### **DEPARTMENT OF**

# CHEMICAL **ENGINEERING**

First Row Left To Right

#### S. S. BHAGWAT

Professor of Chemical Engineering

#### V. G. GAIKAR

**Bharat Petroleum Professor of Chemical** Engineering & Head, Department of Chemical Engineering Co-ordinator, UGC National Resource Centre in Chemical Engineering Institute co-ordinator, TEQIP-II

#### P. R. GOGATE

**Assistant Professor of Chemical Engineering** 

#### A. M. LALI

Professor of Chemical Engineering & Head, DBT-ICT-Centre for energy Biosciences

#### MRS. K. V. MARATHE

Associate Professor in Metallurgical Engineering

Second Row Left to Right

#### A.B. PANDIT

UGC, Research Scientist C (Professor's Grade)

#### A. V. PATWARDHAN

Professor of Chemical Engineering & Dean, Academic Program

#### A. W. PATWARDHAN

Associate Professor in Chemical Engineering

#### V. K. RATHOD

Associate Professor in Chemical Engineering

#### **B. N. THORAT**

**Professor of Chemical Engineering** 

Third Row Left to Right

#### P. D. VAIDYA

K. V. Mariwala Assistant Professor of Chemical Engineering

#### G. D. YADAV

Vice Chancellor, J.C. Bose National Fellow (DST-Govt of India), and R.T. Mody Distinguished Professor of Chemical Technology

#### **VISHWANATH H. DALVI**

R. A. Mashelkar Assistant Professor in **Chemical Engineering** 

#### **PARAG R. NEMADE**

DAE-Scientist Grade A (DAE-ICT Centre)

#### J. B. JOSHI

DAE- Homi Bhabha Chair Professor. Homi Bhabha National Institute.

Fourth Row Left to Right

#### M. SRIRAM

**Adjunct Professor of Chemical Engineering Honorary Professors of Chemical Engineering** 

#### C. S. MATHPATI

Assistant Professor in **Chemical Engineering** 

#### **NEETU JHA**

**DAE-ICT Scientist A** 

#### **SUDHIR KUMAR SINGH**

**DAE-ICT Scientist A** 

#### S.M. SONTAKKKE

**DAE-ICT Scientist A** 

#### O. P. GOYAL

Adjunct Professor of **Chemical Engineering** 





V. G. Gaikar

F.N.A.E., F.M.A.Sc., F.M.O.T.A.I., M.I.I.Ch.E.,

B.Chem. Engg., M. Chem. Engg., Ph.D. (Tech.) Head of the Department

t is my great pleasure to place this annual report in your hands for the year 2011-12 which has seen performance of the Department surpassing the previous numbers. The research productivity of the Department is all time high, with more than 150 research papers, either published or in press, for the period April 2011-March 2012. A total 20 Ph.D.s and 42 Masters completed their degrees. In coming year we expect this number to grow. Considering that the Department has seen retirement of many senior faculty in the last few years, it is an outstanding achievement.

This year, Professor Mahajani retired from his position of DAE-ICT Professor from the Department. I would like to put on record appreciation of the Department for his immense contribution by keeping the Instrumentation Facility trouble free and in working conditions all these years. The Department has also added several new members on the faculty list. With the varied backgrounds of the young group of Dr. (Mrs.) Jha, Dr. Nemade, Dr. Singh, Dr. Dalvi and Dr Sontakke, the Department is now poised to explore new frontier areas of science and engineering. After these new additions, the Department has now 18 regular faculty members and scientists, one emeritus professor, two adjunct professors and three honorary professors. I must also appreciate the efforts put in by these honorary professors who take time from their busy schedule in industry and teach a course in ICT, without expecting any financial remuneration from the Institute.

Professor Yadav received the Jagdish Chandra Bose National Fellowship, from Department of Science and Technology, Govt. of India. He also was selected as Fellow of TWAS, and Fellow of Institution of Chemical

Engineers, UK. Professor Pandit has been selected on editorial board of 'Sonochemitstry'. The students also continue to bring laurels to the Department. Mitesh Gangar bagged the prestigious Acharya P C Ray award of IIChE for his final year Design Project while a team of Ms. Mansi Shah, Tej Choksi and Subnis won the N.R. Kamath Quiz Trophy making it three years in row, for the Department. A number of visitors have visited the Department and delivered the lectures under different endowments. Yogesh Shinde won the Outstanding Young Engineer award of IIChE, MRC, this year.

Our Industry collaboration is also on a high note. Pidilite Industries Ltd. has instituted a doctoral fellowship in Chemical Engineering in Honour of Professor Sharma this year. This fellowship is called Professor M M Sharma-Pidilite Industries Ltd Doctoral fellowship with an amount that will be maintained higher than the UGC fellowship. Several industries and Institutions have signed MoUs for research collaboration with us. In March this year, we signed an MoU with RCF Ltd. for institution of the RCF Ltd. Professorship in the Department, in the presence of Hon'able Chief Minister Shri Prithviraj Chavan and Hon'able Minister for Technical and Higher Education, Shri Rajesh Tope. We hope that a few more of such positions, if supported by other Industries, will strengthen the Department immensely. Industries also have a lot to gain by collaboration with us on theme based Centres that can share resources in the department.

The Department also inaugurated the Sophisticated Instrumentation Facility under UGC-Networking Resource Centre in October 2011 that houses now all particle characterization instruments. With commissioning of all these equipments, the Department is now ably equipped to handle research in frontier areas of Nano-science and Nano-technology. The UGC-Networking Centre held five workshops this year where we provided financial assistance and training to engineering teachers and Ph.D. researcher from other colleges for research in frontier areas.

As a Department also, we have evolved significantly in the last few years, contributing to many changes in the Institute and we shall continue to do so with enthusiasm in years to come.

V G Gaikar (Head of the Department)

#### S. S. BHAGWAT

B.Chem. Engg., M. Chem. Engg., Ph.D. (Tech), FMASc., F.M.O.T.A.I., M.I.I.Ch.E. **Professor of Chemical Engineering** & Head Warden, ICT Hostels Research interests:



Energy Eng-ineering, Interfacial Science & Engineering, Applications of artificial neural networks

#### Subjects tauaht:

Chem. Eng. Thermodynamics-I, Chemical Engineering Thermodynamics-II, Interfacial Sci. & Engg Total number of publications:

40 (h index =7)

Number of citations: 264

#### Patents:

applied: 05;

granted: 02

Total number Conference Presentations: 43

completed: Ph.D.: 20 Masters: 59 PDF:1

#### Current students

Ph.D.: 16 Masters: 05 **Number of Current Projects: 06** 

#### Professional Activities:

• Vice Chairman, Executive Council, Indian Institute Chemical Engineers,

Mumbai Regional Centre

- Honorary Secretary and Member, Executive Council (National), Indian Society for Surface Science and Technology, Western India Chapter
- Member, Editorial Board, Journal of Surface Science and Technology

#### Consultant to:

- Galaxy Surfactants Ltd
- Balmer Lawrie & Co Ltd
- Maharashtra State Power Generation Com. Ltd.
- Marico Ltd
- Oxbox Ltd
- Asian Paints Ltd
- IPCA laboratories Ltd.

#### **Publications**

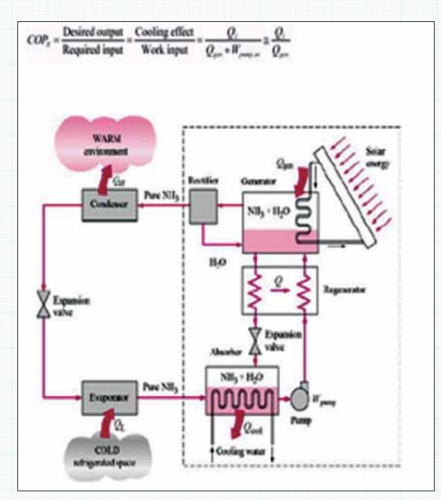
- 1. Samant, B.S., Bhagwat, S.S., A novel improvement in ArLPdF catalytic fluorination of aromatic compounds, Applied Catalysis A: General, 394(1-2), 191-194, 2011
- 2. Samant, B.S., Bhagwat, S.S., Enantioselective cycloetherification in a micellar catalysis system, Chinese Journal of Catalysis, 32(2), 231-234, 2011
- 3. Sonchal B.P., Bhagwat, S.S., Droplet exchange kinetics in microemulsions, J. Disp. Sci. Tech., 32, 1404-1407, 2011
- 4. Manish M, Shinde, Sunil S. Bhagwat, Surfactant assisted phase Heck aqueous reaction, J. Disp. Sci. Tech., 33, 117-122, 2011

- 5. Manish M. Shinde Sunil S. Bhaawat, Surfactant assisted Pd/C catalyzed Sonogashira reaction in aqueous media, Colloids & Surfaces A, 380, 201-206, 2011
- 6. Ramesh R.Prajapati and Sunil S. Bhagwat, Effect of Foam Boosters on Krafft Temperature., Journal of Chemical and Engineering Data, 57(3), 869-874, 2012
- 7. Bhupesh S. Samant, Sunil S. Bhagwat, Selectivity enhancement of aromatic halogenation reactions at the micellar interface: effect of highly ionic media., Monatsh Chem DOI 10.1007/ s00706-011-0677-1

#### **Conference Papers**

- 1. "Novel Anionic Gemini surfactants", Gotmukle Sharad and Bhagwat Sunil in 6th Mumbai Pune Soft Matter meeting, NCL Pune, Dec. 03, 2011
- 2. "Effect of Glucose Based Additives on Cloud Point", Swapnil Sulakhe Bhagwat Sunil in 6th Mumbai Pune Soft Matter meeting, NCL Pune, Dec. 03, 2011
- 3. "Droplet Exchange Kinetics in Microemulsions", Sonchal Bhushan and Bhagwat Sunil in 6th Mumbai Pune Soft Matter meeting, NCL Pune, Dec. 03, 2011
- "Innovative **Applications** of Surfactant Science and Technology" in International

- Conference on Soap, Detergents and Cosmetics, Mumbai, Dec. 12-13, 2011
- 5. "Dynamics of Surface Tension: Foaming" at DDU, Guiarat, Dec. 19, 2011
- "Dissolution kinetics ZrO2 in HNO3 solutions", Prajapati Ramesh, Srinivasan T., Chandramouli V. and Bhagwat Sunil in Emerging Trends in Separation Science
- (SESTEC Technology 2012), Mumbai, Feb. 27 -March 01, 2012



5 TR PILOT PLANT FOR NH3-WATER ABSORPTION REFRIGERATION

#### V. G. GAIKAR

F.N.A.E., F.M.A.Sc., F.M.O.T.A.I.,
M.I.I.Ch.E., B.Chem. Engg., M. Chem.
Engg., Ph.D. (Tech.)
Bharat Petroleum Professor of
Chemical Engineering &
Head, Department of Chemical
Engineering
Co-ordinator, UGC National Resource
Centre in Chemical Engineering
Institute co-ordinator, TEQIP-II



#### Research interests.

Reactive sorption with functionalized polymers, Extraction and Purification of Natural Products, Development of newer chemical engineering applications of surface actives, Clean technology with aqueous based chemistry, solutions Biochemical Separations, Molecular simulation of interfacial and complexation processes

#### Subjects taught:

Biochemical Engineering, Process Engineering, Advanced Separation Processes

#### Total number of publications:

114 (h index:21)

Number of citations: 1338

Patents granted: US: 3; Indian: 5

#### Total number of Conference Presentations: 122

completed: Ph.D.: 31 Masters: 71

Ongoing: Ph.D.: 13
Masters: 04

#### **Professional Activities:**

- Fellow, Indian National Academy of Engineering
- Fellow, Maharashtra Academy of Sciences
- Member, Task-Force (Oil, Gas and Petroleum), Department of Public Enterprises,
- Member, Research
   Monitoring Committee,
   ONGC
- Member, Review Committee for SAIL Project, Research in Wastewater Treatment in SAIL, Ministry of Steel, Government of India
- Member, Editorial Board, Indian Journal of Chemical Technology
- Member, Vishwakarma Puraskar Committee, Labour Ministry, GOI
- Member, Indian Institute of Chemical Engineers
- Member, Indian Society for Surface Science and Technology, Western India Chapter
- Member, Oil Technologists Association of India

#### Consultant to

- Beech Projects Ltd
- IPCA Laboratories Ltd
- Synthite Ltd.

#### **Publications**

- Madyal, R.S., Gaikar, V.G., Steric effects of trialkyl phosphates on the extraction of uranyl cation, Desalination and Water Treatment, 38 (1-3), 166-178
- K. N. Shobha, Gaikar, V. G., Musharaf Ali, S.K., Designing of ligands for solvent extraction of Cs+ using molecular modeling approach, Desalination and Water Treatment, 38 (1-3), 1-7
- Devendra, L.P., Gaikar, V.G., Is sodium cinnamate a photoswitchable hydrotrope?, J. Molecular Liquids, 16571-77
- Devendra, L.P., Gaikar, V.G., Purification of Forskolin by adsorptive separation using functionalized polymer bearing specific ligands designed by molecular simulation, Ind. Eng. Chem. Res., 50 (20), 11667-11676
- 5. Dicholkar, D.D., Gaikar, V.G., Kumar, S., Studies on steam pyrolysis of amides as a waste solvent management method, Energy Procedia, 7, 534-539
- Sharma R. A., Gaikar, V.G., Hydrotropic Extraction of Reserpine from Rauwolfia vomitoria Roots, Separation Science and Technology, 47 (6), 827-833
- 7. Patil A.R., Arora J. S., Gaikar V. G., Purification of

- Artemisinin from Artemisia annua Extract by Sorption on Different Ligand Loaded Polymeric Adsorbents Designed by Molecular Simulation, Separation Science and Technology, 47 (8), 1–11
- 8. Dicholkar, D.D., Gaikar, V.G., Kumar, S., Natarajan, R. Modeling and optimizing of steam pyrolysis of dimethyl formamide by using response surface methodology coupled with Box-Behnken design, J. Analy. Appl. Pyrolysis, 96, 6-15
- Dicholkar, D.D., Patil, L.K., Gaikar, V.G., Kumar, S., Kamachi Mudali, U., Natarajan, R. , Direct determination of tri-n-butyl phosphate by HPLC and GC methods, J. Radioanalytical and Nuclear Chemistry, 291(3), 739-743

#### Conference papers

- 1. Molecular simulation as a tool for improving separations, Conference on Technological Advancements in Chemical and Environmental Engineering (TACEE-2012), March 23 24, 2012, BITS, Pilani
- 2. Role of Molecular Simulation in Chemical Engineering , National Conference on "The Role of Basic Sciences in Emerging Industrial Scenario (RBSEIS-2012)" in association with Indian

- Society for Technical Education (ISTE) chapter, Shri Ram Meghe College of Technology, Badnera, 7th April 2012
- 3. Hydrotropes and complex behaviour of their mixtures with surfactants, Pt. Madan Mohan Malviya Lecture series, Centre of Advanced Study, Department of Chemical Engineering, Banaras Hindu University, Varanasi, March 2012
- 4. Molecular Modelling as a Tool for Improving Adsorptive Separations of Organic and Inorganic Mixtures, 2nd Indo-German Workshop on "Advances in Reaction and Separation Processes"

  Bad Herrenalb, Germany, 19th February 2012-22nd February 2012
- Amine Functionalized Polymers
  For adsorption Separation of
  CO2 From N2 And CH4,
  3rd Indo-Norwegian Seminar
  on CO2 Capture: Leading
  High Science to Innovative
  Technologies 13th -14th
  February 2012, India Habitat
  Center, Gulmohar Hall, New
  Delhi
- Complex Fluid behavior of mixtures of hydrotropes and surfactants in aqueous solutions, Symposium on Rheology of Complex Fluids, COMPFLU 2012, IIT-Guwahati, 5th-8th Jan. 2012

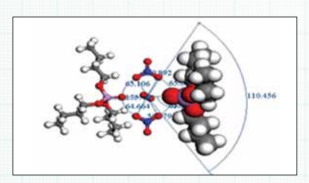
- 7. Soft condensed matter:
  Structure and Dynamics,
  Chief Guest Address at SOFTCHEM 2011-, Sinhgad
  College of Engineering,
  Pune, 5th July 2011
- 8. A process for removal of silver from crude Oxaliplatin by adsorptive separation to meet specification as per USP/BP. Kumar P., Ansari K. & Gaikar V. G., 18th International Conference (POST ISCBC-2012), Institute of Advanced Study in Science & Technology (IASST), Assam.
- Low molecular weight organogels and their application in the synthesis of CdS nanoparticles. Kumar P., Kadam M. M. & Gaikar V. G., 6th Mumbai Pune Soft Matter meeting, NCL, Pune & 18th International Conference (POST ISCBC-2012), IASST, Assam.
- 10. Pressmud as an alternate resource to hydrocarbon fuels by a novel process of thermal pyrolysis followed by catalysis, Ansari K. & Gaikar V. G., 18th International Conference (POST ISCBC-2012), IASST, Assam
- 11. Viscoelastic properties of aqueous solutions of surfactant and photoswitchable hydrotrope, Rathi N, Kadam M. M. & Gaikar V. G., 6th Mumbai Pune Soft Matter meeting, NCL, Pune

### **Faculty**

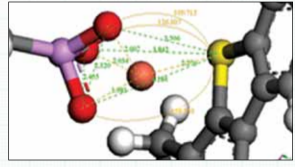
- 12. A Density Functional Theory Analysis of Zirconium Isotopic fractionation, Arora J.S. & Gaikar V. G., 6th Mumbai Pune Soft Matter meeting, NCL, Pune
- 13. A Density Functional Theory Analysis of Zirconium Isotopic fractionation, Arora J.S. & Gaikar V. G DAE-BRNS Biennial Symposium on Emerging Trends in Separation Science and Technology, Mumbai, 2012
- 14. Ligand architecture for Uranyl cation, Madyal R.S. & Gaikar V. G., DAE-BRNS Biennial Symposium on Emerging Trends in Separation Science and Technology, Mumbai, 2012
- 15 Alternative sustainable technologies, UGC-Networking Resource Centre

- Workshop on "Alternative Technologies, Sustainable ICT, March 14-18, 2012
- 16. Process Intensification by microwave, UGC Refresher Dr. Babasaheb Course, Ambedkar Technological University, Lonere, March 2012
- 17. Hydrotropes and their chemical engineering applications, UGC Refresher Course. Dr. Babasaheb Ambedkar **Technological** University, Lonere, March 2012
- 18. Low molecular weight organogels and their application in the synthesis of CdS nanoparticles. Kumar P., Kadam M. M. & Gaikar V. G 18th International Conference (POST ISCBC-2012), IASST, Assam

- 19. Molecular modeling as tool for organic and inorganic separations mixtures International conference: Vistas in Chemistry 2011, Gandhi Indira Centre Research, for Atomic Kalpakkam-November 2011
- 20. Demosntration experiments, UGC-Networking Resource Workshop on Centre "Chemical Engineering Laboratory Practice , ICT, September 2011
- 21. Molecular Modelling as simulation tool for Chemical engineering Applications,, UGC-Networking Resource Centre Workshop "Molecular Modelling, ICT, January 2012



Complex of Uranylnitrate- Tributyl Phosphate



DiMehtyl di Benzothiophene interaction with Cu-BSR polymer

#### P. R. GOGATE

B.Chem.Eng., M.Chem.Eng., Ph.D. (Tech.) **Assistant Professor of Chemical Engineering** 



#### Research interests:

Cavitation Phenomena, Sonochemistry, Hydrodynamic Cavitation, Process Intensification. Wastewater Treatment

#### Subjects taught:

Computer Programming Laboratory, Advanced Reaction Engineering, Engg. App. Digital Computers, Material and Energy **Balance Computations** 

#### Awards.

Anil Kumar Bose Medal of Indian National Science Academy, 2011

### Total number of publications:

105 (h index: 26) Number of citations: 2389

Total number of Conference

Presentations: 35

Completed: Ph.D.: NIL

Masters: 9

Ongoing Ph.D.: 7

Masters: 10

#### Book / Book Chapters

1. "Theory of Cavitation and design aspects of Cavitational reactors" Chapter in book

- entitled "Theoretical and Experimental Sonochemistry involvina inorganic systems" edited by Pankaj, Ashokkumar, Springer, 2011, 31-67
- "Cavitation generation and usage without ultrasound: Hydrodynamic Cavitation" Chapter in book entitled "Theoretical and Experimental Sonochemistry involvina inorganic systems" edited by Pankaj, Ashokkumar, Springer, 2011, 69-106
- "Application of Hydrodynamic cavitation for food and bioprocessina", Chapter in book entitled "Ultrasound Technologies for Food and Bioprocessing" edited by H. Feng, J. Weiss, G. Barbosa-Cánovas, Springer, New York, USA, 2011, 141-173
- 4. "Sonocrystallization its application in food and bioprocessing", Chapter in book entitled "Ultrasound Technologies for Food and Bioprocessing" edited by H. Feng, J. Weiss, G. Barbosa-Cánovas, New York, USA, 2011, 467-494
- 5. "Matching Chemistry with Chemical Engineering Optimum Design Performance and Pharmaceutical Processina" Chapter in book entitled "Pharmaceutical **Process** Chemistry" edited by Shioiri, T., Izawa, K and Konoike,

- T. Wilev-VCH Gmbh & Co. Weinheim, 2011, 443-467
- 6. "P.R. Gogate, "Industrial treatment wastewater using a combination of cavitational reactors and Fenton processes: A review" Chapter in "Advances in Chemistry Research" Volume 9, Edited by James C. Taylor, Nova Science Publishers. 2011, 139-163 (ISBN 978-1-61209-702-2)
- Goaate, "Cavitation in Biotechnology" Chapter in "Comprehensive Biotechnology", 2nd Edition, Vol. 2 edited by Murray Moo-Young, Elsevier B.V. 2011, 957-965

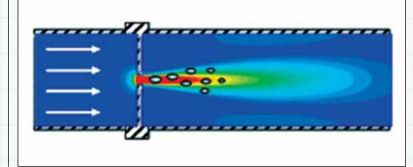
#### **Publications**

- 1. S.N. Katekhaye, P.R. Intensification Gogate, of cavitational activity in sonochemical reactors using different additives: Efficacy assessment using a model reaction, Chemical Engineering Processing, 50, 95-103, 2011
- 2. P.R. Gogate, V.S. Sutkar, A.B. Pandit, Sonochemical reactors: important design and scale up considerations with a special emphasis on heterogeneous systems, Chemical Engineering Journal, 166, 1066-1082, 2011
- 3. A.V. Mohod, P.R. Gogate, Ultrasonic degradation of polymers: Effect of operating parameters and intensification using additives

- for Carboxymethyl Cellulose lyniyylog (CMC) and alcohol (PVA), Ultrasonics Sonochemistry, 18, 727-734, 2011
- 4. K.P. Mishra. Intensification Gogate, of sonophotocatalytic dearadation of p-nitrophenol at pilot scale capacity. Ultrasonics Sonochemistry, 18, 739-744, 2011
- 5. A.K. Shriwas, P.R. Gogate, Ultrasonic degradation of methyl Parathion in aqueous Intensification solutions: using additives and scale up aspects. Separation & Purification Technology, 79, 1-7, 2011
- 6. K.P. Mishra, P.R. Gogate, Intensification of degradation solutions aqueous rhodamine B using sonochemical reactors operating capacity of 7 L. Journal of Environmental Management, 92(8), 1972-77, 2011
- 7. P.R. Gogate, Hydrodynamic Cavitation for food and water processing, Food and Bioprocess Technology, 4(6), 996-1011, 2011
- 8. I. M. Khokhawala, P.R. Gogate, Intensification of sonochemical degradation of Phenol using additives at pilot scale operation, Water Science & Technology, 63(11), 2547-52, 2011

- 9. A.K. Shriwas, P.R. Gogate, Intensification of Ultrasound degradation of induced 2, 4, 6 Trichlorophenol: Understanding mechanism and scale up aspects. Industrial Engineering Chemistry Research, 50, 9601-9608, 2011
- 10. V.P. Chavan and P.R. Gogate, Intensification of synthesis of cumene hydroperoxide using Sonochemical reactors, Industrial Engineering Chemistry Research, 50, 12433-38 2011
- 11. L. Csoka, S.N. Katekhaye and P.R. Gogate, Comparison of cavitational activity in different configurations of sonochemical reactors using model reaction supported with theoretical simulations, Chemical Engineering Journal, 178, 384-90, 2011
- 12. B. A. Bhanvase, D. V. Pinjari, P.R. Gogate, S. H. Sonawane and A. B. Pandit. intensification **Process** Encapsulation of **Functionalized** CaCO3 nanoparticles using Ultrasound Assisted Emulsion

- Chemical Polymerization. Engineering & Processing, 50, 1160-68, 2011
- 13. B. A. Bhanvase, D. V. Piniari, S. H. Sonawane, P.R. Gogate and A. B. Pandit, Analysis of Semi-batch Emulsion Polymerization: Role of Ultrasound Initiator, and Ultrasonics Sonochemistry, 19, 97-103, 2012
- 14. R. K. Joshi, P.R. Gogate, Degradation of Dichlorvos using Hydrodynamic Cavitation based treatment strateaies, Ultrasonics Sonochemistry, 19, 532-539, 2012



#### A. M. LALI

B.Chem.Engg, M.Chem.Engg, Ph. D. (Tech.) Professor of Chemical Engineering & Head, DBT-ICT-Centre for energy **Biosciences** 



#### Research interests:

Biofuels Bioeneray, and biomass to other bio/chemicals, purification of proteins, nucleic acids, other biomolecules, natural & synthetic APIs, high value organic/inorganic chemicals, Continuous chromatography, Modelina and Adsorptive Separations, Biocatalysis and Biotransformations, Bioreactor design, Mixing and dynamics of solid-liquid fluidized beds, Dynamics of gas-solid circulating fluidized bed, Process integration and intensification, Process development, characterization and scale-up

#### Subjects taught:

Chromatography & Adsorptive Separations Separation processes-II

#### Total number of publications:

41 (h index: 10)

Citations: 421

Patents aranted: 6

#### Number of sponsored projects:

Government- 4 Private- 5 completed Ph.D.:06

Masters:02

Ongoing Ph.D.: 22 Masters: 04

#### Professional Activities

- Member, Apex Committee. Food and Nutritional Safety, DBT, India
- Member, Task Force Committees on Biofuels, and Bioprocesses and Bioproducts, DBT, India 2008till date
- Project Leader for India-Queensland for centre collaborative biofuel Mumbai research (ICT, and Queensland University of Technology, Brisbane, Australia) 2009-till date
- Member of the Scientific Advisory Committee (SAC) on Industrial Biotechnology (Department Biotechnology-Government of India), 2008-till date
- Member of the Scientific Advisory Committee (SAC) on Biofuels and Bioenergy (Department of Biotechnology-Government of India) 2008-2009
- Member, International Scientific Committee on Biofuels & Industrial Biotechnology, UNIDO, Trieste, Italy/Vienna, 2009till date
- Member of the Technology Task Force Committees with

Department of Biotechnology (DBT) and National Thermal Power Corporation (NTPC)

#### Consultant to

- Privi Organics Pvt. Ltd.
- Strides Arco Lab Ltd.
- Chemito Technologies Pvt. Itd
- Snowtech Equipments Pvt. Itd

#### Publications:

- 1. Amith D. Naik, Monika Arvind Μ. Lali, Raina, AbSep-An amino-acid pseudobioaffinity based adsorbent for the purification of immunoglobulin, Article in Press, J. Chromatogr. A, 2011, doi:10.1016/j. chroma.2011.01.083
- 2. Sushant D. Wadekar, Sachin Patil, Sandeep Kale, Arvind Lali, D. N. Bhowmick and Amit P. Pratap, Structural elucidation and Surfactant properties of rhamnolipids synthesized by Pseudomonas aeruginosa (ATCC 10145) on sweet water as carbon source and stabilization effect on foam produced by Sodium Lauryl Sulfate, Tenside Surfactants Detergents Tenside Surfactants Detergents, 48(4), 286-291, 2011

#### Conference Presentations:

- 1. "Current Technology Status of Cellulosic Ethanol in India" held on 5th March 2012 at Faridabad.
- 2. Landscape Session: "Biorefining, Scale up

### **Faculty**

Technologies & Fermentation Technologies" at Bioenergy Research Workshop organized by DBT India and BBSRC held from 9th -11th Oct. 2011 at New Delhi.

- 3. "Current Status of Second Generation Biofuel Conversion Technologies" at "18th Conference of Indian Oil and Gas Review Summit and International Exhibition"
- held at Bandra, Mumbai on 8th September 2011.
- 4. National Seminar Bioenergy solutions held on 28th March 2011 at New Delhi



#### MRS. K. V. MARATHE

B.E. (Metallurgical engineering) M. Tech. (Metallurgical Engineering) Associate Professor in Metalluraical Engineering



#### Research interests:

Hvdrometalluraical Extraction, Effluent treatment, Membrane separations, Corrosion, Metal composite, Development of new materials.

#### Subjects taught:

Materials Technology - 1, Materials Technology-II, Industrial Engineering Chemistry, Elective-II: Advanced Material Science, Materials Technology

#### Total number of publications:

18 (international)

Number of citations: 54

Total number of Conference Presentations: 3

PhD. = 2.

R.A. = 1.

Masters = 5

Number of projects: 1

#### **Professional Activities**

1. Reviewer for Journal of Membrane Science, Journal of Hazardous Materials, and Indian Journal of Chemical Technology

#### **Recent Publications**

- 1. Nimbalkar, V.M., Rao, B.R.K., Deshmukh V.P., Marathe K.V., Prasad N.E., Development of New Castable Al-Alloy-TiB2 Metal Matrix Composites, Journal of Materials & Metallurgical Engineering, 2 (1), 2012.
- 2. Nimbalkar, V.M., Rao, B.R.K., Deshmukh V.P., Marathe K.V., Shah A.K., Development reaction synthesis process of novel Al-alloys-TiB2 metal matrix composites by in-situ, Journal of Metallurgy and Materials Science, 53 (2), 197-203, 2011
- 3. Tadakamalla K., Marathe K.V., Hydrodynamic study and optimization strategy for the surfactant recovery from aqueous solutions, Desalination, 266 (1-3) 98-107, 2011

#### Conference papers

- 1. Performance Comparison of Ceramic and Polymeric Membranes in Micellar Enhanced Ultrafiltration, 12th International Conference on Inorganic Membranes.
- 2. Polymer Enhanced Ultrafiltration for Effective Removal of Metal lons from Waste Water Stream." National conference on "Sustainable Development of Water Resources and Environmental Management." Organized by SBCOET, Jaipur.

#### A.B. PANDIT

B. Tech. (Chem.), Ph.D. (Tech.) FNA.FASc. FNASc. FNAE. FMASc M.I.I.Ch.E, MISTE UGC, Research Scientist C (Professor's Grade)



#### Research interests:

Design of Cavitational Reactors and Cavitation Chemistry, Effluent Treatment, Multiphase Reactors, Ultrasonic atomization, Sonocrystallization, Ultrasound assisted emulsification, Enzyme synthesis / usage, Ballast Water treatment

#### Subjects taught:

Chemical Project Economics, Multiphase Reactors, Environmental Engineering and Pollution Control, Project Economics

#### Total number of publications:

261 (h index: 31)

Patents aranted: 15

completed: Ph.D.: 28

Masters: 56

Ongoing: Ph.D.: 18

Masters: 5

#### Awards

Professor R. A. Rajadyaksha Best Teacher award

#### **Professional Activities**

• UGC Expert, Selection of Ph.D. (Tech.) Fellows in the

- Areas of Engineering and Technology, and Member, Project Appraisal Committee, Major Research Projects, UGC
- Member, Project Appraisal Committee, Department of Science and Technology, for Women in Scheme Science
- Member, Project Appraisal Committee, Department of Science and Technology, Scheme for Chemical Engineering Specialization under the SERC Programme
- Co-ordinator, Department of Atomic Energy - Institute of Chemical Technology (DAE-ICT) Center for Chemical Engineering and Research
- President, Board Governors, UDCT Alumni Association
- Member of Editorial Board & Associate Editor, Ultrasonics Sonochemistry Journal. Elsevier, Netherlands.
- Member, Editorial Board, Chemical Engineering & Processing
- Member, Editorial Board, Candian Journal of Chemical Engineering
- Member, Editorial Board, Journal of Science Assam
- Member, Editorial Board, Journal of Mustard Research Promotion Council

#### Consultant to

 Kirloskar Integrated Technologies Ltd.

- Godrei Industries ltd. Debottlenecking Mumbai. and capacity enhancement
- Lele and Associates, Mumbai, Biodiesel Plant design
- Proctor & Gamble Manufacturing Co. Ltd., USA.
- K. M. Patel Group of Ankaleshawar, Industries, India.

#### **Publications**

- 1. Bhatte, K.D., Sawant, D.N., Pinjari, D.V., Pandit, A.B., Bhanage, B.M.One pot green synthesis of nano sized zinc oxide by sonochemical method (2012) Materials Letters, 77, pp. 93-95.
- 2. Padoley, K.V., Saharan, V.K., Mudliar, S.N., Pandey, R.A., Pandit, A.B. Cavitationally induced biodegradability enhancement of a distillery wastewater(2012) Journal of Hazardous Materials, . Article in Press.
- 3. Baxi, P.B., Pandit, A.B. Using cavitation for delignification of wood (2012) Bioresource Technology, 110, pp. 697-700.
- Sonawane, S.H., Bhanvase, B.A., Jamali, A.A., Dubey, S.K., Kale, S.S., Pinjari, D.V., Kulkarni, R.D., Gogate, P.R., Pandit, A.B.Improved active anticorrosion coatings using layer-by-layer assembled ZnO nanocontainers with benzotriazole (2012) Chemical Engineering Journal, . Article in Press.

- 5. Singhal, R.S., Pandit, A.B., Joshi, J.B., Patel, S.B., Danao, S.P., Shinde, Y.H., Gudekar, A.S., Bineesh, N.P., Tarade, K.M. Development of efficient designs of cooking systems. III. Kinetics of cooking and quality of cooked food, including nutrients. anti-nutrients, taste, and flavor (2012) Industrial and Engineering Chemistry Research, 51 (4), pp. 1923-1937.
- 6. Joshi, J.B., Pandit, A.B., Patel, S.B., Sinahal, R.S., Bhide, G.K., Mariwala, K.V., Devidayal, B.A., Danao, S.P., Ganauli, A.A., Gudekar, A.S., Chavan, P.V., Shinde, Y.H. Development of efficient designs of cooking systems. II. Computational dynamics and optimization Industrial (2012)and Engineering Chemistry Research, 51 (4), pp. 1897-1922.
- 7. Joshi, J.B., Pandit, A.B., Patel, S.B., Singhal, R.S., Bhide, G.K., Mariwala, K.V., Devidayal, B.A., Danao, S.P., Gudekar, A.S., Shinde, Y.H. Development of efficient designs of cooking systems. I. Experimental (2012) Industrial and Engineering Chemistry Research, 51 (4), pp. 1878-1896.
- 8. Saharan, V.K., Pandit, A.B., Satish Kumar, P.S., Anandan, S. Hydrodynamic cavitation as an advanced oxidation

- technique for the degradation of Acid Red 88 dve (2012) Industrial and Engineering Chemistry Research, 51 (4), pp. 1981-1989.
- 9. Bhanvase, B.A., Pinjari, D.V., Gogate, P.R., Sonawane, S.H., Pandit, A.B. Synthesis of exfoliated poly(styrene-comethyl methacrylate) montmorillonite nanocomposite using ultrasound assisted in situ emulsion (2012)copolymerization Chemical Engineering Journal, 181-182, pp. 770-778.
- 10. Bhanvase, B.A., Piniari, D.V., Sonawane, S.H., Gogate, P.R., Pandit, A.B. Analysis of semibatch emulsion polymerization: Role of ultrasound and initiator (2012) Ultrasonics Sonochemistry, 19 (1), pp. 97-103.
- 11. Ganguli, A.A., Gudekar, A.S., Pandit, A.B., Joshi, J.B. A novel method to improve the efficiency of a cooking device via thermal insulation (2011) Canadian Journal of Chemical Engineering, Article in Press.
- 12. Saharan, V.K., Badve, M.P., Pandit, A.B. Degradation Reactive Red 120 dye using hydrodynamic cavitation (2011) Chemical Engineering Journal, 178, pp. 100-107.
- 13. Bashir, T.A., Soni, A.G., Mahulkar, A.V., Pandit, A.B.

- The CFD driven optimisation of a modified venturi for cavitational activity (2011) Canadian Journal of Chemical Engineering, 89 (6), pp. 1366-1375.
- Pinjari, 14. Bhanvase, B.A., D.V., Gogate, Sonawane, S.H., Pandit, A.B. Process intensification of encapsulation of functionalized CaCO 3 nanoparticles using ultrasound assisted emulsion polymerization (2011)Chemical Engineering and Processing: Process Intensification, 50 (11-12), pp. 1160-1168.
- 15. Balaji, C., Moholkar, V.S., Pandit, A.B., Ashokkumar, M. Mechanistic investigations sonophotocatalytic degradation of dyes with surface active solutes (2011) Industrial and Engineering Chemistry Research, 50 (20), pp. 11485-11494.
- 16. Ganguli, A.A., Pandit, A.B., Joshi, J.B., Vijayan, P.K. Hydrodynamic and heat transfer characteristics of a centrally heated cylindrical enclosure: CFD simulations and experimental measurements (2011)Chemical Engineering Research and Design, 89 (10), pp. 2024-2037.
- 17. Prasad, K., Pinjari, D.V., Pandit, A.B., Mhaske, S.T. Synthesis of zirconium

- dioxide by ultrasound assisted precipitation: Effect of calcination temperature (2011) Ultrasonics Sonochemistry, 18 (5), pp. 1128-1137.
- 18. Pinjari, D.V., Pandit, A.B. Room temperature synthesis crystalline CeO2 nanopowder: Advantage of sonochemical method over conventional method (2011) Ultrasonics Sonochemistry, 18 (5), pp. 1118-1123.
- 19. Nisha, P., Singhal, R.S., Pandit, A.B. Kinetic Modelling of Colour Degradation in Tomato Puree (Lycopersicon esculentum L.) (2011) Food and Bioprocess Technology, 4 (5), pp. 781-787.
- 20. Dharmadhikari, A.K., Dharmadhikari, J.A., Mahulkar, A.V., Ramanandan, Ramachandran, H., Pandit, A.B., Mathur, D. Dynamics of photothermally created vaporous, gaseous, and mixed microbubbles(2011) Journal of Physical Chemistry C, 115 (14), pp. 6611-6617.
- 21. Quan, K.-M., Avvaru, B., Pandit, A.B. Measurement interpretation cavitation noise in a hybrid hydrodynamic cavitating device (2011) AIChE Journal, 57 (4), pp. 861-871.
- 22. Jarag, K.J., Pinjari, D.V., Pandit, A.B., Shankarling, G.S. Synthesis of chalcone (3-(4-fluorophenyl)-1-(4-

- methoxyphenyl)prop-2en-1-one): Advantage of sonochemical method over conventional method (2011) Ultrasonics Sonochemistry, 18 (2), pp. 617-623.
- 23. Gogate, P.R., Sutkar, V.S. Pandit, A.B. Sonochemical reactors: Important design and scale up considerations with a special emphasis on heterogeneous systems (2011) Chemical Engineering Journal, 166 (3), pp. 1066-1082.
- 24. Gangar, B.V., Nagarajan, K., Krishnan, R.V., Pandit, A.B. Studies of internal gelation for the production of microspheres: Sonication assisted gelation (2011) Ultrasonics Sonochemistry, 18 (1), pp. 250-257.
- 25. Bhatte, K.D., Fujita, S.-I., Arai, M., Pandit, A.B., Bhanage, B.M. Ultrasound additive assisted synthesis of nanocrystalline zinc oxide (2011) Ultrasonics Sonochemistry, 18 (1), pp. 54-58.

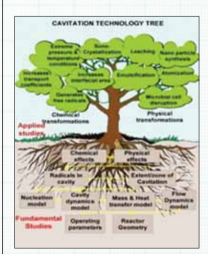
#### **Book/ Book Chapters**

- 1. "Sonocrystallization its application in food and bioprocessing", Chapter in book entitled "Ultrasound Technologies for Food and Bioprocessing" edited by H. Feng, J. Weiss, G. Barbosa-Cánovas, New York, USA, 2011, 467-494
- 2. "Matching Chemistry with

- Chemical Engineering Design for Optimum Performance Pharmaceutical Processina" Chapter in book entitled "From Milligrams to Tons - Towards Development of Pharmaceutical Process Chemistry" edited by Shioiri, T., Izawa, K. and Konoike, T., Wiley-VCH Gmbh & Co, Weinheim, 2011, 443-467.
- "Cavitational reactors for Green Chemistry", Chapter in "Process Intensification for Green Technologies Chemistry" edited Kamelia Boodhoo & Adam Harvey, Wiley-Blackwell, UK, 2011 (In Press)
- "Synthesis of Nanomaterials Hydrodynamic using Chapter Cavitation, Α "Cavitation: Novel Energy Efficient Technique for the Generation of Nanomaterials" edited by M. Sivakumar & M. Ashokkumar, Pan Stanford, Singapore, 2011 (In Press)

- 1. Ultrasound Assisted Process for Synthesis of Chalcone, Indian Patent Application No. 1504/Mum/2011.
- 2. Synthesis Of Calcium Carbonate Nanoparticles by New Recycle Reactor using Cavitation Technique, Indian Patent Application No. 3546/Mum/2011.
- 3. Method for the Synthesis of

- Palladium Nanoparticles using Solar Energy, Indian Patent Application 1842/Mum/2011 A.
- 4. Method for Zinc Oxide Nanoparticle Synthesis using Solar Energy, Indian Patent Application No. 3275/ Mum/2011.
- 5. Method for Magnesium Oxide Nanoparticles Synthesis using Solar Energy, Indian Patent Application No. 3276/Mum/2011.



#### A. V. PATWARDHAN

B. Chem. Engg. M. Chem. Engg. Ph.D. (Tech.) Professor of Chemical Engineering & Dean, Academic Program



#### Research interests:

Heterogeneous Reactions; Green Technology (utilisation of nonedible oils, CO2, and H2S, use of ionic liquids); Steam Reforming of Petroleum Feedstock and Biofuels; Flue Gas Conditioning; Membrane Separation and Membrane Reactors: Non-Conventional Ways of Hydrogen Production and Related Catalyst Development; Solvent Extraction Equipment

#### Subjects taught:

Transport Phenomena, Chemical Engineering Operations, Chemical Reaction Engineering Research Guidance:

**Doctoral**: 6 (+ 8 in progress) Masters: 33 (+ 4 in progress) International publications:

37 (h index: 9) Citations: 253

#### Professional Activities

- Life Member, Indian Institute of Chemical Engineers
- Member, DSIR Experts' Panel (New Delhi), Accreditation of Research & Development units of various industries
- Vice-Chancellor's nominated member of the Academic Council of Dr Babasaheb Ambedkar Technological University (BATU), Lonere, Raigad, Maharashtra

#### Consultant to:

Process industries

#### **Publications**

 VP Chavan, AV Patwardhan, PR Gogate, Intensification of Epoxidation of soybean oil using sonochemical reactors, Chemical Engineering & Processing: Process Intensification, 54, 22-28, 201

- NS Kolhe, YH Mirage, AV Patwardhan, VK Rathod. NK Pandey, UK Mudali, R Natarajan, CFD and experimental studies of single phase axial dispersion coefficient in pulsed sieve plate column, Chemical Engineering Research and Design, 89, 1909-1918, 2011
- RA Patil, A Patnaik, S Ganguly, AV Patwardhan, Effect of structural, thermal and flow parameters on steam reforming of methane in catalytic microreactor, Chemical Engineering Research and Design, 89, 2159-2167, 2011





#### A. W. PATWARDHAN

Ph. D. (Tech.) Chemical Engineering Associate Professor in Chemical Engineering



#### Research interests:

Gas - Liquid, Liquid - Liquid multiphase contacting in variety multiphase contactors. Mathematical modeling and experimental measurements of momentum, heat and mass transfer in multiphase systems, Membrane separation processes

#### Subjects taught:

Momentum and Mass Transfer, Advanced Momentum Transfer. Material and Energy Balance Computations, Process Modeling and Simulation

#### Total number of publications:

65 (h index: 12)

Number of citations: 457

Total number of Conference Presentations: 14

completed Ph.D.: 10

Masters: 38

Ongoing Ph.D.: 4

Masters: 4

Consultant to: NOCIL Ltd

#### **Publications**

1. Tiwari A. K., Patkar V. C., Yadav C., Ahamed R., Fani

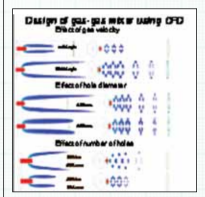
- H. Z., Patwardhan A. W., Prasad C. S. R., Singhal A. K., Gantayet L. M., Experimental and Numerical investigation of sub-atmospheric H2-F2 reaction, Combustion Science and Technology, 183, 303 - 320, 2011
- 2. Naik-Nimbalkar V. Survawanshi A. Patwardhan A. W., Banerjee Padmakumar Vaidyanathan G., Twin jets in cross-flow, Chem. Engg. Sci., 66, 2616 – 2626, 2011
- 3. Patkar V. C., Patwardhan A. W., Effects of Jet Angle and Orifice Shape in Gas - Gas mixer using CFD, Chem. Eng. Res. Des., 89, 904 -920, 2011
- 4. Tiwari A. K., Prasad C. S. R., Patkar V. C., Patwardhan A. W., Gantayet L. M., Influence of Excess Hydrogen and Nitrogen on Temperature Distribution of a Hydrogen-Fluorine Flame Reactor, Combustion Science and Technology, 183, 883 – 896, 2011
- Khadamkar H. P., Patwardhan A. W., G. Padmakumar, G. Vaidyanathan, Distribution in Inlet Plenum of Steam Generator, Nuclear Eng. Des,. 241, 4165 -4180, 2011
- 6. Durve A. A., Patwardhan A. W., Padmakumar G., Vaidyanathan G., Numerical Investigation of Mixing in

- Parallel Jet, s Nuclear Ena. Des., 242, 78-90, 2012
- 7. Durve A. P., Patwardhan W., Numerical Experimental Investigation Gas Entrainment Phenomenon, Chem. Eng. Sci., 73, 140 – 150, 2012

#### **Conference Papers**

1. "Science and Technology" of Mixing at the International Workshop on Mixing, Chromatographic Separations, Filtration, Drying, Mumbai, 14th April 2011

"Batch Versus Continuous Processing" Workshop Continuous & Intensified Processes, Organized by National Chemical Laboratory (NCL), Dec 19 - 20, 2011



#### V. K. RATHOD

Ph.D. (Tech.) Associate Professor in Chemical Engineering



#### Research interests:

Enzyme-Catalyzed Reactions, Biodiesel Preparation Separation, Separation Processes, Extraction of Natural Ingredients & Synthesis of Perfumes and Flavours, Separation of Biomolecules, Wastewater Treatment

#### Subjects taught:

Heat Transfer, Advanced Heat Transfer, Multiphase Reactor Engineering, Advance separation processes, Chemical Reaction Engineering

#### Total number of publications:

18 (h index: 5)

Number of citations: 108

completed Ph.D.: 1

Masters · 22

Onaoina Ph.D.: 9

Masters: 9

#### **Publications**

- 1. Charpe, T.W., Rathod, V.K., Biodiesel production using waste frying oil, Waste Management, 31(1) 85-90, 2011
- 2. Bajoria, S.L., Rathod, V.K., Pandey, N.K., Mudali, U.K., Natarajan, R., Equilibrium study for the system tri-n-butyl phosphate, normal paraffin hydrocarbon, and nitric acid, Journal of Chemical and Engineering Data, 56 (6), 2856-2860, 2011.
- 3. Navaparaa R. D., Avhada D. N.& Rathod V .K. Application of Response Surface Methodology for Optimization of Bromelain Extraction in Aqueous Two-Phase System, Separation Science and Technology, 46 (11), 1838-1847, 2011.
- 4. Kolhe N.S., Patwardhan A V., Rathod, V.K\*., Pandey, N.K., Mudali, U.K., Natarajan, R. CFD and experimental studies of single phase axial dispersion coefficient in

- pulsed sieve plate column, Chemical Engineering Research and Design, 89 (10), 1909-1918, 2011.
- 5. S. Manohar, K.N.Kutty B.V.Shah, P.K.Wattal, Bajoria S. L., Kolhe N.S., Rathod V K, Removal of dissolved n-butyl phosphate from aqueous streams reprocessing origin: Engineering scale studies, Desalination & water treatment, 38 (1-3), 146-150, 2012
- 6. Trupti Charpe, Rathod V K. Extraction of alvevrrhizic acid from licorice root using ultrasound: Process intensification studies, Chemical Engineering Processing: and Intensification, **Process** 37-41. 2012.

Studies in Extraction of Natural Products



Vanillin from



Bromelain from Linalool from Vanilla planifolia Ananas comosus Michelia champaca

#### B. N. THORAT

B. Chem. Ena., M. Chem. Ena., Ph. D (Tech) D.H.S.T. (BITS) Professor of Chemical Engineering



#### Research interests:

Drying Technology, Process Development, Multiphase Reactors, Industrial Crystallization & Filtration

Subjects tauaht: Chemical Engineering Operations, Advanced Momentum Transfer

#### Total number of publications:

53 (h index: 9)

Number of citations: 221

Patents granted: 2

Completed Ph.D.: 10

Masters: 40

Ongoing Ph.D.: 9

Masters: 6

#### **Professional Activities**

- Member, Advisory Board, Department of Environment, Ministry of Environment and Forestry, Government of Maharashtra Scientific Advisor on Maharashtra Pollution Control Board (MPCB)
- Member, Editorial Advisory Board, Drying Technology, Taylor & Francis, USA

- Founder & president of World Forum for Crystallization, Filtration and Drying
- · Member, Advisory Committee, Asia Pacific Drying Conference
- Member, Advisory Committee, Nordic Drying Conference
- Member, R & D Recognition, DSIR, New Delhi
- Committee Member, 11th UGC Plan, New Delhi
- Committee member, Planning Commission "Working Group on XIIth plan for higher education", Government of India

#### Consultant to

- Sandoz Pvt. Ltd
- Divya Organics Pvt Ltd
- Cadbury/Kraft Foods India
- PI industries Ltd
- Jubiliant Life sciences Ltd
- Reliance Industries Limited
- SI group India Ltd
- Asian Paints Ltd.
- Astec Pvt. Ltd

#### **Publications**

- 1. Joshi V. S. and Thorat B. N., Formulation and Cost-Effective Drying of Probiotic Yeast, Drying Technology, 29 (7), 749-757, 201
- 2. D B Jadhav, S D Katekhaye and B N Thorat, Improved RP-HPLC Method for Quantitative Estimation of Stevioside in Stevia Rebaudiana Bertoni. International Journal of Phytopharmacy, 1 (2), 27-34, 2011

- 3. V A Chauahule, S V Janaam and B N Thorat, Formulation. & nutritional drying ready-toevaluation of eat Sapota extrudes, International Journal of Food Engineering, 7 (1), Article 13, 2011
- 4. V A Chaughule and B N Thorat, Microwave vacuum drving of shredded carrots & its nutritional evaluation, International Journal of Food Engineering, 7 (4), Article 8, 2011
- 5. R S Aware and B N Thorat, Garlic under Various Drying Study and Its Impact on Allicin Retention, Drying Technology, 29 (13), 1510-1518, 2011
- 6. R G Bait, S B Pawar, A N Banerjee, A S Mujumdar and B N Thorat, Mechanically Fluidized Agitated Bed Drving of Cohesive Particles at Low Air Velocity, Drying Technology, 29 (29), 808-818, 2011
- 7. S. B. Pawar, A S Mujumdar and B N Thorat, Flow pattern and heat transfer in agitated thin film dryer, Chemical Engineering and Processing: Process Intensification, 50 (7), 687-693, 2011
- 8. Pawar S. B., Thorat B. N., Infrared drying of aluminasilicate mineral cake. Drying Technology, 29 (7), 819-824, 2011
- 9. Pawar S. B., Thorat, B. N.,

- CFD simulation of Taylor-Couette flow in scraped surface heat exchanger Chemical Engineering Research and Design, 90 (3), 313-322, 2012
- 10. Deulgaonkar S.U., Ramteke L.P., Thorat B.N., Filtration and drying characteristics of casein, Separation and Purification Technology, 92, 50-56, 2012 Article in Press.
- 11. Mane, S.M., Thorat, B.N., Sawant, M.R., Synthesis and Characterization of Tris (nonyl) Phenyl Phosphite and Interfacial Study with Karania Oil in Acetonitrile Solution, Journal of Dispersion Science and Technology 33 (3), 357-361, 2012
- 12. P. Mestry, A S Mujumdar and B N Thorat, Optimization of Spray Drying of an Innovative Functional Food: Fermented Mixed Juice of Carrot and Watermelon, Drying Technology, 29 (10), 1121-1131, 2011
- 13. Pawar, S. B., Patil R., Mujumdar A. S. and Thorat, B. N., Mathematical Modeling of Agitated Thin-Film Dryer, Drying Technology, 29 (6), 719-728, 2011

#### **Book / Book Chapters**

1. V. A. Chaughule and B N Thorat 2011, Food Extrusion: Emerging Technology for Food Processing in 21st Century", In Drying

- Foods, Vegetables and Fruits, Volume 3, (Jangam, S.V., Law, C.L. and Mujumdar, A.S. Ed.), 159-192, ISBN - 978-981-08-6759-3, pg 39-62.
- 2. V. Tidke, T. J. Gaware and B N Thorat 2011, Drying of Fish and Marine Products, in Drving of Foods, Vegetables and Fruits, Volume 2, Ed. Jangam, S.V., Law, C.L. and Mujumdar, A.S., 2011, ISBN - 978-981-08-7985-3, Published in Singapore, pp. 179-196.
- 3. V. A. Chauahule and B N Thorat 2011, Microwave drying of Foods, Vegetables & Fruits, accepted for publication in Drying of Foods, Vegetables and Fruits, Volume 4, (Jangam, S.V., Law, C.L. and Mujumdar, A.S. Ed.).

#### P. D. VAIDYA

K. V. Mariwala Assistant Professor of Chemical Engineering



#### Research interests:

CO<sub>2</sub> Capture and Utilization, Production of Alternate Fuels, Wastewater Treatment

#### Subjects taught:

Instrumentation and Process Control, Industrial Catalysts, Advanced Mass Transfer Operations. Transport Phenomena

#### Total number of publications:

28 (h index = 10)

Total number of citations: 434

international conference

Students auided: Masters-09

#### **Current students:**

presentations: 06

Ph.D.-09, Masters-09, JRF-01,

RA-01

Current number of projects: 03

#### Professional activities

- Alumnus, Alexander von Humboldt Foundation, Germany
- Life Member, Indian Institute of Chemical Engineers

#### Consultant to

Carbon Clean Solutions Pvt. Ltd.

#### **Publications**

- 1. A. B. Bindwal, P. D. Vaidya, E. Y. Kenia, Kinetics of carbon dioxide removal by aqueous diamines, Chem. Eng. J., 169, 144-150, 2011
- 2. P. D. Vaidya, R. K. Junghare, Acceleration of the wet oxidation reaction piperazine by heterogeneous Ru/TiO2 catalyst, Chem. Eng. Commun., 198, 992-1003, 2011
- 3. G. N. Patil, P. D. Vaidya, E. Y. Kenig, Reaction kinetics of CO2 in aqueous methyl- and

dimethyl-monoethanolamine solutions, Ind. Eng. Chem. Res., 51, 1592-1600.

- 4. V. R. Dubey, P. D. Vaidya, Kinetics of steam reforming of acetol using a Pt/C catalyst, Chem. Eng. J., 180 (2012) 263-269, 2012
- A. F. Cunha, Y. J. Wu, F. A. Díaz Alvarado, J. C. Santos, P. D. Vaidya, A. E. Rodrigues, Steam reforming of ethanol on a Ni/Al2O3 catalyst coupled with a hydrotalcite-like sorbent in a multilayer pattern for CO2 uptake, Can. J. Chem. Eng. (2011) DOI: 10.1002/cjce.20662, Article in Press.
- 6. P. D. Vaidya, E. Y. Kenig, Untersuchung der CO2-Absorptionskinetik in wässrigen Lösungen von N, N-Diethylethanolanmin und N-Ethylethanolamin, Chem. Ing. Technik. (2012) Article in Press (German).
- 7. P. D. Vaidya, V. K. Dussa, Destruction of chlorinated organics by hydrotreatment using Ru/TiO2 catalyst, Can. J. Chem. Eng. (2012) Article in Press.

#### **Workshops Organized**

Workshop on "Alternate Sustainable Processes" under the aegis of UGC-NRC, Department of Chemical Engineering, from March 14-18, 2012.

#### G. D. YADAV

FNA, FTWAS, FASc.

Vice Chancellor, J.C. Bose National Fellow (DST-Govt of India), and R.T. Mody Distinguished Professor of Chemical Technology



Please refer pages 35 to 61 for the detailed information

#### **VISHWANATH H. DALVI**

B.Chem. Engg, M. S. (Twente), Ph. D. (Texas) R. A. Mashelkar Assistant Professor in Chemical Engineering



#### Research interests:

Molecular Simulations, Process Simulations, Solar Thermal Systems, Energy Engineering, Environmental Engineering

#### Subjects taught:

Chemical Engineering Laboratory, Industrial Engineering and Chemistry, Molecular Modeling, Simulation Laboratory

#### **Ongoing Students**

Masters: 1 (ongoing)

Research Assosiate: 2

Awards:

Best Teacher Award (2012)

#### PARAG R. NEMADE

B. Chem. Engg, M.S., Ph.D.

DAE-Scientist Grade A (DAE-ICT Centre



#### Research interests:

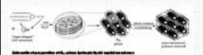
Membrane Separations and Membrane Reactors, Bio-sensors, Process Development

#### Subjects taught:

Advanced Separation Processes, Chemical Engineering Laboratory, Chemical Engineering Operations

#### **Ongoing Students**

Masters: 1 (ongoing)
Research Assosiate: 2



#### J. B. JOSHI

B.Chem.Eng.(1971),
Ph.D.(Tech.).(1977), F.N.A., F.A.Sc.,
FTWAS, Hon Fellow (IIChE), J. C. Bose
Fellow (DST, GOI),
DAE- Homi Bhabha Chair Professor, Homi
Bhabha National Institute.



#### Research interests:

Fluid Mechanics, Computational Fluid Dynamics, Design of Multiphase Reactors, Absorption of NOx Gases, Renewable Energy Resources

#### Subjects taught:

Material and Energy Balance Computations, Instrumentation and Process Control, Mass Transfer Operations, Advanced Control, Numerical Process Methods of Analysis, Analog Digital Computations, and Multiphase Reactor Design, Mass Transfer Equipment Design, Advanced Topics in Mass Transfer, Fluid Mechanics, Transport Phenomena, Pollution Control

#### Total number of publications:

(h index: 26)

Number of citations: 5461

#### completed

Ph.D.: 70 Masters: 41 Ongoing Ph.D.: 10

Masters : NIL

#### **Professional Activities**

- Member, Editorial Board, Chemical Engineering Research and Design
- Member, Advisory Board, Canadian Journal of Chemical Engineering
- Member, Advisory Board, Reviews in Chemical Engineering
- Parks, Department of Biotechnology, Government of India
- Chairman, Research and Innovation, NPIU-TEQIP, Government of India
- Chairman, Extramural Research Programmes, CSIR, Government of India
- Member, Advisory Board, Atomic Energy Regulatory Board, Government of India
- Member, Governing Council, Tata Institute of Fundamental Research, Mumbai
- Member, Research Advisory Committee, NEERI, Nagpur
- Member, Rajeev Gandhi Commission for Science and Technology, Government of Maharashtra
- Member, Governing Board, Rajeev Gandhi Institute of Petroleum
- Member, Scientific Advisory Committee, International Conferences on 'Gas-

- Liquid and Gas-Liquid-Solid Reactor Engineering'
- Chairman Research Council, IICT, Hyderabad.

#### Publications

- 1. Jyestharaj В. Joshi, K. Nandkishor Nere. Chinmay V. Rane, B. N. Murthy, Channamallikarjun S. Mathpati, Ashwin W. Patwardhan and Vivek V. Ranade, CFD simulation of stirred tanks: Comparison of turbulence models (part I: radial flow impellers) Canadian Journal Chemical Engineering, 89, 23-82, 2011
- 2. Jyestharaj В. Joshi, K. Nandkishor Nere, Chinmay V. Rane, B. N. Murthy, Channamallikarjun S. Mathpati, Ashwin Patwardhan and Vivek V. Ranade, CFD simulation of stirred tanks: Comparison of turbulence models (part II: axial flow impellers, multiple impellers and multiphase dispersions), The Canadian Journal of Chemical Engineering, 89 (4), 754-816, 2011
- 3. Arijit A. Ganguli, Aniruddha B. Pandit, Jyestharaj B. Joshi and through an Orifice meter: CFD simulation, Chem. Eng. Sci., 71, 300– 309, 2012
- 4. Pallippattu K. Vijayan, Hydrodynamic and heat transfer characteristics of a

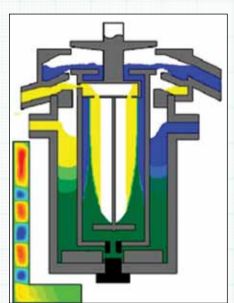
### **Faculty**

- centrally heated cylindrical enclosure: CFD (4), 1897-1922, 2012
- 5. Rekha S Singhal , Aniruddha B Pandit, Jveshtharai B. Joshi , Shirish B Patel , Sanjay P Danao , Yogesh H Shinde , Nisha P Bineesh and Kavita M Tarade, Development of Efficient Designs of Cooking Systems, III. Kinetics of Cooking and Quality of Cooked Food, Including Anti-Nutrients, Nutrients, Taste, and Flavor, Ind. Eng. Chem. Res., 51 (4), 1923-1937, 2012
- Dinesh V Kalaga; Rupesh K Reddy; Jyeshtharaj B. Joshi; Nandakumar K, Liquid Phase Axial Mixing in Solid-Liquid Circulating Multistage Fluidized Bed: CFD modeling and RTD measurements, Chemical Engineering Journal, 191, 475- 490, 2012
- V Kulkarni and 7. Anand Jyestharaj B. Joshi, Design and selection of sparger for bubble column reactor Part 1: Performance of different spargers, Chemical Engineering Research and Design, 89 (10), 1972-1985, 2011
- 8. Anand V Kulkarni and Jyestharaj B. Joshi, Design and Selection of Sparger for Bubble Column Reactor Part II: Optimum Sparger Type and Design, Chemical

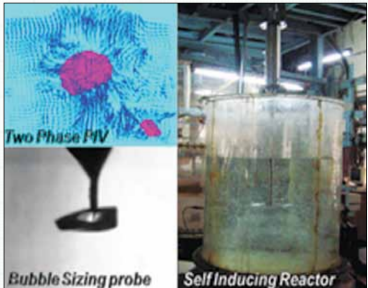
- Engineering Research and Design, 89 (10), 1986-1995, 2011
- 9. Mayurkumar S Gandhi; Mayur J Sathe: Jveshtharai B Joshi; Pallippattu K Vijayan, Two phase natural convection: CFD Simulations PIV and measurement. Chemical Engineering Science, 66 (14), 3152-3171, 2011
- J. 10. Mayur Sathe, Channamallikariun S. Mathpati, Sagar S. Deshpande, Zoheb Khan, K. Ekambara, Jveshtharai.B. Joshi, Investigation of flow structures and transport phenomena in bubble columns using particle image velocimetry and miniature pressure sensors, Chemical Engineering Science, 66, 3087-3107, 2011
- 11. Kinshuk Dasgupta; J. B. Joshi: Srikumar Baneriee, Fluidized bed synthesis of carbon nanotubes-A review, Chemical Engineering Journal, 171, 841-869, 2011
- 12. S.V. Panse, A.S. Jadhav, A.S. Gudekar, J. B. Joshi, Inclined solar chimney for power production, Energy Conversion Management, 52, 3096-3102, 2011
- 13. M. R. Bhole, S. V. Ghatage and J. B. Joshi, Comments on the paper "Destabilisation

- of homogeneous bubbly flow in An annular aap bubble column", The Canadian of Chemical Journal Engineering, 89, 1321-1323, 2011
- 14. Mayurkumar S. Gandhi, Arijit A. Ganguli, Jyeshtharaj B. Joshi, Pallippattu K. Vijayan, CFD simulation for steam distribution in header and tube assemblies, Chemical Engineering Research and Design, 90, 487-506, 2012
- 15. Jyeshtharaj B. Joshi Aniruddha B Pandit , Shirish B Patel, Rekha S Sinahal, Govind K Bhide , Kishore V Mariwala , Bhagwat A Devidayal, Sanjay P Danao , Ajit S Gudekar , Prakash V Chavan and Yogesh H Shinde, Development of Efficient Designs of Cooking Systems. I. Experimental, Ind. Eng. Chem. Res., 51 (4), 1878-1896, 2012
- 16. Jyeshtharaj B. Joshi Aniruddha B Pandit , Shirish B Patel, Rekha S Singhal, Govind K Bhide , Kishore V Mariwala , Bhagwat A Devidayal, Sanjay P Danao, Arijit A Ganguli, Ajit S Gudekar, Prakash V Chavan and Yogesh H Shinde, Development of Efficient Designs of Cooking Systems. II. Computational Fluid Dynamics and Optimization, Ind. Eng. Chem. Res., 51
- 17. Swapnil V. Ghatage and

- B. Jveshtharai Joshi, of Optimisation vertical axis wind turbine: CFD simulations and experimental measurements, DOI: 10.1002/cice.20617
- 18. T. V. Tamhane, J. Joshi, Kamachi Mudali, R. Natarajan, R. N. Patil, Measurement of drop size characteristics in annular centrifugal extractors using phase Doppler particle analyzer(PDPA), org/10.1016/j.cherd. 2011.11.007 Ariiit Ganguli, Ajitkumar S. Gudekar. Aniruddha B.
- Pandit, Jveshtharai Joshi, A Novel Method to Improve the Efficiency of a Cooking Device via Thermal Insulation, DOI: 10.1002/ cice.20690
- 19. J. B. Joshi, N. K. Nere, C. V. Rane, B. N. Murthy, C. S. Mathpati, A. W. Patwardhan and V. V. Ranade, Reply to the "Comments to CFD Simulation of Stirred Tanks: Comparison of Turbulence Models. Part I: Radial Flow Impellers and Part II: Axial Flow Impellers, Multiple Impellers and Multiphase Dispersions", The Canadian
- Journal of Chemical Engineering, 90, 3-6, 2012
- 20. Kinshuk Dasgupta, D. Sen, T. Mazumdar, R. K. Lenka, R. Tewari, S. Mazumder, J. B. Joshi and S. Banerjee, Formation of bambooshaped carbon nanotubes on carbon black in a fluidized bed, Journal of Nanoparticle Research 14 (3), 728, 2012
- 21. Manish S. Shah, Jyeshtharaj B. Joshi, Avtar S. Kalsi, C.S.R. Prasad, Dava S. Shukla, Analysis of flow, through an Orifice meter: CFD simulation, Chem. Eng. Sci., 71, 300–309, 2012







#### M. SRIRAM

Adjunct Professor of Chemical Engineering Honorary Professors of Chemical Engineering



#### Research interests:

Chemical Process Research & Development, Chemical Technology Management, Safety, Health and Environmental Protection Management, Project Management

#### Subjects taught:

Industrial Safety & Environmental Engineering, Chemical.
Process Technology, Industrial Management, Organizational.
Behaviour & Project Management

#### **Professional Activities**

Contribution as Resource Person during Participation in Seminars Organized by the Indian Institute of Chemical Engineers (Mumbai Regional Centre), Indian Chemical Council

#### C. S. MATHPATI

Ph. D.(Tech.)
Assistant Professor in Chemical Engineering



#### Research interests:

Multiphase reactors, Interface heat and mass transfer, Computational fluid dynamics

#### Subjects taught:

Chemical Engineering Laboratory, Multiphase Reactors, Bioreactor Design and Control, Computational fluid dynamics.

Total number of publications: 11

Number of citations: 56 H index: 5

Patents: NIL

Total number of Conference Presentations: 3

Masters: 3 (completed), 4 (ongoing)

Number of Projects: 1

#### Consultant to

United Phosphorus Limited

#### **Publications**

Hule, P.V., Murthy, B. N. and Mathpati, C. S. Computational fluid dynamics of two-opposedjet micro-extractor. accepted in International Journal of Chemical Engineering, (2011)



Surface renewing structures at solid liquid interface

#### **NEETU JHA**

DAE-ICT Scientist A



#### Research interests:

Nanomaterials, Fuel cells (proton exchange membrane fuel cell, Direct methanol fuel cell), Nanofluids, Biosensors and Supercapacitors

#### Teaching Interest:

Advanced Material Science, Statistical Mechanics

Total number of publications: 11

Number of citations: 92

H index: 7
Patents: 3

### Publications

- Neetu Jha, Imran Jafri and S. Ramaprabhu, Study of MWNTs and graphene mixture in different ratios as catalyst support material for DMFC study, International Journal of Hydrogen energy, 36 (2011) 7284-7290.
- Arava Leela Mohana Reddy, Razack Imran Jafri, Neetu Jha,
   Ramaprabhu and Pulickel M. Ajayan, (2011) Carbon nanocoils for multi-functional energy applications, Journal of Materials Chemistry, 21,16103-16107

 Neetu Jha & S. Ramaprabhu, MnO2 coated MWNT based Glassy Carbon Electrode for the detection of Organophosphorus compo-

unds, Nanotrends (In press)

4. Neetu Jha, P. Ramesh, Elena Barkyarova, Mikhail E. Itkis and Robert C. Haddon, High energy density supercapacitor based on Hybrid Carbon nanotube and reduced graphite oxide, Advanced Energy Materials (DOI: 10.1002/aenm.201100697).

#### SUDHIR KUMAR SINGH

DAE-ICT Scientist A (resigned in May 2012)



#### Research interests:

Molecular modelling of fluids confined at nanoscale, Porous materials, Renewable energy, Nanoparticles, Surfactants

#### **Teaching Interest:**

Separation Processes, Molecular Modeling, Chemical Engg. Laboratory

#### Total number of publications:

International: 7 National: 2 Book Chapter: 1 Conference: 10

#### **Publications**

- 1. S.K. Singh and J.K. Singh, Effect of pore morphology on vapor-liquid phase transition and crossover behavior of critical properties from 3D to 2D, Fluid Phase Equilibria, 300, 182-187,2011
- 2. S.K. Singh, J.K. Singh, S.K. Kwak and G. Deo, Phase transition and crossover behavior of colloidal fluids under confinement, Molecular Simulations, 37, 350-360, 2011

#### S.M. SONTAKKKE

DAE-ICT Scientist A



#### Research interests:

Photocatalysis, Water treatment

Total number of publications: 4

Number of citations: 1

H index: 1
Conferences: 3

### **Publications**

 Sontakke, S., Mohan, C., Modak, J., Madras, G. Visible light photocatalytic inactivation of Escherichia coli with combustion synthesized TiO2, Chem. Eng. J., 189-190, pp 101107, 2012.

- 2. Sontakke, S., Modak, J., Madras, G. Effect of inorganic ions, H2O2 and pH on the photocatalytic inactivation of Escherichia coli with silver impregnated combustion synthesized TiO2 catalyst, Appl. Catal. B: Environ., 106 (3-4), pp. 453-459, 2011.
- Sontakke, S., Modak, J., Madras, G. Photocatalytic inactivation of Escherichia coli with LbL fabricated immobilized TiO2 thin films, J. Advanced Oxid. Technol., 14 (1), pp 86-92, 2011.
- Sontakke, S., Modak, J., Madras, G. Photocatalytic inactivation of Escherischia coli and Pichia pastoris with combustion synthesized titanium dioxide, Chem. Eng. J., 165 (1), pp 225-233.

#### O. P. GOYAL

Adjunct Professor of Chemical Engineering



#### Research interests:

Rheology, Heat Integration, S/T Heat Exchanges, Mangement Process

### **Faculty & Support Staff**

### Research Degrees Completed

#### Subjects taught:

Industrial Producation Industrial Safety, Environmental Engineering, Chemical Process Technology, Refinery Science & Engineering, Refinery Engineering and Management

Technical Management: 38 Services

**Honorary Professors Chemical Engineering** DR. RAVI MARIWALA,

Managing Director Scientific Precision Pvt. Ltd. Mumbai 400 079

SHRI K.V. SHESHADRI, BPCL MRS. V. LAXMI, Petrofac



Shri D.K. Chaudhari System Engineer, M.Sc.



Mr U A Paralkar Jr. Engineer M.Sc. (Physics)



Ms. Urmila Sathe Jr. Engineer B.Tech. (Electronics)



Dr Sopan Bhamare Sr. Tech. Asst. Ph. D. (Physics)(Resigned)



Mr. Mahesh Harkar Sr. Tech. Asst. M Sc (Chemistry)



Mr. S A Mane Sr. Tech . Asst. M.Sc. (Chemistry)



Mrs R M Pillai Sr. Grade Stenographer SSC



Shri P P Bhole Lab Assistant SSC



Mr. Vishal Bhambid Laboratory Assistant



Mr Rahul Mohite Laboratory Assistant B. Sc.



Laboratory Assistant



Mr. Lalit Sawant



Mr Ganesh Masale Lab attendant HSC + ITI



Mr S D Shigwan Lab attendant IX Std.

Research: 5

#### Management, Management, Solutions Pvt. Ltd.

## Consultant to Carbon Clean

## MUJUMDAR, NUS, Singapore.

**PROFESSOR ARUN** 

#### Ph. D.

S.N.	Name of Students	Topics	Guide
1.	Gangar Bijal V.	Preparation of Monodispersed MOX Microspheres	ABP
2.	Nimbalkar Vijay M.	Nano-Crystalline TiB2 Particulate Reinforced Al-Alloy Metal	KVM
		Matrix Composites	
3.	Shaikh Latif J.	Studies in Crystallization Process and Crystal Morphology	ABP
4.	Pawar Balu Vishnu	Organic Transformations in Micellar Media	SSB
5.	Tamhane Tushar V.	Design and Scale of Annular Centrifugal Extractors	JBJ
6.	Ghumare Anant K.	Synthesis, Characterization and Applications of Cationic	SSB
		Gemini Surfactants	
7.	Gandhi Mayurkumar S.	Studies in Heat Transfer with and without Phase	JBJ
		change using Advanced Experimental Techniques and	
		Computational Fluid Dynamics	
8.	Dicholkar Deepak D.	Steam Pyrolysis of Amides and Analysis of Products	VGG
9.	NaikNimbalkar Vishvas	Thermal Hydraulics of Liquid Pools	AWP
10	Varavadekar Jayesh S.	Technology for Products from Lignocellulosic Biomass	AML
11.	Chaughule Vivek A.	Studies in Formulation, Stabilization and Drying of	BNT
		Biological Products	
12.	Gaware Tushar J.	Studies in Dehydration of Food and Biological Products	BNT
13	Bhanwariya Saroj	Biotransformation and Enzymatic Synthesis of Peptides	AML
14.	Mali Nilesh A.	Exergy Based Analysis of Novel Power Cycles	SSB
15	Singh Rajesh Kumar	Studies in Interfacial Science : Dynamic Aspects	SSB
16.	Durve Ameya P.	Mixing in Liquid Pools	AWP
17.	Prajapati Hiral N.	Heat Transfer Equipment Design	AWP
18.	Kolhe Nitin S.	Hydrodynamics of Extraction Systems	VKR
19.	Chokashi Kalpesh P.	Advanced Drying Techniques for Biological Products	BNT
20	Rupa S. Madyal	Design of extractants for actinides and minor actinides	VGG

#### M. CHEM. ENGG. AND M TECH (BPT)

S.N.	Name	Research supervisor	Title of Research Project	Year
1	Atul Bari	Vaidya P.D.	Studies in CO <sub>2</sub> removal processes	2009-11
2	Bakade Suchit Vasantrao	Thorat B.N.	Hydrodynamic study of agitated fluid bed dryer	2009-11
3	Balaji Ethiraj	Patwardhan A.V.	Ecologically Based Life-Cycle assessment of Solar Electricity	2009-11
4	Bari Atul Harishchandra	Vaidya P.D.	Studies In Process Development	2009-11
5	Baxi Pranav Bhargav	Pandit A.B.	Steam driven hybrid cavitation for cellulose digestion	
	0 0	Rathod V.K.	Studies Of Extraction From Natural Ingradients	
7	Chandak Rohankumar	Bhagwat S.S.	Analysis of Power Cycle Efficiency	2009-11
	Shirish		Employing Multicomponent Working Fluid	

Mr K S Sawant Lab attendant IX Std(VRS)





Mr J P Gavahane Lab attendant X Std.

Research Degrees Completed

## Students Awards

S.N.	Name	Research supervisor	Title of Research Project	Year
8	Chavan Vivek Prakash	Gogate P.R.	Intensification of Chemical Syn-	2009-11
_		- 9	thesis by using Cavitation	
9	Dabhade Shrihari	Gaikar V.G.		2009-11
	Dnyandeo		Conversion of Bagasse	
10	Dhumal Vivek Dilip	Bhagwat S.S.	Application Of ANN in Non-linear	2009-11
	'	0	chemical Process	
11	Elizabeth Joseph	Vaidya P.D.	Studies in CO <sub>2</sub> removal processes	2010-11
12	Farakte Raosaheb Ananda		Modified Heteropoly Acids on	
			Novel Nano Support	
13	Gaddamedi Parasuram	Rathod V.K.	Studies in pulsed Sieve plate	2009-11
			extraction column	
14	Ganeshkumar Patil	Vaidya P.D.	Studies in CO <sub>2</sub> capture using	2010-11
			novel amines	
15	Ghayal Dnyaneshwar	Rathod V.K.	Study in biodisel production	2009-11
	Appasaheb			
16	Hatkar Ujwal Nanaji	Gogate P.R.	Ultrasound Enhanced Cryst-	2009-11
. •	Trainer Spriar Francis		allization	
17	Hule Pritam Vijay	Mathpati C.S.	Computational study of fluid	2009-11
. ,			dynamics by mixing equipments	
18	Jangle Amit Vidyanand	Pandit A.B.	Understanding and improving the	2009-11
. 0	Jangie 7 mm viayanana	r arran 7 t.B.	life cycle of multilayer food packets	
19	Khan Humanaaz Javed	Pandit A.B.	Synthesis of Palladium Nano-	2009-11
. ,	Titlan Framanaaz savaa	r arran 7 t.B.	particle for Catalytic Applications	2007 11
20	Koralkar Naval	Mathpati C.S.	Heat transfer of molten salts	2009-11
	Vishwanath		The state of the s	
21	Kulkarni Rahul Kashinath	Pandit A.B.	Catalytic Applications of Palla-	2009-11
- '			dium Nanoparticles	
22	Kumbhar Shwetali	Lali A.M.	Conversion of holocellulose to	2009-11
	Mahadeo		chemicals	
23	Kunghadkar Akhil Sukiram	Iali A M	Conversion of Lignin to Chemicals	2009-11
24	Lakhapati Ravindra Vitthal		Intensification and Optimization of	
			Process for producing HMF from	
			Fructose	
25	Malhotra Sneha Rakesh	Patwardhan A.V.	Studies in membrane separation.	2009-11
26	Mohitkar Ganesh Haridas		Gas Entrainment In Contactors	2009-11
27	Nagose Nilesh Ramraoji		Study of organic reactions in ionic	2009-11
			liquid	
28	Nande Sachin Baliram	Gaikar V.G.	Technical, Economic & Envir-	2009-11
			onmental analysis of decentralised	
			& small scale energy system.	
29	Patankar Saurabh	Yadav G.D.	Development of novel multifu-	2009-11
_/	Chandrakant	Idday O.D.	nctional catalyst for tandem green	
	Chanarakani		synthesis	
30	Patil Ganeshkumar	Vaidya P.D.	Study of gas purification	2009-11
30		valaya 1.D.	Journal of gus porfficultors	2007-11
31	Narayan Patil Vikas Madhukar	Marathe K.V.	Process intensification in ultra-	2009-11
01	Talli vikus Muullukul	IVIGIUIIIE IX, V,		2007-11
			filtration	

S.N.	Name	Research supervisor	Title of Research Project	Year
32	Pawar Nilesh Atmaram	Gaikar V.G.	Adsorption of CO2 by polymeric resin (chitosen)	2009-11
33	Sangle Jyoti Suresh	Marathe K.V.	Removal of metal ions from wastewater using ultrafitration	2009-11
34	Santosh Shirke	Vaidya P.D.	Studies in wet oxidation	2010-11
35	Shinde Pramod Tatyaba	Patwardhan A.W.	Flow distribution studies in heat exchangers	2009-11
36	Shirke Santosh Nathuram	Vaidya P.D.	Studies in environmental eng- ineering.	2009-11
37	Singh Ashishkumar Anjanikumar	Yadav G.D.	Role of microwaves in cascade engineered catalytic rections	2009-11
38	Suryawanshi Abhijeet Dattatray	Patwardhan A.W.	Mixing with Jets	2009-11
39	Tamgadge Atul Gautam	Mathpati C.S.	Effect of Marangoni Convection on Mass Transfer at Fluid-Fluid Interface.	2009-11
40	Thalange Vinayak Channappa	Thorat B.N.	Numerical & experimental analysis of selected drying systems	2009-1
41	Tidke Vaibhav Baburao	Thorat B.N.	Design & Flow Characterisation of Solar Dryers	2009-1
42	Tushar Meshram	Marathe K.V.	Aqueous waste management of steel industry	2009-1

#### **STUDENTS AWARDS**

S.N.	Name	Award
1	Dr. Sathe Mayur Jayant	ICT Golden Jubilee Innovative Ph.D. Thesis Award
2	Dr. Biradar Prashant	Dr. K. H. Gharda Best Thesis Award
3	Dr. Devendra Leena	Ambuja Cement Best Ph.D. (Sci.) Thesis Award
4	Shri Chavan Vivek	O.P. Narula Best M. Chem. Engg. Thesis Award
5	Mr. Joshi Ravi Kira	ICT Alumni Association Prize for Best Student from penultimate
		year
6	Mr.Agarwal Kshitij Sanjay	Late Dr. (Mrs.) Mahalaxmi Bhagwat Prize for F.Y.B. Chem.
		Engg. (Sem. II) Students Highest Marks in 'Engineering
		Applications of Digital Computers
7	Mr. Gangar Mitesh Laxmichand	Professor V. G. Pangarkar Award for Highest Marks
		"Separation Processes" at final yearB.Chem.Engg. (Sem VII &
		VIII)
8	Mr. Choksi Tej Salil & Ms. Shete	Professor R.A. Rajadhyaksha Award for Highest Marks in
	Meera Hemant	"Chemical Reaction Engineering" at T.Y. Chem. Engg.
9	Mr. Ahuja Vishal Rajkum	S.B. Pandya Prize for Highest Marks in Home Paper, B.Chem.
		Engg
10	Mr. Ahuja Vishal Rajkumar	Ambuja Cement Best Home Paper Award
11	Mr. Menon Bharat Kumar & Ms.	Ambuja Cement Award for 1st ranker in each Semester of all
	Moharir Manjiri Arun	Four Years of B.Chem. Engg.

Students Awards

## Research Degrees Ongoing

12	Ms. Sarode Apoorva Dattatraya	Ambuja Cement Award for 1st ranker in each Semester of all
1.0		Four Years of B.Chem. Engg.
13	Mr. Tandon Aman Ramesh	Ambuja Cement Award for 1st ranker in each Semester of all
		Four Years of B.Chem. Engg.
14	Mr. Tandon Aman Ramesh	Ambuja Cement Award for 1st ranker in each Semester of all
		Four Years of B.Chem. Engg.
15	Ms.Shah Mansi Sanjeev	Ambuja Cement Award for 1st ranker in each Semester of all
		Four Years of B.Chem. Engg.
16	Mr. Kamat Pritish Milind	Ambuja Cement Award for 1st ranker in each Semester of all
10	Wii. Kamar rinish Wiinna	·
1.7	M. Cl	Four Years of B.Chem. Engg.
17	Mr. Chhoga Hanoz Rohinton	Ambuja Cement Award for 1st ranker in each Semester of all
		Four Years of B.Chem. Engg.
18	Mr. Gangar Mitesh Laxmichand	Ambuja Cement Award for 1st ranker in each Semester of all
		Four Years of B.Chem. Engg.
19	Mr. Gangar Mitesh Laxmichand	Chimanlal Choksi Memorial Prize, Highest marks in each year,
		Chem.Engg
20	Mr. Choga Hanoz Rohinton	Chimanlal Choksi Memorial Prize, Second Highest marks in
		each year
21	Mr. Panyaram Srikanth Krisha &	Shree Mangalam Drugs & Organics Ltd. Endowment for
-	Ms. Tanksale Rohini Girish	securing highest marks in M.Chem.Engg
22		
22	Mr. Gangar Mitesh Laxmichand	Manjula Bagmal Parikh Memorial Foundation Prize for
0.0	14 1 5 5 1 1	standing first in the Final Year B.Chem.Engg.
23	Ms. Jain Deeksha	Professor M.A. Nabar Prize for Students who stand first in
		Chemistry
24	Mr. Gopal Arjun & Mr. Jayaraman	Contect-2011-12' Award
	Ashish & Mr. Sampat Spoorva &	
	Mr. Kamat Kartik	
25	Mr. Pratik Krishnan	Dr. B.M. Khadilkar Ex- Student and Friends Endowment Fund
		for First Y.B. Chem. Engg. Student securing Highest Marks in
26	Bindwal Ankush & Patil Pankaj	Organic Chemistry Best PhD student Award, ICT
27	Shri Mithesh Gangar	·
	9	I. I. Ch. E.'s Acharya P. C. Ray Best Home Paper
28	Shri Kalpesh P. Chokashi	Council of Scientific & Industrial Research HRD Group
29	Tej Chokshi, Mansi Shah,	Best Students Award, ICT
	Sankat Sabnis, Ravi joshi	
30	Shri Bhavin S. Dedhia	Best M. Tech Thesis Award of the Institute
31	Virendra K. Saharan, Rekha B.N.,	II <sup>nd</sup> Pize G.E. Edison Challenge 2011
31		III TIZE O.L. Luisoit Challenge 2011
	Yogesh H. Shinde, Mandar P.	
	Badve, Aditi D. Rathod	
32	Mansi Shah, Tej Choksi, Sanket	N.R. Kamath Memorial Trophy, IIChE
	Sabnis	
33	Saurabh C. Patankar	Award of ISTE-IPCL award for Best M. Chem. Engg. Thesis
34	Yogesh Shinde	Outstanding Young Engineer Award (IIChE)
	13-0 0	Table 1 and 1 and 1 and 1 and 1 and 1 and 1

### Ph. D. RESEARCH PROJECTS (ONGOING)

S.N.	Research Scholar	Project	Guide
1	Kharatmol Pramod	Chromatographic separation and purification of biomolecules	ABP
2	Naik Apurva	Cavitation in sodium pumps	ABP
3	Rathod Aditi	Modeling and experimental validation of sodium cold trap	ABP
4	Saharan Virendra	Destruction of pollutants using hydrodynamic cavitation	ABP
5	Parekh Vishal	Fermentative production of sophorolipids from natural lipids	ABP
6	Pandit Ninad	Biotransformation and downstream processing of Industrially	ABP
		useful compounds from natural sources	
7	Shinde Yogesh	Energy optimization studies in heating and cooking devices	ABP
8	Rekha B. N.	Process intensification of anaerobic digestion	ABP
9	Machelwar Shirish	Disinfection of potable water using hydrodynamic cavitations in hand pump	ABP
10	Shingade Sunil	Design and scale up of continuous process and equipments system for MOX	ABP
11	Bari Atul H.	Studies in sono-crystallization kinetics	ABP
12	Nagula Karuna	Process intensification using enzymatic hydrolysis and various	ABP
10	All I was David	process intensification techniques	A A 41
13	Abhijit Rathi	Desing and scale-up of enzymatic biotransformations	AML
14	Swapnali S Gujarathi	Purification of inclusion body proteins	AML
15	Lalit Khot	Metabolic engineering of organisms for fermentation products: in silico approach	AML
16	Sunil Sunkara	Strategies for Improvement in Fermentation Productivity	AML
17	Mandrita Chatterjee	Purification of therapeutic proteins	AML
18	Sandip Kadam	Designing of coupled processes for downstream processing of biomolecule	AML
19	Vinod Amritkar	Separation and Purification of natural products using QBD	AML
20	Rajeshwar Valte	Reactor designs for intensifying enzymatic hydrolysis	AML
21	Sachin Birhade	Reaction engineering of enzymatic hydrolysis of Holocellulose	AML
22	Swapnali Gujarathi	Isolation and purification of inclusion body proteins	AML
23	Mukesh Pednekar	Oligosaccharide production and purification	AML
24	Gaurangi Deore	Quality based designing for purification of monoclonal and polyclonal antibody	AML
25	Prashant Kumar	Downstream processing and characterization of proteins	AML
26	Gautam Degwekar	Process Intensification of Alcohol Production	AML
27	Yogesh D. Jagdale	Studies in membrane separation systems	AVP
28	Yogesh H. Mirage	Studies in computational fluid dynamics	AVP
29	Dnyaneshwar Bhand	Extraction and isolation of byproduct from natural resources	AVP
30	Kulkarni Vaishali	Microbial Colorants	AVP
31	Bhalerao Machhindra Sukhadeo	Study of organic reactions and catalysis	AVP

S.N.	Research Scholar	Project	Guide
32	Choughule Yogesh	Studies in ionic liquid with organic reactions	AVP
33	Kulkarni Ajit	Experimental and computational investigation of gas entrainment	AWP
34	Sona C.S.	Thermal hydraulic investigations on various coolants	AWP
35	Vernekar Prasad	Membrane Separation Processes	AWP
36	Gaware Tushar J.	Studies in Dehydration of Food and Biological Products	BNT
37	Chaughule Vivek A.	Studies in Formulation, Stabilization and Drying of Biological Products	BNT
38	Chokashi Kalpesh P.	Advanced Drying Techniques for Biological Products	BNT
39	Shingare Shyamala P.	Studies in Dehydration of Biomass and Cellulosic Materials	BNT
40	Jangle Rahul D.	Downstream Processing of Biopharmaceutical Products	BNT
41	Aware Rahul S.	Drying Technology - Process Development and Value Addition	BNT
42	Deulgaonkar Sushil U.	End Technologies in the Manufacturing of Pharmaceuticals and Biomolecules	BNT
43	Tidke Vaibhav B.	Technocommercial feasibility studies of sustainable technologies	BNT
44	Moreshwar P. Hude	Utilization of Renewable Resources for the Production of Biofuels, Bioenergy and Biopharmaceuticals	GDY
45	Somnath D. Shinde	Chemo and Biocatalysis in Synthesis of Valuable Intermediates and Drugs	GDY
46	Rahul Kumbhar	Self Assembly of Tethered Nanoparticles	GDY
47	D. Saravanan	Selectivity Engineering in Biotransformation of Industrial Relevance	GDY
48	Pooja Ashish Thorat	Novel Approaches in Biopharmaceutical Synthesis & Separations	GDY
49	Prasad Mandade	Evaluating the Life Cycle Environmental and Economic Aspects of Tropical Biofuels	GDY
50	Sandeep Pawar	Selectivity Engineering in Pharmaceutical and API Synthesis using Enzymatic Reactions	GDY
51	Satish Kabra	Valorisation of Biomass through Catalysis and Process Intensification	GDY
52	Manish Tiwari	Process intensification using micromodels & novel catalysts	GDY
53	Patankar Saurabh C.	Novelties in Cascade Engineered Catalytic Reactions	GDY
54	Anmol Thakare	Study of aqueous-phase hydrogenation reactions	GDY
55	Kamble Manoj	Biotransformation using supported catalyst	GDY
56	Rane Chinmay v.	Design of Crystallizers: Prediction of Crystal Morphology Distribution using CFD and Population Balance Modeling.	JBJ
57	Shah Manish s.	Trnsport Phenomena in Gas Jet Reactor: Flow Visualization and CFD Modeling	JBJ
58	Khan Zoheb	Transport Phenomena in Multiparticle Systems: Flow Visualization and CFD Modeling	JBJ
59	dasgupta kinshuk	Characterisation and synthesis and carbon-nano tubes using cvd and nuijed	JBJ

S.N.	Research Scholar	Project	Guide
60	Gauthaman G.	synthesis-property relationship and characterisation and synthesis of polyester based carbon composites	JBJ
61	Vibhandik Amar	Study in Environmental Engineering for treatment of aqueous effluent	KVM
62	Vibhandik Amar	Study in Environmental Engineering for treatment of aqueous effluent	KVM
63	Chavan Karan	Process intensification in Hembrane Separation	KVM
64	Sutar P. N.	Studies in gas purification	PDV
65	Bindwal A. B.	Studies in heterogeneous reactions	PDV
66	Jain Anandkumar	Study of aqueous-phase hydrogenation reactions	PDV
67	Maddekari Ganesh	Oleochemicals from waste vegetable oil	PRG
68	Ramireddy Kirankumar	Intensification of physical processes by ultrasound: atomization, crystallization, emulsification	PRG
69	Gole Vitthal	Process intensification of chemical processing using cavitational reactor	PRG
70	Bagal Manisha V.	Waste water treatment using hybrid treatment schemes based on cavitational reactors	PRG
71	Patil Pankaj	Pesticide degradation using Advanced oxidation processes	PRG
72	Subhedar Preeti	Intensification of enzymatic reactions using sonochemical reactors	PRG
73	Ramteke Lokeshkumar	Improvement in biological wastewater treatment systems	PRG
74	Takalkar Gorakshnath	Simulation & Experimental Study of heat Based Refrigeration System	SSB
75	Sonchal Bhushan	Studies in dynamics of Surfactant aggregation	SSB
76	Tongaonkar Jitendra	Studies in Interfacial Science: Dynamics & Stabilisation of Foam	SSB
77	Dengle Vrushali	Production and Characterisation of Sophorolipids	SSB
78	Meshram Pawan	Studies in Adsorption Kinetics of Surfactant – Modified Clay and Biosorbent	SSB
79	Pakhale Swapnil	Fermentation and purification of biomolecules	SSB
80	Kalsulkar Sudarshan	Bioadsorbent beased on surgarcane bagasse	SSB
81	Joshi Amogh	VLE of HIx (HI+H20+I2) system	VGG
82	Bote Pravin P	Novel Reactor Design for synthesis of different oleochemicals	VGG
83	Thaore Vaishali B.	Investigation of Red oil explosion	VGG
84	Singh Meena B.	Under approval	VGG
85	Heer Parminder Kaur	Engineering Analysis of Renewable Energy and Chemical Resources	VGG
86	Arora Jyotsna	Separation of metal ions using molecular modeling and process intensification of the macrocyclic ligands	VGG
87	Koli Aditya	Production of Valuable Chemicals from carbohydrates	VGG
88	Ansari Khursheed B.	Renewable biofuels from ligno-cellulosic and waste biomass	VGG

S.N.	Research Scholar	Project	Guide
89	Dabir Tasneem Omer	Process Intensification of Biopolymer Derivatization and Studies in Molecular Self-Assembly	VGG
90	Yogeshwar R. Dubhashe	Process intensification for organic synthesis	VGG
91	Labrath Yogita	Isolation and extraction of natural constituents and process intensification	VGG
92	Singh Meena Banshlochan	Molecular Dynamic simulation of metal ions & Synthesis of crown ethers	VGG
93	Vishal Sawant	Design and Synthesis of Aza-Crown Ether for Selective Extraction of Actinide and Lanthanides Ion from Nuclear Waste	VGG
94	Singh Mani Lal	Thermophysicochemical properties of organic extractants	VGG
95	Charpe Trupti W.	Studies in Extraction and Purification of Natural Ingredients	VKR
96	Lade Vikesh	Studies in Liquid-liquid Extraction	VKR
97	Avhad Devchand N.	Studies in production and purification of biomolecule	VKR
98	Vetal Mangesh	Studies in extraction and purification of bioactive	VKR
99	Kamble Pradnya	Studies in Waste Water Treatment	VKR
100	Jadhav Sachin	Studies in water treatment technologies	VKR
101	Gadipelly Chandrakanth Rajanna	Process intensification in defluoridation Technology	VKR
102	Kulkarni Vrushali	Extraction of Active constituents from Natural Sources	VKR
103	Gadalkar Sagar	Process intensification in Drug Synthesis	VKR
104	Waghmare Govind V.	Studies in utilisation of natural to valuable products	VKR
105	Niphadkar Sonali	Preparation and Purification of biomolecule	VKR
106	Sneha R Bansode	Studies in enzyme catalysed reaction	VKR

#### M.CHEM. ENGG.

S.N.	Name	Research supervisor	Title of Research Project	Year
1	Balki Aniket	Vaidya P.D.	Study of catalytic hydrogenation reaction	2010-12
2	Bhosale Ghanshyam S.	Gogate P.R.	Wastewater treatment by using combination of cavitation and chemical oxidation.	2010-12
3	Chavan Ankush Anand	Bhagwat S.S.	Exergy Analysis of Absorption Cycles	2010-12
4	Dastane Gaurav G.	Pandit A.B.	Design & CFD Simulation of hydrodynamic cavitation using non-circular venturies	2010-12
5	lyer Shilpa Santosh	Bhagwat S.S.	Application of artificial neural networks in chemical engineering	2010-12
6	Jadhav Santosh Ghanshyam	Vaidya P.D.	CO2 capture by Reactive absorption	2010-12
7	Jawale Rajashree Hiraman	Pandit A.B.	AOP's for biorefractory pollutants	2010-12
8	Khokrale Ashish B.	Mathpati C.S.	Thermodynamic optimization of chemical process using ASPEN	2010-12

S.N.	Name	Research supervisor	Title of Research Project	Year
9	Malhotra Karan	Mathpati C.S.	Simulation of Batch and Continuous Process Plant using ASPEN PLUS	2010-12
10	Meshram Tushar C.	Marathe K.V.	Aqueous waste management of steel industry	2010-12
11	Pakhare Achyut Dnyanoba	Rathod V.K.	Mass Transfer study in pulsed extraction column	2010-12
12	Patil Amar Lahu	Gogate P.R.	Treatment of pharma wastewater by chemical oxidation processes	2010-12
13	Patil Gajanan	Thorat B.N.	Design of industrial solar dryer	2010-12
14	Patle Chetan	Patwardhan A.W.	Thermal mixing	2010-12
15	Pawar Pratik K.	Patwardhan A.V.	Study of reactions in presence of ionic liquids	2010-12
16	Pise Viplav Hari	Yadav G.D.	Selectivity of Nanoengineered Catalyst for Cascade Reaction	2010-12
17	Potdukhe Shraddha Vikas	Yadav G.D.	Conversion of biomass into value added chemicals using catalysis	2010-12
18	Rathi Noopur	Gaikar V.G.	Photoswitchable hydrotropes for crystallization processes	2010-12
19	Shaha Suraj S.	Gogate P.R.	Intensification of cavitation reactions reactions by using gaseous additives	2010-12
20	Shere Inderdip P.	Rathod V.K.	Hydrodynamic in pulse column	2010-12
21	Shettigar Suma	Marathe K.V.	Treatment of aqueous wastewater in stainless steel industry by membrane process	2010-12
22	Shinde Avinash Shankar	Thorat B.N.	Design of Industrial spray dryer	2010-12
23	Shivashanker Shefali	Patwardhan A.W.	Heat Transfer and Flow Distribution in Heat Exchangers	2010-12
24	Sinha Dhruvi	Lali A.M.	Algae growth kinetics and modeling	2010-12
25	Sontakke Pallavi P.	Gaikar V.G.	Synthesis using microwave techniques	2010-12
26	Srikanth P.V.K.	Patwardhan A.W.	Gas entrainment in liquids	2010-12
27	Tanksale Rohini	Patwardhan A.V.	Membrane Seperation and mathematical modelling	2010-12
28	Umale Ritesh	Vaidya P.D.	Study of wet air oxidation	2010-12
29	Wankhede Prashil C.	Rathod V.K.	Study of liquid liquid extracting system	2010-12
30	Sumit Dubey	Singh S. K.	Estimation And Verification Of Critical Point Properties of Nano Confined Fluids From Vapor Liq Eqb. Calculations: Molecular Simulation Approach	2011-13

S.N.	Name	Research supervisor	Title of Research Project	Year
31	Priyank Tiwari	Dalvi V. H.	Applications of Thermoacaustics	2011-13
32	Rahul Paliwal	Mathpati C. S.	Synthesis of Neutrally Buoyant Particles For	2011-13
			Flow Visualisation	
33	Sachin Chavan	Thorat B. N.	Recent Advances In Particle Granulation	2011-13
			And Drying Technology	
34	Sandeep N. Gosavi	Patwardhan A. W.	Membrane Separation Processes	2011-13
35	Naresh Hanchate	Patwardhan A. W.	Solar Steam Generator	2011-13
36	Bhavesh D. Gajbhiye	Mathpati C. S.	Corrosion Studies With Molten Salts At High Temperture	2011-13
37	Swapnali Ramesh Vanjiwale	Thorat B. N.	The Role Of Particle Engineering In Dyestuff And Pigment Technology	2011-13
38	Rohit Kishore Chaudhary	Yadav G. D.	Hydrogenation of glucose to sorbitol using nanocatalyst	2011-13
39	Anuj Salvi	Vaidya P. D.	Study Of Carbon Dioxide Capture By Reactive Absorption	2011-13
40	Madhavi Bende	Marathe K. V.	Development In Membrane Separation Processes	2011-13
41	Snehal Pawar	Marathe K. V.	Modelling And Simulation In Ultrafiltration	2011-13
42	Amogha Vijayadwhaja	Pandit A. B.	Kinetics Of Grain Cooking	2011-13
43	Sanjeev Kumar	Gaikar V. G.	Microwave Assisted Reactions In Homogeneous & Heterogeneous Systems: Hydrocarbon Oligomerisation	2011-13
44	Akash Pagare	Rathod V. K.	Studies in Liquid-Liquid Extraction: Aqeuous two phase separation	2011-13
45	Parag Kulkarni	Gaikar V. G.	Microwave Assisted Reactions In Homogeneous & Heterogeneous Systems; Simulation Of Physical Systems.	2011-13
46	Anand P. Chavan	Gogate P. R.	Intensification Of Chemical Processing Using Cavitational Reactors	2011-13
47	Aditya Pandey	Pandit A. B.	Process Intensification For Biogas Generation	2011-13
48	Yuvaraj Bharamu Patil	Vaidya P. D.	Study Of Catalytic Hydrogenation Reactions	2011-13
49	Avinash Suryakant Mhetre	Gogate P. R.	Mapping Of Cavitational Activity In Large Scale Sonochemical Reactors	2011-13
50	Shrikant Shesherao Mete	Patwardhan A. V.	Studies In Liquid-Liquid Separation	2011-13
51	Swapnil Rameshrao Chaudhari	Patwardhan A. V.		2011-13

S.N.	Name	Research supervisor	Title of Research Project	Year
52	Rasika Dhamankar	Nemade P. R.	Development Of Inexpensive Sensors	2011-13
			For Estimation Of Glucose And Other	
			Molecules	
53	Rohit Babel	Bhagwat S. S.	Binary Working Fluids For Energy Cycles:	2011-13
			Experimental Aspects	
54	Abhijeet Kshirsagar	Bhagwat S. S.	Binary Working Fluids For Energy Cycles:	2011-13
			Simulation Aspects	
55	Anita Sharma	Yadav G. D.	Hydrogenation of succinic acid to gamma	2011-13
			buytrolactone	
56	Wasique Khan	Rathod V. K.	Process Intensification Studies In Spin Disc	2011-13
			Reactor	
57	Lokesh Selokar	Rathod V. K.	Design Aspect In Liq- Liq Extraction	2011-13
			Equipment	
58	Rahul Patil	Pandit A. B.	Biomass stove experiments	2011-13

### M. TECH. (BPT)

S.N.	Student	Research	Research project	Year
		Supervisor		
1	Sharad deshmukh	Lali A. M.	Isolation and purification of biomolecule from natural source	2010-12
2	Sandip Pagar	Lali A. M.	Production and purification of enzymes from yarrowia lipolytica	2010-12
3	Sanket Jadhav	Gogate P. R.	Cell disruption and Intensification of enzymatic reactions using cavitational reactors	2010-12
4	Kishor Galani	Rathod V. K.	Study in isolation and purification of biomolecules	2010-12
5	Nilesh Patil	Yadav G. D.	New Insight in Bioseperation of Racemic Mixture	2010-12
6	Vikram Kadam	Yadav G. D.	Development of novel support for bioprocess intensification	2010-12
7	Aditi Nagardeolekar	Pandit A. B.	Effect of type of shear on deactivation of enzymes.	2010-12
8	Romy Garg	Thorat B. N.	Purification and Drying of Biomolecules	2010-12
9	Revati Chavan	Rathod V. K.	Studies on fermentative production , isolation ,purification and analysis of a biomolecule	2010-12
10	Vijaya chandgude	Bhagwat S. S.	Separation & purification of biomolecule using surfactant	2010-12
11	Kavita Patil	Gogate P. R.	Bio-processing for production of Omega fatty acids	2010-12

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12	Dhanashree Panadare	Rathod V. K.	Studies in waste water treatment: Removal of	2010-12
			copper from model and industrial waste water	
			using microalgae.	
13	Pranav Joshi	Yadav G. D.	Biotransformation of Industrial relevances:	2011-13
			Chiral alcohols by enzymatic preparation	
14	Ashwini Purohit	Gogate P. R.	Cavitation based extraction and purification of	2011-13
			biomolecules	
15	Ashish Yadav	Pandit A. B.	Biochar and its applications	2011-13
16	Pramod Sawant	Yadav G. D.	Biotransformation of limonene to alpha	2011-13
			terpineol	
17	Bhushan Mulay	Rathod V. K.	Studies in enzyme applications	2011-13
18	Hanumant Raskar	Rathod V. K.	Studies in downstream processing of	2011-13
			biomolecules	
19	Sharad Ugale	Rathod V. K.	Separation and purification of natural product	2011-13
20	Sweta Shanker	Gogate P. R.	Intensification of enzymatic reaction using	2011-13
			ultrasound	
21	Soban Ahmad Faridi	Gogate P. R.	Improvement of bioreactor	2011-13
22	Siddharth Jain	B.N.Thorat	Separation, purification and drying of	2011-13
			biomolecules	

#### M. TECH. GREEN TECHNOLOGY

S.N.	Name of Student	Research Supervisor	Research Topics	Year
1	Thakare Dinesh D.	Yadav G.D.	Synthesis of bimetallic nanoparticles and its catalytic applications for selective hydrogenation of organic compounds	2010-12
2	Singh Rohitkumar G.	Yadav G.D.	Synthesis of novel supported mixed metal salt of heteropolyacids and its catalytic application for tetrahydropyranylation of benyl alcohol	2010-12
3	Gharat Nikhil N.	Rathod V.K.	Studies in waste management	2010-12
4	Lanjekar Kavita J.	Rathod V.K.	Studies in enzyme-catalyzed reactions	2010-12
5	Rajput Shailendrasingh	Vaidya P.D.	Studies in catalytic hydrogenation	2010-12
6	Joseph Elizabeth J.	Vaidya P.D.	Studies in CO <sub>2</sub> capture ( <u>Three year course</u> )	2010-13
7	Kharbade Sampannakumar D.	Yadav G.D.	Selectivity in hydration and acetoxylation of monoterpenes using UDCaT series of catalysts	2011-13
8	Shejale Ashish D.	Yadav G.D.	Rearrangement of longifolene to isolongifolene and 7-isopropyl-1,1-dimethyl tetralin using novel solid acids	2011-13
9	Adulkar Tejal V.	Rathod V.K.	Enzyme application in wastewater treatment	2011-13
10	Kuperkar Vishakha V.	Rathod V.K.	Enzyme applications (Enzyme catalyzed reactions)	2011-13
11	Mahindrakar Komal V.	Rathod V.K.	Studies in wastewater treatment by using banana peel as an adsorbent	2011-13

12	Khan Azam W.	Vaidya P.D.	Studies in advanced oxidation processes	2011-13
13	Margi Nikhil H.	Vaidya P.D.	Studies in wet air oxidation	2011-13

### **Seminars** (B CHEM ENGG)

S.N.	Name	Topic	Guide
1	A. Mehra	Construction Chemicals: plasticizer, superplasticizer, and water	SSB
1	A. Menra	reducing agents	33D
2	P. Hiremath	Flow in plate heat exchangers	SSB
3	R. I. Kodapanakkal Rabia	Paper de-inking formulations	SSB
4	S. R. Bhavsar	Starch based polymers	SSB
5	S. S. Kendre	Defoamers: Formulations and applications	SSB
6	T. S. Chokshi	Paraffin wax emulsion: Formulation and applications	SSB
7	A. B. Agrawal	Density functional theory for classical systems	VHD
8	A. N. Shah	Water in CO2 emulsions	VHD
9	A. S. Kale	Free energy perturbation methods	VHD
10	N. G. Bhat	Solar thermal power plants	VHD
11	P. J. Salunkhe	Thermal Storage	VHD
12	P. R. Nair	Scaled particle theory	VHD
13	R. R. Bajaj	Line tension	VHD
14	A. A. Rehlan	Biocolours-A new generation additive for industries	VGG
15	A. R. Gawade	Modern air pollution control Technologies	VGG
16	M. P. Jain	Microstructural modeling of branched-block & linerblock polyolefins	VGG
17	N. K. Kokate	New polymerization Technology for advanced materials	VGG
18	P. P. Patel	Emulsification using microfiltration membranes	VGG
19	R. T. Kaul	Concentrating solar power and solar ponds	VGG
20	S. Lanke	Sustainable Hydrogen production from next generation nuclear plants	VGG
21	A. A. Potdar	Purification techniques for cheaper raw materials such as waste cooking oil for synthesis of biodiesel.	PRG
22	G. L. Raut	Oscillatory baffles reactors for waste water treatment	PRG
23	K. Veerkumar	Intensification of heat transfer using ultrasonic Irradiation	PRG
24	M. D. Yadav	Sonochemical intensification of gas-liquid mass transfer	PRG
25	P. J. Shah	Recent advances in purification of salts containing organic contaminants	PRG
26	P. M. Kamat	Recent advances in treatment schemes for pharmaceutical industry wastewaters	PRG

## Seminars

S.N.	Name	Торіс	Guide
27	S. T. Jadhav	Fenton like processes for waste water treatment	PRG
28	A. Daga	Modeling enzymatic depolymerization of biopolymers	AML
29	A. H. Shah	Modeling and simulation of Open channel flow	AML
30	A. T. Sadhale	Quantitative physic-chemical description of Lignocellulosic Biomass	AML
31	B. S. Sule	Modeling of Unsteady state Ultrafiltration	AML
32	P. G. Ramnani	Mathematical Modeling of Growing plant	AML
33	V. V. Pandere	Strategies for transformation of lignin to aromatic building blocks	AML
34	Y. Borse	Development of new measuring elements for effecting process analytical technologies	AML
35	D. D. Sharan	Comparsion of FO & RO for water treatment	KVM
36	M. M. Mancharla	Simulation and modeling of nanophotonics	KVM
37	O. R. Lokare	Production and applications of polysilicons	KVM
38	P. Arak	Advances in NDT methods for quality assurance and performance assessment of materials	KVM
39	S. R. Das	Polymer composites for photocatalysis	KVM
40	M. P. Karandikar	Steel foams	KVM
41	A. Goyal	Sliding mesh methodology for stirred tank simulation	CSM
42	I. Powar	CFD studies of steam Jet Ejector	CSM
43	N. R. Modi	Fuzzy control of Bioreactors	CSM
44	N. S. Patki	Corrosion of molten salts (FLiNak) at high temperature	CSM
45	S. V. Pakhare	Design aspects for bioreactors for shear sensitive applications	CSM
46	V. V. Dhote	Recent advances in volatile organic compounds recovery	CSM
47	S. S. Nehete	Design aspect of raceway pond bioreactor	CSM
48	A. S. More	High temperature oxide superconductors	PRN
49	A. V. Ambulkar	Organic semiconductors	PRN
50	I. A. Fursule	Advances in use of graphene as electrodes as photovoltaics	PRN
51	K. P. Joshi	Thermochemical hydrogen production using copper chloride cycle	PRN
52	P. Bhattacharya	Advances high density electricity storage technologies for mobile applications	PRN
53	R. R. Shah	Use of thorium for generation of Nuclear energy	PRN
54	M. D. Malatpure	Microbial disinfection of ballast water	ABP
55	M. S. Shah	Developments in flow and pressure control devices	ABP
56	P. A. Wagh	Electron beam based polymer curing techniques	ABP
57	P. Chari	Diffused aeration in biological treatment	ABP
58	R. Jacob	Population balance models in crystallizer studies	ABP
59	V. S. Narkhede	Developments in continuous dryers	ABP
60	J. G. Shah	Recent advances in ion Chromatography	AVP

S.N.	Name	Topic	Guide
61	Malani A A	Recent advances in epoxidation of vegetable oils and its applications	AVP
62	N. S. Ghotane	Recent advances in synthesis and applications of ceramic membranes	AVP
63	R. Dosouza	Recent advances in modeling of membrane reactors	AVP
64	R. K. Bhavsar	Recent advances in reverse osmosis	AVP
65	R.B. Parekh	Recent advances in synthesis and applications of ionic liquids	AVP
66	Y. Garg	Recent advances in synthesis and applications of Water-splitting photocatalysis	AVP
67	A. A. Kognole	Synthesis and characterization of zeolite membranes	AWP
68	A. R. Samant	Complexation of TODGA with metal ion	AWP
69	C. M. Shah	Solar Chimney	AWP
70	D. A. Chavan	MOC for high temperature (grater than 1000C) applications	AWP
71	M. M. Bhole	Synthesis of Hollow fibres	AWP
72	N. K. Tukaria	Pervaporation using Zeolite membranes	AWP
73	S. Janardanan	Modeling of Bioreactor for algae production	AWP
74	C. M. Kothari	Purification of biodiesel prepared from oils	VKR
75	D. R. Ingale	Packed pulsed column for liquid-liquid extraction	VKR
76	K. B. Shetty	Shetty Enzymatic hydrolysis of oil	VKR
77	K. G. Panchagalle	Recent developments in heat transfer enhancement techniques	VKR
78	S. P. Thakare	Supercritical fluid for extraction of natural ingradients	VKR
79	S. Pradhan	Bioleaching of heavy metals	VKR
80	A. V. Rathod	Progress and challenges in controlling automotive exhaust gas emissions	PDV
81	M. H. Shete	Dynamic methods for catalytic kinetics	PDV
82	M. P. Mehta	Renewable fuels by catalytic hydrodeoxygenation	PDV
83	N. B. Patil	Development of liquid fed fuel cells	PDV
84	S. S. Shanbhag	Catalytic nitrate removal from water	PDV
85	S. V. Lanka	Catalytic processes in vitamin synthesis	PDV
86	C. R. Shah	Interfacial Reactions vis-a-v-s Bulk Reactions in Liquid–Liquid and Micellar Processes	GDY
87	G. M. Nabar	Relevance of organosilicon in biotechnology	GDY
88	P. D. Sawant	Nanoparticle network for drug delivery	GDY
89	S. N. Bonde	Polyurea based heterogeneous catalysts and their applications	GDY
90	S. R. Nirgide	Reactive polymer flow in porous media	GDY

## Home Paper

#### M CHEM ENGG

S.N.	Student's name	Project-II	Guide
1	Sharma Anita Gopalkrishna	Treatment option of cyanide containing liquid effluent waste	ABP
2	Kulkarni Parag	Slurry viscosity and the particle size distribution; theoretical and experimental studies	ABP
3	Mete Shrikant Shesherao	Multicomponent continuous chromatography	AML
4	Bende Madhavi Pradeep	Quantifying photosynthetic efficiencies	AML
5	Chavan Anand Panditrao	Mathematical modelling of membrane-based separation	AVP
6	Vanjiwale Swapnali Ramesh	lonic liquid-based separations	AVP
7	Chaudhari Swapnil Rameshrao	Pervaporation using ceramic membranes	AWP
8	Pagare Akash Prakash	Modelling of solar energy based hot water/steam generators	AWP
9	Kshirsagar Abhijeet Bandu	Flow visualisation studies with mass transfer at fluid-fluid interface	CSM
10	Pawar Snehal Kisan	Design aspects of high shear mixers used in food, polymer and pharmaceutical industry	CSM
11	Selokar Lokesh Sahasram	Novel oxidation catalysts for biomass conversion into value added products	GDY
12	Dhamankar Rasika Rajendra	Perspective and prospects of graphene as catalyst supports	GDY
13	Khan Wasique Habib	Functionalised membranes for the waste water treatment	KVM
14	Paliwal Rahul Ramesh	Production and applications of polysilicon	KVM
15	Pandey Aditya Arvind	Methods for hydrogen storage	PDV
16	Chaudhary Rohit Kishore	Direct liquefaction of biomass	PDV
17	Chavan Sachin Ramesh	Thermochemical methods for lignin conversion into valueadded products	PDV
18	Tiwari Priyank Abdhhesh Kumar	Ultrasound induced Emulsification: recent advances and applications	PRG
19	Patil Rahul Sadashiv	Combined process intensification using microwave and cavitational reactors	PRG
20	Salvi Anuj Prakash	Modelling membrane transport for protein filtration by artificial neural networks	PRN
21	Amogha Char V V	Design of novel materials for separation & energy storage applications: Molecular modelling as a guiding tool	SKS
22	Hanchate Naresh Dattatray	Overall energy efficiency of biofuel production	SSB
23	Kumar Sanjeev Ram Prakash	Quantitative environmental impact assessment of chemical processes	SSB
24	Babel Rohit Ratan	Prins cyclisation reactions	VGG
25	Gajbhiye Bhavesh Dharmraj	Arsenic removal from aqueous solutions: Role of solution chemistry	VGG
26	Gosavi Sandeep Namdeo	Machines without moving mechanical devices	VHD
27	Patil Yuvaraj Bharamu	Application of enzyme in biodiesel production	VKR
28	Dubey Sumit Maroti	Design aspects of themosiphon reboilers	VKR
29	Mhetre Avinash Suryakant	Biomass for removal of heavy metal from waste water	VKR

#### (M TECH BPT)

S.N.	Name of Student	Project -II	Guide
1	Vijay Maranholkar	Techniques for preservation of agricultural products	ABP
2	Ashwini Purohit	Biosynthesis of Natural Products	VKR
3	Roger D'souza	Cytochrome P-450 enzymes and its phenotyping	GDY
4	Bhushan Mulay	Effect of ultrasonic radiation on fuel cell	PRG
5	Hanumant Raskar	Enhancement of sludge properties using ultrasonication pretreatment	PRG
6	Sharad Ugale	Intensification of biogas production from agricultural waste by using alternative energy sources	PRG
7	Sweta Shanker	Lipase catalysed synthesis of polymers	VKR
8	Soban Ahmad Faridi	Extraction of valuable algal product	VKR
9	Anuradha Gadkar	Enzymatic immobilization using Novel polymers	GDY

### M. TECH. (GREEN TECHNOLOGY)

S.N.	Name of Student	Project -II	Guide
1	Wasnik Ashwinkumar R.	Manganese containing catalysts based on nanoporous silica	GDY
2	Waval Aniket S.	New catalyst materials for ammonia synthesis	GDY
3	Margi Nikhil H.	Biosynthesis of nanoparticles	VKR
4	Parikh Rutu S.	Role of enzymes in treatment of waste	VKR
5	Patil Bhumika P.	Supercritical fluids for synthesis	VKR
6	Shejale Ashish D.	Ethanol from carbon dioxide hydrogenation - opportunities and challenges	PDV
7	Shejwalkar Sagar S.	Hydrogen economy	PDV
8	Khandekar Rajendra V.	Chemical recycling of carbon dioxide	PDV

#### B. CHEM. ENGG. HOME-PAPER (2011-2012)

S.N.	Name of the student	Topic	Guide
1	A. A. Kognole	Design a plant to manufacture 1 TPD dilauryl dimethyl ammonium chloride	SSB
2	A. A. Potdar	Design a plant to manufacture 100 TPD of Methyl diethanolamine	SSB
3	A. N. Shah	Design a plant to manufacture resorcinol at a suitable scale	SSB
4	P. P. Patel	Design a plant to manufacture dimethyl amino propyl amine at suitable scale	SSB
5	P. R. Nair	Design a plant to manufacture p-chloro-o-nitroaniline at suitable scale	SSB
6	V. V. Pandere	Design a plant to manufacture 10 TPD of dioctyl sulfosuccinate	SSB

## Home Paper

S.N.	Name of the student	Topic	Guide
7	A. H. Shah	Design a plant to Manufacture 10 tpd of perfluorooctylmethaacrylate	VDH
8	D. R. Ingale	Design a plant to Manufacture 10 tpd fused quartz	VDH
9	M. D. Yadav	Desing a plant to Manufacture 1 tpd dry basis of napthalene sulphonate formaldehyde condensate (concrete grade)	VDH
10	P. M. Kamat	Design a plant to manufacture 100 tpd Sodium bisulfite	VDH
11	S. S. Nehete	Design a plant to Manufacture 1 tpd monocrystalline Silicon	VDH
12	S. V. Pakhare	Design a plant to Manufacture 10 tpd hydrogen fromsulphuriodine cycle	VDH
13	A. T. Sadhale	Design a plant to produce ferrous sulphate from scrap iron	VGG
14	B. S. Sule	Design a plant for extraction of silica from burnt paddy husk to process 100 TPD of husk.	VGG
15	D. D. Sharan	Design a plant to recover chtin and proteins from Prawnshell waste (100 TPD) from marine processing plant	VGG
16	G. L. Raut	Design a plant for extraction of (-) hydroxycitric acid, Garcinol and Anthocyanin pigments from Garcinica (10 TPD of feed)	VGG
17	I. S. Powar	Design a plant to manufacture 60 TPA of Glucosamine Hydrochloride and 30 TPA of Glucosamine sulphate	VGG
18	N. B. Patil	Design a plant for recovery of nickel from spent Tansy-Nickel catalyst (5 TPD of waste)	VGG
19	A. A. Malani	Design a plant to manufacture 10 TPD sulfamic acid	PRG
20	A. Daga	Design a plant to manufacture 100 TPD 2,4 Dinitrophenol	PRG
21	A. Goyal	Design a plant to manufacture 10 TPD of dichlorvos	PRG
22	A. S. More	Design a plant to manufacture 50 TPD of Gatifloxacin	PRG
23	M. M. Mancharla	Design a plant to manufacture 100 TPD of Diclofenac Sodium	PRG
24	S. R. Das	Design a plant to manufacture 100 TPD of p-toulene suflonic acid	PRG
25	D'Souza R. L.	Design a plant for recovery of sodium hydroxide from Kraft lignin solution produced at 100 TPD	AML
26	K. P. Joshi	Design a plant for separation and recovery of butanol, actone, and ethanol from their 6:3:1 mixture produced from fermentation at 50 TPD	AML
27	N. R. Modi	Design a plant to manufacture furfural and hyroxymehtyl furfural from 50 TPD of lignocellulosic Biomass	
28	O. R. Lokare	Design a plant for extraction of fatty oils from wet oil bearing algal biomass produced at 100 TPD	AML
29	S. R. Bhavsar	Design a plant for production of syn-gas from 100 TPD lignocellulosic biomass to ethanol by fermentation	AML

Design a plant for conversion of 1000 TPD of fatty oil to green diesel  AML Design a plant to manufacture 1 TPD acrylamideacrylic acid KVM copolymer  AML Design a plant to manufacture 100 TPA of Erythorbic Acid KVM copolymer  AML Design a plant to manufacture 100 TPA of Erythorbic Acid KVM Design a plant to manufacture 100 TPA of Erythorbic Acid KVM M. D. Malatpure Design a plant to manufacture 100 TPA of Erythorbic Acid KVM Design a plant to manufacture 100 TPA of Erythorbic Acid KVM Design a plant to manufacture 100 TPA of price sulphate KVM Design a plant to manufacture 100 TPA of Pridoxine KVM Design a plant to manufacture 100 TPA of Pridoxine KVM Design a plant to manufacture 100 TPA of Pridoxine CSM N. S. Shah Design a plant to manufacture 100 TPA of Pridoxine CSM Design a plant to manufacture 200 TPA of Pridoxine CSM CSM chloromethyl chloroformate Design a plant to manufacture 200 TPA of Glyoxal CSM Chloromethyl chloroformate Design a plant to manufacture 100 TPA of Glyoxal CSM CSM CSM CSM Design a plant to manufacture 100 TPA of Inicotinamide CSM Design a plant to manufacture 100 TPA of phydroxycinnamic CSM	S.N.	Name of the student	Topic	Guide
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nonpetrochemical feed stock  S. Janardanan  Design a plant to manufacture 1000 TPA synthetic camphor  PRN  S. P. Thakare  Design a plant to manufacture 10 TPD of anatase  PRN  S. T. Jadhav  Design a plant to manufacture 10 TPD of chrome oxide  PRN  C. M. Kothari  Design a plant to manufacture 10 TPD of Benzoyl peroxide  ABP  C. M. Shah  Design a plant to manufacture 5 TPD of Magnetic grade iron oxide  J. G. Shah  Design a plant to manufacture 1 TPD of Tungsten carbide  ABP  N. G. Bhat  Design a plant to manufacture 1 TPD of Butemen by air oxidation  N. K. Turakhia  Design a plant to manufacture 1500 TPD calcium Lactate  ABP  P. G. Ramnani  Design a plant to manufacture 10 TPD of Novolac Resin  ABP  P. J. Salunkhe  Design a plant to manufacture 500 TPA of aluminium hydroxide from waste sludge  Design a plant to manufacture 100 TPA alphamethyl AVP naphthalene  Design a plant to manufacture 100 TPA pchlorobenzhydryl chloride	46	P. J. Shah	Design a plant to manufacture 1 tpd 2-ethylhexyl palmitate	PRN
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Design a plant to manufacture 100 TPA alphamethyl AVP naphthalene  G. Nabar  Design a plant to manufacture 100 TPA pchlorobenzhydryl AVP chloride	57		Design a plant to manufacture 500 TPA of aluminium hydroxide	
59 G. Nabar Design a plant to manufacture 100 TPA pchlorobenzhydryl AVP chloride	58	D. A. Chavan	Design a plant to manufacture 100 TPA alphamethyl	AVP
	59	G. Nabar	Design a plant to manufacture 100 TPA pchlorobenzhydryl	AVP
	60	M. P. Mehta		AVP

**Home Paper** 

### Workshops Organized by the Department

interested faculty members from

CNI	N. Cil. I. I. I.	T .	C : 1
S.N.	Name of the student	Topic	Guide
61	N. S. Patki	Design a plant to manufacture 100 TPA n-phenyl piperazine	AVP
62	S. Pradhan	Design a plant to manufacture 1000 TPA of mnitroacetophenone	AVP
63	S. R. Nirgade	Design a plant to manufacture 100 TPA of methyl naphthol	AVP
64	Y. L. Borse	Design a plant to manufacture 100 TPA of Diethyl Ketone	AVP
65	A. V. Rathod	Design a plant to manufacture 10000TPA of lauryl alchohol ethoxylates	AWP
66	C. R. Shah	Design a plant to manufacture 5 TPD of dibenzyl disulfide	AWP
67	K. G. Panchagalle	Design a plant to manufacture 50000 TPA of styrene Oxide	
68	M. H. Shete	Design a plant to manufacture 10000 TPA methyl cinnamaldehyde	
69	M. P. Karandikar	Design a plant to manufacture 50000 TPA of ethylene glycomonoethyl ether	AWP
70	S. S. Kendre	Design a plant to manufacture 10000 TPA of ethyl methaacrylate	AWP
71	S. S. Shanbhag	Design a plant to manufacture 1 TPD of ephedrine	AWP
72	A. B. Agrawal	Design a plant to manufacture 50 TPA of Tetrahydropyrimidine	VKR
73	N. S. Ghotane	Design a plant to manufacture 4,6 dintro-o-Cresol	VKR
74	P. D. Sawant	Design a plant to manufacture p-aminobenzoic acid	VKR
75	P. R. Arak	Design a plant to manufacture 200 TPD of phosphoricacid	VKR
76	S. N. Bonde	Design a plant to manufacture 25 TPA of ammonium benzene sulphonate	VKR
77	S. V. Lanka	Design a plant to manufacture 15 TPA of pamoic acid	VKR
78	A. Mehra	Design a plant to manufacture 5000 TPA of Guaiacol	PDV
79	A. R. Gawade	Design a plant to manufacture 5000 TPA of diphenyl Carbonate	PDV
80	Kodapanakkal R. I.	Design a plant to manufacture 5000 TPA of Glycidol	PDV
81	M. M. Bhole	Design a plant to manufacture 10000 TPA of propane	PDV
82	T. S. Choksi	Design a plant to manufacture 1000 TPA of Lauryl Alcohol	PDV
83	V. S. Narkhede	Design a plant to manufacture 10000 TPA C1-C6 alkanes by aqueous-phase processing of Bio-oil	PDV
84	A. A. Rehlan	Design a plant to manufacture 5 TPD of pmethoxypheylacetic acid of pharmaceutical grade	GDY
85	A. S. Kale	Design a plant to manufacture 5000 TPA of cyclopentane	GDY
86	M. P. Jain	Design a plant to manufacture 10 TPD of R-(2)- ethylhexanol	GDY
87	P. B. Hiremath	Design a plant to manufacture 20 TPD of tetralin	GDY
88	R. K. Bhavsar		

#### Workshop & Training on **Chemical Engineering** Labo-ratory

the Department of Chemical Engineering at ICT has one of the best equipped laboratories demonstration of various principles of chemical engineering, it was decided to conduct regular workshops cum training sessions for teachers from other universities in Maharashtra and India on how to develop, run and maintain such a facility. The hands-on experience gained in a chemical engineering laboratory course is invaluable in cultivating the physical intuition in students that is essential for success as a chemical engineer and researcher. This was the fifth such workshop organized under the UGC-NRC. The first workshop dealt with Advanced Concepts Chemical Engineering showcasing the research areas being actively pursued by the faculty of Department Chemical Engineering at the institute was organized in February 2009. On suggestion of various participants, a three day workshop based on the Chemical Engineering Laboratory was also organized in May 2009. This workshop was very successful and participants appreciated the workshop. However, due to limited seats, we could not accommodate many of

other institutes. Also a need was felt to increase the duration of the workshop and hence a five day workshop had organized in June 2010. During feedback session, many faculties suggested to repeat this five days workshop every year. Based on the feedback and limitation of seats for each workshop, it was decided to repeat the workshop this year again. The participants of the workshop were teachers from various Chemical Engineering Colleges/Institutes/Universities in Maharashtra and other states. The Workshop conducted for five days comprised of lectures and various hands on experiments sessions conducted by the faculty in-charge of the respective topic. Each and every session was continued over by a Hands on Experiment Session which was conducted in the Laboratory by the faculty himself and the participants were demonstrated with the experiments discussed in the theory sessions. Also, many of the participants enthusiastically took interest in the experiments and performed themselves. The concept of demonstration laboratory was highlighted to the participants and resource materials for the 40 odd demonstration experiments were given to the participants, in addition to lecture notes.

Main Coordinator: Dr. V. K. Rathod (Associate Professor, Dept. of Chemical Enga.)

Duration: 5 days (28th September 2011 to 2nd October 2011)

Number of Participants: 16

#### Molecular Modelling Simulation (ICTMM-2012)

UGC has established Networking Resource center in the Department of Chemical Engineering. This workshop on molecular modeling and simulation, 'ICTMM Workshop 2012' is organized to fulfill one of the objective of the UGC Networking resource centre, by training the faculty and research scholars of various institutes/universities in emerging and promising field of molecular modeling and simulation. The workshop was meant to enable researchers and students with a background in science and engineering to start careers in the emerging field of molecular simulations. Molecular simulations enable fundamental investigations of a wide range of natural phenomena. Our ability to model physical, chemical and biological processes at the atomic and molecular levels has progressed rapidly over the last three decades due to developments in computer processing speeds, efficient

### Workshops Organized by the Department

under implementation in new

chemical industries. Fumachem

molecular algorithms and models. The workshop intended to give participants an insight into these developments. The workshop had lecture sessions followed by practice sessions. Participants were introduced to equilibrium and nonequilibrium statistical mechanics, Monte Carlo methods and molecular dynamics techniques by well known experts from academia and industry.

Main Coordinators: Dr. S. K. Singh (DAE-ICT Scientist A. Dept. Chemical Enga.) Dr. V. H. Dalvi (R. A. Mashelkar Assistant Professor, Dept. Chem. Enga.)

Duration: 5 days (28th January 2012 to 1st February 2012)

Number of Participants: 26

#### Future Manufacturing Concepts for Chemical & **Pharmaceutical Industry** (FuMaChem)

UGC-Networking Resource Centre, Department of Chemical Engineering and Baver Technology Services India have jointly organized a workshop Future Manufacturina Concepts for the Chemical and Pharmaceutical Industry (FuMaChem). The objective was to promote resourceefficient production technologies developed in various countries. These concepts are already

workshop created awareness about such technologies in various sectors as well as in academics. The speakers were a part of the FuMaChem network funded by the German Ministry of Education and Research (BMBF) under the campaign "Green Production Technologies" as well as eminent scientists working in this area in India. Distinguished speakers with high level of expertise and knowledge from BTS GmbH, INVITE GmbH, Ehrfeld BTS, TU Dortmund University, Institute of Chemical Technology and National Chemical Laboratory shared their experiences. The workshop had a blend of participants from the industry (approximately 30) and the academics (10). Along with the presentations another attraction was the live demo model of the Microreactor system carrying out a neutralization experiment on day one and an emulsification experiment on day two. The technology leaders such as HiTechZang and HNP Microsysteme also displayed their products and interacted with the participants to answer their queries.

Main Coordinators: Dr. C. S. Mathpati (Assistant Professor Dept. Chemical Engg.) Ms. JyotiPawar (Bayer Technological Solutions

BTS, India)

Duration: 2 days (3rd February 2012 and 4th February 2012)

Number of Participants: 10 (academia). 30 (industry)

#### Alternative Sustainable Processes

Since the Department of Chemical Engineering has a number of researchers who have considerable experience in green, sustainable and alternative energy and chemical workshop processes. a introducing several cutting-edge technologies was warranted. Several useful topics (such as green chemistry, sustainable development, effective utilization of our indigenous resources, solar cells, fuel cells, chemical recycling of carbon dioxide, hydrogen from biomass, ionic liquids, nanotechnology, liquid membranes, energy and exergy engineering, sustainability reporting, and effective solidwaste management) covered during this workshop. The undergraduate chemical engineering laboratory, research laboratories in the department and the DBT-ICT Centre were displayed to the participants. Besides, a brain-storming session was conducted; here the participants were given small assignments on relevant themes.

Main Coordinator: Dr. P. D. Vaidya (V.V. Mariwala Assistant Professor. Dept. of Chemical Engg.)

Professor A. V. Patwardhan (Professor, Dept. Chemical Engg.)

Duration: 5 days (14th March to 18th March 2012)

Number of Participants: 18

#### Workshop on "Soft Cond-ensed Matter: Structures, characterization & applic-ations."

Soft matter is a concept which covers polymers, liquid crystals, colloids, amphiphilic molecules, glasses, granular and biological materials. One of the fundamental characteristic features of soft matter is that it exhibits various mesoscopic structures originating from a large number of internal degrees of freedom of each molecule. Due to such intermediate structures. soft matter can easily be brought into non-equilibrium states and cause non-linear responses by imposing external fields such as an electric field, a mechanical stress or a shear flow

The growth of interest in this non-traditional area is fed not simply by the inherent interest of such systems but also by their enormous technological importance and the increased stimulation arising from the area's overlap with biological

subdisciplines. This workshop is the first of the series on soft matter and aimed to introduce researchers to different aspects of soft condensed matter, from techniques of characterization to engineering applications.

#### Main Coordinator:

Professor V G Gaikar, Professor & Head, Department of Chemical Engg.)

Other Coordinators: Dr. Paraa Nemade and Dr. Neetu Jha (DAE-ICT Scientists, Department of Chemical Enga.)

**Duration:** 4 days (6<sup>th</sup> June to 9<sup>th</sup> June 2012)

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## List of Lectures delivered by Visitors

## List of Lectures delivered by Visitors

Name of Visitor/ Invitee/	Fndowment	Visiting Date (S)	Lecture – Title
Affiliation	Endowment	Visining Dute (5)	Lectore – Tille
Professor P. Balaram, Indian institute of Science, Bangalore	···	17 <sup>th</sup> December 2011 at 4.00 p.m	The Richness of Chemistry
Garry L. Rempel, FRSC, FCIC, PhD, (University of British Columbia) University of Waterloo		From 1st January to 5th January 2012	Green Processes
Flora Ng, University of Waterloo	UGC-CAS visiting Fellow	From 1st January to 5th January 2012	Catalytic processes
Professor Arvind Varma	Dr. B.D. Tilak visiting Fellow	14 <sup>th</sup> March, 2012	New Methods of generating hydrogen from Boron and water for Fuel cell applications
Dr. Anand Prakash, Department of Chemical and Biochemical Engineering, The University of Western Ontario London, Ontario, Canada		26th March 2012	Biofuels, Design of multiphase reactors: Slurry bubble columns
Dr. Neeraj Agrawal, Post Doc at MIT	-	29th March, 2012	Molecular computational tools for designing and screening of stable antibodies
Dr. Guruswamy Kumaraswamy	Golden Jubilee visiting fellow	25th April, 2012	Using Surfactant Mesophases To Assemble Polymers and Nanoparticles
Professor Shripad Revankar, WCU visiting Professor Pohang University of Science and Technology, South Korea and Professor and Director of Multiphase and Fuel Cell Research Labs, PURDUE	UGC-SAP Fellow	19th May 2012	Accident Analysis of Hydrogen Plant Coupled to Nuclear Plant
UNIVERSITY  Dr. Aman Desai, Senior Scientist with Dow Chemicals, USA	UGC-SAP Fellow	14th February 2012	Process Intensification via Reaction Telescoping and A Universal Asymmetric Catalytic Aziridination System

Professor K. Kesava Rao,	Professor G. P. Kane	22nd January 2012	(i)Demonstration experiments
de-partment of Chemical		- 28th January 2012	in chemical engineering
Engineering, IISc., Bangalore	3		(ii)Chemical engineering and
			the mitigation of fluorosis
			, and the second
			(iii)Engineering aspects of
Da Shara B Khataa labaa		104- 1	living systems  A distinct phenotypic
Dr. Shyam B. Khatau, Johns Hopkins University	-	18th January 2012	' ' '
Tiopkins Onliversity			signature for pancreatic cancer metastasis
Professor Arun S. Mujumdar		23rd December,	Perspective on Globalization,
*Fellow, ASME, CIC, IES, IIChE	-	2011	Innovation and R & D
Department of Mechanical		2011	milovalion and R & B
Engineering & Director,			
Mineral, Metal & Materials			
Technology CentreNational			
University of Singapore			
Dr Sanjeev Naik	-	12th December,	Sustainability:Chemicals &
·		2011	Materials in the
Dr. Kiran Kolwankar	-	19th October, 2011	Applications of Statistical
			Mechanics
Professor Anil Kumar,	-	30th September	Magical Science'
Department of Chemistry, IIT-B		2011	
Dr. Sagar Gadewar, President	-	5th October, 2011	Rapid Process Development
- CEO, Green Yug, LLC 861			
Ward Drive, Santa Barbara			
,CA 93111 California, USA			
Professor Deepak Kunzru,	-	29th August, 2011	Monoliths for Multiphase
Department of Chemical			Reactions
Engineering.IIT, Kanpur			
Professor K.S. Gandhi, Indian	-	6th June 2012	Introduction to Rheology of
Institute of Science, Bangalore		/	Complex Fluids
Dr. Prakash Mehta, Xydex	-	6th June 2012	Polymeric Materials and
India Ltd		(1) 1 0010	Organosilicon Chemistry
Dr. Janaky Narayanan, IIT,	-	6th June 2012	Small angle x-ray scattering
Mumbai			technique to study protein
			crystallization, protein-
			surfactant complexation and
Dr. V.K. Agual BADC Mumba:		6th June 2012	protein polymerization Small-Angle Neutron
Dr. V.K. Aswal, BARC, Mumbai	-	OIII JUIIE ZUTZ	Scattering from Soft Matter
			and Biology
			and biology

## List of Lectures delivered by Visitors

D D 1.1 T'	u =	(.1.1	
Dr. Rochish Thaoka	r, IIT, -	6th June 2012	Industrial applications of
Mumbai			Electrohydrodynamics
Mr. V. Hariharan and S	ameer -	7th June 2012	Latest technological
Pai, BlueStar Ltd			developments in the field
			of Scanning Electron
			Microscopes and
			Transmission Electron
			Microscopes and Atomic
			force microscopes
Dr. Rabibrata Mukherje	ee, IIT-	7th June 2012	Soft Lithography: Some
Kharagpur	′		Recent Developments in
31			Beyond the Master Patterning
Dr. Guruswamy Kumars	swamy, Golden Jubilee	8th June 2012	What is the size of a polymer
NCL, Pune	visiting fellow		chain? Introductory concepts
1 (32) (3113	Theming remain		in polymer sciencs
Dr. Pankaj Doshi, NCL,	Pune Golden Jubilee	8th June 2012	Computational Modeling of
Di. Farikaj Bosini, Frozi	visiting fellow	0.11 30110 2012	Melt Spray Congeal Process
Dr. Ashish Orpe, NCL,		8th June 2012	Dynamics of flowing dense
Di. 7 Silisii Oipe, 14CL,	visiting fellow	OIII JOHE 2012	granular media
Dr. P.A. Hassan, BARC	visiting teriow	8th June 2012	Soft Nanotechnology: Present
DI. I.A. Hussun, DAKC		OIII Julie 2012	and Future
D ( (D-) C- -	L	144- 14- 2011	
Professor (Dr) Gehlawa		16th March, 2011	Safety in Chemical Plant
D ( (D)	Fellow Fellow	0/1   0010	M
	arbajit UGC-CAS Visiting	26th June 2012	Materials Chemistry and
Banerjee, Departmer			Nanoscale Electronics
Chemistry, University			
Buffalo, The State Un	iversity		
of New York Buffalo			

## List of ongoing sponsored projects

S.N.	Project Sponsor	Govt/ Pvt	Title	Fund in INR
S S Bh	nagwat			
1	British Petroleum International	Private	Refrigeration utilizing waste Heat as energy input.	
2	Tri-Diagonal Solutions (TDS)	Private	Forming and aeration	8 lacs
3	DST	Govt	Inter droplet Interactions in microemulsions	14 lacs
4	IGCAR	Govt	Alternate methods/solvents for dissolution:(a) Methane sulphonic acid derivatives for dissolution & electrowinning, (b) Sonochemical method for dissolution of ThO2.	25 lacs
5	BRNS	Govt	Development of foam formulation	16 lacs
6	NTPC	Private	Improvement of Turbine Cycle Heat Rate Through Multi-component Ammonia Liquor Absorption Engine (MALAE)	71 lacs
V G G				
1	Department of Atomic Energy / Knowledge Based Engineering Centre		Design of solvent and extractant by molecular modeling for heavy metals	84.4 lacs
2	Department of Atomic Energy / Knowledge Based Engineering Centre		Experimental determination of H2-I2-HI-H2SO4 vapor-liquid equilibria	48.4 lacs
4	Indira Gandhi Centre for Atomic Research (IGCAR)	Govt	Studies in Runaway reactions	24.725 lacs
5	Indira Gandhi Centre for Atomic Research (IGCAR)		Studies on steam pyrolysis of a CHON Amide as a waste solvent management method	
6	Indo-European Collaboration, Department of Science and Technology (DST-AMCOS)		Advanced materials as CO2 removers: A computational study of CO2 sorption Thermodynamics and kinetics	79.88 lacs
PRG	ogate		•	
1	Department of Science and Technology, Govt. of India, New Delhi	Govt	Development of novel treatment strategies for treatment of water containing pesticides	10.35 Lacs
2	University Grants Commission, New Delhi	Govt	Process Intensification of emulsification and atomization	8.25 Lacs
A.M.L				
1	Department of Biotechnology	Govt	DBT-ICT centre for energy biosciences	24.80 crores
2	Department of Biotechnology	Govt	Biotechnology for next generation biofuel	1.96 crores
3	Department of Biotechnology	Govt	Patent Cell (Intellectual Property Management & Technology Commercialization Unit under (BIRAP) DBT, Govt. of India)	76.7 lacs

## List of ongoing sponsored projects

S.N.	Project Sponsor	Govt/ Pvt	Title	Fund in INR
4	Department of Biotechnology	Govt	Extraction and purification of Sorghum	
			seed protein for delayed delivery of	
5	Bio-Rad laboratories USA	Private	bioactivities BioRad-MUICT Initiative on Adsorptive	22.50 lass
5	bio-kad laboratories OSA	rrivale	and Chromatographic Separations for	
			Biotech and Allied Industry	
6	Pepsico Inc, USA	Private	Assisted Extraction, Isolation and	98.17 lacs
			Scalable Chromatographic Purification	
			& Biotransformation of Active	
_			Components from Plants/Herbs	A 15000
7	General Mills	Private	Value Added Products from Milling By-	\$ 45000
8	General Mills	Private	products Value added Products from GMI	\$ 45000
	Control (Mills)	l III GIO	Vegetable Waste streams	Ψ 10000
9	Chemtrols India Ltd.	Private	Development of process for production	40 lacs
			of Lactic acid and Poly-lactic Acid	
Mara	the K.V.			
I	· ·	Govt	Removal of Fluoride from concentrated	
	Technology (DST)		stream generated during membrane	
			separation of ground water." Water	
			Technology Initiative program,. 2010-2013	
Math	pati C. S.			
1	DAE	Govt	Thermal hydraulic studies related to	80 lacs
D 1	l P		coolants for new generation reactors	
Pandi	it A.B.			00.01
I	Department of Atomic Energy		Characterization of cavitation	
	under the scheme of Knowledge		phenomena and its applications in	
2	based Engineering Jawaharlal Nehru Center for	Govt	solid-liquid mass transfer operations  Development of novel cavitation	25 lacs
	Science Society – UGC		based treatment schemes for water	
	·		disinfections	
3		Govt	Advanced oxidation processes for the	
	Technology under India		degradation of organic pollutants in	
	Australia Fund for Scientific and		aqueous environment	
4	Technological cooperation Indira Gandhi Center for Atomic	Govt	Design of Sodium Cold-Trap	23.82 lacs
7	Research (IGCAR)	OOVI	Design of Sociotif Cold-flap	20.02 lucs
5	Indira Gandhi Center for Atomic	Govt	Role of Cavitation and its Prevention in	24.8 lacs
	Research (IGCAR)		Sodium Pump	
6	Indira Gandhi Center for Atomic	Govt	Preparation of Mono-Disperse MOX	23.82 lacs
7	Research (IGCAR) Indira Gandhi Center for Atomic	Court	Sphere	21.25 lacs
/	Research (IGCAR)	Govi	Scale up of MOX Precipitation	Z1.Z3 Idcs
	Ivesedicti (IOCAK)			

S.N.	Project Sponsor	Govt/ Pvt	Title	Fund in INR
8	Department of Science &	Govt	Development of nano container for	12.00 lacs
	Technology, Government of India		anticorrosive properties of coatings	
9	DAE-BARC	Govt	Cavitation aided multiphase process:	
			Extraction	
Patwo	ardhan A. V.			
1	DAE (Co-Investigator)	Govt	Transport of Actinides and Fission	72.4 lacs
			Products across Hollow Fibre Supported	
			Liquid Membrane	
Patwo	ardhan A.W.			
1	IGCAR/DAE	Govt	Thermal Mixer Design	24.2 lacs
2	BARC/DAE	Govt	Mixing aspects in UF <sub>6</sub> – H <sub>2</sub> reaction	86.8 lacs
3	IGCAR/DAE	Govt	Flow Distribution in Inlet Plenum of	
J	TO CATO DATE	Oovi	Steam Generators	24.7 1003
4	DAE (Co-Investigator)	Govt	Transport of Actinides and Fission	72.4 lacs
	27 tz (ee mveengaler)	0011	Products across Hollow Fibre Supported	
			Liquid Membrane	
VKR	athod		Liquid Membrane	
1	DAE-ICT	Govt	Removal of dissolved TBP from aqueous	
•		0011	solutions	
Thord	nt B. N.		3010110113	
1	Rajiv Gandhi Commission	Govt	Industrial Scale Dehydration of	197. 39 lacs
•	For Science and Technology,		Agricultural and Marine Food Products:	1,7,1 <b>0</b> , 1000
	Government of Maharashtra		Value Addition to Farm Products	
2	University Grant Commission	Govt	Design and Optimization of Agitated	8 91 lacs
_	(UGC)	0011	Fluid Bed Drying	0.71 1005
3	Black Rose	Private	Drying of Monomers and Polymers	3.0 lacs
	ra P. D.	11114115	2.7g	0.0.00
1	DAE-BARC	Govt	Hydrogen – Thermochemical	
'	DAL-BARC	OOVI	Trydrogen = Thermochemical	
2	University Grants Commission	Govt	CO <sub>2</sub> capture using novel amines	7.45 Lakhs
	(Major Research Project)			
3	Carbon Clean Solutions Pvt. Ltd	Private	Novel solvents for CO <sub>2</sub> capture from	8 lakhs
			flue gas	
G D Y	<b>f</b> adav			
1	Council of Scientific and Industrial	Govt	Bio-Glycerol based Chemicals	88 lacs
	Research (CSIR)- NMITLI			
2	Oil and Natural Gas Corporation	Govt	Preliminary Process Analysis for Cu-Cl	79 lacs
	(ONGC)		Thermochemical	
3	Îndira Gandhi Centre for Atomic	Govt		25 lacs
	Research (IGCAR)		membranes of various Pore Sizes	
4	DAE-BARC	Govt	Self assembly of tethered nanoparticles:	
			'Macromolecule' for tailored nano-	
			materials	

## List of ongoing sponsored projects

S.N.	Project Sponsor	Govt/ Pvt	Title	Fund in INR
Joshi	J.B.			
1	BRNS	Govt	Development of ACE	159.14 lacs
2	DAE-BARC	Govt	Passive Decay Heat Removal system of AHWR	221.00 lacs
3	DAE-IGCAR	Govt	Fumeless Dissolution in Thermosiphon and Rotary Dissolver	
4	DAE-BARC	Govt	CFD simulation of reactive (combustion) submerged gaseous jet under steady and unsteady state conditions	
5	DAE-BARC	Govt	Studies in Synthesis and Characterization of Carbon Nanotubes by Catalytic Chemical Vapor Deposition	
6	DAE-BARC	Govt	Studies on High Strength Carbon Fibre Composites	

### **Placement**

#### B. CHEM. ENGG.

S.N.	Name	Company	Package in lakhs
1	Riki B Parekh	UOP	8
2	Chintan Shah	RIL	6
3	Pratik Sawant	BASF	5
4	Swati Das	RIL	6
5	Yavnish Garg	IOCL	8
6	Maulik P.Mehta	RIL	6
7	Rabia I Kodapanakkal	L&T	4.5
8	Manish Jain	RIL	6
9	Rohin T. Jacob	RIL	6
10	Shetty Kaanti.B	RIL	6
11	Nirjara Turakhia	KPG	4.5
12	Amish Mehra	UOP	8
13	Srikanth Lanka	RIL	6
14	Akshay Sadhale	RIL	6
15	Vibhor Dhote	Evalueserve	4.5
16	Anirudh Ambulkar	KPG	4.5
17	Rohit Kaul	RIL	6
18	Parth Shah	BASF	4.5
19	Manasee Karandikar	L & T	4.5
20	Vivek Narkhede	BPCL	9.8
21	Dhanashri R. Ingale	RIL	6
22	Snehal Bonde	TOYO	4
23	Jeet G Shah	RIL	6

## **Placement**

24	Panchakshari Hiremath	VVF	3.3
25	Saurabh Nehete	RIL	6
26	Akshay Daga	CADBURY	4.5
27	Neha Ghotane	RIL	6
28	Omkar R Lokare	TOYO	4
29	Sumit V. Pakhare	IOCL	8
30	Pallab Bhattacharya	TOYO	4
31	Indrajit Powar	WF	3.3
32	Shrikrushna P Thakare	IOCL	8
33	Ryan D'souza	Evalueserve	4.5

#### M. CHEM. ENGG. (2010-12)

S.N.	Name	company	Package in Lakhs
1	Shivashanker Shefali	L&T	4.11
2	Pise Viplav Hari	L&T	4.11
3	Suraj Shaha	Evalueserve	5.5
4	Rohini Tanksale	Biocon	5
5	Patle Chetan Bhojraj	Aker power gas	3.24
6	lyer Shilpa Santhosh	Aker power gas	3.24
7	Sinha Dhruvi	Aker power gas	3.24
8	Shinde Avinash Shankar	Galaxy surfactant	5
9	Wankhede Prashil Chandrabhan	Galaxy surfactant	5
10	Karan Malhotra	UOP	8
11	Pakhare Achyut D.	Technoforce	4.5
12	Bhosale Ghanshyam Sarjerao	Technoforce	4.5
13	Chavan Ankush Anant	UPL	5
14	Jadhav santosh Ghanshyam	Gadhia solar	4.5
15	Ashish Khokrale	Gadhia solar	4.5
16	Potdukhe Shraddha Vikas	Praj industries	5

## Graduates opting for higher studies

#### PhD IN CHEMICAL ENGINEERING

Name	University	Location
Mansi Shah	University of Minnesota	Minneapolis
Meera Shete	University of Minnesota	Minneapolis
Shankali Pradhan	Purdue University	West Lafayette
Tej Choksi	Purdue University	West Lafayette
Pritish Kamat	Purdue University	West Lafayette

## Graduates opting for higher studies

Praful Nair	University of Pennsylvania	Pittsburgh
Sunder Janardhan	Texas A and M University	College Station, Texas
Kedar Joshi	Lehigh University	Bethlehem
Gauri Nabar	Ohio State University	Columbus
Prasad Patel	University of Pittsburgh	Pittsburgh
Mayur Macharla	University of Connecticut	Storrs
Pankaj Ramnani	University of California	Riverside
Neil Patki	Colorado School of Mines	Golden
Abhishek Kognole	University of Kentucky	Lexington
Ishan Fursule	University of Kentucky	Lexington

#### MASTERS IN CHEMICAL ENGINEERING

Name	University	Location	Course
Anisha Rehlan	University of Michigan	Ann Arbor	MS (Thesis)
Chirag Kothari	University of California	Berkeley	MS- Product Development
Chaitanya Shah	Carnegie Mellon University	Pittsburgh	MS (Non Thesis)
Anuj Goyal	Cornell University	Ithaca	MEngg (Non Thesis)
Manaswita			
Malatpure	Carnegie Mellon University	Pittsburgh	MS (Thesis)
Sushil Shanbhag	Cornell University	Ithaca	MEngg (Non Thesis)
Amit Shah	Carnegie Mellon University	Pittsburgh	MS (Non Thesis)
Nimish Patil	Rutgers State University of New Jersey	New Jersey	MS
Bhumika Sule	Univeristy of Florida	Gainsville	MS (Non Thesis), 40% Scholarship

#### **GATE QUALIFIED CANDIDATES FROM THE DEPARTMENT:**

Name	All India Rank
Mansi Shah	7
Tej Choksi	11
Chintan Shah	16
Kedar P Joshi	68
Yadav Manish	100
Abhijit Kale	256
Nirjara Turakhia	433
Sagar Nirgide	477
Sanket Bhavsar	990
Omkar Lokare	1444

#### CAT QUALIFIED CANDIDATES GOING FOR MANAGEMENT STUDIES

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Name	Percentile	IIM
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Swati Das	98.95	Lucknow

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Manaswita			
Malatpure	Carnegie Mellon University	Pittsburgh	MS (Thesis)
Sushil Shanbhag	Cornell University	Ithaca	MEngg (Non Thesis)
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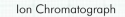
### **Facilities**

#### HATTRICK OF WINNING: PROFESSOR N.R. KAMATH QUIZ TROPHY OF IICHE (2012)



Winning Team Of Ict: Ms. Mansi Shah, Tej Chhoksi And Subnis With Quiz Master Professor Bhagwat







LCMS



Vacuum FTIR



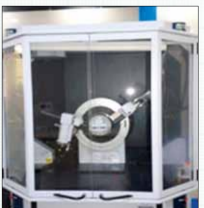
GCMS



Atomic Force Microscope



Scanning Electron Microscope



X-Ray Diffraction



Transmission Electron Microscope



Time Resolved Spectrofluorometer

**Facilities Group Photos** 



Rheometer



Reaction Calorimeter



Thermogravimetric Analyzer



Supercritical Fluid Extraction



Nano-HPLC



First Row (Left to Right): Bhushan Sonchal, Anant Ghumare, Gorakshnath Takalkar, Ankush Chavan, Pallavi Parab Second Row (Left to Right): Swapnil Pakhale, Abhijeet Kshirsagar, Sudarshan Kalsulkar, Balu Pawar, Professor S. S. Bhagwat, Shobha Desai, Kumudini Lokhande, Vijaya Chandgude, Shilpa Iyer Third Row (Left to Right): Swapnil Sulakhe, Anik Goswami, Sharad Gotmukle, Ramesh Prajapati, Jitendra Tongaonkar



First Row (Left to Right): Vaishali, Jyotsna, Parmindar, Professor V.G. Gaikar, Neha, Meena, Nupur Second Row (Left to Right): Aditya, Pradipta, Khurshid, Shrihari, Nilesh, Tushar, Lalit, Sachin, Anil, Ravi, Amogh, Deepak (D), Mahesh, Kalpesh, Deepak (C), Pravin

### **Group Photos**



Upper Row (Left to Right): Kiran Kumar Ramisetty, Ganesh Maddikeri, Pankaj Patil, SumitDubey, LokeshRamteke Lower Row (Left to Right): PreetiSubhedar, AshwiniPurohit, ManishaBagal, NamrataGaikwad, SwetaShanker, AvinashMhetre, AnandChavan, SobanFaridi.



Ph.D Students: Amar Vibhandik, Karan Chavan, Chandrakant Gadipelly (RA), M. Chem. Engg. Students: MadhaviBende, Snehal Pawar, Srivatsa Gopalan, Subodh Gautam



First Row (Left to Right): Professor A.B. Pandit Second (Left to Right): Rajashree Jawale, Kiran Ramisetty, Latif Shaikh, Gaurav Dastane, Dipak Pinjari, Yogesh Shinde, Aditya Pande, Apoorva naik, Bijal Gangar, Mandar Badve, Rekha Ganesh Maddikeri, Atul Bari Third Row (Left to Right): Aditi Nagardeolekar, Vishal Parekh, Ninad Pandit, Pramod Kharatmol, Deepak Kokate, Amogha, Virendra Saharan, Sunil Shingade



Left to Right: Swapnil Chaudhari (M ChemEng), Yogesh Jagdale (PhD Tech. Chem Eng), Machhindra Bhalerao (PhD Chemistry), Vibhuti Dukhande (PhD Chemistry), Shabdiki Chaurasia (S. Y. B. Chem. Eng.), Vaishali Kulkarni (PhD Tech. BPT), Neha Baradkar (PhD Chemistry), Kruti Shah (S. Y. B. Chem. Eng.), Rohini Tanksale (M Chem Eng), Yogesh Choughule (PhD Chemistry), Pratik Pawar (M Chem Eng), Dnyaneshwar Bhand (PhD Tech. BPT), Yohesh Mirage (PhD Tech. Chem Eng), Shrikant Mete (M Chem Eng)

## **Group Photos**



First Row (Left to Right): Vikesh, Shaila, Aparna, Vrushali, Mangesh, Second Row (Left to Right): Hanumant, Sachin, Trupti, Dhanashree, Sonali, Revati, Sharad Third Row (Left to Right): Sagar, Kishor, Kavita Tejal, Komal, Chandrakant, Kishor, Devchand, Sachin, Preshil, Achut



First Row (Left to Right): H. Dadia, E. Joseph, T. Vedak, Dr. P. D. Vaidya, M. Bhattacharya, V. Dubey, D. Pisal. SecondRow (Left to Right): A. Karemore, P. Sutar, M. Nimkarde, A. Bindwal, A. Jain, N. Margi, S. Jadhav, R. Kanawade, S. Bhavsar, Y. Patil, A. Salvi, R. Sundari



First Row (Left to Right): Ms. Gandhi, Professor J.B. Joshi, S.S. Das Second Row (Left to Right): Z. Khan, V.G. Kankani, T.V. Tamhane



(Left to Right): Ms. Minu Pious, Ms. Divya Raghunandan Dr. C. S. Mathapati, Mr. Rahul Paliwal, Mr. Bhavesh Gajthiye





Dr. Arvind Mallingth Lali

B. Chem, M. Chem, Ph.D Tech. (Chemical Engineering) Professor (Chemical Engineering) Head, DBT-ICT-Centre for Energy Biosciences

he DBT-ICT Centre for Energy Biosciences (DBT-ICT-CEB) is a unique place with integrated basic and translational science capabilities for bioprocess development and scale up. Funded by The Department of Biotechnology, Ministry of Science and Technology, India, the Centre was established and formally inaugurated in May 2009. Built at a total cumulative cost equivalent to USD 10 million, the Centre is a part of the Institute of Chemical Technology (ICT) at Matunga, Mumbai, which is a deemed University under Section 3 of UGC Act 1956. The Centre was set up as a result of vision and efforts of Dr. M. K. Bhan, Secretary DBT and Dr. Renu Swarup, Advisor DBT, and functions under the leadership of Dr. G. D. Yadav, Vice Chancellor, ICT. The projects and technical programs at the Centre are coordinated by Dr. Arvind Lali. The Centre is focused primarily at developing biotechnologies for deriving biofuels from renewable resources for reducing India's rising dependence on petroleum fuels and cut down greenhouse gas emissions.

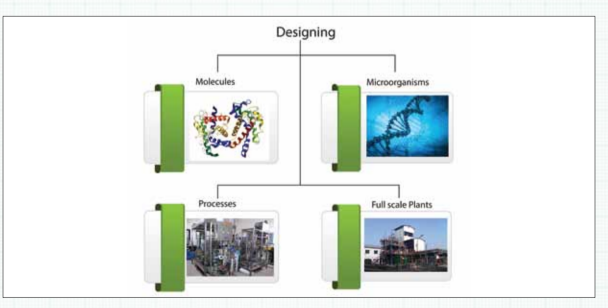
The motto of the Centre, as put by Dr. M. K. Bhan, Secretary, DBT, is "not doing new things, but doing the things in a new way" and indeed the Centre believes in building capacity at an Institute for development of integrated technology package. The Centre, besides being involved in technology development for many Indian and foreign companies, also actively collaborates with a number of industrial and academic partners. These collaborations are in the specific areas of separation sciences, analytical sciences, biomass-toliquid fuel technologies, biorefinery development, plant biotechnology, enzyme technology, and metabolic engineering. Besides these, several other collaborations are under formation. The breadth and integration of various disciplines at the Centre, and its collaborators makes it an outstanding place which aims at developing cutting edge technologies in a global research scenario. At any given time the Centre has more than 50 Ph.D scholars in various disciplines like chemical engineering, chemistry, bioprocess technology, biotechnology, biochemistry, microbiology, and molecular & synthetic biology.

Comprised today of six working groups, the centre focuses on creating a vibrant bioscience and bioengineering platform for developing and demonstrating viable technologies for bio-alcohols, bio-based products and other advanced biofuels production. In addition to the biofuel program, the Centre also focuses on providing solutions in the areas of Bio-purifications and Bio-transformations for pharmaceuticals, food and other applied sectors of biotechnology.

#### AIMS

- Envisage the end goals as clearly as possible at all times
- Put all multiple disciplines to work in close co-ordination
- Combine expertise at two ends of the spectrum i.e. molecular biology and engineering sciences
- Scale up and apply evolving principles/ideas progressively alongside development in order to make sure that efforts are time efficient and not wasted and the technology zeroes to viability at a faster rate

#### **CAPABILITIES**



#### **BIOFUELS TECHNOLOGY**

#### **Objectives**

- Developing second and next generation sustainable biofuel technologies
- Development of biorefinery concept through multiproduct processing
- Scaling up and implementing biofuel plants in decentralized manner

#### **Approaches**

- Innovative pre-treatment strategies
- Radical intensification for enzyme process
- Intensification of fermentation steps

#### Achievements

- Technology developed for pre-treatment of low & high lignin biomass
- Production of separate enzyme amenable cellulose and hemicellulose fractions along with lignin
- Novel two step continuous enzyme process with rapid reaction rates and reduction in enzyme dosage and reaction time
- More than 90 % yield of sugars from biomass
- High ethanol tolerant strains for C5 & C6 fermentation
- High cell density column fermentors
- More than 90 % theoretical yield
- Low cost Pervaporation & distillation system

#### **Technology Highlights**

- Continuous process throughout; low CAPEX & low plant footprint
- Biomass to ethanol in less than 24 hours
- Ethanol vield > 300 L/Ton biomass
- Technology components patent protected worldwide
- IGL Pilot plant operational from April 2012 and first phase commissioned successfully

#### **ENZYME TECHNOLOGY**

#### **Objectives**

- To develop viable processes for microbial/ catalyzed bioenzyme transformations
- Develop stable immobilized biocatalyst preparations
- Production and cost effective purification of expressed biocatalyst
- Bioreactor designs for process scale-up
- Engineer/develop specific enzymes with desired activity profiles
- Develop suitable oversystems for expression selected biocatalysts

#### Approaches

- In silico biocatalyst structurefunction relationship studies
- Reaction/ **Biocatalyst** engineering
- Integration of processes
- Process scale up
- Reactor engineering

#### **FFRMENTATION TECHNOLOGY**

#### **Objectives**

- Identifying and designing microorganisms
- Lab scale optimization and production
- Large scale production

#### **Approaches**

- Modification of growth phases
- Media engineering
- Fermentor design
- Extractive fermentation
- Metabolomics & metabolic flux modelina

#### **ALGAL BIOTECHNOLOGY**

#### **Objectives**

- Explore algae as a source of biofuel feedstock/biodiesel/ value added products
- Develop knowledge, and process technology strategies for sustainable production of algae as feedstock for fuel & chemicals
- Photo bioreactor/Raceway pond designing for efficient scale up of algae as biofuel feedstock

#### **Approaches**

- Screening & selection of algae
- Growth and media engineering, consortia design, CO<sub>2</sub> mitigation
- improvement Strain by modification/ genetic metabolic engineering/ hybridization

- Photo bioreactor/Raceway pond designing
- Harvesting and processing

#### SYNTHETIC BIOLOGY

#### **Objectives**

- Synthesis of drop biofuels (butanol, biodiesel, biohydrocarbons)
- Large scale bioproduction of amino acids
- Synthesis of furanics from biomass

#### **Approaches**

- Pathway analysis for redirecting fluxes towards biofuel production
- Construction of synthetic metabolic pathways production of high value compounds
- Vector construction shuttle/transient/integrative cloning and expression of genes
- Recombinational methods for over expression /silencing of genes
- Alleviating product toxicity in biofuel production by directed evolution for tolerant strains

### **BIOPROCESS TECHNOLOGY**

#### **Objectives**

 Thermodynamic & hydrocharacterization of various adsorbents for RPC, NPC, HIC, HCIC, IEX, Affinity, IMAC, SEC & mixed mode chromatography

- & development Design of separations of biobased, natural, synthetic & semi synthetic products adsorptive using chromatographic separation
- To improve the product purity, productivity and process economics (commercial viability) through designing of selectivity and process engineering
- Designing of membrane (UF, MF and NF) and extractive separation, crystallization and precipitation (use of smart polymers and poly/ electrolytes) and to explore their possible integration with chromatographic separation
- Mechanistic and empirical models for adsorption and separation mechanisms
- Process monitoring through process optimization and product characterization
- Designing, engineering and scale up of chromatographic reactors (Packed bed, EBA, FBA, SMB, FMB, Segmented), skids as well as pilot and production plants

#### **Approaches**

- High Throughput Process Development (HTPD)
- Selectivity Engineering
- Process Integration intensification
- Quality by Design (QbD)
- Reactor design and engineering

- PAT (Process Analytical Technology) and controls
- Design of adsorbents and affinity ligands
- Process and product characterization, Validation and risk analysis
- Computational fluid dynamics

#### IP MANAGEMENT **TECHNOLOGY AND** COMMERCIALIZATION UNIT

#### **Objectives**

- Capacity building within the centre in IP Management
- IP protection to technologies generated at the centre
- IP Management with regards to technology transfer and licensina

#### **Approaches**

- Filing of Indian, PCT's, and foreign patents
- Spreading awareness on IP issues
- Preparing MOUs, CDAs/ NDAs and MTAs

# **Present Scenario**

#### Currently the Centre has following human resource

Г II	D (	10
Faculty	Professor - 1	13
	Associate Professor - 1	
	Assistant Professor - 2	
	Research Scientist - 8	
	Research Associate - 1	
Ph. D Scholars	PhD Bioprocess Technology	49
	PhD Biotechnology	
	PhD Science	
	PhD in Chemical Engineering	
M. Tech Students	Bioprocess Technology	10
	Chemical Engineering	
Support Staff		12

#### **SUPPORT STAFF**

S.N.	Name	Designation
1	Vibha Raut	Instrumentation Engineer (Electrical/Electronics)
2	Geetanjali Andurlekar	Clerk -cum-typist
3	Megha Pujari	Office Assistant
4	Shilpa Tondlekar	Office Assistant
5	Subhash Mandavkar	Project Attendant
6	Nilesh Satve	Project Attendant
7	Krishna Monde	Project Helper
8	Sameer Gawade	Project Attendant
9	Santosh Yadav	Project Attendant
10	Sandeep Gole	Project Attendant
11	Arun Rane	Project Helper
12	Prashant Koli	Laboratory Attendant

#### **MAJOR INSTRUMENTAL FACILITIES**

Complete facilities provided to work in areas of rDNA, Microbial Proteomics, Metabolomics and Metabolic Engineering, Downstream Processing & Separation technologies, Enzyme Technology, Fermentation Technology, Bioinformatics and Molecular Modeling.

Name of Equipment	Units
GC with headspace sampler	1
GC with inert XL EI/CI MSD with Triple-Axis Detector	1
HPLC systems with UV, DAD, RI, ELSD and CAD detectors	7
HPLC-MS/MS (Q-TOF; Triple-Quad; Ion Trap)	3
SELDI	1
Preparative HPLC	2

Moisture Analyzer	1
Micro and Analytical balances	4
Karl-Fischer Autotitrator	1
Fluorescence Microscope	1
Infrared Spectrophotometer (FTIR)	1
UV-VIS Spectrophotometers	2
Complete ELISA station	1
Versa Doc and Gel Doc Imaging System	1
PCR and RT-PCR	1
Gel electrophoresis systems & Image analysis	1
Ion Chromatographic system with ECD and BioScan detectors	1
Spectrofluorometer	1
Algal Stirred Photo Bioreactor	4
1000L and 5000L Raceway Ponds	1
Pulse Amplitude Modulated Fluorimeter (PAM)	1
Olympus Microscope Model IX51 with camera and software	1
Continuous Chromatography System. Simulated Moving Bed lab cum pilot scale high pressure	1
Multicolumn System	
Microwave reactor systems	2
Continuous microwave reactor system	1
3L to 10L Bioreactors	10
Multiple micro-fermenter assembly	1
Off-gas analyzer for the fermentation systems	1
Gradient PCR	2
Thermal Activity Monitor	1
Anaerobic work station	1
Elemental analyser	1
Parr/High pressure reactors	3
Biolog	1
Particle size analyzer	1
Mini-raceway ponds	10

#### Dr. Arvind M. Lali

B. Chem. M. Chem. Ph.D Tech. (Chemical Engineering) Professor (Chemical Engineering) Head, DBT-ICT-Centre for Energy **Biosciences** 



#### Subjects taught during 2011-2012:

- Downstream Processing in Biotechnology
- Advances in Adsorptive & Chromatographic Separations
- Bioprocess Simulation Modeling & Bioreactor Design, Instrumentation & Process Control, Adsorptive Separations
- Statistical Methods

#### Research Interests:

Biofuels Bioenergy, to biomass other Purification chemicals, of Proteins, nucleic acids & biomolecules, natural & synthetic APIs high value organic/inorganic chemicals, Continuous chromatography, Modelina & Adsorptive separations, Biocatalysis & Bio transformations, Bioreactor design, Mixing & dynamics of solid- liquid fluidized bed, Dynamics of gas-solid circulating fluidized bed, Process integration intensification. **Process** 

development, characterization & scale up.

#### Number of Research Students:

R.A- 0 PDF-0 Ph.D Tech- 13 Ph.D Sci.- 3 M.Tech.-2 M.Chem.Eng.- 1 M. Sc.- NA Others (if any)- 1

#### Number of Research Publications

International- 36 (so far), 1 (in press)

#### Conference Proceedings:

14(this year) Book Chapters- 2

#### Number of patents:

36 (so far) International-4 (this year) National – 9 (this year)

#### Number of sponsored Projects:

Government - 4 Private - 5

#### Professional Activities

- 1. Member. Core Scientific Advisory Group on Biofuels to the Ministry of New & Renewable Energy (MNRE), Government of India
- 2. Member, Apex Committee, Food and Nutritional Safety, DBT, India
- 3. Member, Force Task Committees on Biofuels, and Bioprocesses and Bioproducts, DBT, India 2008till date
- 4. Member of the Scientific Advisory Committee (SAC) on Industrial Biotechnology (Department of Biotechnology-Government India), 2008-till date
- 5. Member of the Scientific

Advisory Committee (SAC) on Biofuels and Bioenergy (Department of Biotechnology, Government of India) 2008-2009

- 6. Member, Research Council Committee, IMTECH, Chandigarh
- 7. Member, Scientific Advisory Committee, IIT, Indore

Special Awards and Honors: Nil

#### Dr. Rekha Matlani

B.Sc. Biology, M.Sc. Applied Microbiology, Ph.D Microbiology Associate Professor



### Subjects taught during 2011-2012:

Molecular Biology & Biotechnology Recombinant DNA Technology

#### Research Interests:

Metabolic Engineering/ Synthetic Biology for drop in fuels / chemicals

#### Number of Research Students:

PDF-0 R.A- 0 Ph.D Tech- 1 Ph.D Sci.- 3 M.Tech.-1 M.Chem.Eng.- 0 M. Sc.- NA Others (if anv)- 0

#### Number of Research Publications:

International - 20 (so far) National - 3(so far) Conference Proceedings - 8 (so far) Book Chapter - 1 (so far)

#### Number of Patents: Nil **Number of Sponsored Projects:**

Government - 2

#### Professional Activities

- 1. Life Member of Society of Microbiology (SGM), UK
- 2. Life Member of American Society of Microbiology (ASM)
- 3. Life Member of Association of Microbiologist of India (AMI)
- 4. Life Member of Indian Association of Medical Microbiology (IAMM)
- 5. Life Member of Biotech Research Society of India (BRSI)

Special Awards and Honors: Nil

#### Dr. Annamma A. Odaneth

B.Sc. Microbiology, M.Sc. Biotechnology, P.G. Diploma in Bioinformatics, Ph.D. Applied Chemistry

Assistant Professor of Biochemistry



### Subjects taught during 2011-2012:

Biological Sciences; Protein and Enzyme; Engineering; Biocatalysis and Enzyme Technology

#### Research Interests:

Biotransformations, Extractive Design & Engineering enzymes, Selective Isolation & Capture of Natural **Bioactive** Molecules, Secondary Agriculture & its products, Process integration intensification. Process development, characterization & scale up.

#### Number of Research Students:

PDF-0 R.A- 0 Ph.D Tech- 0 Ph.D Sci.- 0 M.Tech.-2 M.Chem.Eng.-Nil M. Sc.- NA Others (if any)- Nil

#### Number of Research Publications:

International - 2 (so far) 1 (in press) Conference Proceedings - 4 Book Chapters - O

#### Number of patents:

International - 1 (so far) National - 2 (so far)

#### **Number of sponsored Projects:**

Government - 2 Private - 4

#### Professional Activities:

- Member of Indian Society of Chemists and Biology
- Member of Asia Pacific Chemicals, Biologicals & Environmental Engineering Society (APCBEES)

Special Awards and Honors: Nil

#### Dr. Sandeep B. Kale

B. Pharm., M. Tech. BPT. Ph.D. Tech (Chem. Eng.)

Assistant Professor of Bioprocess Technology



#### Subjects taught during 2011-2012:

Unit Operations in Bioprocessing Bioanalytical Techniques, Advanced topic in adsorptive & chromatographic separations

#### Research Interests:

Design and development of downstream processes biopharmaceuticals, biologicals, natural products and synthetic API (extraction. biotransformation. adsorptive and selective chromatographic separations, filtration, crystallization, drying) lyophilisation, Protein stabilization, **Process** characterization, Process intearation and intensification, optimization and controls, QbD. Analytical method development and characterization, Validation, Enzyme technology and biocatalysis, Fermentation, Scale-up.

#### Number of Research Students:

PDF-0 R.A- 0 Ph.D Sci.- 3 Ph.D Tech- 10 M.Tech.-4 M.Chem.Eng.-Nil M. Sc.- NA Others (if anv)-

#### Number of Research Publications

International -

15 (so far), 09 (this year)

Conference Proceedings -

55 (so far), 8 (this year)

Book Chapters - O

#### Number of patents:

16 (so far): International- 02 (this year)

National - 02 (this year)

#### Number of sponsored Projects:

Government - 3 Private - 2

#### Professional Activities

- 1. Member, Board of Governor, UDCT Alumni Association (UAA)
- 2. Chief Investigator for Indocollaborative Australia project under Australia-India Strategic Research Fund (AISRF)
- 3. Life member of Indian Pharmaceutical Association (IPA)
- 4. Life Member of International Association of Computer Science & Information Technology (IACSIT).
- of 5. Member Scientific Committee of Advisory DBT-ICT-Centre for Energy Biosciences, ICT, Matunga, Mumbai.
- 6. Core member of ICT-Agilent Technologies (India) initiative on advanced analytical Sciences and ICT-Bio-Rad Laboratories (USA) initiative chromatographic on separations.

Special Awards and Honors: Nil

#### Dr. Reena Pandit

B.Sc. Zoology, M.Sc. Marine Biology, Ph.D Marine Biotechnology Research Scientist



Subjects taught during 2011-2012:

Biochemistry, Green Biotechnology

#### Research Interests:

Alaal Biotechnoloay

Number of Research Students:

PDF-0 R A- 0 Ph.D Tech-Ph.D Sci.- 3 M.Tech.-M.Chem.Ena.-Nil M. Sc.- NA Others (if anv)-

#### Number of Research Publications:

9 (so far)

Conference Proceedings- 17 (so far)

#### Number of patents:

National - 1 (this year)

#### Number of sponsored Projects:

Government - 1 Private - O

Professional Activities: Nil

Special Awards and Honors: Nil

#### Dr. Gunian Prakash

B.Sc. Medical, M.Sc. Plant Biosciences. Ph.D Plant Biotechnology Research Scientist



Subjects taught during 2011-2012: General Microbiology

#### Research Interests:

Genetic manipulation of algal species for increasing photosynthetic efficiency and development of robust algal strains by manipulation of stress responsive genes, Secondary metabolite production, Industrial Fermentation

#### Number of Research Students:

PDF-0 R A- 0 Ph.D Tech- 0 Ph.D Sci.- O M.Tech.-1 M.Chem.Eng.-0 Others (if anv)- 0 M. Sc.- 0

#### Number of Research Publications:

International - 9 (so far) National - 2 (so far)

Conference proceeding - 17 (so far)

#### Number of patents:

National- 1 (this year)

### Number of sponsored Projects:

Government -1

Professional Activities: Nil

#### Special Awards and Honors :

1. Awarded BioVision Nxt. Fellowship by BioVision, the World Science Forum (held in Lyon, France for 27-29th March, 2011)

2. Awarded TWAS (Third World Academy of Science) Travel Grant for 2011 to participate in international conference

#### Dr. Fatima D'Souza

B.Sc. Life Sciences, M.Sc. Life Sciences. Ph.D Biochemistry Research Scientist



Subjects taught during 2011-2012: NA

#### Research Interests:

Bio-processing, Assay Development, Technology Transfer

Number of Research Students: Ni Number of Research Publications

2 (so far) Number of patents: Nil

Number of sponsored Projects:

Government - 1 Professional Activities: Nil Special Awards and Honors: Nil

#### Dr. Pooja Joshi

B.Sc. Medical, M.Sc. Biosciences, Ph.D Plant Biotechnology Research Scientist



Subjects taught during 2011-2012: Patents and IPR

#### Research Interests:

Plant Biotechnology, IP Protection & Policy

Number of Research Students: Nil Number of Research Publications:

International - 3 (so far) National - 1 (so far)

Number of patents: Nil Number of sponsored Projects:

Government -1

Professional Activities: Nil Special Awards and Honors: Nil

#### Dr. Aruna Mahesh

B.Sc. Biochemistry, M.Sc. Biotechnology, Ph.D Chemistry Research Scientist



Subjects taught during 2011-2012:

#### Research Interests:

Molecular & synthetic biology applications towards optimizing microbial pathways & synthesis of value added chemicals. Bioseparations

Number of Research Students: Nil

#### Number of Research Publications:

International - 4 (so far) Number of patents: Nil Number of sponsored Projects:

Government -1

Professional Activities Nil

Special Awards and Honors: Nil

#### Dr. Supriva Ratnaparkhe

B.Sc. Botany, M.Sc. Botany, M. Phil Botany, Ph.D Forest Biotechnology DBT-Energy Biosciences Overseas Fellow



Subjects taught during 2011-2012: NA

#### Research Interests:

Plant cell wall characterization, Biomass degradation, Glycoside Carbohydrate Hydrolases, Binding molecules, Protein Engineering

Number of Research Students: Nil Number of Research Publications:

International - 4 (so far)

Conference Proceedings - 2 (so far)

Number of patents: Nil

Number of sponsored Projects:

Government - 1

Professional Activities: Nil

Special Awards and Honors: **DBT Energy Biosciences** Overseas Fellowship 2011

#### **Dr. Abhishek Mule**

M.Sc. Microbiology, Ph.D Microbiology, PDF Industrial Microbiology Research Scientist



Subjects taught during 2011-2012:

Microbiology, Fermentation Technology

#### Research Interests:

Microbial fermentations. Xenobiotic Degradation, Enzyme production

Number of Research Students: Nil Number of Research Publications:

9 (so far)

Conference proceedings - 3 (so far)

Number of patents:

4 (so far)

Number of sponsored Projects:

Government - 1 Private-

Professional Activities: Nil

Special Awards and Honors: Nil

#### Dr. Shamlan M. S. Reshamwala

B.Sc. Microbiology & Biochemistry, M.Sc Biochemistry, Ph.D Molecular Biology Research Scientist



Subjects taught during 2011-2012:

Biochemistry 111, Biosystems Engineering

#### Research Interests:

Over expression & secretion of recombinant proteins, Enzyme for engineering improved catalysis and robustness, Utilization of cheap feedstock's for biosynthesis of transportation fuels and fine chemicals

Number of Research Students: Nil Number of Research Publications:

2 (so far)

Number of patents:

Indian-1 (so far)

Number of sponsored Projects:

Government -1

Professional Activities: Nil Special Awards and Honors: Nil

#### Dr. Manju Bishan Sharma

B.Sc. Medical, M.Sc. Microbiology, Ph.D Microbiology

Research Associate



#### Subjects taught during 2011-2012: NA Research Interests

Microbial Diversity, Moelcular Biology, Metagenomics, Carbohydrate Binding Molecules, Glycoside Hydrolases, Protein Engineering

Number of Research Students:

Nil

Number of Research Publications:

International - 4 (so far),

2- In press

Book Chapter - 1;

Conference Proceedings: 9 (so far)

Number of patents:

Nil

**Number of sponsored Projects:** 

Government-1

**Professional Activities:** 

**Special Awards and Honors:** 

Nil

#### **SEMINARS**

No.	Name of the Student	Торіс
	(Beginning with Last name)	
1	Daga .A	Modeling enzymatic depolymerisation of biopolymers
2	Shah A.H.	Modeling and simulation of open channel flow
3	Sadhale A.T.	Quantitative physico-chemical description of lignocellulosic biomass
4	Sule B.S.	Modeling of unsteady state ultrafiltration
5	Ramnani P.G.	Mathematical modeling of growing plant
6	Pandere V.V.	Strategies for transformation of lignin to aromatic building blocks
7	Borse Y.	Development of new measuring elements for effecting process analytical technologies

#### PROJECT / HOME PAPER

1 ROJET / HOME I ALEK				
No.	Name of the Student (Beginning with Last name)	Topics		
1	D' Souza R.L.	Design a plant for recovery of sodium hydroxide from Kraft lignin solution produced at 100 TPD		
2	Joshi K.P.	Design separation of Butanol, Acetone and Ethanol in the ratio 6:3:1 from ABE process (500 TPD)		
3	Modi N.R.	Design a plant to manufacture furfural and hydroxymehtyl furfural from 50 TPD of lignocellulosic biomass		
4	Lokare Q.R.	Design a plant for extraction of fatty oils from wet oil bearing algal biomass produced at 100 TPD		
5	Bhavsar S.R.	Design a plant for production of syngas from 100 TDD lignocellulosic biomass to ethanol by fermentation		
6	Dhote V.V.	Design a plant for conversion of 1000 TPD of fatty oil to green diesel		

# Post graduate students' seminars/projects/critical reviews (name of student, title)

#### M. TECH. / M. CHEM. ENG. LIST FOR SEMINARS AND CRITICAL REVIEWS

No.	Name of the Student	Seminar Topic	Critical Review Topic
	(Beginning with Last name)		
1	Vhanmarathi Atul	Design and development of serum free media using protein hydrolysates	Metabolic engineering of E. coli with the help of in-silico simulation and modeling gene knockout technique for overproduction of L-valine
2	D'Souza Rozer	Cytochrome P-450 enzymes and its phenotyping	Factors affecting the separation and loading capacity of proteins in preparative gradient elution high performance liquid chromatography
3	Velhal Vishal	Synthesis of oligosaccharide and their purification	Elementary Mode Analysis: A useful metabolic tool for characterizing cellular metabolism.
4	Chaudhary Innu	Overproduction of amino acids by metabolic engineering of microbes	An improvement of potato pulp hydrolyzation process by the combination of protease enzymes systems.
5	Mohandas Neha	Macroalgae for extraction of valuable products	Recent developments in membrane based separations in biotechnology process: Review
6	Maranholkar Vijay	Enzyme deactivation methods for increasing shelf life and texture of vegetables or agriculture products	Electrochemically controlled surface plasmon resonance immunosensor for the detection of human immunoglobulin G on Poly (3-Aminobenzoic Acid)
7	Tribhuvane Shreyas	Heterotrophic/nitrotropic production of oil using microalgae	A laboratory study of producing docosahexaenoic acid from biodiesel-waste glycerol by microalgal fermentation
8	Agrawal Snehal	Stabilisation of therapeutic proteins and easy drug delivery system	The purification and properties of human plasminogen
9	Talangkar Vishal	Engineering enzyme structure and function	A simple and rapid harvesting method for microalgae by in- situ magnetic separation.
10	Lute Kiran	Nanocellulose synthesis and application	Screening of biocompatible solvent for lipid milking of nanochloropsis SP

1	1 Yadav Ashis	h	Purification of hCG and hMG	Biochar addition to agricultural
			from urine	soil increased CH4 uptake and
				water holding capacity – Results
				from a short-term pilot field
				study
1:	2 Revenwar Vi	ishal	Spectroscopic characterization	Quantification of metabolically
			of monoclonal antibody	active biomass using methylene
				blue dye reduction test: mea-
				surement of CFU in two hundred
1	2 1.1. (1.1)	al.	Desire of the control of the left	second
1.	3 Jain Siddha	πn	Design of bioreactors for high	A process for manufacturing
			yield of algal biomass	of whey protein concentrate by continuous ultrafiltration and the
				parameters involved therein
1.	4 Shafique Sh	aikh	Conversion technologies for	Antimicrobial and antioxidant
	4 Johangue 311	dikii	algal biofuels	properties of chitosan
			a.ga. b.e.e.e	enzymatically functionalized with
				flavonoids
1.	5 Joshi Pranav	v	Principle, design and control	Design of biosensor based on
			of SMB Chromatography	1-(-4- nitrophenyl)-2,5- di- (2-
				thienyl)- 1H- pyrrole
1	6 Purohit Ashv	wini	Biosynthesis of natural	Rose hip ( Rosa canina L.) oil
			products	obtained from waste hip seeds
				by different extraction methods
1	7 Sakhare Sar	ndip	Plasmonic nannobubbles	Extraction and purification of
				bioactive compound from non-
	0 6		D II	edible oil
1	8 Sawant Prar	nod	Recycling chromatography	Production of aroma ester by
				immobilized Candida rugosa
				and porcine pancreatic lipase
1	O Mulau Phua	h a.a	Effect of ultrasonic radiation	into calcium alginate gel  Purification and characterization
	9 Mulay Bhus	nun	on fuel cell	of novel alkali stable $\alpha$ - amylase
			On ider cen	,
				from Chryseobacterium taeanense TKU001 and applica-
				tion in antioxidant and prebiotic
2	0 Raskar Hani	umant	Enhancement of	Aqueous two phase extraction
2	Naskai Halli	omani	sludge properties using	of protein from fermentation
			ultrasonication pretreatment	broth using ethanol and sodium
			Promoding	acetate system

# Post graduate students' seminars/projects/critical reviews (name of student, title)

0.1	D II O .	Īp	
21	Redkar Gargi	Downstream processing in ionic liquids	Cloning, expression, and characterization of Babesia gibsoni dihydrofolate reductase-thymidylate synthase: inhibitory effect of antifolates on its catalytic activity and parasite proliferation
22	Waingankar Onkar	Acarbose fermentative production and downstream processing	Production of new-to-nature sophorolipids by cultivating the yeast Candida bombicola on unconventional hydrophobic substrates
23	Ugale Sharad	Intensification of biogas production from agricultural waste by using alternative energy sources	Lipase catalyzed synthesis of phytostanyl ester in non aqueous media
24	Koley Shushmita	Glycerol: a source for biotransformation	An eco friendly approach to process rice bran for high quality rice bran oil using super critical carbon dioxide for neutraceuticals applications
25	Shankar Shweta	Lipase catalysed synthesis of polymers	Ultrasound chemistry, microbial inactivation in cloudy apple juice by multi-frequency Dynashock power ultrasound
26	Pathak Bhumika	Effect of ultrasonic radiation on fuel cell	Immobilized purple bacteria for light-driven hydrogen production from starch and potato effluents
27	Faridi Ahmad Soban	Biotransformation of polyphenol- increase in stability of bioavailability	Physical feature of ultrasound assisted enzymatic degradation of recalcitrant organic pollutant
28	Gadkar Anuradha	Enzymatic immobilization using novel polymers	Photoreduction of carbon dioxide with water over K <sub>2</sub> Ti <sub>6</sub> O <sub>13</sub> photocatalyst combined with Cu/ZnO catalyst under concentrated sunlight

# Research Projects

#### M. TECH. / M. CHEM. ENG.

No.	Research Scholar	Previous Institution	Project	Supervisor
	(Beginning with Last name)		•	·
1	Vhanmarathi Atul	KIT's College of Engineering, Kolhapur, Maharashtra	Production and purification of therapeutic protein	Rekha Matlani
2	Innu Chaudhary	University School of Biotechnology, G.G.S Indraprastha University, New Delhi	Integrated process development for the production of hydro- lysates of biopolymers	Dr. S.B. Kale
3	Tribhuvane Shreyas	Singhgad College of Engineering, Pune University	Design & development of segmented column chromatography for purification of biomolecules	Dr. S.B. Kale
4	Agrawal Snehal	D. Y. Patil University, Navi Mumbai	Production of triterpene acids by suspension culture and its purification thereof.	Dr. S.B. Kale
5	Mohandas Neha	K.I.T's College of Engineering, Kolhapur	Development of purification process for biomolecules using Quality By Design	Dr. S.B. Kale
6	Maranholkar Vijay	K.I.T's College of Engineering, Kolhapur	Characterization of chromato- graphic adsorbent for purifica- tion of biomolecules	Dr. S.B. Kale
7	Talangkar Vishal	IPER, Wardha	Development of cost effective harvesting technologies for algal biomass	Dr. Reena Pandit
8	Velhal Vishal	N.D.M.V.P. Samaj's College of Pharmacy, Nashik	Isolation and characterization of arabinoxylan from grain waste	Dr. Annamma Anil
9	D'Souza Roger	T.K.I.E.T., Warananagar	Designer lipid synthesis and purification	Dr. Annamma Anil
10	Pranav Joshi	A.R. College of Pharmacy, Vallabh Vidyanagar, Gujarat	Biotransformation of Industrial relevances: Chiral alcohols by enzymatic preparation	
11	Purohit Ashwini	Sinhgad College of Engineering, Pune.	Cavitation based extraction and purification of biomolecules	Dr. Parag Gogate
12	Sakhare Sandip	SSBT College of Engineering and Technology	Extraction, analysis and purification of bioactive compounds from nontriglyceride components of non-edible oil	Dr. Amit Pratap

# Research Projects

13	Yadav Ashish	USBT, Guru Gobind Singh Indraprastha University, Delhi	Biochar and its applications	Professor A. B. Pandit
14	Sawant Pramod	MGV's Pharmacy College, Panchavati, Nashik	Biotransformation of limonene to alpha terpineol	Professor G. D. Yadav
15	Shafique Shaikh	Prin. K.M. Kundanani College of Pharmacy, Colaba	Fermentative production of prebiotics	Dr. Laxmi Ananthnarayan
16	Mulay Bhushan	Sharad Chandra Pawar College of Phamacy, Otur, Tq. Junnar, Dist. Pune	Studies in enzyme applications	Dr. V. K. Rathod
17	Raskar Hanumant	AISSMS college of Pharmacy, Pune	Studies in downstream processing of biomolecules	Dr. V. K. Rathod
18	Redkar Gargi	VES college of Pharmacy, Chembur, Mumbai	Isolation and purification of drug target enzyme from infectious microorganism	Professor M. S. Degani
19	Waingankar Onkar	Saraswati vidhya bhavan's college of pharmacy, Dombivli East	Studies in bioactive peptides	Dr. U.S Annapure
20	Ugale Sharad	MGV's Pharmacy College, Panchavati, Nashik	Separation and purification of natural product	Dr. V. K. Rathod
21	Lute Kiran	N.D.M.V.P. Samaj's College of Pharmacy, Nashik	Optimisation of lipid production in algae and secretion by milking	Dr. Gunjan Prakash
22	Koley Shushmita	C.U. Shah College of Pharmacy, SNDT, Juhu	Supercritical fluid extraction	Dr. Vandana Patravale
23	Shankar Shweta	Shastra University, Thanjavur, Tamil Nadu	Intensification of enzymatic reaction using ultrasound	Dr. Parag Gogate
24	Pathak Bhumika	Guru Gobind Singh Indraprastha University, New Delhi		Professor Rekha Singhal
25	Faridi Ahmad Soban	Integral University, Lucknow	Improvement of bioreactor	Dr. Parag G. Gogate
26	Revenwar Vishal	Shriman Sureshchandra Jain College of Pharmacy, Chandvad (Nashik)	Enzymatic transformation of PUFA	Dr. Uday Annapure

27	Gadkar Anuradha	KITs College of	Fermentative production and	Professor Rekha
		Engineering Kolhapur	downstreaming processing of	Singhal
			melatonin	
28	Jain Siddharth	Maharashtra Institute	Separation, purification and	Professor B. N.
		of Technology, Pune	drying of biomolecules	Thorat

### M.SC. (CHEMISTRY) (BY RESEARCH) = NA

### Ph. D (TECH)

No.	Research Scholar (Beginning with Last name)	Previous Institution	Project	Supervisor
1	Rathi Abhijit	ICT, Mumbai	Design and scale-up of enzymatic biotransformations	Professor A. M. Lali
2	Gujarathi Swapnali	ICT, Mumbai	Purification and recovery of inclusion body proteins	Professor A. M. Lali
3	Khot Lalit	ICT, Mumbai	Flux analysis of metabolic pathways for biochemical system improvisation	Professor A. M. Lali
4	Sunkara Sunil	University of Wisconsin Madison		Professor A. M. Lali
5	Chatterjee Mandrita	ICT, Mumbai		Professor A. M. Lali
6	Kadam Sandip	ICT, Mumbai	Dovetailing of unit processes for downstream processing of biomolecules	Professor A. M. Lali
7	Amritkar Vinod	ICT, Mumbai	' '	Professor A. M. Lali
8	Valte Rajeshwar	ICT, Mumbai	Kinetics and engineering of enzymatic cellulose hydrolysis	Professor A. M. Lali
9	Birhade Sachinkumar	ICT, Mumbai	Reaction engineering of enzymatic hydrolysis of Holocellulose	Professor A. M. Lali
10	Pednekar Mukesh	ICT, Mumbai	, ,	Professor A. M. Lali
11	Deore Gaurangi	ICT, Mumbai	,	Professor A. M. Lali
12	Prashant Kumar	ICT, Mumbai	Downstream processing and character- ization of proteins	Professor A. M. Lali
13	Degwekar Gautam	D. Y. Patil University Navi Mumbai	Design of immobilized of cell systems	Professor A. M. Lali

# Research Projects

14	Rao Suruchi	Macquarie Univ-	Cloning and expression of cellulose	Professor	
		ersity, Sydney	specific CBM's	A. M. Lali	
16	Chavan	ICT, Mumbai	Valorization of agro-industrial wastes	Dr. S.B. Kale	
	Manoj				
17	Gupta Anand	ICT, Mumbai	Designing purification of structurally	Dr. S.B. Kale	
			related compounds		
18	Pappachan	ICT, Mumbai	Production of natural protein hydrolysates Dr. S.B. Ka		
	Febin		for supplements		
19	Narnaware	ICT, Mumbai	Isolation and purification of value added	Dr. S.B. Kale	
	Sharad		products from natural sources		
20	Bajwa Singh	ICT, Mumbai	Microbial production and purification of	Dr. Rekha	
	Arjun		amino acids	Matlani	
21	Agrawal Snehal	D. Y. Patil Univ-	Production of antioxidants and	Dr. S. B. Kale	
		ersity, Mumbai	sesquiterpene acids by PTC		

### Ph.D (SCIENCE)

No.	Research Scholar (Beginning with	Previous Institution	Project	Supervisor
	Last name)			
1	Wadekar	Ramnarain Ruia	Recovery and downstream chemistry	Professor
	Prathamesh	College, Matunga, Mumbai	of lignocellulosic lignin	A. M. Lali
2	Sawdekar	Institute of Science,	Improved process designs for	Professor
	Parikshit	Mumbai	fermentative production of lactic acid/acetic acids	A. M. Lali
3	Shukla Hiral	M. S. University of	Intensification for butanol	Professor
		Baroda	production	A. M. Lali
4	Pawar Hitesh	Pratap College,	Synthesis of bio-based chemicals	Professor
		Amalner		A. M. Lali
5	Vadgama	Mithibai College,	Designing lipases for hydrolysis and	
	Rajesh	Mumbai	synthesis	A. M. Lali
6	Gangal Swanand	Mumbai University	Designing strategies to improve	
			microalgal lipid production for biofuels	A. M. Lali
7	Patil	Solapur university	Lignin characterization for study of	Professor
	Mallikarjun	Sholapur	structural changes in biomass	A. M. Lali
8	Yadav Manish	Mumbai University,	Enzyme mediated transformation of	Professor
		Santacruz (E)	fatty acids	A. M. Lali
9	Sivadasan Anil	College of Agri-	Hemicellulase engineering	Dr. Rekha Matlani
		culture, O.U.A.T.		
		Bhubaneswar		

10	Kanoongo Anjali	Delhi University, North Campus, New	Development of system for the production of essential amino	Dr. Rekha Matlani
		Delhi	acid(s)	
11	Badgujar Swati	Pune University R.Y.K. College	Strain improvement for higher butanol production	Dr. Rekha Matlani
12	Warke Mrunal	University Of Pune	Biotransformations of ricinoleic acid into value added products	Dr. Rekha Matlani
13	lyer Padmini	Madras University S.R.M. College	Purification and controlled enzymatic hydrolysis of proteins	Dr. Rekha Matlani
14	Vira Chaitali	Mumbai University	Growth engineering of algae for biomass production	Dr. Rekha Matlani
15	Victoria Juliet	Mumbai University	Saccharification and fermentation of holocellulose	Dr. Rekha Matlani
16	Rathod Jayant	Mumbai University	Molecular cloning, over expression and characterization of stress responsive genes for its functional analysis in green algae	Dr. Rekha Matlani
17	Sawant Sneha	Mumbai University	Strategies of reducing glucose intolerance in β-glucosidases	Dr. Rekha Matlani
18	Pillai Vijita	Mumbai University	Engineering Propionibacterium for acid production	Dr. Rekha Matlani
19	Krishnan Archana R.	G.N. Khalsa College of Arts, Sci.	Biological production of terpenoids & biochemicals	Dr. Rekha Matlani
20	Palkar Juilee	Mumbai University	Strategies to improve algal feedstock	Dr. Rekha Matlani
21	Nainan Lucy	St. Xaviers, Fort	Strategies of overproduction of free fatty acid in E. coli	
22	Vaze Rutuja	Birla College, Kalyan	Isolation of monosaccharides from agricultural waste	Dr. Rekha Matlani
23	Maurya Ritu	University Dept. of Chemistry, Kalina	Synthesis of biopolymer by chemical catalysis	Dr. Rekha Matlani
24	Sawant Sonal	Birla College, Kalyan	Microbial production of aromatic volatiles	Dr. Rekha Matlani
25	Patil Smita	Ramnarain Ruia College Matunga Mumbai		Dr. Rekha Matlani
26	Gaikwad Sujata	Birla College, Kalyan	Development of algal system for overproduction of lipids	Dr. Rekha Matlani
27	Daware Sachdeo	Ahmednagar Co- llege of Arts, Science & Commerce, Ahmednagar		Dr. S.B. Kale

# Research Projects

28	Tiwari Richa	Ahmednagar Co-	Synthesis, separation & mechanism	Dr. S.B. Kale
		_	of protein-drug bio- conjugates	
		& Commerce,		
		Ahmednagar		

#### DETAILS OF SPONSORED PROJECTS - GOVERNMENT AND PRIVATE (NAME OF SPONSOR, TITLE OF PROJECT, DURATION, GRANT, PRINCIPAL INVESTIGATOR/CO-**INVESTIGATORS, NAMES OF RESEARCH FELLOWS)**

#### 1. GOVERNMENT AGENCIES

S.N.	Sponsor	Title	Duration	Amount in Lakhs	Principal Investigator	Research Fellows
1	DBT	DBT-ICT Centre for Energy Biosciences	2008-2012	2480.00	Professor A. M. Lali	20
2	DBT	Development of Bioscience and Biotechnology for next generation biofuel	2010-2012	196.00	Professor A. M. Lali	5
3	DBT	Patent Cell (Intellectual Property Management & Technology Commercialization Unit under (BIRAP)DBT, Govt. of India)	2010-2012	76.70	Professor A. M. Lali	1
4	DBT	Extraction and purification of sorghum seed protein for delayed delivery of bioactivities	2010-2012	101.32	Dr. S.B. Kale	2
5	SBRI	Extraction, purification, stabilization and biological studies of natural gonadotropins and other uroproteins	2011-2014	22.00	Dr. S.B. Kale	1

#### 2. PRIVATE AGENCIES:

Sr.	Sponsor	Title	Duration	Amount	Principal	Research
No				in lakhs	Investigator	Fellows
1	Chemtrols	Development of process for	2010-2012	40.00	Professor	2
	India Ltd.	production of lactic acid and			A. M. Lali	
		poly-lactic Acid				
2	General Mills	Enhanced solid fat content	2012-2013	16.50	Professor	2
		profiles via enzymatic inter-			A. M. Lali	
		esterification				
3	General Mills	Value added products from	2012-2013	11.00	Professor	2
		GMI vegetable waste streams			A. M. Lali	
4	Bio-Rad	Advances in adsorptive and	2012-2015	18.74	Professor	3
	Laboratories,	chromatographic separations			A. M. Lali	
	India					

## **Details of National and International collaborations**

#### **ACADEMIC**

S.N.	Area of Joint Development Work	Institute		
1	Next Generation Biofuel/Bioproducts	International Centre for Genetic Engineering and		
	Research	Biotechnology (ICGEB), New Delhi		
2	Next Generation Biofuel/Bioproducts	Queensland University of Technology, Brisbane,		
	Research	Australia		
3	Metabolic Engineering	School of Chemical Engineering, Purdue University,		
		LO, USA		
4	Next generation Biofuels: Protein	International Centre for High Technology and Science		
	Engineering	(ICS), UNIDO, Trieste, Italy		
5	Chemical biomass Treatment	Dept. of Chemical Engineering, College of Engineering,		
		University of Saskatchewan, Canada		
6	Protein Purification from natural sources	Dept. of Chemical Engineering, Curtin University of		
		Technology, Perth, Australia		
7	Biomass Deconstruction	University of Nottingham		
8	Biofuels	Centre for Advanced Research on Bioenergy, Indian		
		Oil Corporation Limited, India		

#### **INDUSTRIAL**

S.N.	Area of Joint Development Work	Industry
1	Chromatographic Separations	Biorad Laboratories, India
2	Advanced Analytical Sciences Agilent Technologies, India	
3	Enzyme Engineering and Applications Advanced Enzyme Technologies Limited, India	
4	Bio-ethanol from Lignocellulosic Biomass	India Glycols limited, India
5	Biorefinery for Bio-chemicals	Privi Organics Limited, India
6	Instrumentation and Plant Design	Snowtech Equipments Private limited, India
	(Engineering Package)	

# **Details of National and International collaborations**

# **Publications**

S.N.	Title And Authors	Journal	Vol. No.	Page	Year
1	Study of olopatadine hydrochloride under ICH recommended stress conditions by LC, LC-MS/TOF for identification and characterization of degradation products Anand Mahajan, Anil Thaker, Sandeep Kale and Krishnapriya Mohanraj	Journal of Liquid Chromatography & Related Technologies	In press		2012
2	LC, LC-MS/MS studies for identification and characterization of degradation products of lamotrigine and establishment of mechanistic approach towards degradation,  Anand Avinash Mahajan, Anil Keshavlal Thaker, Sandeep Kale and Krishnapriya Mohanraj,	·	In Press		2012
3	Jatropha oil and karanja oil as carbon sources for production of sophorolipids Sushant D. Wadekar, Sandeep B. Kale, Arvind M. Lali, Dipti Narayan Bhowmick and Amit P. Pratap	Eur. J. Lipid Sci. Technol.	114	823-832	2012
4	Microbial synthesis of rhamnolipids By Pseudomonas aeruginosa (ATCC 10145) on waste frying oil as low cost carbon source S. D. Wadekar, S. B. Kale, A. M. Lali, D. N. Bhowmick & A. P. Pratap	Preparative Biochemistry and Biotechnology	43(3)	249-266	2012
5	Characterization of super porous cellulose matrix for high throughput adsorptive purification of lysozyme, Sandeep Kale and Arvind Lali	Biotechnology Progress	27(4)	1078- 1090	2011
6	Utilization of sweet water as a cost effective carbon source for sophorolipids production by Starmerella bombicola (ATCC 22214)  Sushant D. Wadekar, Sandeep Kale, Arvind Lali, D. N. Bhowmick and Amit P. Pratap	Preparative Biochemistry & Biotechnology	42(2)	125-142	2012

7	Non traditional oils as newer feedstock for rhamnolipids production by Pseudomonas aeruginosa (ATCC 10145) Sushant D. Wadekar, Sandeep Kale, D. N. Bhowmick and Amit P. Pratap	Journal of American Oil Chemical Society	88	1935- 1943	2011
8	Effect of glycerol and soybean oil as a carbon source on the production of mannosylerythritol lipids by Pseudozyma antarctica (ATCC 32657) S. V. Patil, S. D. Wadekar, S. B. Kale, A. M. Lali, D. N. Bhowmick and A. P. Pratap	Science and	43(1)	16-20	2011
9	Structural elucidation and surfactant properties of rhamnolipids synthesized by Pseudomonas aeruginosa (ATCC 10145) on sweet water as carbon source and stabilization effect on foam produced by Sodium Lauryl Sulfate Sushant D. Wadekar, Sachin Patil, Sandeep Kale, Arvind Lali, D. N. Bhowmick and Amit P. Pratap	-	48(4)	1-7	2011
10	An amino-acid based pseudobioaffinity adsorbent for the purification of immunoglobulin Amith D. Naik; Monika Raina; Arvind M. Lali	Chromatography A doi:10.1016/j.			2011

# **Patents**

S.N.	Inventors	Title	Country	Funding Agency
1	Arvind Mallinath Lali Amith	A process for	Indian Granted Patent	DBT
	Dattatray, Naik , Monika	purification of	No. 248707	
	Raina, Sandeep Bhaskar	immunoglobulins using		
	Kale	a pseudobioaffinity	US Application No.	
		adsorbent"	12/597,136	
2	Lali, Arvind Mallinath; Kale	Continuous counter	India, China, S Korea,	DBT
	Sandeep B, Pakhale, Vinod	current Fluidized	USA, EPO, Canada	
	D., Thakare Yogeshwar N.	Moving Bed (FMB)		
		and/or Expanded		
		Moving Bed (EMB)		

# **Details of National and International collaborations**

3	Nagwekar, Pooja Devidas; Varavadekar, Jayesh Suman; Wadekar, Prathamesh Chandrashekher; Gujarathi, Swapnali Subhash; Valte, Rajeshwar Dattatray; Birhade, Sachinkumar Hiraman; Odaneth, Annamma Anil.	from biomass	Bangladesh, Thailand, Uruguay, Paraguay, Venezuela, Argentina, USA, EPO, Canada, Australia, New Zealand, Singapore, Malaysia, South Korea, China, Japan, Brazil, South Africa, Vietnam, Philippines	DBT
4	Lali, Arvind Mallinath; Varavadekar, Jayesh Suman; Wadekar, Prathamesh Chandrashekher	fractionation of	India, Pakistan, Bangladesh, Thailand, Uruguay, Paraguay, Venezuela, Argentina	DBT
5	Odaneth, Annamma Anil; lyer, Padmini Raju; Ghosh, Bidisha; T. D. Anupama;	of natural and bioactive proteins and other	MUM/2011	Biotechnology Industry Research Assistance Council (BIRAC, DBT)
6	Lali, Arvind Mallinath; Odaneth, Annamma Anil; Vadgama, Rajesh; Warke, Mrunal; Bhat, Anuradha	·	application number:	BIRAC (DBT)
7	Lali, Arvind Mallinath; Kale, Sandeep; Kadam, Sandip	A process for recovery of xylitol with high yield and purity	Indian Application No. : 421/MUM/2012	BIRAC (DBT)
8	Lali, Arvind Mallinath; Kale, Sandeep; Singh, Bhaskar; Prashant Kumar; Mane, Sharmilee		Indian Application Number: 420/ MUM/2012	DBT
9	Lali Arvind , Pandit Reena , Prakash Gunjan, Mathpati Channamallikarjun , Gangal Swanand, Vira Chaitali , Palkar Juilee, , Patil Smita, Gaikwad Sujata		Indian Application No: 1705/MUM/2012	BIRAC

#### **BOOK: NA**

#### **BOOK CHAPTER**

No.	Author(s)	Title of the chapter	Editor	Publisher	Place	Year	Page
1.	Arvind M Lali	Research & prospective	Fornasiero	CRC Press,	Boca Raton,	2012	359-372
		of next generation	Paolo and	Taylor &	London		
		biofuel in India	Graziani	Francis	New York		
			Mauro	Group			

#### **GENERAL PUBLICATIONS: NA**

### Membership of In-house Committees PROFESSOR ARVIND M. LALI

- Head, DBT-ICT Centre for Energy Biosciences
- Chairman, TEQIP Industry Institute Interaction Cell
- Chairperson: Research Recognition Committee (Bioprocess Technology)
- Chairperson: Research Recognition Committee (Biological Sciences)

	AC	ADEMIC
S.N.	Committee	Members
1	Admissions Committee (M. Tech. BPT and	Dr. Annamma Anil
	Ph. D Tech. and Ph.D Science)	Dr. Manju Sharma
		Dr. Abhishek Mule
		Dr. Sandeep Kale
2	Fellowships	Dr. Annamma Anil
3	Placements	Dr. Sandeep Kale
4	Committee Meetings	Dr. Gunjan Prakash
		Dr. Pooja Joshi
5	Thesis and Viva Matters	Dr. Annamma Anil
6	Project Reports, Surveys, Yearly Reports	Dr. Manju Sharma
		Dr. Pooja Joshi
7	Collaborations and Proposals	Dr. Manju Sharma
8	Technology Transfer, IP Management	Dr. Fatima D' Souza
		Dr. Pooja Joshi
		MANAGEMENT
9	Instruments & Maintenance	Mrs. Vibha Raut
10	Lab Upkeep + Safety + Disposal	Dr. Fatima D'Souza
11	Non-Teaching Staff	Dr Reena Pandit
12	Accounts & UC's & Claim bills	Dr. Reena Pandit
13	Orders & Tenders	Dr. Reena Pandit
14	Expansion	Dr. Reena Pandit
15	Coordinating external visitors	Dr. Gunjan Prakash
		Dr. Aruna Mahesh

# Seminars/Lectures/Conferences/Symposia/Workshops/Summer or Winter Training Schools attended/Oral OR Poster Presentations

#### **FACULTY**

#### **PROFESSOR A. M. LALI**

- 1. Delivered lecture during the seminar on 16th July 2011 at Indian Institute of Chemical Engineers, New Delhi.
- 2. Delivered a talk on the "Current Status of Second Generation biofuel conversion technologies" at 18th Conference of Indian Oil and Gas Review Summit and International Exhibition held at Mumbai on 8th September 2011.
- 3. Attended Workshop organized by DBT India and BBBRC UK in Bioenergy Research Talk: Landscape session: Biorefining, scale-up technologies, fermentation technologies at New Delhi from 9th -11th October 2011.
- 4. Attended 3rd National Workshop on Research and Development in Food Processing Sector at Hotel ITC Maratha, Mumbai on 17th November 2011
- Delivered lecture on "Fostering Academia-Industry Collaboration through SBIRI" at one day road show organized by DBT on "Small Business Innovation Research Initiative" at The Ambassador, Mumbai on 2nd December, 2011
- 6. Attended workshop on Energy Research for Global Sustainability, held at IIT Bombay on December 8th -9th, 2011.
- 7. Delivered a talk on the "Current technology status of cellulosic ethanol in India" at IOCL, Faridabad 121007, Haryana on 5th March 2012.
- Attended Conference on Secondary Agriculture: Building Agro-based Industries (presentation in the Session II: "Commercialization of Technologies by Indian Organizations") at FICCI, New Delhi on 9th and 10th April 2012.
- 9. Attended "ACHEMA Industrial Equipment and Process Exhibition" at Frankfurt, Germany from 19th June to 24th June 2012.
- 10. Participated in an academic workshop entitled "Composition and Deconstruction of Plant Biomass" organised by University of Nottingham held at Yew Lodge Hotel, Kegworth, United Kingdom during 7th - 8th June 2012.

#### DR. SANDEEP KALE

- 11. Delivered lecture on "Secondary agriculture for cotton" 21st October 2011, at CIRCOT, Mumbai.
- 12. Key note speaker "Screening, concept of adsorbent, process design and quality of the product" at 6th National workshop on Preparative and Process Chromatography, 24th to 26th August 2011, ICT, Mumbai.
- 13. Keynote speaker "Engineering chromatographic separation science and its integration for industrial (Purification) Applications" at 5<sup>th</sup> International workshop on crystallization, filtration and drying, 2011, Mumbai.
- 14. Keynote speaker "Development of pseudoaffinity adsorbent for the purification of immunoglobulins (IgG's)" at Symposium on Next Steps in Bioprocess Technology, 2011, GE Healthcare's Research Centre, Bangalore.

- 15. Presented a poster on "Development of Large Scale Extraction of Biopolymers (Prolamines) used for Drug Delivery Applications, at 63<sup>rd</sup> Indian Pharmaceutical Congress, 15<sup>th</sup> to 17<sup>th</sup> December 2011,
- 16. Presented a poster on "Kafirin Based Microspheres for Controlled Release of Doxorubicin", at 63rd Indian Pharmaceutical Congress, 15th - 17th December 2011, Bangalore.
- 17. Presented a poster on "Extraction of Bioactive Molecules from Apple Pomase: Screening of Solvents and Kinetics", at 63rd Indian Pharmaceutical Congress, 15th - 17th December 2011, Bangalore,
- 18. Presented a poster on "Novel continuous counter current multistage fluidized moving bed system for purification of bio/chemicals", at continuous and intensified processes for specialty chemicals, 19th -20th December 2011, NCL, Pune.
- 19. Presented a poster on "Continuous Liquid Solid Circulating Fluidized Bed, poster presentation at Continuous & Intensified processes for Specialty Chemicals, 19th - 20th December 2011, NCL, Pune.
- 20. Presented a poster on "Tandem column chromatographic processes for isolation of multiple products from single feedstocks at continuous and intensified processes for specialty chemicals, 19th - 20th December 2011, NCL, Pune.
- 21. Keynote speaker "Biotech product purification and polishing" on 14th June 2012, at SCOE, Pune.

#### DR. ANNAMMA ANIL

- 1. Attended Workshop organized by DBT India and BBBRC UK in Bioenergy Research Talk: Landscape session: Biorefining, scale-up technologies, fermentation technologies at New Delhi from 9th - 11th October 2011.
- 2. Participated in an academic workshop entitled "Composition and Deconstruction of Plant Biomass" organised by University of Nottingham held at Yew Lodge Hotel, Kegworth, United Kingdom during 7th - 8th June 2012.

#### DR. REENA PANDIT

- 1. Attended Workshop organized by DBT India and BBBRC UK in Bioenergy Research Talk: Landscape session: Biorefining, scale-up technologies, fermentation technologies at New Delhi from 9th - 11th October 2011.
- 2. Presented poster entitled "Modified Algal Raceway Pond Design for Enhanced Algal Production" at 2<sup>ND</sup> International conference on Algal Biomass, Biofuels & Bioproducts held during 10-13th June 2012 at Westin San Diego, USA.

#### DR. GUNJAN PRAKASH

- 1. Dr. Gunjan Prakash attended the World Science Forum by Biovision, 27-29th March, 2011 held in Lyon,
- 2. Presented poster entitled "Agrobacterium mediated Transformation of marine Chlorella Sp." at 2<sup>ND</sup> International conference on Algal Biomass, Biofuels & Bioproducts held during 10-13th June 2012 at Westin San Diego, USA.
- 3. Participated in Hands-on "Workshop on Molecular Biotechnology and Bioinformatics; School of Biotechnology", I2IT, Pune; 9th -13th July 2012.

### Faculty

#### DR. POOJA JOSHI

1. Presented a poster on "DBT-ICT Lignocellulose Ethanol Technology" at IKMC 2011: Global Innovation Exchange" held at HICC, Hyderabad, India from 16<sup>th</sup> -17<sup>th</sup> November 2011.

#### DR. TEJSHREE KULKARNI

1. Attended Workshops on IP Management / Licensing at Academic Institutions and Best Practices in IP Management and Strategy, held at IIT Bombay on February 2, 2012.

#### DR. SHAMLAN RESHAMWALA

- 1. Participated in Workshop on Energy Research for Global Sustainability, held at IIT Bombay on December 8th -9th , 2011.
- 2. Participated in Workshops on IP Management and Licensing at Academic Institutions and Best Practices in IP Management and Strategy, held at IIT Bombay on February 2<sup>nd</sup>, 2012.
- Participated in a workshop on Collaborative Undergraduate Research and Education held at the Homi Bhabha Centre for Science Education, Tata Institute of Fundamental Research, Mumbai on June 29th -July 1st 2012.

#### DR. MANJU SHARMA

- 1. Presented a poster on "DBT-ICT Lignocellulose Ethanol Technology" at IKMC 2011: Global Innovation Exchange" held at HICC, Hyderabad, India from 16<sup>th</sup> -17<sup>th</sup> November 2011.
- 2. Dr. Manju Sharma participated in a one day Research Meet in "Biotechnology, Environmental Science and Phytochemicals" organized by Jai Hind College, Mumbai, India, on 10th December 2011.

#### **STUDENTS**

- 1. Rajesh Vadgama. Comparative Kinetic Study on Enzyme Mediated Hydrolysis of Oil. International Conference on Fat and Oil, Indian Institute of Chemical Technology, Hyderabad, 7th - 19th November, 2011.
- 2. Anil Sivadasan attended a one day Research Meet in Biotechnology, Environmental Science and Phytochemicals, organised by Jai Hind College in collaboration with Konark Group, Mumbai, India on 10th December 2011.
- 3. Chaitali Vira. Algal Biotechnology: Challenges and Possibilities. Poster presentation at a one day Research Meet in Biotechnology, Environmental Science and Phytochemicals, organised by Jai Hind College in collaboration with Konark Group, Mumbai, India on 10th December 2011.
- 4. Mrunal Warke. Microbial conversion of Ricinoleic acid into γ-decalactone using immobilized Yarrowia lipolytica. International Conference on Yeast Biology, Indian Institute of Technology, Mumbai, 10th -13th December, 2011.
- 5. Sneha Sawant attended a conference on "International Conference on Yeast Biology" held at Indian Institute of Technology, Mumbai, from 10<sup>th</sup> -13<sup>th</sup> December, 2011.
- 6. Anand Gupta, Prashant Kumar, Sharmilee Mane. Continuous liquid Solid Circulating Fluidized Bed. Workshop on Continuous & Intensified Process for specialty chemicals, NCL Pune, 19th -20th December 2011.
- 7. Prashant Kumar. Kafirin Based Microspheres for Controlled Release of Doxorubicin. 63rd Indian Pharmaceutical Congress, Bangalore, 16<sup>th</sup> -18<sup>th</sup> December 2011.

- 8. Sharmilee Mane. Development of Large Scale Extraction of Biopolymers (Prolamines) used for Drug Delivery Applications Doxorubicin, 63rd Indian Pharmaceutical Congress, Bangalore, 16th -18th December 2011.
- 9. Vinod Amritkar. Extraction of Bioactive Molecules from Apple Pomase: Screening of Solvents and Kinetics. 63rd Indian Pharmaceutical Congress, Bangalore 16th-18th December 2011.
- 10. Manoj P. Chavan, Febin Pappachan. Tandem Column Chromatographic Process for Isolation of Multiple Products from Single Feedstock. Workshop on Continuous & Intensified Process for specialty chemicals, NCL Pune, 19th -20th December 2011.
- 11. Sandip N. Kadam. Novel Continuous Counter Current Multistage Fluidized Moving Bed System for Purification of Biochemical's. Workshop on Continuous & Intensified Process for Specialty Chemicals, NCL Pune, 19th -20th December 2011.
- 12. Swati R. Badgujar participated in "National Symposium on Modern Research Trends and Applications in Life Sciences" held at Jai Hind College, Mumbai, India on 7th January 2012.
- 13. Gautam Degwekar. An efficient way of immobilizing yeast cells. National Symposium on Modern Research Trends and Applications in Life Sciences held at Elphinstone College Mumbai, India on 7th January, 2012.
- 14. Swanand Gangal. Algal Biotechnology: Towards development of next generation Biofuels. National Symposium on Modern Research Trends and Applications in Life Sciences held at Elphinstone College Mumbai, India on 7<sup>th</sup> January, 2012.
- 15. Suruchi Rao. Comparative Analysis of Large Scale Tandem Mass Spectrometry Database Searching Algorithms. Accelerating Biology 2012: "Computing to Decipher", CDAC, Pune, 15th -17th February 2012.
- 16. Abhijit Rathi. Gluconic Acid Production in Continuous Bioreactor Using Soluble and Immobilized Glucose Oxidase. Technical Advancements in Chemical and Environmental Engineering, BITS Pilani, Rajasthan, 23<sup>rd</sup> -24<sup>th</sup> March, 2012.
- 17. Lalit Khot. Modeling Metabolic Networks of Microorganisms through the Incorporation of Regulation to Structured Models. Technical Advancements in Chemical and Environmental Engineering, BITS Pilani, Rajasthan, 23<sup>rd</sup> -24<sup>th</sup> March, 2012.
- 18. Suruchi Rao attended International Conference on Advances in Biological Sciences, held at Kannur University, Kerala from 15th -17th March 2012.
- 19. Anil Sivadasan. Cloning of beta-xylosidase gene from Bacillus subtilis strain 168 and its expression in Escherichia coli. International Conference on Regulatory Network Architecture in Bacteria (RNAB-2012), Shastra University, Thanjavur, Tamil Nadu, 9th - 11th March 2012.
- 20. Swati R Badqujar. Mutagenic Approach Generated Propionic Acid Producing Mutants from Clostridium acetobutylicum. International Conference on Regulatory Network Architecture in Bacteria (RNAB-2012), Shastra University, Thanjavur, Tamil Nadu, 9th -11th March 2012.
- 21. Anjali Kanoongo. Over-expression of ilv Operon in E. coli for Improved L-valine Producing Strain. International Conference on Regulatory Network Architecture in Bacteria (RNAB-2012), at Shastra University, Thanjavur, Tamil Nadu, 9th - 11th March 2012.
- 22. Anisha Kashyap attended a workshop on "Hands on Research in Complex Systems" held at Advanced Study Institute, Shanghai Jiao Tong University Sponsored by Abdus Salam International Centre for Theoretical Physics (ICTP) and Shanghai Jiao Tong University, China from 17th -29th June 2012.

### **Faculty**

#### **EVENTS ORGANIZED:**

- 1. World Intellectual Property Day (26th April 2011)
- 2. BD Flower program organized by BD Biosciences (18th July 2011)
- 3. BIA separation seminar (21st July 2011)
- 4. 2<sup>nd</sup> National Workshop on Proteomics (24<sup>th</sup> -26<sup>th</sup> August 2011)
- 5. 6th National workshop on Preparative and Process Chromatography, 24th to 26th August 2011 at ICT, Mumbai
- 6. Intellectual Property Workshop at ICT (27th February 2012)
- 7. Science day Celebration (28th February 2012)

# **Industrial Consultancy**

a)	Purification of Hormone Proteins	Uni-Sankyo, Hyderabad
b)	Metal Capture and Product Purification	ATUL Ltd, Valsad
c)	Purification of Antibiotics	Strides-Acrolabs, Bangalore
d)	Enzymatic and Microbial Biotransformations and bio-	Privi Organics Pvt Ltd, Navi Mumbai
	based chemicals	
e)	Lignocellulosic Ethanol	India Glycols Ltd. Kashipur
f)	Separation and Purification of Fermentation Products	Tata Chemicals, Pune
g)	Purification of APIs	Tata Chemicals, Ahmedabad
h)	Multi-Technology Lignocellulosic Ethanol Plant	Tata Chemicals, Pune
i)	Adsorbent Characterization & Validation of	Bio-Rad Labratories, USA
	Chromatographic Skid	
j)	Biotransformations and Purifications of Fatty Acids	Acme Synthetic Chemicals

## Details of Post-graduate/Ph.D. students

# Details of Post-graduate/Ph.D. students who passed out (name, course, title of project)

#### **POST-GRADUATE**

S.N	. Name	Course	Title of Project	Supervisor
1	Kunghadkar Akhil	M. Chem Engg.	Conversion of lignin to chemicals	Professor
				A. M.Lali
2	Kumbhar Shwetali	M. Chem Engg.	Conversion of Holocellulose to Chemicals	Professor
				A. M.Lali
3	Karkare Rutuparna	M. Tech.	Adsorptive chromatography for isolation of	Dr. S.B. Kale
		(Bioprocess	biomolecules	
		Technology)		
4	Joshi Pooja	M. Tech.	Designing extraction and purification of	Dr. S.B. Kale
		(Bioprocess	natural antioxidants	
		Technology)	Haloral aniioxidanis	
5	Singh Bhaskar	M. Tech.	Separation and enzymatic transformation	Dr. S.B. Kale
		(Bioprocess	of natural products	
		Technology)		
6	Sonawane Rahul	M. Tech.	Downstream processing for recovery of	Dr. S.B. Kale
		(Bioprocess	multiple products from natural sources	
		Technology)		

#### Ph. D

S.N.	Name	Course	Title of Project	Supervisor
1	Nagwekar Pooja	Ph. D	Biotransformations and purification in	Professor
		(Tech.)	carbohydrates	A. M.Lali
2	Mishra Yogesh	Ph. D	Design of high resolution	Professor
		(Tech.)	chromatographic purification processes	A. M.Lali
			for biopharmaceuticals and sugar based	
			compounds	
3	Tandale	Ph. D	Modeling and experimental validation in	Professor
	Jagdishkumar	(Tech.)	process chromatography	A. M.Lali
4	Mannambeth	Ph. D	Biocatalytic synthesis and resolution of	Professor
	Amritraj	(Science)	chiral compounds	A. M.Lali
5	Konde Pravin	Ph. D	Design and development of enzyme	Professor
		(Science)	biocatalyst for organic transformations	A. M.Lali
6	Ghosh Bidisha	Ph. D	Biotransformation and purification of	Professor
		(Science)	peptides	A. M.Lali
7	Bhanwariya Saroj	Ph. D (Science)	Biotransformation and enzymatic synthesis	Professor
		Thesis submitted	of peptides	A. M.Lali
8	Khatri Rachana	Ph. D (Science)	Strategies for downstream processing of	Professor
		Thesis submitted	natural products	A. M.Lali

### Details of Post-graduate/Ph.D. students

9		Das Chaitali	Ph. D (Science)	Metabolic analysis of bioethanol	Professor
			Thesis submitted	fermentation	A. M.Lali
10	)	Varavadekar Jayesh	Ph. D (Science)	Technologies for products from	Professor
			Thesis submitted	lignocellulosic biomass	A. M.Lali
11		Kanjwani Deepak	Ph. D (Tech.)	Design of preparative scale tandem	Professor
			Thesis submitted	column chromatographic purification of	A. M.Lali
				biomolecules	
12	2	Chaya	Ph.D.(Sci) Thesis	Process development for the production of	Dr. Rekha
		Abhishek	submitted	biofuels using fermentation technology	Matlani

# **Major Accomplishments**

- 1. Phase I of DBT-ICT-Lignocellulose Ethanol Technology commissioned successfully.
- 2. Designed process for extraction of prolamins i.e. kafirin and pennisetin from sorghum and pearl millet.
- Designed new microspheres for controlled drug delivery of drugs (doxorubicin, curcumin, duloxitine etc.) using proteins a biopolymers.
- Designed novel affinity adsorbents and process for purification of monoclonal and polyclonal antibodies (lgG)
- 5. Purification and stabilization of hCG and HMG (FSH and LH) from human urine.
- Developed process for purification of vancomycin (EP grade) from fermentation broth.
- 7. Extraction and purification of natural second generation antioxidant, Sulforaphane from broccoli waste for cancer treatment.
- 8. Extraction and purification of natural anti-diabetic (ursolic acid and corosolic acid) and anticancer (garcinol) principles.
- 9. Designing extraction, purification and crystallization of natural sweeteners, anthocyanins, and carbohydrate based sweeteners (xylitol) from fermentation broth.
- 10. Development of large scale production of natural sweeteners from stevia.
- 11. Isolation of potato proteins and whey proteins.
- 12. Mechanism of retention and its characterization in chromatography using various physic-chemical descriptors and Quantitative Structure Retention Relationship (QSRR).
- 13. The Centre has been granted Indian patent for invention tilted "A Process for Purification of Immunoglobulins using a Pseudobioaffinity Adsorbent", Granted Patent No: 248707
- 14. Filed national phase application in USA, EPO, Canada, Australia, New Zealand, Singapore, Malaysia, South Korea, China, Japan, Brazil, South Africa, Vietnam, Philippines (15 countries) for the invention titled "Method for production of fermentable sugars from biomass", WIPO Application No. WO 2010/137039 A2.
- 15. Filed national phase application in China, S Korea, USA, EPO, Canada for "Continuous Counter Current Fluidized Moving Bed (FMB) and/or Expanded Moving Bed (EMB)" WIPO Application No. WO2010/103541 A2.
- 16. Filed national phase application in USA for the invention titled "A Process for Purification of Immunoglobulins using a Pseudobioaffinity Adsorbent", PCT No. WO/2009/007993
- 17. Received BBSRC India Partnering Awards, entitled "Towards process development of bacterial strains able to convert renewables into biofuels and other useful chemical commodities" (Ref: BB/J020427/1) of £2700.

### Salient Features of Research Work

- 18. Received grant of 20000 USD for Research Project entitled "Value added products from vegetable waste streams" from General Mills Inc. Minneapolis, USA.
- 19. Received grant of 30000 USD for Research Project entitled "Enhanced solid fat content profiles via enzymatic inter-esterification" from General Mills Inc. Minneapolis, USA.
- 20. Swati Badgujar received 1st Prize in Poster Presentation "Mutagenic approach generated propionic acid producing mutants from Clostridium acetobutylicum at "International Conference on Regulatory Network Architecture in Bacteria (RNAB-2012)" held at Shastra University, Thaniayur, Tamil Nadu from 9th-11th March 2012.
- 21. Anjali Kanoongo received 3<sup>rd</sup> Prize in Poster Presentation "Over-Expression of ilv operon in E. coli for improved L-valine producing strain" at "International Conference on Regulatory Network Architecture in Bacteria (RNAB-2012)" held at Shastra University, Thanjavur, Tamil Nadu from 9th -11th March 2012.

### Salient Features of Research Work

#### PROFESSOR ARVIND M. LALI

Deconstruction of biomass to sugars: Breakdown of lignocellulosic biomass to its basic components namely sugars and phenolics, has been topic of intense research all over the world. My work in my laboratory at ICT currently focuses on generating sugars cheaply from a variety of biomass like agricultural residues, forest waste, and one or the other energy crops like elephant grass.

Biotransformation of sugars to diverse metabolites: Sugars like glucose and xylose are the building blocks for most chemicals in future. However, technologies for conversion of sugars to a variety of chemicals are not yet matured to be commercially viable. My current work focuses on developing scalable technologies for production of a variety of basic chemicals from sugars that have been derived from non-food renewables like lignocellulosic biomass.

Renewable energy and Biofuels: Global warming and carbon dioxide emissions have been topic of hot discussion and research over last 3-5 years. One of the major thrust to reduce carbon emissions has been to replace energy production and fuels from fossil sources. Renewable energy and fuels have become current leading areas for research funding. I have been now involved in conducting research in the following related areas: (a) liquid biofuels like alcohols from agricultural wastes; (b) bio-CNG production from biomass; (c) algal biotechnology for biofuel and energy production.

#### DR. REKHA MATLANI

The increase in demand of petroleum products has also increased the concern for environmental issues like green house effect and depletion of fossil fuels. To meet the future demand of fuels, renewable energy sources and bio-fuels are explored as an alternative. Current research area includes targeted and purposeful alteration of metabolic pathways found in an organism to utilize cellular pathways for chemical transformation, designing tools for engineering microbes and analyze the metabolic flux for production of biofuels and biochemicals. Research also encompasses enzyme engineering toward increased pH, temperature tolerance and substrate inhibition for industrial applications.

#### DR. ANNAMMA ANIL ODANETH

The search for better enzymes for targeted activities and integration of processes to harness its potential is the scope of our research. The area of research for my group is divided into two main segments, namely; Enzyme Engineering and Process Engineering. These two approaches help integrate a rather unique approach in the field of Enzyme Technology, wherein, biotransformation is planned at the atomic scale, developed at the molecular scale and integrated at the laboratory and pilot scale. The enzyme engineering module works on in- silico enzyme design followed by applying tools from protein engineering. The work is primarily directed towards the

### Salient Features of Research Work

development of enzymes with better physico-chemical properties and for targeted biotransformation problems. The Process Engineering module focuses on reaction engineering, reactor design and process integration and intensification. This unique combination of basic science and engineering principles has helped develop enzyme technologies with better efficiencies and end-product qualities.

We are currently working on projects that employ enzymes for different fuel, food and pharma applications. The work entails processing agricultural residues and by-products of the agro-industry for valorization. The projects we handle include development of chemical and enzymatic methods and reactor systems for hydrolysing polysaccharides to sugars for fermentation and for neutraceuticals, proteins to bioactive peptides and oils to fatty acids that can be further derivatized for specific applications in food, pharma and lubricant industries. Major achievements of the year have been working out processing platforms for three industrial partners for each of the projects we have been working on. These are in the different phases of execution at the pilot plant level.

#### DR. SANDEEP KALE

The research work has mainly concentrated on design and development of integrated and intensified processes through innovative ideas and strategic approach of Quality by Design (QbD). Another important segment is design of affinity ligands using molecular simulation/modeling (virtual screening) for purification and characterization of porous, polymeric adsorbents. Third area of work involves design of bio-nano/microparticles for novel drug delivery system (NDDS) based on natural polymers and synthesis of bioconjugates as well as derivatives of natural products using computer simulations (i.e. Computer aided drug design, CAD). Fourth area of work involves fermentation and biocatalysis.

In the case of design of purification processes, innovative processes for purification of biopharmaceuticals, enzymes, antibiotics, vitamins, natural products, synthetic API, intermediates, impurities and value added products agricultural wastes/products leading to secondary agriculture concept is developed. Systematic approach to thermodynamic and hydrodynamic characterization of chromatographic adsorbents, processes and products has been developed. Different strategies for stabilization of product during and after the purification are also developed. In certain cases, removal of specific impurities or endotoxins was achieved using selectivity engineering in the processes through critical attributes based process design. Integration of chromatographic processes with membrane filtration, crystallization and precipitation was done through design of hybrid approach to benefit overall manufacture. Further, designing of chromatographic reactors/systems (LSCFB, FMB, MCCC) for large scale continuous or batch operations has been accomplished.

Using above mentioned approaches novel processes for purification of therapeutic grade IgG (monoclonal and polyclonal), antibiotics (vancomycin, penicillin, rifamycin B, adipoyl-7ADCA), vitamins (Vitamin B12), hormones (hCG, HMG, FSH, LH), Natural products (anthocyanins, garcinol, ursolic acid, oleanolic acid, scopoletin, artemisinin, hydroxy citric acid), synthetic API (dutasteride, rizatriptan, rosiglitazone, diclofenac dimer), sweetners (sucralose, xylitol), other proteins (Kafirin, pennisetin) etc. has been developed and some of them are commercialized.

Molecular simulation using software's and combining them with wet lab studies has resulted into new adsorbent for affinity purification of antibodies with high specificity. Similarly a controlled pore size based adsorbents were exploited for hydrophobic size exclusion chromatography of proteins for polishing step in downstream processing. Such strategies were also exploited for designing of new high capacity IMAC adsorbents, and adsorbents based on dendrimers for enhanced capacity and selectivity.

Selective precipitation by complexation followed by membrane filtration and chromatography for purification and endotoxin removal has been investigated and found successful for various products making this technology as unique technology to address endotoxin removal issues in pharma/biopharma industries.

In case of NDDS, novel bio-nanoparticles were prepared using hydrophobic proteins and characterized for their delayed release pattern as well as for their effect on stabilization of drug candidates from stress conditions like pH and oxidation was investigated. Recently, the derivatization of natural product and designing of bioconjugates of drug with specific proteins is being investigated to increased potency, efficacy, safety and bioavailability. Further, conversion of natural proteins into valuable supplements through enzymatic hydrolysis and converting them into surfactants is currently being investigated. Current research activities are aimed at exploring and exploiting science underpinning the bio-processing for useful inventions through understanding of mechanisms in each process (developed or adopted) and use of QbD, MVDA for design of robust and economical processes.

#### DR. REENA PANDIT

Currently actively participating in Department Biotechnology (DBT), Govt. of India funded project entitled "Development of Biosciences and Biotechnologies for next generation biofuels". With the team of Ph. D. and M. Tech, students my research activity involves investigating a diverse array of biological/technological interventions to address relevant problems in fields of algal biofuel. Aims of current projects include investigating microalgae as a feedstock for biofuels, improving the algal feedstock yield by media engineering/consortia development, investigating photosynthetic efficiencies of promising algal species. Quite a few cyanobacteria and algal species have been identified as potential candidates as feed stocks for biofuel with respect to their low doubling time and low nutrient requirements. Efforts have been initiated to bring in better understanding and expertise for further manipulation of these species to improve their prospectus as biofuel.

The group is also involved in modification of algal production system wherein raceway ponds are being designed that provides the growing algal cells with the required dynamic light environment; power efficient mixing and achieves higher surface productivities than the best reported figures. The modified design uses a light dilution principle wherein every cell is exposed to intermittent but sufficient light and dark cycles and improves photosynthetic efficiencies and overall enhances sustainability of algal production and improve economic competitiveness.

#### DR. GUNJAN PRAKASH

Current research work is focused on development of algal genetic manipulation tools and genetic engineering of model as well as non conventional algal species for biofuel. The aim of genetic engineering is to increase the photosynthetic efficiency of algal cells by improving the efficiency of Carbon Concentration Mechanism (CCM) and overcoming the enzymatic limitation of Calvin Cycle to increase the overall biomass productivity. Another aspect is development of more robust algal strain by engineering of stress responsive genes.

Industrial production of acids is being investigated by study of Propionibacterium using medium engineering, fermentative and genetic engineering approach.

#### DR. ARUNA MAHESH

Biotechnological processes with the help of microorganisms can be used for synthesis of platform chemicals. With increasing trend towards "green process" to reduce green house gases (GHG), biomass derived sugars can be used as starting material to produce important chemicals. Present extensive information available for metabolic pathways of microbial, animal or plant system, makes it easier to toggle the genes to express product of interest in a suitable host microorganism forming the basis of Synthetic Biology.

Ongoing projects emphasizing the above mentioned aspects have been devised to synthesize aroma and flavour chemicals of industrial importance. Research focuses on optimizing relevant pathways and incorporating

### Salient Features of Research Work

new genes from other sources of biological origin in host Pseudomonas putida. This microbe has been chosen as it has the ability to grow and tolerate xenobiotics as carbon source and gives it an upper edge to address various toxicity issues related to synthesis of chemicals by fermentation. P. putida is amenable to microbiological and molecular biology based manipulations.

#### DR. SUPRIYA RATNAPARKHE

The research focuses mainly on characterization and deconstruction of lignocellulosic biomass. The biomasses used as source of feedstock for bioethanol industry differ from each other considerably in their composition, for example biomass coming from woody sources is richer in lignin content compared to that from grasses. The separation of the components of biomass from each other in a pure form as far as possible has its benefits as each component has a potential to produce commercially viable metabolites. The structural and biochemical changes incorporated in the cellulose and hemicelluloses components of the biomass due to the pre-treatments will be carried out using various methods including microscopic analysis of cellulose microfiber structure by Atomic Force Microscopy or Fluorescence Microscopy with or without the use of probes such as Carbohydrate binding modules. This data will determine the structure of cellulose microfibrils derived from various LBMs and the changes incorporated in them due to the pre-treatment methodology applied. Besides this, X-ray diffraction studies will be conducted to obtain the crystallization degree of cellulose. Characterization of lignin will be carried out using methods described for cellulose characterization. Besides those, experiments have been designed for characterization of lignin for various parameters such as G:S:H ratio by DFRC method and the changes incorporated by various pre-treatments will also be studied using NMR and NIR spectroscopy. High throughput technologies are being designed for characterization of various biomass types. Glycome profiling for sugars in the hemicelluloses obtained from various LBMs will be carried out using monoclonal antibodies available against soluble sugars. A part of my research also involves generation of chimeric enzymes and concoctions of enzymes for efficient and cost-effective hydrolysis of lignocellulosic biomass. Various combinations of glycoside hydrolases and Carbohydrate binding modules will be used for evaluation of biomass deconstruction efficiency.

#### DR. ABHISHEK MULE

Fermentation technology is the blend of art, science and experience. We are targeting fermentation to understand the 'science' of the process. The work is primarily focused on ethanol fermentation, in which we are understanding alucose and xylose fermentation in yeast species. Detailed butanol fermentation is also being carried out using various Clostridium species; in the process special attention is being given to controlling various factors affecting sporulation. Various approaches like fed batch, continuous fermentation are being evaluated for ethanol and butanol fermentation. Various immobilization matrices are being evaluated for continuous fermentation. Lignin a major biopolymer formed in the nature is being targeted to bio-degradation by which it can be converted to useful intermediates using suitable biocatalysts.

#### DR. SHAMLAN RESHAMWALA

My research focuses on the use of abundant, renewable feedstocks for synthesis of fuels and speciality chemicals. For this purpose, a number of molecular and synthetic biology tools are employed, including genetic manipulation of microorganisms, metabolic engineering of novel pathways and enzyme modification for enhanced catalysis and robustness.

# Any other relevant additional information

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# **Photographs**







Algae Environmental Chamber

# Photographs





Raceway Ponds





Mass Spectrometry Lab







GC-MS





Purification Lab







Fermentation Lab



Enzyme Lab





HPLC Room

# **Photographs**

# **Group Photographs with Research Students**



DBT-ICT-CEB Faculty, support staff and students



Faculty and Support Staff



Support Staff



Biofuel Technology Group



Separation & Bioprocess Technology Group



Algal Biotechnology Group



Enzyme Technology Group



Fermentation Technology Group



Synthetic Biology Group

**DEPARTMENT OF** 

**DYESTUFF** TECHNOLOGY

From Left to Right

#### **Ganapati Subray Shankarling**

B. Sc. (Hon), B. Sc (Tech), M. Sc (Tech), Ph.D. (Tech). Associate Professor of Dyestuff Technology

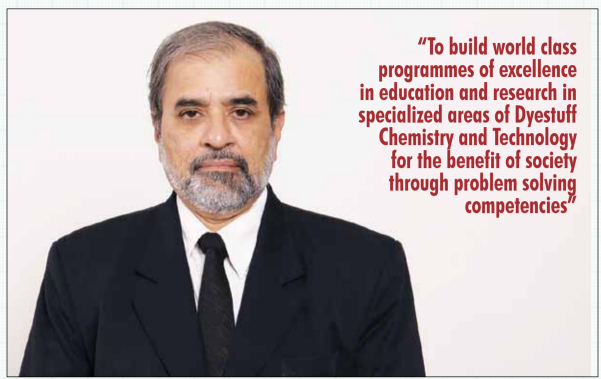
#### **Prakash M Bhate**

B.Sc. (Tech.), Ph.D. Professor

#### N. SEKAR

B.Sc (Hon), B.Sc (Tech), Ph.D (Tech), B. A (Music), M.A (German) Professor





Prakash M. Bhate Bsc. (Tech.), Ph.D. Head of the Department

epartment of Dyestuff Technology was established in 1944 under the stewardship of Professor K. Venkataraman, the then director of Institute of Chemical Technology (ICT, formerly known as UDCT), University of Mumbai. The quality of training in chemistry and engineering imparted to the students is reflected in the progress they make in their individual careers in industry or academia, locally or globally. The Department not only pursues high quality research but also maintains a healthy academiaindustry interaction by organizing an international conference "Convention on Colorants" (COC) along with Dyestuff Manufacturers Association of India (DMAI) every alternateyear. The Department of Dyestuff Technology at Institute of Chemical Technology is a unique department providing Bachelor's, Master's and Doctoral degree in Dyestuff Technology.

The Department participates in interdisciplinary M. Tech. as well as Doctoral programs in Perfumery & Flavor Technology and Bioprocess Technology. The Department also offers a Doctoral degree programme in Science. Currently there are 3 recognized guides for doctoral programs. As many as 72 research fellows, significantly more than the number (47) last year, are currently working on various projects – colorants for hi-tech applications, fluorescent dyes, lasers, ink jet printing, optical recording devices, solar cells, high performance pigments, green technology, carbohydrate chemistry, synthesis of natural products, etc.

The Department is energetically participating for the welfare of the society by organizing various programmes like "Workshop on Science Awareness" for school children. Research students of the Department also deliver lectures every year in collaboration with Marathi Vidyan Parishad in various rural part of Maharashtra for popularizing science.

Under the successive leadership of highly experienced, talented and hard-working scientists and scholars such as Professors B. D. Tilak, S. V. Sunthankar, S. Seshadri, D. W. Rangnekar and V R Kanetkar the Department has trained more than 1000 undergraduate students and over 450 postgraduate students.

#### Mission Statement:

"To build world class programmes of excellence in education and research in specialized greas of Dyestuff Chemistry and Technology for the benefit of society through problem solving competencies"

#### Department of Dyestuff Technology — Vision 2020

The Department aspires to be one of the world's top ten colour chemistry departments by 2020. It will do so by:

- Providing knowledge and skill based training at the undergraduate level by designing, teaching and periodically upgrading a colour chemistry and technology syllabus in line with current and anticipated trends in industry and academia
- Pursuing world-class research in the colourants and related areas basic textile and leather coloration, functional colourants, organic process technology and specialty chemicals
- Proactively developing and maintaining close interaction with national and international research laboratories, universities and chemical industries

#### Our leaders.

Professor K. Venkataraman (1944-1958): The first Head of the Department did pioneering work in synthetic dyestuff chemistry, natural colorants, structural elucidation and spectral studies. His volumes on "The Chemistry of Synthetic Dyes" are still widely read and treated as the bible for dyestuff chemists and technologists worldwide. These have been translated into more than 14 languages.

Professor B. D. Tilak (1958-1966): Worked extensively in the field of anthraquinone and naphthaquinone vat dyes, and on azide chemistry.

Professor S. V. Sunthankar (1966-1979): In addition to dyestuff chemistry he initiated work in the highly challenging field ofsteroid chemistry. He also worked in the field of pesticides and silicon compounds.

Professor S. Seshadri (1979-1996): His contribution in Vielsmeier-Haack reaction and coumarin chemistry is very well recognized worldwide.

Professor D. W. Rangnekar (1996-2000): He has published many research publications in the area of heterocyclic chemistry and was involved in initiating BRNS-BARC sponsored projects on the synthesis of laser dyes & solid state lasers

Professor V. R. Kanetkar (2000-2008): The projects initiated by Professor Rangnekar, which became vital for the country post Pokhran-II, were successfully executed and completed by him. He initiated a shift in research from conventional colorants for textiles and leather to functional colorants. He also extensively modernized and refurbished DRL (Dyes Research Laboratory). He was awarded "The Best Teacher award" by Government of Maharashtra.

Professor P. M. Bhate (2008 – till date): Actively working on development of new reactive systems for dyeing cellulose and development of new vat dyes. Initiated work in the Department on the use of carbohydrates for chiral synthesis and synthesis of natural products. Under his leadership, the Department is continuing the journey of modernization and upgradation with installation of new fume hoods and procurement of instruments and laboratory equipment.

#### Present Scenario:

Currently the Department has the following human resource:

#### No. of Students

Post Doctoral - 1, Doctorate- 55, Masters- 16, Undergraduate - 76

Total Number of Faculty (current): 03

(02 Professors, 01 Reader)

#### **Prakash M Bhate**

B.Sc. (Tech.), Ph.D. Professor



#### Fellowships/ Memberships of Professional Bodies:

Fellow, Society of Dyers and Colourists; Member, Society of Dyers and Colourists; Member, American Chemical Society

#### Highlights of research work done and its impact (maximum two single-spaced pages with figures/diagrams etc.):

Chiral synthesis of solistatin and solistatinol from D-glucose is under investigation.

A study of intramolecular Diels-Alder reaction of carbohydrate and amino-acid derived trienes is in progress.

Total synthesis of some natural products is in progress.

#### Publications, Patents Etc.:

- a. Total No. of Publications (peer reviewed) so far: 4
- b. Total No. of Patents: Nil
- c. Total No. Conference proceedings/papers: Nil
- d. Total No. of Seminars/Lectures/ Orations delivered: 11
- e. Total No. of Ph.D.s Awarded as sinale/Co-Guide: Nil
- f. Total No. of Masters Awarded as single/Co-Guide: Nil

#### Subjects taught during 2011-12:

Chemistry and Technology of Natural Dyes – M. Tech. and Ph.D. Mechanism of Organic Reactions -M. Tech. and Ph.D.

Technology of Intermediates and Colorants – IV – Final Year B. Tech Chemistry and Technology of Disperse

Dves and Optical Brighteners - T. Y. B. Tech.

Technology of Organic Processes -T. Y. B. Tech.

Chemistry and Technology of Naphthalene

Intermediates – S. Y. B. Tech. Chemistry and Technology of Anthraquinone Intermediates – S. Y. B. Tech.

#### Research interests:

Fibre reactive dyes, vat dyes, carbohydrate chemistry, natural product synthesis

#### Number of research students currently workina:

Ph.D.(Sc) - 7

M.Tech. - 2

#### Number of sponsored projects:

Government - 3

#### Special Awards/Honours:

Elected Fellow of Society of Dyers and Colourists

#### N. SEKAR

B.Sc (Hon), B.Sc (Tech), Ph.D (Tech), B. A (Music), M.A (German) Professor



#### Fellowships/ Memberships of Professional Bodies:

Fellow of Society of Dyers and Colourists, (UK)

#### Highlights of research work done and its impart (maximum two single-spaced pages with figures/diagrams etc.):

The present research activities include synthesis of multistep heterocyclic fluorescent compounds for biosensor, medicinal diagnostics and sensor for security applications. Process development of commercially important intermediates. synthesis involves molecular design of fused heterocyclic compounds with the features of extended Styryl system giving NIR absorption and Fluorescence. We are also working on synthesis of nanomaterials for high-tech application and dyes for solar cell. Working on greener methods for heterocyclic systems, perfumes and flavors technology.Computational for synthesized molecules.

### Publications, Patents Etc.:

a. Total No. of Publications (peer reviewed) so far: 51

- b Total No of Patents: 05 Filed
- No. Conference c. Total proceedings/papers:91
- d. Total No. of Seminars/Lectures/ Orations delivered · 21
- e. Total No. of Ph.D.s Awarded as sinale/Co-Guide: 02
- f. Total No. of Masters Awarded as single/Co-Guide:16
- g. Total No of articles Expository articles: 260
- h. Index:

No. of Citations: 07

#### Subjects taught during 2011-12:

a) Ph. D./M. Tech. (Course Work): Fluorescent Colorants in Bioimaaina Chemistry and Technology of Agrochemicals Chemistry and Technology of

High Performance Pigments Chemistry and Technology of **Functional Dves** 

Chemistry of fluorescent Dyes

#### b) B. Tech.:

Mechanisms of Organic Reactions Chemistry of Substrates Color Chemistry: an Introduction Chemistry of Heterocyclic Compounds Chemistry and Technology of Direct, Acid, and Sulphur Dyes Use of analytical instruments in

#### Research interests:

Synthesis of multistep Heterocyclic and Fused Heterocyclic compounds, Process development intermediates, Fluorescent compounds for bio- sensors, medical diagnostics and security

synthetic organic chemistry

sensing, Laser Dyes, NIR absorbing, fluorescing and reflecting colorants, Tinctorially strong disperse dyes, Extended Styryl dyes, Metal complex dyes for photovoltaics, Greener Methods for fluorescent compounds, Synthesis formulation of perfumes and flavors, Computational Chemistry.

#### Number of research students currently working :

P.D.F. - 01 Ph.D. (Tech.) - 01 Ph.D. (Sc) - 30 M.Tech. - 06

#### Number of research publications:

International - 18 Peer-reviewed- 18 Conference proceeding- 21 Books chapter - 02

#### Number of patents:

Indian – 05 Filed

#### Number of sponsored projects:

Government- 06 Private- 01

#### Professional Activities (Membership of important Committees):

- 1. Co-ordinator for the Centre for Physico-Chemical Aspects in Textiles, Fibres, Dyes and Polymers (UGC-SAP).
- Expert member of a team of delegates from India for "Joint Indo-Russia Workshop on Immunoassay for clinical/ environmental monitoring" held at Russia in September 2009.
- Appointed as an committee member by DST, Govt. of India to look into the pollution problems of colorants Industry in Ankleshwar.
- Member, peer reviewing Committee, Dyes & Pigments (Elsevier)

- Member, Editorial Board. Current Chemistry Letter.
- Editorial Advisor to Colourage, Colour Publications
- Life member UDCT Alumni Association
- Fellow of Society of Dyers and Colourists, (UK)
- Fellow of Association of Chemical Technologists, India
- 10 Associate member of Institution of Chemical Engineers
- 11. Fellow of Indian Chemical Society
- 12. Fellow of Society Advancement of Electrochemical Science and **Technology**
- 13. Fellow of Indian Membrane Society
- 14. Fellow of Indian Mathematical Society
- of Board 15. Member Studies PG Department of Chemistry AVMSP college (Bharathidasan University)
- 16. Examiner For Ph.D. in Industrial Chemistry (Industrial chemistry Department, Alagappa University) (3 Thesis examined)
- 17. Examiner (Paper Setter) for M.Tech. (Textile Technology) Advanced Dyestuff Chemistry (Textile Technology Department, Anna University).
- 18. Examiner for Ph.D. Thesis for Bio-Technology in CFTRI, Mysore, CSIR Laboratory. (one Thesis examined)
- 19. Examiner for Ph. D. Thesis for Physical Chemistry in Madras University.

- 20. Examiner for Ph. D. Thesis for Organic Chemistry in Amritsar University.
- 21. Examiner for Ph. D. Thesis for Inorganic Chemistry in Bharidasan University.
- 22. Reviewer: Dyes and Pigments, Journal of Fluorescence. Journal of Saudi Chemical Society. Coloration hnology, Pigment and Resin Technology.
- 23. Expert Member from AICTE for accreditation of Engineering Colleges with in India.
- 24. Appointed as Expert member on UGC-CAS in JNDU University, Amritsar (March 2011 onwords)

#### Special Awards/ Honours:

- 1. Dr. Vikas Padalkar awarded Dr. Ram Sabnis best thesis award of year 2011-2012.
- Dr. Vikas Padalkarawarded paper presentation award in National Conference on Recent Trends in Nano-Technology, Organized by Birla College Kalyan, March 1-2, 2011.
- Mr. Vinod Gupta awarded with 5th UGC-TEC Consortium Agreement to visit University of Mauritius for a period of 28th Nov 2011 - 24th Feb 2012 for research collaboration.
- Professor N. Sekarawarded with 5th UGC-TEC Consortium Agreement to visit University of Mauritius for a period of 4th Jan- 31st Jan 2012 for research collaboration.
- Mr. Sachin Maraer has been awarded with 5th UGC-TEC

- Consortium Agreement to visit University of Mauritius.
- Professor N. Sekar, became a member of editorial board of Chemistry Current Letter Journal.

#### **Ganapati Subray Shankarling**

B. Sc. (Hon), B. Sc (Tech), M. Sc (Tech), Ph.D. (Tech). Associate Professor of Dvestuff Technology



#### Subjects taught:

Chemistry of Intermediates and Colorants -1,

Technology of Intermediates and Colorants-1, Analysis of Intermediates and Dyes, Technology of Intermediates and Colorants-III, Technology of Intermediates Colorants-IV. Chemistry of Intermediates, Colorants-V, Chemistry and technology Natural dyes, Chemistry of Perfumes and Flavours, Advanced Dyestuff Chemistry II, Synthetic Perfume and Flavour Chemistry

#### Research interests:

**Functional** colorants Solar Cell Sensitized (DSSC), Colorants for Non-Linear Optics (NLO),Colorants Thermochromic and photochromic, laser, Security application, Colorants for biological and medicinal fields, Synthesis of Fluorescent Dyes and Process Chemistry, Flavor and Perfumery Chemistry, Green Chemistry and Technology mainly development of environmentally benign synthetic procedure for organic synthesis. High Performance Pigments Preparation and application of ionic liquids for organic synthesis Carbon dioxide fixation into valuable chemicals

#### Number of research students -

Ph.D. (Sci) - 18

M. Tech. - 07

#### Number of research publications:

International- 18

National - 02

Peer-reviewed- 20

#### Number of patents:

International - 05

Indian - 09

#### Number of sponsored projects:

Government - 02

Private - 02

#### **Professional Activities:**

Administrative Co-ordinator for Perfumery and Flavours Trustee. National Kannada Education Society, Wadala (West) Trustee, Society of Dyers and Colourists, India. Secretary, International Convention on Colorants 2011 Life Member, Association of Colour Chemists and Technologists Life member, IIChE Life Member - UDCT Alumni Association

#### Special Awards/Honours:

Ms. Poonam M. Pawar, was awarded with Dr. S.R.Purao Endowment Best Research Publication Prize for the publication in Green Chemistry, 2011, Vol 13, 2130



Mr. H. R. Fegade Instrument Mechanic



Mr. S. B. Sonawane Senior Laboratory Assistant



Mr. Anand Patil Laboratory Assistant



Mr. A. R. Rawool Laboratory Assistant



Mr. S. B. Magdum Laboratory Assistant



Mr. Y. S. Chandiwade Laboratory Attendant



Mr. P. R. Dalvi Laboratory Attendant



Mr. P. B. Rana Laboratory Attendant

### Undergraduate students' seminars/projects/home papers:

#### **SEMINARS**

No.	Name of the Student	Topic	Research Guide
1	Gupta Priya	Overview of filtering media used in chemical plants	Professor P.M. Bhate
2	Joshi Madhur	Dispersing agents - chemistry and applications	Professor P.M. Bhate
3	Mulay Prajakatta	Handling ethylene oxide in chemical plants	Professor P.M. Bhate
4	Sancheti Sonam	Black dyes for cotton	Professor P.M. Bhate
5	Shaikh Ahmedraza	Security colorants	Professor P.M. Bhate
6	Shivdas Prerana	Natural mordants for dyeing of cotton and wool	Professor P.M. Bhate
7	Pawar Shashank	Use of Sandmeyer reaction in colour chemistry	Professor P.M. Bhate
8	Vartak Varun	Overview of vacuum generating systems in chemical plants	Professor P.M. Bhate

#### PROJECT / HOME PAPER

No.	Name of the Student	Торіс
1	Gupta Deeveesha	2-Nitro-p-cresyl methyl ether
2	Joglekar Amruta	o-Nitrocinnamic acid
3	Joshi Madhur	3,4-Diaminobenzoic acid
4	Prasad Priyaa	4-Aminobenzamide
5	Sarode Santosh	1-Naphthylamine-2,4-disulphonic acid
6	Shaikh Ahmedraza	2,4-Dichloronitrobenzene
7	Shivdas Prerana	3-Nitro-p-anisic acid
8	Vartak Varun	p-Toluidine-3-sulphonic acid

# Post graduate students' seminars/projects

#### **SEMINARS**

No.	Name of the Student	Торіс	Previous Institute	Research Guide
1.	Deshmukh Pratik	Colour production in digital cameras		Professor P.M. Bhate
2.	Ms. Pallavi Jalkote	Synthesis of Musk odorants	Marathwada Agricultural University, Parbhani	Professor N. Sekar
3.	Mr. R. V. Khandekar	Greener methods for the preparation of fluorescent dyes	UDCT, Mumbai.	Professor N. Sekar
4.	Ankush Chinchane	Studies in Perfumery compounds	Marathwada Agricultural University, Parbhani	Professor N. Sekar
5.	Yogita Bhatiya	Synthesis of Fluorescent Dyesand their applications	Mumbai University	Professor N. Sekar
6.	Supriya Patil	Greener ways of making fluorescent colorants	UDCT, Ja lagaon	Professor N. Sekar
7.	Ashwin Wasnik	NIR Active Colorants and their Synthesis	Swami Ramanand Teerth Marathwada University	Professor N. Sekar

#### **RESEARCH PROJECTS**

### Ph.D. (TECH)

N	ο.	Research Scholar	Previous Institution	Project	Supervisor
1		Mande Prashant	Institute of Chemical Technology	To be Decided	Professor N. Sekar

### Ph.D. (SCIENCE)

No.	Research Scholar	Previous Institution	Project	Supervisor
1	Kalmode Hanuman	Nowrosjee Wadia College, Pune	Chiral Synthesis from Carbohydrate Precursors	Professor P M Bhate
2	Vadagaonkar Kamlesh	H. P. T. Arts and R. Y. K. Science College, Nashik	Studies in Colorants	Professor P M Bhate
3	Nazim Aleem	Shri Shivaji College of Arts, Commerce & Science, Akola		
4	Rokade Sunil	Ahmednagar College Ahmednagar	Synthesis of Natural Products	Professor P M Bhate
5 Garande Ashok Ahmednagar College Shmednagar		Synthesis of Natural Products	Professor P M Bhate	
6	Dugane Rajaram	Department of Chemistry, Dr. BAMU, Aurangabad	Studies in Chiral Synthesis	Professor P M Bhate

7	Vijilatadevi Rajkumari	Ahmednagar College Ahmednagar	Synthesis of Natural Products	Professor P M Bhate
1	Umape Prashant	Poona College, Pune	Synthesis of functional colorants	Professor N. Sekar
2	Gupta Vinod	KET's V. G. Vaze College. Mulund, Mumbai.	Synthesis of functional colorants with large hyperpolarisability and improved heat stability	Professor N. Sekar
3	Phatangare Kiran	Abasaheb Garware College Pune	Synthesis of fused heterocyclic colorants for its functional applications	Professor N. Sekar
4	Satam Manjaree	Patkar College, Goregaon(W), Mumbai.	Synthesis of Fused Heterocyclic Colorants for Functional applications	Professor N. Sekar
5	Choudhary Amol	Vidyabharti Mahavidyalaya, Amravati.	Synthesis and Powder Handling of Pigments	Professor N. Sekar
6	Margar Sachin	Abasaheb Garware College, Pune.	Synthesis o Novel Coumarin Derivatives and Colorants Based on Fulvenes	Professor N. Sekar
7	Deshmukh Mininath	New Art's, Commerce & Science College, Ahmednagar.	Synthesis of Fluorescent Colorants for Functional Applications	Professor N. Sekar
8	Tathe Abhinav	New Art's, Commerce & Science College, Ahmednagar.	Synthesis of red emitting coumarin colorants	Professor N. Sekar
9	Thorat Kishor	Abasaheb Garware College, Pune.	Synthesis of Novel Fluorescent Organo-Boron and Acridine Derivatives for Biological Applications	Professor N. Sekar
10	Telore Rahul	Department of Chemistry, University of Pune.	Synthesis of Near Infrared Absorbing and Emitting Colorants for Biological Applications	Professor N. Sekar
11	Jadhav Manoj	KET's V. G. Vaze College. Mulund, Mumbai.	Synthesis of Novel Colorants for Dyes Sensitized Solar Cells	Professor N. Sekar
12	Lanke Sandip	B. J. S. College, Wagholi, Pune.	Synthesis of Near-Infrared active fluorescent Colorants for Biological applications	Professor N. Sekar
13	Chemate Santosh	B. J. S. College, Wagholi, Pune.	Synthesis of Fluorescent Fused Pyrrole Derivatives for Biological Applications	Professor N. Sekar

# Post graduate students' seminars/projects

14	Tayade Rajratna	Shri Shivaji Science College, Amravati	Synthesis & Application of Fluorescent Colorants Containing Phosphonic Acid Residue	Professor N. Sekar
15	Patil Sharad	North Maharashtra University, Jalgaon.	Greener Routes for Heterocyclic Intermediate in synthesis of Fluorescent Colorants.	Professor N. Sekar
16	Kothavale Shantaram	Abasaheb Garware College, Pune.	Synthesis of Fluorescent Colorants for their Biological Applications	Professor N. Sekar
17	Agale Pramod	Fergusson College, Pune.	Synthesis of flourescent colorants and their biological applications	Professor N. Sekar
18	Shreykar Milind	KET's V. G. Vaze College. Mulund, Mumbai.	Synthesis of novel red emitting coumarins and ESIPT dyes for functional applications.	Professor N. Sekar
19	Thakare Shrikant	Vidyabharti Mahavidyalaya Amaravati	Synthesis of High Performance Fluorescent Colorants with Enhanced Photo physical properties	Professor N. Sekar
20	Ghorpade Seema	Shivaji University Kolhapur	Synthesis high performance fluorescent colorants and their biological applications	Professor N. Sekar
21	More Ankush	S.S.G.M. College, Kopargon	Design and synthesis of efficient fluorescent dyes with enhanced photophysical properties	Professor N. Sekar
22	Kataria Santosh	Ahmednagar College	Synthesis of fused heterocycles with high hyperpolarisability	Professor N. Sekar
23	Borade Nandkumar	New Arts, Science and Commerce College Ahmednagar	Greener methods for the synthesis of fluorescent fused heterocycles	Professor N. Sekar
24	Jadhav Siddheshwar	Shivaji University	Synthesis of fused heterocyclic fluorophores with non linear optical properties	Professor N. Sekar
25	Warde Umesh	Ahmednagar College	Synthesis of Novel High Performances Functional Colorants	Professor N. Sekar

26	Mallah Ramnath	Birala College Kalyan	Synthesis of Highly Fluorescent Fused Heterocyclic Compounds	Professor N. Sekar
27	Gawale Yogesh	B.N.N College, Bhiwindi, Thane	Synthesis and photophysical properties of functional molecules	Professor N. Sekar
28	Earande Yogesh	S.S.G.M. College, Kopargon	Greener Methods for Synthesis of Heterocyclic Compounds	Professor N. Sekar
29	Archana Bhagwat	New Arts, Science & Commerce College Ahmednagar		Professor N. Sekar
30	Patil Pradip	North Maharashtra University Jalgon.	Synthesis and Photophysical Properties of Novel Fluorescent Fused Heterocycles	Professor N. Sekar
1.	Preetam Moolya	RPG Life Sciences	Synthesis of High performance colorants	Dr. G. S. Shankarling
2.	Poonam Pawar	Cipla Pharma	Synthetic utility of Anhydrides and Ionic liquids	Dr. G.S. Shankarling
3.	Sunanda Phadtare	Merck Pharma	Synthesis of Novel colorants and Synthetic Utility of Ionic Liquid	Dr. G.S. Shankarling
4.	Balvant Singh	Institute of Science	Synthesis of Novel colorants and Utility of Ionic Liquid in Synthesis	Dr. G.S. Shankarling
5.	Hyacintha Lobo	Institute of Science	Synthesis of Novel colorants for High- Tech applications	Dr. G.S. Shankarling
6.	Urmiladevi Yadav	Mumbai University, Dept.of Chemistry	Design and synthesis of novel colorants	Dr. G.S. Shankarling
7.	Shailesh Vajekar	Ruparel College, Mumbai	Study and synthesis of novel colorant for High-tech application	Dr. G.S. Shankarling
8.	Anita Ghuge	Syngenta Biosciences Pvt. Ltd.	Environmentally benign metho-ds for synthesis of colorants & heterocycles for High-Tech applications	Dr. G.S. Shankarling
9.	Vilas Patil	Technova Imaging System Pvt. Ltd.	Synthesis of Novel Hair colorants and Synthetic Utility of Ionic Liquid.	Dr. G.S. Shankarling

# Post graduate students' seminars/projects

10.	Haribhau Kumbhar	Arch Pharma Labs.	Synthesis of novel heterocyclic colorants for functional applications.	
11.	Pranila Thale	Ruia college Mumbai.	Carbon dioxide Feedstock and Green methods for organic synthesis.	
12.	Balu Gadilohar	Acoris Research Ltd. Pune.	Synthetic Utility of Micro emulsions and Green Media	Dr. G.S. Shankarling
13.	Deepak Boraste	Acoris Research Ltd. Pune	Studies in synthesis and application of pyromethene derivative and cucurbitol host molecules	Dr. G.S. Shankarling
14.	Saurabh Despande	USV Ltd .(Govandi)	-	Dr. G.S. Shankarling
15.	Pravin Borase	Aditya Birla science and Tech comp Ltd. Mumbai	-	Dr. G.S. Shankarling
16.	Eknath Gayakwad	Vidyabharti College Amaravati	-	Dr. G.S. Shankarling
17.	Vijay Tarate	Calyx Chemicals and pharmaceuticals Ltd	-	Dr. G.S. Shankarling
18.	Dilip Anuse	Shivaji University (Kolhapur)	-	Dr. G.S. Shankarling

### M. Tech. / M.Chem. Eng.

No.	Research Scholar (Beginning with Last name)	Previous Institution	Project	Supervisor
1	Bapat Deepak	Institute of Chemical Technology, Mumbai	Synthesis of novel vat dyes	Professor P M Bhate
2	Patil Priyanka	Shivajirao S. Jonduale College of Engg. Mumbai	Studies in sulphonation	Professor P M Bhate

#### M. Tech. M. Tech. (Perfumery & Flavour Technology)

No.	RESEARCH SCHOLAR	Previous Institution	PROJECT	Supervisor
1.	Vani Joshi	Institute of Chemical Technology Mumbai	Studies in floral odorants.	Dr. G.S. Shankarling
2.	Priyankaben Patil	University of chemical technology (Jalgaon)	Greener route for synthesis of Aroma compounds.	Dr. G.S. Shankarling

# **Details of Sponsored Project**

#### M. Tech. (Green Technology)

No.	RESEARCH SCHOLAR	Previous Institution	PROJECT	Supervisor
1.	Priyanka More	MET Institude of pharmacy Mumbai	Green route for the synthesis of pharmaceutical important nitrogen heterocycles.	Dr. G.S. Shankarling
2.	Nivedita Uphade	C.U.SHAH College of pharmacy Mumbai	A simple, efficient and commercially viable green procedure for transesterification.	Dr. G.S. Shankarling
3.	Aditti Barge	Bharti vidyapeeth college of engineering	Organic synthesis in functional solvents and micro emulsion.	Dr. G.S. Shankarling
4.	Glen Gonsalves	Thadomal Shahani college of engineering	Organic synthesis using enzymes.	Dr. G.S. Shankarling

#### M. Tech. (Dyes)

No.	RESEARCH SCHOLAR	Previous Institution	PROJECT	Supervisor
1.	Pratik Deshmukh	Datta Meghe college of	Process intensification in	Dr. G.S.
		engineering	azo dyes.	Shankarling

# Postdoctoral/Ph.D. students' research projects

(name of students, previous institute, title):

No.	Research Scholar	Previous Institution	Project	Supervisor
1	Dr. Padalkar Vikas	Institute of Chemical	Stand-off detection of	Project Co-ordinator:
	Sudam	Technology	explosives based on Immun-	Professor G. D. Yadav
			ochemical techniques	Principal In-vestigator:
				Professor N. Sekar

# Details of sponsored projects

(name of sponsor, title of project, duration, grant, principal investigator/co-investigators, names of research fellows)

#### **GOVERNMENT AGENCIES:**

Sponsor	Title	Duration	Total amount	Principal	Research Fellows
				Investigator	
UGC	Chiral synthesis from carbo-	3 years	Rs 822,800/-	Prakash Bhate	
	hydrate precursors – Synthesis				
	of solistatin and solistatinol				
CSIR	Study of intramolecular	3 years	Rs 18.3 lacs	Prakash Bhate	None
	Diels-Alder reactions of				
	carbohydrate derived trienes				

Principal	Stand-off detection of	3 year	Rs.	Professor	Dr. Vikas S.
Scientific	explosives based on		3,73,26,000	N. Sekar	Padalkar (Post
Advisor to	immunochemical Techniques				Doctoral Fellow)
GOI,					Mr. Santosh B.
					Chemate (Junior
					Research Fellow)
BRNS	Advanced laser dyes with	3 Year	21, 00,000	Professor	Mr. Ankush More
	high quantum yield and high			N. Sekar	(Junior Research
	photostability				Fellow) Mr. Shrikant
					Thakare (Junior Re-
					search Fellow)
DST	Colored fluorescent con-	2 Year	10, 94,400	Professor	Mr. Manoj Jadhav
	ducting polymers for			N. Sekar	(Junior Research
	photovoltaic applications -				Fellow)
	feasibility phase				
AICTE	NIR Fluorescent Colorants	1 Year	19,70,000	Professor	
	for Biological Imaging in			N. Sekar	
	biomedical diagnostics				
UGC	Synthesis of red emitting	3 Year	9, 00,000	Professor	Mr. Abhinav Tathe
	coumarin laser colorants			N. Sekar	(Project Assistant)
BRNS	Synthesis of Pyrromethene	2 year	17,22,600/-	Dr. G.S.	Deepak Boraste
	567, 597 and Cucurbit [7] Uril			Shankarling	
UGC	Photochromic and	2 year	9,50,000/-	Dr. G.S.	Saurabh Despande
	Thermochromic colorants for			Shankarling	
	functional application				

#### **PRIVATE AGENCIES:**

Sponsor	Title	Duration	Total amount	Principal	Research
				Investigator	Fellows
Cavincare	Synthesis of Hair Dyes	1 Year	5,00,000	Professor	Mr. Prashant
				N. Sekar	Mande
Cavin Kare	Studies in Hair Colorants	1 year	5,00,000/-	Dr. G.S.	Vilas Patil
Pvt. Ltd.				Shankarling	
Reliance	Synthesis of Thermochromic	1 year	10,00,000/-		Dr. G.S.
Industries Ltd	and high stoke shift				Shankarling
	flourophores				
Essilor	Polycarbonate Tinting	3 year	18,67,250/-	Dr. G.S.	Pravin Borase
International				Shankarling	
Pvt.Ltd.					

# **Details of National and International collaborations**

#### **Professor N. Sekar**

National Collaborations

- 1. Dr. C. R. Suri (IMTech, Chandigarh),
- 2. Dr. A.K. Paul (CSIO, Chandigarh).
- 3. Dr. S. Panda (IIT, Kanpur).

International Collaborations

1. Dr. P. Ramasawmi (Mauritius University, Mauritius)

#### Dr. G.S. Shankarling

- i) Collaboration of the research with other departments of ICT
- ii) Collaboration of research or availing the testing facilities or getting expert advice from other Indian academic institutes like TIFR, IIT's, RRL, NCL, Hoffkins Institute, Tata Cancer Research Institute, etc.
- iii) Research collaboration with foreign Academic Institues like Leeds University, North Carolina University, Ludwig Maximillian University (LMU) Munchen, Germany, University of Regensburg.

#### **PUBLICATIONS**

No.	Title and authors	Journal	Vol. No.	Pages	Year
PROI	FESSOR N. SEKAR				
1	Intrinsic catalytic activity of an acidic ionic liquid as a solvent for quinazoline synthesis.  Vikas Patil, Vikas Padalkar, N.Sekar	Catalysis Science and technology	DOI: 10	.1039/c2cy2	20160g
2	Synthesis and antimicrobial activity of novel 2 - [substituted-1H-pyrazol-4-yl] benzothiazoles, benzoxazoles & benzim -idazoles. Vikas Padalkar, Bhushan Borase, Vikas Patil, Gupta Vinod, N. Sekar	J. of Heterocyclic		1002/jhet.1	
3	Synthesis of novel fluorescent 1,3,5-trisubstituted triazine derivatives and Photophysical property evalualation of fluorophores and its BSA conjugates. Vikas Padalkar, Rahul Telore, Vikas Patil, N.Sekar	J of Heterocyclic	Accepted	I	
4	Synthesis of novel fluorescent 2-{4-[1-(pyridine-2-yl)-1H- pyrazol-3-yl] phenyl}-2H-naphtho [1,2-d] [1,2,3] triazolyl derivatives and evaluation of their thermal , photophysical properties. Vikas Padalkar, Kiran Phatangare, N.Sekar	J. of Heterocyclic	Accepted	I	
5	Synthesis of triazine based dialdehyde Schiff's base-new templates for molecular imprinting and study of their structural and photophysical properties. Vikas Padalkar, Abhinav Tathe, N.Sekar	Arabian J of Chemistry	Accepted	ł	

# **Publications**

6	Synthesis and antimicrobial activity of novel 2-substituted benzimidazole, benzoxazole and benzothiazole derivatives. Vikas Padalkar, N.Sekar	Arabian J of Chemistry	DOI:10. arabjc.2	.1016/j. 011.12.006	,
7	Synthesis of novel dipodal-benzimidazole, benzoxazole and benzothiazole from cyanuric chloride: Structural, photophysical and antimicrobial studies. Vikas Padalkar, Gupta, V.D., Phatangare, K.R., Patil, V.S., Umape, P.G., Sekar, N	Journal of Saudi Chemical Society	DOI:10. jscs.201	.1016/j. 1.07.001	
8	Indion 190 resin: Efficient, environmentally friendly and reusable catalyst for synthesis of benzimidazoles, benzoxazoles and benzothiazoles. Vikas Padalkar, Vinod Gupta, Vikas Patil, Prashant Umape, N. Sekar	Green Chemistry Letter and Review	5 (2) ,	139-145	2012
9	Synthesis and photo-physical characteristics of ESIPT inspired 2-substituted benzimidazole, benzoxazole and benzothiazole fluorescent derivatives. Vikas Padalkar, Vinod Gupta, Vikas Patil, Kiran R. Phatangare, Abhinav Tathe, N. Sekar	J of Fluorescence	1	311-322	2012
10	Synthesis and characterization of novel 4-(1-(4-(4-(4-aminophenyl)-1H-pyrazol-1-yl)-6-(4-(diethylamino)phenyl)-1,3,5-triazin-2-yl)-1H-pyrazol-4-yl)benzenamine fluorescent dye for protein binding. Vikas Padalkar, N.Sekar	Current Chemistry Letter	1	1-12	2012
11	Synthesis of new ESIPT-fluorescein: photophysics of pH sensitivity and fluorescence. Vikas Patil, Vikas Padalkar, Vinod Gupta, Kiran Phatangare, N.Sekar	J. of. Physical Chemistry: A,	116, (1)	536-545	2012
12	Synthesis, photophysical properties of novel fluorescent metal complexes from 3-(1,3-benzoxazol-2-yl)naphthalen-2-ol, and their antimicrobial activity. <b>Kiran Phatangare</b> , Vikas Padalkar, Vikas Patil, Vinod Gupta, N.Sekar	Current Chemistry Letter	1	47-58	2012
13	Phosphomolybdic acid: An efficient and recyclable solid acid catalystfor the synthesis of 4,4'-(arylmethylene) bis(1H-pyrazol-5-ols). Kiran Phatangare, Vikas Padalkar, Vikas Patil, Vinod Gupta, Prashant Umape, N. Sekar	Synthetic Communications	42 (9) ,	1349- 1358	2012

14	Synthesis and biological evaluation of novel 6-Aryl-2,4-disubstituted Schiff's base 1,3,5-triazine derivatives as antimicrobial agents Vikas Padalkar,Phatangare, K.R., Gupta, V.D., Patil, V.S., Umape, P.G.Sekar, N.,	Research Journal of Pharmaceutical, Biological and Chemical Sciences	2 (3) ,	908-917	2011
15	Synthesis, characterization, thermal properties, and antimicrobial activities of 5-(diethylamino)-2-(5-nitro-1 h -benzimidazol-2-yl) phenol and its transition metal complexes. Vikas S., Padalkar; Vikas S., Patil; Vinod D., Gupta; Kiran R., Phatangare; Prashant G., Umape	ISRN Organic Chemistry,	1	1-7	2011
16	Synthesis and photo-physical properties of fluorescent 1,3,5-triazine styryl derivatives.  Vikas Padalkar, Vikas Patil, N. Sekar	Chemistry Central Journal	5(1)	77	2011
17	Synthesis and characterization of novel 2, 2'-bipyrimidine fluorescent derivative for protein binding. Vikas Padalkar, Vikas Patil, N. Sekar	Chemistry Central Journal	5(1)	72	2011
18	The synthesis and photo-physical properties of extended styryl fluorescent derivatives of N-ethyl carbazole. Vinod Gupta, Vikas Padalkar, Kiran Phatangare, Vikas Patil, Prashant Umape, N. Sekar	Dyes and Pigments	88 (3)	378-384	2011
DR. C	G.S. SHANKARLING				
19	Environmentally benign and energy efficient methodology for condensation: an interesting facet to the classical Perkin reaction. Poonam M. Pawar, Krishna J. Jarag and Ganapati S. Shankarling	Green Chemistry	13	2130	2011
20	Efficient Synthesis of 2, 3-dihydro-1H-perimidine derivatives using HBOB as a novel solid acid catalyst. Sunanda B. Phadtare ,R. Vijayraghavan , Ganapati S. Shankarling and D. R. MacFarlane	Australian Journal of Chemistry	65	86-90	2011
21	Selective N-Alkylation of aromatic primary amines catalyzed by Bio-catalyst or Deep Eutectic Solvent. Balvant S. Singh, Hyacintha R. Lobo ,Ganapati S. Shankarling	Catalysis Letters	141	178–182	2011
22	The synthesis, photophysical and thermal properties of new anthrapyrimidine colorants.  Sreejit R. Menon, Ganapati S. Shankarling	Coloration Technology	127	383-389	2011

### **Publications & Patents**

23	Choline chloride based eutectic solvents: Magical catalytic system for carbon–carbon bond formation in the rapid synthesis of β-hydroxy functionalized derivatives. Balvant S. Singh, Hyacintha R. Lobo, Ganapati S. Shankarling	,	24	70–74	2012
24	Greener coumarin synthesis by Knoevenagel condensation using biodegradable choline chloride. Sunanda B. Phadtare, Ganapati S. Shankarling	Environmental Chemistry Letter			2012
25	Deep eutectic solvents and glycerol: a simple, environmentally benign and efficient catalyst/ reaction media for synthesis of N-aryl phthalimide derivatives Hyacintha R. Lobo, Balvant S. Singh, Ganapati S. Shankarling	Green Chemistry Letters and Reviews			2012
26	Ultrasound and Deep eutectic solvent (DES): A novel blend of techniques for rapid and energy efficient synthesis of oxazoles. Balvant S. Singh, Hyacintha R. Lobo, Deepak V. Pinjari, Krishna J. Jarag, Aniruddha B. Pandit, Ganapati S. Shankarling	Ultrasonics Sonochemistry			2012

#### **PATENTS:**

- 1. A class of quaternary ammonium catalysts, G. S. Shankarling, Yogesh A. Sonawane, Krishna J. Jarag, Poonam M. Pawar, Sunanda Phadtare, Rishad Bumgara, Hyacinta R. Lobo, Balvant S. Singh, Urmila Yadav, Application no. 1129/MUM/2011.
- 2. Styryl molecules based on substituted-1,4-diphenethyl-1,2,3,4-tetrahydroquinoxaline-6-carbaldehyde., G. S. Shankarling, Krishna J. Jarag, Application no. 1503/MUM/2011.
- 3. Ultrasound assisted process for synthesis of chalcone, G. S. Shankarling, Krishna J. Jarag, Dipak V. Pinjari, Aniruddha B. Pandit, Application no. 1504/MUM/2011.

#### **BOOK AND BOOK CHAPTERS:**

No.	Author(s)	Title	Publisher	Place	Year
1	N Sekar	Direct Dyes in Handbook of textile and	Woodhead	UK	2011
		industrial dyeing (Ed: M Clark)	Publishing		

#### **BOOK CHAPTER:**

No.	Author(s)	Title of the chapter	Editor	Publisher	Place	Year	Page
2	N Sekar	Acid Dyes in Handbook of		Woodhead	UK	2011	
		textile and industrial dyeing		Publishing			
		(Ed: M Clark)					

#### **GENERAL PUBLICATIONS**

<b></b>					
No.	Title and Authors	Journal	Vol. No.	Pages	Year
1.	Color chemistry - A priori computational	Colourage	59 (3)	62-64	2012
	approach - I				
2.	Absorption and emission of dyes in organic	Colourage	59 (2)	54-56	2012
	colorants				
3.	Colorants in solar energy harnessing	Colourage	59 (1)	54-55	2012
4.	Colorants in bio-analytical techniques	Colourage	58(11)	54	2011
5.	Colored functional materials	Colourage	58(10)	62-64	2011
6.	Voltage-sensitive dyes in biology	Colourage	58(9)	54-56	2011
7.	Fluorine containing colorants - Dichroic and	Colourage	58(6)	56-58	2011
	NLOphoric dyes				
8.	Near infrared absorbing azo dyes - An	Colourage	58(5)	52-58	2011
	overview				
9.	Dyestuffs reporter: Dyes for electro-optical	Colourage	58(4)	50-52	2011
	applications				
10.	Some applications of Porphyrin based	Colourage	58(3)	34-38	2011
	compounds				
11.	Photochromism	Colourage	58 (2)	42-44	2011
12.	Feedstock Available for manufacturing	The FAFAI		Vol XIV	March
	Aroma Chemicals in India, G. S.	Journal ,		No.1	(2012).
	Shankarling, Anita ghuge, balu Gadilohar,				
	Haribhau Kumbhar				

### Membership of In-house Committees

#### **Professor P. M. Bhate**

- Member PGPC
- Member UGPC
- Chairman PG Admissions Committee
- Member Resource Mobilisation Committee
- Member IPR and Technology Transfer Committee
- Member Academic Audit Committee
- Member Examination Fee Committee
- Member TEQIP Phase II Industry Institute Interaction Cell
- Member Committee for preparing guidelines for internal performance audit under TEQIP Phase II
- Vice President Technological Association

#### **Professor N. Sekar**

- 1. Co-ordinator for the Centre for Physico-Chemical Aspects in Textiles, Fibres, Dyes and Polymers (UGC-SAP).
- Deputy Coordinator, COSIST Programme
- 3. Departmental Representative, CAS Programme
- Coordinator, In-plant Training for T.Y. B. Tech students
- 5. Coordinator, TEQUIP Seminar (Services to Society)

### Membership of In-house Committees

### Seminars/Lectures/Conferences/Symposia/Workshops/Summer or Winter Training Schools attended/Oral OR Poster Presentations

- Member, Student's Feedback committee
- 7. Member, AICTE Accreditation (of all Courses) Committee
- Member, Teachers Evaluation Committee
- Member, RC Committee Ph.D Chemistry
- 10. Member, RC Committee, Ph.D Green Technology
- 11. Member, RC Committee, Dyes Technology

#### Dr. G.S. Shankarling

- Warden of Hostel no. 1
- Administrative Coordinator of M. Tech. Perfumery & Flavor Technology.
- Member, ICT Annual Report.
- Member, ICT Handbook
- Member, ICT Diary.
- Placement Officer of Perfumery & Flavor Technology
- Department coordinator of TEQUIP
- Member of Merit cum Scholarship Certificate

# Seminars/Lectures/Conferences/Symposia/Workshops/Summer or Winter Training Schools attended/Oral OR Poster Presentations

#### **Professor P.M. Bhate**

Green Chemistry in Action - Some Real Life Examples. National Workshop on Green Chemistry organised by Department of Chemistry, Manomaniam Sundaranar University, Tirunelveli. 20 August 2011

#### **Professor N. Sekar**

- Invited Lectures
- 1. Sustainable Color Chemistry a pragmatic approach, Half day seminar on "Green Chemistry for Sustainable Manufacturing" at Vapi on 8th June 2011, organized by Vapi Industries Association and Newreka Green Synth Technologies Pvt Ltd
- Synthesis of novel fluorescent colorants at University of Mauritius on 27th June 2012
- "Greener Approaches in Biomedical Diaganostics" at Iternational conference on green technologies for Environmental Rehabitations Feb 11-13, 2012- Gurkul Kangari University Haridwar.
- "Fluorescent Dyes-Greener Alternatives in Biomedical Imaging" in International Conference on Global Worming: The biggest Challenge of 21st Century Feb 24-26, 2012, Udampur
- "Pyromethane BF2 complexes: Quasi-Aromatic fluorescent Colorants" National Conference on recent advances in inorganic chemistry, 22-24th march 2012, Bharatidasan University, Trichy, India
- Colored push-pull (poly)enes- Past, Present and Future in National Conference on Rescent Trends in Chemistry 27-28th March. V. N. South Gujrat University, Surat.

#### b. Conferences

٠.		illererices	
1		Synthesis and photo-physical characteristics of esipt inspired 2-substituted benzimidazole, benzoxazole and benzothiazole fluorescent derivatives and their DFT-calculation study Vikas S. Padalkar, N. Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
2	2	Novel fluorescein based dyes: synthesis, characterization and study of viscosity effect on fluorescence in protic media Vikas Patil, N.Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
3	3	Synthesis and characterization of excited state intramolecular proton transfer (ESIPT) molecules having oxazole and thiazole moieties Manjaree Satam, N.Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
4	1	Synthesis and photophysical properties of novel 2-[substituted-1h-pyrazol-4-yl] benzothiazoles, benzoxazoles and benzimidazoles derivatives Vikas S. Padalkar, N. Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
5	)	Environmentally friendly ionic liquid mediated synthesis of phenalenone derivatives Kiran R. Phatangare, N.Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
6	5	Identification of blood stain by fluorescein derivatives as efficient fluorescent blood probe Vikas S. Patil, N.Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
7	7	Synthesis of styryl colorants containing thiazole moiety and study of their photophysical properties Prashant G. Umape, N.Sekar	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
8	3	Synthesis of excited state intramolecular proton transfer (esipt) molecules having bis benzazole substituents Manjaree A. Satam, Rahul D. Telore and N. Sekar*	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
9	)	Synthesis of highly fluorescent benzimidazol-2-yl and benzothiazol-2-yl quinolin-7-ol derivatives Vikas S. Padalkar, Vikas Patil, Santosh Chemate, N. Sekar*	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
1	0	Microwave irradiated, bronsted acid ionic liquid catalyzed solvent free synthesis of methine and xanthene derivatives Amol S. Choudhary, Rajratna Tayade, Vikas S. Padalkar, N. Sekar*	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011
1	1	Synthesis and photo-physical properties of fluorescent quinoline 3-substituted extended styryl derivatives Mininath Deshmukh, N. Sekar*	National Symposium on Functional Application of Colorants NSFAC-2011; Organised by Institute of Chemical Technology, 14-15th Oct.2011

### Seminars/Lectures/Conferences/Symposia/Workshops/Summer or Winter Training Schools attended/Oral OR Poster Presentations

12	Aqueous mediated domino process for the synthesis of phenazines and quinoxalines under ultrasound	, ,
	irradiation Amol S. Choudhary, Sharad Patil, Vikas S. Patil, Vikas S. Padalkar, N. Sekar	Chemical Technology, 14-15th Oct.2011
13	Synthesis of ESIPT Inspired Fluorescent Benzimidazole, Benzoxazole, Benzothiazole, Pyrazole and Fluorescein Fluorophores for Micro- Environmental Sensing Vikas Padalkar, N.Sekar	Nanotechnology, Birala College, Mumbai 1-2
14	Synthesis of Functional Colorants Prashant Umape, N. Sekar	Research Scholar Meet, Organized by Indian Chemical Society Mumbai Branch. SIES College Mumbai. 17-18th Feb 2012
15	Synthesis of heterocyclic colorants for functional Application Manjaree Satam, N.Sekar	Research Scholar Meet, Organized by Indian Chemical Society Mumbai Branch. SIES College Mumbai. 17-18th Feb 2012

#### **Professor G.S. Shankarling**

- 1. Oral presentation on "Design and synthesis of Thiazole bridged colorants for Non-linear optical (NLO) application" by Balvant S. Singh and G. S. Shankarlingin National Conference on "National Symposium on Functional Applications of Colorants" (NSFAC-2011), at Mumbai, Institute of Chemical Technology (ICT), India during October 14-15, 2011.
- 2. Oral presentation on "Novel sensitizers for Light Harvesting: Design, synthesis and study of colorants for Dye-Sensitized solar cells" by Hyacintha Lobo and G. S. Shankarlingin National Conference on "National Symposium on Functional Applications of Colorants" (NSFAC-2011), at Mumbai, Institute of Chemical Technology (ICT), India during October 14-15, 2011.
- 3. Presented as a poster on "Lipase and Deep eutectic solvent: An efficient catalyst and bio-degradable reaction medium for selective N-alkylation of aromatic primary amines" Balvant S. Singh, Hyacintha R. Lobo and G. S. Shankarlingin National Conference on "Emerging Trends in Chemistry-Biology Interface" (ETCBI-2011), at Kumaun University, Nainital, India during November 3-5, 2011.
- 4. Presented as a poster on "Design, Synthesis and Study of Novel Colorants as Energy Harvesting Materials for Dye-Sensitized Solar Cells" Hyacintha R. Lobo, Balvant S. Singh and G. S. Shankarlingin International Conference on "Tap Sun: The Sustainable Future" (IC TAP SUN-2011), at CSIR-Institute of Chemical Technology, Tarnaka, Hyderbad, India during November 26-26, 2011.

### **Events Organized**

#### **Professor P.M. Bhate**

National Symposium on Functional Applications of Colorants, 14 and 1 5 October 2011, Mumbai

#### Professor N. Sekar

Convener, National Symposium on Functional Application of Colorants (NSFAC-2011).

#### **Professor G.S. Shankarling**

Coordinator of EXERGY 2012. Convener Secretary of Convention on Colorants 2011. Member of NSFAC 2011-12 Committee.

## **Industrial Consultancy**

#### **Professor P.M. Bhate**

TechNova Imagina Systems (P) Ltd Neelikon Food Dyes and Chemicals Ltd Johnson Matthey Chemicals India Pvt. Ltd Ipca Laboratories Ltd

#### Dr. G.S. Shankarling

Metropolitan Exim Chem. Pvt.Ltd. Reliance Industries Ltd. Essilor International Pvt.Ltd.

### Details of Post-graduate/Ph.D. students who passed out

(name, course, title of project)

(mamo, coorso, mio o	, b. oloci)		
Name	Course	Title	Research Guide
Dr. Vikas S. Patil	Ph.D	Synthesis of Heterocyclic Colorants for Functional Applications	Professor N. Sekar
Dr. Vikas S. Padalkar	Ph.D	Synthesis of Heterocyclic Colorants for Functional Applications	Professor N. Sekar
Mr. Prashant Mande	M.Tech (Perfumary)	Colored Perfumery and Flavor Formulation	Professor N. Sekar

ł	Name	Course	Title	Research Guide
	Sunil Fatak	M.Tech.(Perfumery & Flavour Technology)	Green route for the synthesis of pharmaceutical important nitrogen heterocycles.	Dr. G.S. Shankarling
	Jitendra Sutar	M.Sc. (Chemistry)	Synthetic utility of Aldehydes in Perfumery Compounds	Dr. G.S. Shankarling
	Rishad Bhumgara	M.Sc. (Chemistry)	Synthesis of Novel Colourant	Dr. G.S. Shankarling

### Short abstract on salient features of research work (maximum two single-spaced pages with figures/diagrams etc.)

#### Mr. Sunil Fatak

Synthesis and Formulation of Perfumes And Flavours

#### PART — I Synthesis of Esters

Esters are widespread in nature and also widely used in perfumery and flavour industry for formulations. Esters are responsible for the aroma of many fruits, including apples, pears, bananas, pineapples, and strawberries. We synthesized different esters using 4-methyl benzyl alcohol, cinnamic alcohol, citronellol and anisic alcohol with different aliphatic aicds. Ester of citronellol have deep fruity citrus note with improved tenacity. Cinnamyl octanoate have intense spicy notes which made its use in different perfumery formulations.

#### PART — II Synthesis of $\alpha$ , $\beta$ -unsaturated cyclic ketones

The aldol condensation is an extremely useful carbon-carbon bond forming reaction in organic chemistry. In this part, a mixed aldol condensation of cycloketones and aliphatic aldehydes is carried out by eco-friendly method i.e. green catalyst. The fragrance ingredients synthesized by this method have high end applications in perfumery. They mainly gives floral, jasmine type of notes to the formulation.

#### Mr. Jitendra S. Sutar

Synthetic Utility of Aldehydes in Perfumery Compounds

#### Part-I: Synthesis of oximes and nitriles

Oximes have few applications in perfume compositions. They generally possess leafy odour. Oximes are frequently used as intermediates for synthesis of nitriles. The nitriles have similar odour to that of the corresponding aldehyde. Although aldehydes are prone to oxidation and polymerization, their corresponding nitriles are stable to soaps, detergents and cosmetic products.

In the present research work we have synthesized oximes using aliphatic aldehydes of C7 backbone and aromatic aldehydes. We have synthesised nitriles using oximes of aldehydes.

#### Part II: Synthesis of esters and alcohols

Esters are widely used in both flavour and fragrances at high levels. The simple esters have fruity character. Phenoxy ethyl isobutyrate has fruity, floral, rose odour. Phenoxy ethyl isobutyrate has been used in shampoo, soaps and fabric softeners etc. Alcohols are widely used in alcoholic beverages. Propylene glycol is used as solvent in flavours and dipropylene glycol (DPG) is used as solvents in fragrances. In this chapter we have synthesised methyl esters of carboxylic acids having C7 and C9 backbone. We have also synthesized the ester of phenoxy ethanol with these carboxylic acids. We have synthesised aliphatic saturated alcohol and unsaturated alcohol

aldehydes of C7 backbone.

#### Part III: Synthesis of acetals

The disadvantage of using aldehydes in fragrance composition is that they are prone to oxidation. They can form Schiff bases with amines. If they have ∏-hydrogen they can undergo aldol condensation. These reactions can be avoided if carbonyl functional group is protected by acetal formation. In organic synthesis acetalization or ketalization reaction is widely used for the protection of carbonyl groups in aldehydes and ketones. We have synthesized the acetals of aliphatic aldehydes having C7 backbone with methanol, ethanol, 1-propanol and 1,2-ethanediol. We have synthesised acetals of C7 and C8 backbone using HBOB catalyst under mild conditions.

#### Mr. Rishad Bhumaara

Synthesis of novel colorants

#### Part I: Synthesis of novel colorants based on phenalene-1,3-dione units.

In past century, colorants, in terms of their applications have progressed in leaps and bounds. From traditional textile dyes they are being applied in medicine, energy resources, data storage and transfer, bio sensing, fashion industry and many more. The search for such novel application of colorants will never end and their will the need for novel synthesized molecules. Here, we have synthesized novel phenalenedione colorants by incorporation of various powerful electron acceptors as functional groups. Their thermal stability, as well as their photo physical studies has been carried out. The colorants were doped in poly methyl methacrylate with benzoyl peroxide as an initiator. They showed yellow to deep red transparent shades.

#### Part II: Synthetic utility of bio-degradable solvents.

The need of the hour, now more than ever is clean, green organic synthesis. A novel biodegradable solvent and a novel bio catalyst were employed in the benign synthesis of oximes from water insoluble ketones. Their yields, reaction times and optimum temperatures have been studied in comparison with conventionally used methods. The solvent and catalyst were recycled and reused for a series of further runs to affirm their green quotient. The oximes were further converted to their amides via a facile Beckmann rearrangement. Reaction times, yields and recyclability have been studied and reported.

To fulfill its vision, the Department would like to pursue the following research areas:

- Functional colourants
- Conventional colourants
- Natural colourants
- Agrochemicals
- Perfumery chemicals and flavours
- Process intensification
- Green chemistry and technology

#### **Functional colourants**

The Department already has a strong research program in this area. Several functional colourants having potential for application in the following areas have been synthesized and characterized in detail:

- Lasers
- Optical storage devices
- Solar energy cells
- Electronics
- Biological sensors
- Radiation heat insulating glass windows

These colourants are essentially heterocyclic systems designed to give NIR absorbance and in some cases fluorescence.

Having synthesized these molecules, the Department would now like to collaborate with national and international laboratories active in making devices and prototypes for the end use envisaged. Such collaborations are expected to significantly increase the understanding of demands made by the end use application, which would in turn lead to fine tuning and hence identification of new target molecules for synthesis. Solar energy cells and biological sensors are particularly attractive areas and have an immense potential.

### Short abstract on salient features of research work

#### Conventional colourants

The Department is currently active in the emerging and recent application of conventional colourants. These include high performance pigments, dyes for ink-jet printing and colourants for contact lenses. Again, several molecules have been synthesized thanks to the faculty's inherent strength in synthetic organic chemistry. The Department needs to strengthen its capabilities in pigment finishing and application, and skills for developing dye formulations used in ink-jet printing. With textile printing moving in the direction of ink-jet, the potential in developing colourants for this application is huge.

Owing to focus on the newer developments in the field of colourants as mentioned above by a limited number of faculty, the Department currently is not pursuing research in reactive and vat dyes (for cotton), disperse dyes (for polyester) and optical brighteners (for both). This is probably true for dyes departments worldwide. ICT's Dyestuff Technology Department is the only one of its kind in the country and amongst a very few in the world. In order to preserve and further knowledge in this area, the Department is in the process of restarting research in the area of reactive and vat dyes.

A major problem in reactive dye application is its hydrolysis during dyeing. Therefore, a research project aimed at developing newer and better reactive systems is worth pursuing. In the first phase, a reactive system capable of forming a covalent bond with the hydroxyl group of cellulose in good yield under prevailing dyeing conditions will be developed. In the second phase, chemistry required to 'hook up' this reactive system to a dyestuff will be developed.

Ever since the introduction of reactive dyes in 1957, vat dyes were predicted to become obsolete. Research effort in vat dyes dwindled and is almost non-existent today. However, owing to their excellent overall fastness properties, vat dyes have held their ground and have been growing at a low but positive rate. There is a good opportunity to look at vat dyes development with new chemistry and modern analytical and instrumental methods. The Department would like to initiate work in this long neglected area and usher in a renaissance in vat dyes chemistry.

#### Natural colourants

Unlike most synthetic colourants, natural colourants are generally less toxic and are preferred over their synthetic counterparts in colouring food. Some natural dyes also have medicinal properties. India is known for its rich bio-diversity, with each different region having its unique flora and its traditional methods of extracting and using natural colourants. The Department would like to initiate a systematic research programme aimed at region-wise documentation of traditional natural colourants together with their isolation and characterization. Further work aimed at synthetically modifying some of the chromophores identified would be an off-shoot of this research programme.

#### **Agrochemicals**

The fundamental unit processes and unit operations employed in preparation and manufacture of agrochemicals and organic colourants are the same. With its strong synthetic organic chemistry background, the faculty of this Department would like to enter into this area. The focus would be on developing fungicides and herbicides based on novel heterocyclic systems.





The following analytical instruments are available:

- Gas chromatograph
- HPLC
- HPTIC
- Particle size analyser
- Preparative HPLC
- Thermo gravimetric analyser

#### Major Instrumental / Processing Facilities Equipment

The Department is equipped with a functional organic synthesis laboratory. Facilities include:

- Autoclaves, Hastelloy 300 mL, 1 lit
- Autoclaves, SS 316 3 x 600 mL, 5 lit
- Freeze drier
- Glass reactor assemblies
- Incubator
- Microwave reactors
- Parr hydrogenators 300 mL, 600 mL
- Rotary evaporators





Application testing of conventional colorants is carried out in a Pigment House and a Dye House. The Pigment House is equipped with:

- Analytical mill and homogenizer
- Automatic draw down assembly
- Automatic pigment mueller
- Automatic vibroshaker
- Ball mill
- Kneader
- Mars mill
- Planetary ball mill
- Sand mill





The following equipment is available in the Dye House:

- Colour matching system
- HTHP dyeing machine
- Spectrofluorimeter
- UV-VIS spectrophotometer

### Short abstract on salient features of research work

### Interaction with industry

In keeping with the tradition of the Institute, the Department has maintained close interaction with the Indian dyestuff and chemical industry since its inception. In recent times, its spread has become global. Currently, the Department has ties with:

- A. M. Todd
- Amritlal Chemaux Ltd
- BASE
- Conserve Pvt. Ltd.
- General Electric
- Givaudan
- Huntsman LLC, U.S.A.
- Mann Pvt. Ltd
- Nirup Synchrome Ltd
- Reliance Industries Ltd
- S. H. Kelkar Gorup Ltd.
- Serene Dyestuffs Ltd
- Smruti Organics Ltd
- Symrise Pvt. Ltd
- VKL Seasoning spices Ltd.
- Imation Corporation, U.S.A.
- Shreyas Chemical Industries Ltd.

- Aerofine Chemicals
- Astik Dvestuff
- Clariant India Ltd
- Deepak Nitrite Ltd
- Gharda Chemicals
- Heubach Colors
- ITC
- Meaatic Ltd
- Pidilite Industries Ltd.
- Puroma Pvt Itd
- S. F. Dyestuff Pvt. Ltd.
- Shalu Mills
- Spectrum Dyes
- Syngene Biocon
- Vasant Chemicals
- International Flavor and Fragnance
- TechNova Imaging Systems (P) Ltd

### **Placements**

The dyestuff industry is the obvious destination of our students, who currently occupy key positions in such reputed colorant companies as:

- Atul Limited
- Clariant
- Deepak Nitrite Ltd
- Huntsman LLC, U.S.A.
- Colourtex

BASF

- General Electric
- Heubach

Pidilite

Emphasis on organic chemistry in the Dyestuff Technology curriculum equips our students to contribute in fields other than colourants. Several of our students have made a career in the field of:

- Agrochemicals Gharda Chemicals, FMC, Syngenta
- Pharmaceuticals Cadila, Calyx, Dr Reddy's Labs, Merck, Pfizer, Syngene
- Specialty chemicals Aarti, Deepak Nitrite, GE, Hikal, Hindustan Unilever, Reliance

In the last 5 years, an overwhelming majority of our B Techs have proceeded abroad to pursue graduate studies. Almost 20% of the alumni are entrepreneurs. Some of the well-known ones together with their companies are:

- Shri K R Datar Puraj Chemicals
- Shri N K Parekh Pidilite Industries Ltd
- Shri K L Rathi Sudarshan Chemical Industries Ltd
- Shri S S Sarna Sarna Industries
- Shri R T Shah Technocolour Corp
- Shri D G Udas Conserve Pvt Ltd, also Specialty Molecules Pvt Ltd

### Donation by various industries:

Industries as well as various associations have been always supporting the Department by donations for various activities. Those who donated during 2011-12 are:

- Mr. Krishna Gupta, Krishna Antioxidants Pvt. Ltd.
- Dr. Govind Patkar
- Mr. M. Ganesan
- Mr. Prakash Apte, Bharat Organics
- Dr. K. N. Subbaswami, Resonance Laboratories Pvt. Ltd.

### Prestigious Lectureship and Fellowships of the Department.

Various lectureships and fellowships are instituted in the Department, such as K. Venkataraman Lectureship, which was instituted on the 80th Birthday of Professor K. Venkataraman. Pidilite Endowment Fellowship was instituted by Ms. Pidilite Industries Ltd. K. H. Kabbur Memorial Lectureship was instituted during the Institute's Silver Jubilee Year by Mrs. Kabbur.

### **Fellows Appointed During 2011**

#### PROFESSOR K. VENKATRAMAN LECTURESHIP

: Professor R M Christie, School of Textiles &

Design, Heriot-Watt University, Scotland

: Chromic Textiles: Addressing Textile

Design through Colour

Chemistry: Organic Pigments: Crystal

Science and Engineering

#### K.H. KABBUR MEMORIAL FELLOWSHIP LECTURE:

Speaker: Dr G S Nadiger, Research Advisor,

Bombay Textile Research Association

: Eco-Labels in Textile Industry Topic

#### PIDILITE ENDOWMENT FELLOWSHIP

: Dr P K Ghosal, Former President –

Aromatics Division, Atul Ltd

: Sunscreens Topic

# **Group Photographs**



L to R: Professor P M Bhate, Vijilatadevi Rajkumari, Priyanka Patil, Kamlesh Wadgaonkar, Rajaram Dugane, Umesh Warde, Ashok Garande, Sunil Rokade, Hanuman Kalmode



1st (L to R): Archana Bhagwat, Supriya Patil, Seema Ghorpade, Professor N.Sekar, Abhinav Tathe, Amol Jadhav, Siddharth Jadhav, 2nd (LtoR): Rahul Telore, Rajratna Tayade, Ashwin Wasnik, Sandip Lanke, Santosh Chemate, Shantaram Kothavale, Pradip Patil 3rd (L to R): Shrikant Thakare, Ramnath Mallah, Ankush Chinchane, Sharad Patil, Umesh Warde, Yogesh Gawale 4th (L to R): Millind Shreykar, Dr. Vikas Padalkar, Manoj Jadhav, Amol Chaudhary, Sachin Margar, Kishor Thorat, Vinod Gupta 5th (L to R): Ankush More, Yogesh Erande



First Row (L to R): Aditi, Pranila, Nivedita, Hyacintha, Dr. G.S. Shankarling, Urmila, Anita, Priyanka. Second Row (L to R): Pratik, Balu, Shailesh, Vilas, Balvant, Deepak, Priyanka. Third Row (L to R): Saurabh, Haribhau, Glen, Dilip, Vijay, Pravin

**DEPARTMENT OF** 

**PROCESSING TECHNOLOGY** 

From L-R (First Row)

#### Ravindra D. Kale

B. Sc., B.Sc. (Tech.), M.Tech., Ph.D.Tech. Assistant Professor in Textile Chemistry

#### Mrs. Sujata Pariti

BSc, BSc (Tech), MSc (Tech), PhD (Tech) **Adjunct Professor** 

#### Ravindra Adivarekar

B.Sc., B.Sc. (Tech.), M. Sc. (Tech.), Ph. D. (Tech) Professor of Fibre Chemistry & Head

From L-R (Second Row)

#### Mrs. Usha Sayed

B. Sc., M.Sc. (Tech), Ph. D. (Tech), **Associate Professor in Fiber Chemistry** 

#### S. R. Shukla

B.Sc. (Hons.), B.Sc. (Tech.), Ph. D. (Tech.) Professor of Technology of Dyeing & Printing and Registrar, ICT

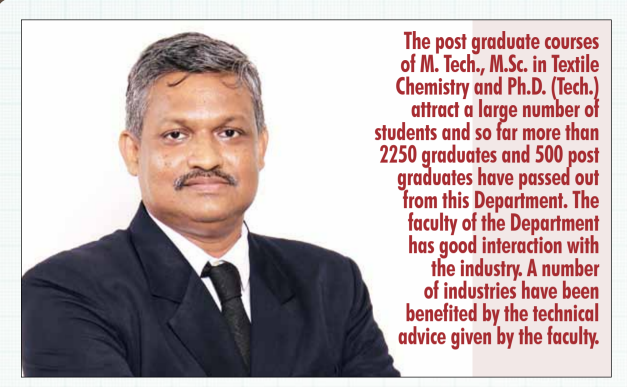
#### M. D. TELI

B. Sc (Hons.), B.Sc. (Tech), Ph. D. (Tech), FTA (Hon.), F.M.A.Sci.

Professor of Textile Chemistry & Dean, SA & HRD, I/c Director



# **Preamble**



**Professor Ravindra Adivarekar** 

B.Sc., B.Sc. (Tech.), M. Sc. (Tech.), Ph. D. (Tech) Head of the Department

t was about 79 years ago that the Textile Industry was progressing in-full swing in city like Mumbai, and Ahmedabad. Many other industries were not even born, in that pre-independence era. It was the time Sir Vitthal Chandavarkar was V.C. of University of Mumbai and also the Chairman of Mill Owners` Association. He and his industrialists friends donated 200 lakhs for creation of an educational and research institute catering to the need of Textile industry and that's how this UDCT, then called as University Department of Chemical Technology, under the wings of Mumbai University, was established with two disciplines: Textile Chemistry and Chemical Engineering offering a 2 year Degree course post B.Sc. chemistry, called as B.Sc.Tech. A number of new disciplines of chemical technology, pharmacy, and biotechnology were opened up over the years as per the need of the nation and all these various technological disciplines have played a paramount role in building the respective industry in the country. Most of the Professional Bodies of the Technocrats of these disciplines, even today operate from the portals of excellence of UDCT.

Thus the Department of Fibres and Textile Processing Technology (FTPT), formerly known as Textile Chemistry section has the unique distinction of being one of the two disciplines (other being Chemical Engineering), with which this institution- ICT (formerly UDCT) started in the year 1933. The Department conducts B.Tech. course with an intake capacity of 34, which is highest among all the B.Tech. courses of ICT. The course involves study of chemistry and manufacture of Fibres, their chemical processing such as bleaching, dyeing, printing and finishing. It further encompasses the study of chemistry as well as application of various kinds of chemicals, dyes,

thickeners, and finishing auxiliaries which are used in chemical processing of textile fabrics and garments. Textile chemistry also involves knowledge of green chemistry, biotechnology and nanotechnology with special reference to chemical processing of textiles.

The post graduate courses of M. Tech., M.Sc. in Textile Chemistry and Ph.D. (Tech.) attract a large number of students and so far more than 2250 graduates and 500 post graduates have passed out from this Department. The faculty of the Department has good interaction with the industry. A number of industries have been benefited by the technical advice given by the faculty. There have been a number of industrial and governmental research projects in which problems of mutual interest are investigated and the students as well as the Department have been benefitting by this interaction. The department is recognized as Centre of Advanced studies in "Physicochemical aspects of Textile, Fibres, Polymers and Dyes" presently in Phase VII, since 1962. The department also played an important role in evaluating TUFS under Ministry of Textiles, GOI. The faculty is engaged in high quality fundamental as well as applied research and they have got over 1000 publications in Indian and International journals as well as reputed fellowships to the credit from recognized institutions in India and abroad.

After the alobalization of the markets with border less trade, textile manufacturing activities are shifted to country like India which is fast developing economy. Today Textile being one of the fundamental needs of human being, it is a mother industry, next to only agriculture sector, involving over 60 million people. The business is fast growing and will soon touch around US\$ 100 Billion. However, in the border less trade many multinational brands are competing and the critical area of chemical processing of textile fabrics and garments requires tremendous amount of consolidation in terms of well trained manpower which can keep pace with latest technological operations and demand of stringent quality parameters in shortest delivery time giving competitive edge to the manufacturers. There is a huge shortage of Textile Processing graduates in the core textile industry as well as in multinational and reputed Indian manufacturers of dyes, chemical and auxiliaries. Thus the scope for graduates and postgraduates of this department is enormous and such a demand with every passing day will only be rising given that consumption of apparels and technical textiles in India and abroad is increasing at galloping rate.

#### Ravindra Adivarekar

B.Sc., B.Sc. (Tech.), M. Sc. (Tech.), Ph. D. (Tech)
Professor of Fibre Chemistry & Head



#### Subjects taught:

- Technology of Printing,
   Technology of Textile
   Colouration
- 2. Advanced Textile Technology, Energy and Water Conversion in Textile Industry, Testing of Textiles, Dyes and Auxiliaries,
- 3. Continuous Processing of Textiles.

#### Research interests

- Natural Dyes and Mordants;
   Fibre Modification; Dyeing of Textile;
- 2. Printing of Textile; Mass Production and extraction of Microbial colourants; Manufacturing of Enzymes for textile Processing; Medical Textile; Colour fastness of textile materials; Detergency of Textiles, Ionic liquids for regenerated fibres etc.

#### Number of research students:

- 1. Ph.D. (Tech.) 1
- 2. Ph.D. (Sci.) 2
- 3. M.Tech. 7
- 4. Integrated Ph.D. (Tech.) 2

#### Number of research publications:

International - 3

#### Number of patents:

- International 0
- Indian 0

### Number of sponsored projects:

- Government Nil
- Private 2

#### **Professional Activities:**

- Life Member of Textile Association (India)
- 2. Life Member of Indian Fibre Society
- 3. Governor nominee to Academic Council of the North Maharashtra University, Jalgaon.
- 4. Editor of Journal of Textile Association
- 5. Indian Correspondent to 'International Dyer'
- 6. Visiting faculty for Sophia Polytechnic
- 7. Member of selection committee, College of Home Science, Nirmala Niketan
- 8. Member of technical/Research advisory committee of Wool Research Association
- Member of Board of studies and faculties of The Maharaja Sayajirao University of Baroda in Textile chemistry
- Member of General Advisory Committee for Research and Liason of BTRA for the period 2011-2014
- Member of 'Core Group' to function as a Sub-committee of the Council for COE in Sprotech at WRA

#### Ravindra D. Kale

B. Sc., B.Sc. (Tech.), M.Tech., Ph.D.Tech.
Assistant Professor in Textile Chemistry



#### Subjects taught:

- Dyeing of Natural and Synthetic Fibres,
- 2. Analysis of Chemicals used in Textile Wet Processing,
- 3. Technology of Textile Polymers, Testing of Textiles, Technology of Non Wovens, High-tech and Industrial Fibres

#### **Research interests**

- 1. Effluent treatment using nano particles
- 2. Application of nano emulsions in textiles
- 3. Synthesis and application of nano particles
- 4. Use of Polyelectrolytes Multilayers for imparting Novel Properties to Textile Polymers,
- 5. Functional Finishes for Natural & Synthetic Fibres,
- 6. Use of Alternate sources of energy in Textile Processing,
- 7. Processing of Polyester fibres at room temperature
- 8. Modification of Synthetic Fibres by Melt Spinning

#### Number of research students:

Ph.D. (Tech.) -

Ph.D. (Sci.) -

M.Tech. - 4

Integrated Ph.D. (Tech.) -

### Number of research publications:

- International- 04
- National-

#### Number of sponsored projects:

Government - 01 Private -

#### **Professional Activities:**

- Member of Society of Dyers and Colorist
- Life Member of Indian Fibre Society

#### S. R. Shukla

B.Sc. (Hons.), B.Sc. (Tech.), Ph. D. (Tech.)
Professor of Technology of Dyeing &
Printing and Registrar, ICT



### Subjects taught:

- 1. Modification of Fibrous Polymers,
- 2. Technical Textiles,
- 3. Technology of Polymers, Fibres and Testing,
- 4. Advanced Textile Chemistry,
- 5. Advanced Textile Technology,
- 6. Technology of Fibres

#### Research interests:

Depolymerization of textile polymer waste and its Recycling,

Decolorization of dyeing effluent, Effluent treatment and Waste minimization in textile wet processes, Enzyme technology in processing, Natural dye extraction and applications, Heavy metal removal and recovery, Use of ultrasonic in textile processing.

#### Research Students:

P.D.F.- Nil RA - Nil

Ph.D. (Tech) - 01

Ph.D. (Sci) - 09

M.Tech- 06

M. Sc. - Nil Patents: Nil

### Research publications: 09

### **Sponsored Projects:**

Government - 01 Private - 01

#### **Professional Activities:**

- Member, Editorial Board, Indian Journal of Fibres & Textile Research
- 2. Life Member, Indian Fibre Society
- Member, Polymer Society, India
- 4. Life Member, Textile
   Association (India)
   5. Life Member, Colour Group of
- India 6. Life Member, Marathi Vigyan
- 7. Patron Member, Association of Chemical Technologists, India

### Special Awards/Honors

Parishad

- Fellow of Maharashtra Academy of Sciences
- Shiksha Ratan Award 2011

### Mrs. Usha Sayed

B. Sc., M.Sc. (Tech), Ph. D. (Tech), Associate Professor in Fiber Chemistry



#### Subjects taught:

Technology of Fibers, Technology of Dyeing and Printing, Technical Textile,. Technology of Finishing, Garment Processing, Preparation of Fabric, Testing of Textile, Advance Textile Processing.

#### Research interests:

Photo fading studies, Enzymatic Studies of Textiles, Leather Processing, Recycling of Papers, Laundering Recycling of Carpet, Recycling of Garments, Surface modification of Fibers, Natural finishes Dyeing With Natural Dyes, Studies of Bio-Polymers for Textile Effluent Studies Processing of Wool & Silk, etc., synthesis of cationic fixing agent and speciality chemicals and dyes, Antimicrobial Finishing.

#### Number of research students:

Ph.D. (Tech.) - 1 M.Tech. - 3

### Number of research publications:

International-

International Posters – 2

### Professional activities:

- 1. Member of Alumni Association
- 2. Best Ph.D.Tech Thesis Committee,

- 3 Member of the Committee for Women's Welfare, Mumbai University.
- 4. Member of board of studies textile Baroda university department.
- 5. Referee- for Nirmala Niketan college for M. Sc. (Home Science)
- Referee- for SNDT
- 7. Examiner for Nirmala Niketan college for M. Sc. (Home Science)
- 8. Student Councilling,
- 9. Member of AATCC.
- 10. Trained and Lectured students of national institute of Fashion Technology [NIFT]

#### M. D. TELI

B. Sc (Hons.), B.Sc. (Tech), Ph. D. (Tech), FTA (Hon.), F.M.A.Sci. Professor of Textile Chemistry & Dean, SA & HRD, I/C Director



### Subjects taught:

- Modification of **Fibrous** Polymers,
- 2. Technical Textiles,
- Technology of Polymers,
- 4. Fibres and Testing,
- Advanced Textile Chemistry,
- 6. Advanced Textile Technology,
- 7. Technology of Fibres

#### Research interests:

Coated. Plasma modified. Technical Sound barrier and textiles. Specialty finishes with antibacterial and fragrance and water repellent properties, Super absorbents and medical textiles, Application of Nanotechnology and biotechnology for process intensification, Natural Dves and functional synthetic dyes and their application on textiles. Chemical Processing and Modification of Natural and Synthetic fibres and Thickeners, Wet spun and Melt blend and Nano composite fibres. Electrokinetic and structure property relationship studies of Fibres.

#### Number of research students :

P.D. F. - Nil RA - Nil Ph.D. (Tech.) - 03 Ph.D. (Sc) - 2 M.Tech. - 07 M.Chem.Eng - Nil M.Sc. - 2

Others (if any)

International- 17

Number of research publications:

National-Nil Peer- reviewed-Conference

proceeding- 5 Books-

Number of patents:

International - Nil Indian – 1 (Applied)

### Number of sponsored projects:

Government- 1 Private- Nil

#### Professional Activities:

1. Convener, India-ITME 2012, International Symposiums

- 2. Convener. International Conference Texsummit 2012. organized by Dept. of Fibres and Textile Processing, I.C.T.
- Research Chairman, Monitorina Committee of Mission Reach Programme of TIFAC -DST for Technical Textiles at DKTE Textile Institute. Ichalkaranii
- 4. Member, Research Advisory Committee of ATIRA Ahmedabad
- Chairman, Jury of selection of "Best Company in Export Performance Textile of Machinery and Parts".
- 6. Served as Chairman, Research Monitoring Committee of Mission Research Programme Kumarguru College of Coimbatore
- 7. Served as Member of Task Force on Seri biotechnology, DBT. New Delhi
- 8. Member of Research Advisory Committee, CSTRI, Bangalore.
- 9. Served as Member of Research Advisory Committee of BTRA
- 10. Chairman, Editorial Board, Journal of the Textile Association
- 11. Referee for Egyptian Journal of Chemistry, Cairo University, Egypt
- 12. Referee of Journal of Carbohydrate and Polymers, U.K.
- 13. Patron Member of Textile Association (India)
- 14. Patron Member of Association of Chemical Technologists, India.

- 15. Life Member of Colour Group of India
- 16. Member of Editorial Board. Rossera
- 17. Member of Editorial Board, Colourage.

#### Special Awards/ Honours:

- 1. Academic Excellence Award by Textile Association in World Textile Conference, given at hands of Textile Secretary for meritorious contribution to the field of Textile Education, Research and Industry.
- 2. Shiksha Ratan Award by IFSI-Delhi
- 3. CSIR-CNRS (France) International Research Fellowship
- 4. Awarded GDR Fellowship for the research in Germany
- 5. Conferred Honorary Fellowship of Textile Association India
- 6. Conferred Fellowship Maharashtra Academy Sciences
- 7. Conferred Service Memento of Textile Association, India for distinguished service to Textile Industry.
- 8. Member, Board of Management of I.C.T., Deemed University
- 9. Member of Board of Directors, Sivaram Silk Mills
- 10. Served as Member of Board of Directors of Supertex-Sarex Pvt Itd
- 11. Received more than about dozen awards and honours for being top rank holder in B.Sc. (Tech.) and M.Sc. (Tech.) **Examinations**

### Mrs. Suiata Pariti

BSc, BSc (Tech), MSc (Tech), PhD (Tech) Adjunct Professor



#### Subjects taught:

Technology of Textile Coloration and Technology of Wet Processing Machinery, Technology of Finishing - I. Technology of Finishing - II. Dye house lab, Pre-treatment of Textiles, Textile Finishing (M. Sc) and Finishing Lab (M. Sc)

#### Research interests:

- Sustainable Processing of Textiles
- Technical Textiles

#### Number of research students: NIL

### Number of research publications:

International-01 (In Communication, Journal of Surfactants and Detergents, Springer Publications, Manuscript no. JSD-12-0067, submitted on 31-03-12), National - 0

### Number of sponsored projects:

Government - NIL Private - NIL

### Professional Activities:

Member, Society of Dyers and Colourists (SDC), London, for Mumbai Region from 2001

# **Support Staff**

Bhagyashri Joshi Jr Typist Clerk



Suryakant Gaikwad Lab Assistant



J R Singh Lab Attendant



Ankush Ghadge Lab Attendant



Vilas Phalke Dyehouse Assistant



J I Rana Lab Assistant



Subodh Chavan Lab Assistant



Yogesh Bhandare Instrument Mechanic



Janardan Mohite Lab Attendant



Vitthal Kamble Lab Attendant



Prakash Khot Lab Attendant



Ravindra Nandviskar Lab Attendant

### **AWARDS OF VARIOUS FELLOWSHIPS**

Name	Number
UGC-SAP	17
UGC-JRF (M Tech)	13

# **Sponsored Projects**

### **GOVERNMENT SPONSORED PROJECTS**

6	6	T'.1	n :	T . I A .	D	D   E
Sr.	Sponsor	Title	Duration	Total Amount	Principle	Research Fellows
No.					Investigator	
1.	MODROBS, All	Modification	5 yrs	Rs.5 lakhs	Professor R.	
	India Council for	of Synthetic			V. Adivarekar	
	Technical Education,	Fibres & their				
	New Delhi	colouration				
2.	Golden Jubilee	Polymeric	1 Year	Rs. 35,000/-	Dr Ravindra	
	Research Fund / ICT	Dispersants for			Kale	
	Research Fund	Pigments				

# National and International collaborations

		UGC-CAS Phase	Physico	2007-	Rs. 97.5 lakhs	Professor	UGC - SAP (Under
		VII (Dept. of Textiles,	Chemical	2012			SRS), Suryavanshi
		Dyes, Polymer, S.	aspects of Textile,			(Coordinator for 4 departments)	Umesh, Borse
		Coating, Physics and	Fibres, Polymers			4 departments)	Bhushan, Shukla
		Chemistry.	and Dyes				Pushkar, Parab
							Yogesh, Shah Rikhil
3	3.	FIST, DST, New Delhi	Melt spinning of	5 yrs	Rs. 20 lakhs	Professor	
			synthetic fibres			M. D. Teli	

#### **PRIVATE AGENCIES SPONSORED PROJECTS**

S	Sr.	Sponsor	Title	Duration	Total	Principle	Research Fellows
1	۷o.				Amount	Investigator	
1		Unilever Industries	Yellowing of	1.5 years	8.50 Lakh	Professor R. V.	Mr. Santosh Biranje
		Pvt. Ltd.	fabrics			Adivarekar	
2	2.	Unilever Industries	Dyeing of fibres	1 Year	5.60 Lakh	Professor R. V.	Ms. Pallavi Madiwale
		Pvt. Ltd.				Adivarekar	

# National and International Collaborations

#### **NATIONAL**

Memorandum of understanding (MOU) is signed by the Dept with the following institutes;

- 1. BTRA, Mumbai
- 2. WRA, Thane
- 3. CIRCOT, Mumbai and
- 4. Dystar India Private Limited, Navi Mumbai

The Aim of these MOU's is to put in collaborative efforts for quality teaching and research by the way of establishing a written document under which both these technological and research institutes undertake collaborative programs in the areas of mutual interest.

#### INTERNATIONAL

#### PROFESSOR M. D. TELI

- I have collaboration with University of Mauritius and one Student-cum-Faculty from that University, is being supervised by me as co-guide and I am her international supervisor.
- The same university is organizing International Conference on "Sustainability in Textiles" and I am assisting them on the advisory committee.
- I have also established working relationship with the faculty from Educational Institutions in Israel, namely Shenker's College of Fashion and also delivered lecture in Technion University, Haifa, Israel.
- I am also in process of forming International links with University of Leeds, University of Manchester and University of Bolton.

# National and International collaborations

# Publications (International Journals, Books, Book Chapters, Patents)

Sr.	Title	Authors	JOURNAL	Details of the	Year
				paper	
_	OFESSOR R V ADIVAREKAR	D \/ A I: I A A	lı ı	10 (/) 00 (0	11.0011
1.	Analysis of the dyeing properties of		International	19 (6) , 38-42	July 2011
	Bluish-violet pigment extracted from		dyer		
		Jyoti Vaidyanathan	A : D	F/ 10 10	0 1 1 1
2.	Screening of non-formaldehyde		Asian Dyer	56, 40-43	Oct-Nov
	wrinkle free finishing agents for	Adıvarekar			2011
3.	cotton Dyeing of Fabrics With a Natural	D V A -1: N	Journal	70 (4) 025	Nov- Dec
ა.				72 (4), 235-	
	Orange Pigment Extracted from			237	2011
1	Bacteria Isolated from Garden Soil		Association	166 (2) , 321-	Jan 2012
4.	Use of Prodigiosin like colourant		Applied	, ,	Jan 2012
	produced by Serratia sakuensis for		Biochemistry &	335	
	dyeing natural fibres	Langdana, Adivarekar	Biotechnology		
		R.V., Madhura Nerurkar.	1.1	34-37	2010
5.	Novel Approach for Value addition		International	34-3/	2012
6.	of Cotton Textiles The Futuristic Textile Printing	K. & Chet Ram Meena Adivarekar R. V., Biranje S.	Dyer Asian Dyer	0 (2) 20 21	Andi Man
0.			Asian Dyer	9 (2), 29-31	April-May
7.	Technology – Ink Jet Printing, Synthesis of Halogen Free Flame	S., Khurana N. S.	Indian	accepted on	2012
٠.	Retardant and Development of FR		Journal of	21st Feb 2012	_
	Polypropylene	Dasarwai, N. S. Kriorana	Fibre & Textile	2131160 2012	
	rolypropylene		Research		
8.	Optimization of Alkali and Sodium	R V Adivarekar N P	Colourage	59(3), 35-41	March
0.	Persulphate for Combined Desizing-		Colourage	37(0), 00 41	2012
	Scouring-Bleaching (D-S-B) Exhaust				2012
	Process	IN.S. KHURURU			
9.	Dyeing of Natural Fibres with a Red	Madhura Norurkar	Journal	72(6), 377-	Mar- Apr
/ .	Pigment produced by Streptomyces		of Textile	380	2012
	coelicolor,	V. Adivarekar, Zarine	Association	300	2012
	Coefficolor,	· ·	Association		
DP	. R.D. KALE	Bhathena			
	Synthesis and application of zinc	Ravindra D Kale and	International	1 (1) Pages 1-8	October-
	oxide nanoparticles on nylon fabric		Journal of	. (.) . a.g.s	Dec,
	by layer by layer technique as		Basic and		2011
	antimicrobial property		Applied		2011
	drillifficrobial property		Chemical		
			Sciences		
			-ISSN: 2277-		
11	D.I. I. N	TIMD KID O	2073 (Online)	D I I' I	2010
11.	1 '		Polymer	Published	2012
	with Improved Flame Retardancy		Engineering	online/ Hard	
	and Thermal Stability		and Science	copy awaited	

12.	Polyester Nanocomposite fibers with		Advances	Accepted	2011
	Antibacterial Properties	Ravindra D. Kale	in Applied		
	·		Science		
13.	Low temperature dyeing of PET /	Teli M D; Kale Ravindra	Research	Accepted	2011
	PTT blend fibbers	,	Journal of	'	
	I I I Biolia libbols		Textile and		
<u> </u>	CILIATA DADITI		Apparel		
	SUJATA PARITI			/\ \ \ \	
14.	Application of Lipase from Marine		Journal of	(Manuscript	
	Bacteria Bacillus sonorensis as an	·	Surfactants and	no. JSD-	
	Additive in Detergent Formulations,	and R. V. Adivarekar	Detergents,	12-0067,	
			Springer	submitted on	
			Publications, In	31-03-12)	
			communi-cation,	,	
15	Coating And Their Application In	Pariti Suiata	Dye Chem	XVII, No. 5,60	2012
	Textile (Part-7)	2 - 1	Pharma	- 61	
				01	
16	Coating And Their Application In	Pariti Suiata	Business News Dye Chem	XVII, No.4,57	2012
10.		ranii Jojala	· ·	- 58	2012
	Textile (Part-6)		Pharma	- 30	
		D C	Business News	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0010
1/.	Coating And Their Application In	Pariti Sujata	Dye Chem	XVII, No. 3,55	2012
	Textile (Part-5)		Pharma	- 56	
			Business News		
18.	Coating And Their Application In	Pariti Sujata	Dye Chem	XVII, No. 2,58	2012
	Textile (Part-4)		Pharma	- 59	
			Business News		
19.	Coating And Their Application In	Pariti Sujata	Dye Chem	XVII, No. 1,59	2012
	Textile (Part-3)		Pharma	- 61	
	,		Business News		
20.	Coating And Their Application In	Pariti Suiata	Dye Chem	XVI, No, 1256	2012
	Textile (Part-2)	- 1	Pharma	- 59	
	103.110 (1011 2)		Business News	3,	
21	Coating And Their Application In	Pariti Sujata	Dye Chem	XVI, No. 11,56	2012
∠ 1 .	, ,	Tarii Jojala	Pharma	- 59	2012
	Textile (Part-1)			- 39	
	USHA SAYED		Business News		
		Dr. (Mrs) I lob c. Cl	Journal of	Nov. Dr - 2011	
ZZ.	"Application of Laser in textiles"	Dr (Mrs) Usha Sayed,		Nov-Dec 2011	
DP4	DEESSOD S D SILLIVI A	Navodit Kadam	Textile Asia		
	OFESSOR S.R.SHUKLA	D NI D C D CI II	C111:	40 (2) 410	2012
۷٥.	A Simple, Efficient and Green		Synthetic	42 (3), 412-	2012
	Method for Synthesis of Trisubstituted		Communi-	423	
	Electrophilic Alkenes using Lipase as		cation		
	a Biocatalyst.				
24.	Aminolytic depolymerization of poly	Y. S. Parab, N. D. Pingale	Journal of	In press	2012
	ethylene terephthalate bottle waste	and S. R. Shukla	Applied		
	by conventional and microwave		Polymer		
	irradiation heating		Science		
	Intudiation nealing		Deletice		

# National and International collaborations

25.	Effective Aminolytic depolymerization of poly(ethylene terephthalate) waste and synthesis of bis-oxazoline therefrom.	Shukla	Journal of Applied Polymer Science	125 (5), 3666-3675	2012
26.	PET waste	V. S. Palekar, R. V. Shah and S R Shukla	Journal of Applied Polymer Science	In press	
27.	Synthesis of novel dihydropyrimidin- 2(1H)-ones derivatives using lipase and their antimicrobial activity	B. N. Borse, V. S. Borude and S. R. Shukla	Current chemistry letters	Vol. (1), 47-58	2012
28.	Recycling of PET Waste Using 3-Amino-1-propanol by Conven- tional or Microwave Irradiation and Synthesis of Bis-oxazin there from	R.V. Shah, V. S. Borude and S. R. Shukla	Journal of Applied Polymer Science	In press	2012
	Microwave irradiated synthesis and characterization of 1, 4-phenylene bis-oxazoline form bis-(2-hydroxyethyl) terephthalamide obtained by depolymerization of poly (ethylene terephthalate) (PET) bottle wastes		Current chemistry letters	Vol. (1), 81-90	2012
30.	Microwave synthesis & antibacterial activity of 1, 4- Bis (5- aryl- 1, 3, 4- oxadiazole- 2- yl) benzene derivatives from terephthalic dihydrazide obtained through aminolysis of PET bottle waste		Waste and Biomass Valorization	In press	2012
31.	Biosorption of Cu(II), Pb(II), Ni(II) and Fe(II) on Alkali Treated Coir Fibres		Separation Science and Technology	In press	2012
32.	DFESSOR M.D. TELI Highly absorbent lignocellulosic material through grafting	Teli, M.D., and Sheikh Javed N.	International dyer	195(6), 35-37	July 2011
33.		Teli, M.D., and N. Sekar, Jain A., Sheikh Javed N.	Asian Dyer	8(4), 37-41	Aug 2011
34.			Journal of Applied Polymer Science	121 (4),1946- 1950	2011
35.	Polyester nanocomposite fibres with improved flame retardancy and thermal stability	M D Teli and R D Kale	Polymer engineering and science	In Press	2011

	Polyester nanocomposite fibres with antibacterial properties		Advances in Applied science	2(4) ,491-502	2011
37.	Eco friendly dyeing using natural mordants extracted from Embellica Officinalis G fruit on cotton and silk fabrics with antibacterial activity	Prabhu, K.H., Teli, M.D., Nilesh Waghmare	Fibers and Polymers	12 (6), 753- 759	2011
	Application of metal mordant at safe limit for improved coloration and antibacterial properties	Prabhu, K.H., Teli, M.D.	International dyer	196 (7),29-33	2011
39.	Eco-dyeing using Tamarindus indica L. seed coat tannin as a natural mordant for textiles with antibacterial activity	K H Prabhu, M.D.Teli	Journal of Saudi Chemical Society	Article in press	2011
	Modification of bamboo rayon for cationic dyeability	Teli, M.D., and Sheikh Javed N.	Cellulose chemistry and Technology	46(1-2), 53- 59	2012
	Simultaneous pigment dyeing and Resin finishing of cotton	Teli, M.D., and Sheikh Javed N., Khushbu Shah	Asian Dyer	8(6), 30-33	2012
42.	Graft co-polymerization of acrylamide onto bamboo rayon and fibre dyeing with acid dyes	Teli, M.D., and Sheikh Javed N.	Iranian Polymer Journal	21(1), 43-49	2012
43.	Antibacterial and acid and cationic dyeable bamboo (Cellulose) rayon on grafting	M.D.Teli and Javed Sheikh	Carbohydrate Polymers	88 (4), 1281–1287	2012
44.	Natural dyeing of natural fibres using natural mordants	M.D.Teli, Javed Sheikh and Falguni Katkar	Asian dyer	Accepted	-
45.	Extraction of chitosan from shrimp shells and application in simultaneous pigment dyeing and antibacterial finishing of denim		International Dyer	197 (4) , 28-31	2012
46.	Low temperature dyeing of PET / PTT blend fibbers	M D Teli and Ravindra Kale	Research Journal of Textiles and Apparels	Accepted	-
47.	Extraction of chitosan from shrimp shells and application in durable antibacterial finishing of bamboo rayon		International Journal of Biological macro- molecules	50 (5), 1195–1200	2012
48.	Self and mixed shades of catechu and henna on cotton and silk	M.D. Teli, Javed Sheikh, Kushal Mahale, Vijendra Labde, Rupa Trivedi	Asian Dyer	Accepted	-

### **Outside Participation**

(Lectures delivered, seminars / workshops/ conferences, oral/ poster presentation/ visits)

49.	Silver nanoparticls containing	M.D. Teli and Javed	Fibers and	Commu-
	bamboo rayon as durable	Sheikh	Polymets	nicated
	antibacterial material			
50.	Acetylation of jute fibre for	M.D.Teli and Sanket Valia	Fibers and	Commu-
	improved oil absorbency		Polymers	nicated
51.	Acetylation of banana fibre for	M.D.Teli and Sanket Valia	Carbohydrate	Commu-
	improved oil absorbency		Polymers	nicated
52.	Multifunctional Finishing	M.D. Teli and Javed	Carbohydrate	Commu-
	Formulation for Cotton using	Sheikh	Polymers	nicated
	chitosan extracted from Bio-waste			
53.	Application of acrylic acid grafted	M.D. Teli and Abhilasha	Dyes and	Commu-
	cassia seed gum composites in	Rangi	Pigments	nicated
	printing of cotton fabric			

# **Books/ Book Chapters**

#### **PROFESSOR S. R. SHUKLA**

Environmental pollution abatement and waste minimization in dyeing by Shukla S.R., a Chapter in Book entitled "Environmental aspects of textile dyeing" Edited by Dr. R. M. Christie, Heriot-Watt University, UK Chapter 6, pp. 116-148, 2007

# **Patents**

#### **PROFESSOR S. R. SHUKLA**

Novel Synthesis and Biological Activity of Barbituric Acid Derivatives. Bhushan N. Borse, Sanjeev R. Shukla Application no. 2094/MUM/2010

# **Outside Participation**

(Lectures delivered, seminars / workshops/ conferences, oral/ poster presentation/ visits)

#### PROFESSOR R. V. ADIVAREKAR

- Delivered a lecture at Unilever R&D, Unilever Industries Private Limited, Bangalore on 29th July 2011 on the topic, "Natural Colourants".
- 2. Paper presented on "Dyeing of Silk with natural dye from Serratia marscecens subsp marscecens", at International Conference on International Congress on environmental Research [ICER-2011], held on 15th -17th December 2011 at Sardar Vallabhbhai Institute of National Technology, Surat, Gujarat.
- Delivered a lecture at Raymond Ltd., Vapi on 15th March 2012 on the topic, "Latest Developments covering chemistry of reactive Dyes and wool dyeing".
- Presented poster on use of lipase in detergents at New horizons in Biotechnology organized by BRSI, on 11th -14th November 2012, at Trivandrum
- Poster presented on "Dyeing of Natural Fibres with a Red Pigment produced by Streptomyces coelicolor" at International Conference on Advances in Biological Sciences, 15th -17th March 2012 at Kairali Heritage, Kannur, Kerala.
- 6. Poster presented on "Utilization of Citrus limetta[sweetlime] peels as a substrate for pectinase production by

marine Bacillus subtilis at International Conference on Advances in Biological Sciences, 15th -17th March 2012 at Kairali Heritage, Kannur, Kerala.

#### DR. R. D. KALE

- 1. Paper presented on "Synthesis of Titanium dioxide Nanoparticles and application on Nylon fabric by layer by layer Technique for Antimicrobial Property" at VASTRA'11, held on 18th February 2011, at V.J.T.L., Matunga,
- 2. Paper presented on "Synthesis and application of ZnO Nanoparticles on Nylon fabric by LbL Technique for Antimicrobial Property" at Golden Jubilee Young Researcher's Symposium on Emerging Trends in Textile/ Fibre Research & applications, held on 11th & 12th March 2011, at IIT, Delhi.

#### **DR SUJATA PARITI**

- 1. Attended Work shop on Non-wovens from Oct 7 and 8, 2011at Mumbai
- 2. Attended Exhibitions Techtextil India, from Oct 10 12 2011 at Goregaon Exhibition Cenre, Mumbai.

#### DR. USHA SAYED

- 1. Presented poster on Antisoiling finish of polyester fibre at Fibre society, AATCC & national textile conference joint synporium, 11-14 oct 2011 held at Francis Marino, hotel charleston S.C. USA
- 2. Presented poster on Biomimicking of enzymes for textile processing at Fibre society, AATCC & national textile conference joint synporium, 11-14 oct 2011 held at Francis Marino, hotel charleston S.C. USA

#### PROFESSOR S. R. SHUKLA

- 1. Presented Paper at IIT Roorkee 2011 titled with "Adsorption of heavy metal ions with peanut husk carbon".
- 2. Paper presented at Thadomal Shahni College of engineering in Chemergence 2011 on "Adsorption of heavy metal ions with peanut husk carbon".
- Presented Poster at "AFFINITY" MIT, Pune 2011 titled with "Green chemistry: a global solution".
- Presented Paper at IIT Roorkee 2012 titled with "Energy saving in Cooling tower".
- Presented Paper at "AZEOTROPHY", IIT Mumbai, Mumbai 2012 on topic "Dye decolorization by laccase produced from coriolus versicolor in combination with UV/H2O2 technique."
- 6. Presented Paper at IIT Mumbai 2012 titled with "Dye decolorisation by using laccase enzyme produced from fungi".
- 7. Presented Paper at a National Conference on "Energy management and Alternate sources of Energy" 2012" at Thadomal Shahni college of engineering, Mumbai.
- 8. Presented paper at IIT ROORKEE on Dye decolorisation by laccase produced from corgholus versicolour in combination with UV/H2O2 technique.
- 9. Presented Paper at "AZEOTROPHY", IIT Mumbai, Mumbai 2012 on topic "Dye decolorization by laccase produced from coriolus versicolor in combination with UV/H2O2 technique."
- 10. Presented paper at "COGNIZANCE" IIT Roorkee, Roorkee 2012 on research topic "Colour removal from textile effluent using biological method."
- 11. Presented Paper at "AZEOTROPHY", IIT Mumbai, Mumbai 2012 on topic "Dye decolorization by laccase produced from coriolus versicolor in combination with UV/H2O2 technique."
- 12. Presented paper at "COGNIZANCE" IIT Roorkee, Roorkee 2012 on research topic "Colour removal from textile effluent using biological method."

# **Seminars/Workshops Organized**

- 13. Attended the 12th Orientation Programme in Catalysis Research From 19th Nov. to 6th Dec. 2011 at National Centre for Catalysis Research Indian Institute of Technology Madras, Chennai.
- 14. Attended PLAST INDIA 2012 at Pragati Maidan, New Delhi.
- 15. Attended 2nd International Conference on recycling and reuse of materials and products, Kottayam, Kerala in 2011.
- 16. Presented Poster at DAE-BRNS Biennial Symposium on Emerging Trends in Separation Science and Technology (SESTEC-2012), SVKM Mithibai College, Mumbai on "Biosorption of Uranium (VI) solution from gaueous medium by Citrus limetta peels."
- 17. Presented Poster at DAE-BRNS Biennial Symposium on Emerging Trends in Separation Science and Technology (SESTEC-2012), SVKM Mithibai College, Mumbai on "Efficient removal of heavy metals by chemically modified coir fibres"

#### PROFESSOR M. D. TELI

- 1. Presented Paper on "Application of Waste grains for useful applications in Textile M.D.Teli and Javed Sheikh" in 24th National Convention of Textile Engineers on "Textile and Apparel industry: Contemporary issues to address in coming years" at Bangalore on 19-20 August 2011.
- 2. Presented Paper on "Modification of bamboo rayon to render it cationic dyeable and antibacterial M.D.Teli and Javed Sheikh" in International conference on "Textiles: A decade ahead" Organized bty NISTI and IIT Delhi" at PHD House, New Delhi on 9-10 Sept 2011.
- 3. Presented Paper on "R & D in Chemical Processing of Cotton M.D.Teli" World Cotton Research Conference-5 organized by ISCI, ICAR and ICAC" at Mumbai on 7-11 Nov. 2011.
- 4. Presented Paper on "Extraction of chitosan from shrimp shells and application in simultaneous pigment dyeing and antibacterial finishing of denim M.D.Teli and Javed Sheikh" in ATNT 2011" KCT, Coimbatore on 15-17th dec 2011.
- 5. Chaired a session at 53rd Joint Technological Conference of BTRA, SITRA, NITRA, ATIRA. at BTRA, Mumbai 17-18 Feb 2012
- 6. Delivered Key note address at "Italian Textile Machinery Workshop" organized in Mumbai Mumbai 2012.
- 7. Delivered lecture as Chief Guest SDC Seminar held in Thane March 2012.

# Seminars/Workshops Organized

#### PROFESSOR R. V. ADIVAREKAR

- 1. Texquest 2012, annual national level technical competition
- 2. Texpression 2012 annual cultural event of the department
- 3. M.V.Nimkar Endowment Lecture by Professor M.L. Gulrajani on 16th March 2012 on the topic "Enzymatic Functionalisation of Textiles for Production of Smart Textiles"

#### DR. R.D. KALE

- 1. Organized Student Paper presentation competition Texquest 2012 at Institute of Chemical Technology, Mumbai on 22nd March 2012
- 2. Organized cultural function of the Textile dept, Texpression 2012 at Institute of Chemical Technology, Mumbai on 22nd March 2012

- 3. Organized Lecture of Dr. M.L. Gulrajani, Emeritus Professor of Indian Institute of Technology, New Delhi at Institute of Chemical Technology, Mumbai on March 16, 2012
- 4. Organized Lecture of Dr. S. Sreenivasan, Former Director, Central Institute for Research on Cotton Technology at Institute of Chemical Technology, Mumbai on April 20, 2012
- 5. Organized Lecture of Dr. A.N. Desai, Director, BTRA at Institute of Chemical Technology, Mumbai on April 20, 2012
- 6. Organized Lecture of Mr. A.K. Prasad, Clariant (Chemicals) India Ltd. at Institute of Chemical Technology, Mumbai on 22nd March 2012
- 7. Organized UG and M.Sc.- Textile Chemistry students visit to Wool Research Association, Thane on 2nd March 2012
- 8. Organized UG and M.Sc.- Textile Chemistry students visit to Alok Industries Ltd., Vapi 17th & 18th Feb 2012
- 9. Organized UG and M.Sc.- Textile Chemistry students visit to TATA Mills, Dadar on 17.10.11
- 10. Organized UG and M.Sc.- Textile Chemistry students visit to Madhana Dyeings-Tarapur on 1st April 2011

#### DR SUJATA PARITI

- 1. Organized Work shop on Batik Style of Printing
- 2. Organized Lecture by Mr. D.V. Prabhakar (July 14, 2011
- 3. Organized Lecture by Mr. A.K. Prasad, Clariant (Chemicals) India Ltd. (March 22, 2012)
- Lecture by Professor M. L. Gulrajani, Emeritus Professor, Textile Department, IIT Delhi (March 16, 2012)
- 5. Organized Lecture by Dr. Sreenivasan, Ex-Director, CIRCOT, (April 20, 2012)
- Organized Lecture by Dr. A.N Desai, Director, BTRA, (April 20, 2012)
- 7. Organized Texquest 2012 and Texpression 2012 (March 22, 2012)
- 8. Organized Industrial Visit to Alok Industries (Feb, 17 and 18, 2012)

#### PROFESSOR M. D. TELI

International Conference on Sustainability by University of Mauritius and International Conference Texsummit-2012; 67TH All India Textile Conference ,Feb 2012

Convener, India-ITME 2012, International Symposiums OGTC conference held in Sept. 2012

# **Industrial Consultancy**

#### PROFESSOR R.V. ADIVAREKAR

Unilever Industries Pvt. Ltd., Mumbai

#### **PROFESSOR S. R. SHUKLA**

Polyfibres Ltd., Vapi

#### PROFESSOR M. D. TELI

National Marine Engineering, Mumbai Huntsman International, Mumbai

# **In-house Responsibilities**

# Seminars / Projects / Home Papers

#### PROFESSOR R.V. ADIVAREKAR

- 1. Looking after Students Sports Activities.
- 2. Member of garden committee
- 3. Member of Examination committee
- Member of Academic Activities committee

#### DR. R.D. KALE

- Coordinator of the dept for UGC-SAP programme
- 2. Assist the HOD in preparing various reports for the dept
- Divisional Representative of the dept for IPC, TEQIP II etc.
- To supervise different activities of the UG students like Industry Visit
- Member of the Cultural activity cell of the Institute
- 6. Organizing workshops, visiting lectures and endowment lectures for the Department.

#### **DR SUJATA PARITI**

- 1. Assisting the Head of the Department in various activities such as making reports and submitting these on a timely basis.
- 2. Arranging for Industrial Visits of students (under graduates as well as post-graduates).
- Organizing workshops, visiting lectures and endowment lectures for the Department.

#### DR. USHA SAYED

- Student Counseling,
- 2. Member of Best Ph.D. Tech Thesis Committee,
- Member of the Committee for Women's Welfare, Mumbai University

#### **PROFESSOR S.R. SHUKLA**

1. Registrar Institute of Chemical Technology

#### **PROFESSOR M.D. TELI**

- 1. In absence of Vice Chancellor, I serve as In charge VC whenever appointed.
- 2. Serving as Dean, Students Affairs & Human Resource Development
- 3. Served as Chairman, Inquiry committee appointed by Chairman, BOG to look into m students grievances
- Served as Co-coordinator for the Faculty Training, Abroad/Within India under TEQIP.
- 5. Served as Co-coordinator of the Institute for the TEQIP Programme Phase I being implemented by World Bank
- 6. Chaired meetings as Directors Nominee for enhancement of SRFs
- Served as Ex-officio Chairman of Various committees such as Staff and Students Welfare Committee, Accommodation Allotment Committee
- 8. Served as Vice President Technological Association: All the activities of students are carried out under my guidance.

#### **UNDERGRADUATE (FINAL YEAR B.TECH. SEMINARS)**

Sr.	Student's Name	Topic Name	Guide
1.	Mayee Samidha Dilip	Enzymer Immobilization on Textile Substrate	RVA
2.	lyer Subramaniam P.	Combined Dyeing & Finishing	RVA
3.	Parekh Namrata Ashok	Cationic Reactive Dyes	RVA
4.	Sanware Deepak Madhukar	Combined Pre-treatment & Dyeing	RVA
5.	Jangam Anuradha Sanjay	Grafting as a tool for superabsorbancy	RVA
6.	Gunje Pallavi Manmath	Processing of CDPET & Its blends	RVA
7.	Pawar Swapnil Devidas	Processing Approaches for Zero discharge	RVA
8.	Ranveer Dhammapal B.	Unconventional Natural Fibers	RVA
9.	Shah Prachi Bharat	Surface Modification of PET	RDK
10.	Athithi Raman	Modification of Nanoclays	RDK
11.	Dhole Kiran Prakash	Application of graphite based products	RDK
12.	Kale Mrunmayee Sanjay	Recycling of Nonwoven Waste	RDK
13.	Malhotra Madhur	Manufacturing of Non woven	RDK
14.	Shah Rohini Ashwin	Testing of Non wovens	RDK
15.	Labade Vijendra Ashokrao	Applications & Raw materials, in manufacturing Non Wovens	RDK
16.	Mahalle Kushalkumar R.	Sportech	SP
17.	Gadhave Ashish Dashrath	Autotech	SP
18.	Agrawal Avinash	Polyelectrolytes In Textiles	SP
19.	Khade Nutan Balaso	Wound Healing Textiles	SP
20.	Khare Rohit Raghinath	Agrotech	SP
21.	Girwalkar Abhijeet A.	Textiles In Architecture	SP
22.	Mhatre Alankar Govind	Composites	SP
23.	Saha Abhisek	Nano engineered Fire Resistant Composite Fibres	US
24.	Srivastava Anshu	Chemical Synthesis of Antistatic , Anti soiling and Flame retardant Finishing agents	US
25.	Mahajan Geetal Atul	Biotechnological reduction of Textile fibres	US
26.	Ghatpande Shrinidhi Girish	Biodegradable Hydrogels in Technical Textiles	US
27.	Suthar Heet Pavan	Modelling consumer behaviour for online environment	US
28.	Kulkarni Sanket Damidhar	High Tenacity High modulus melt spun fibres	US
29.	Girwalkar Aniket Anil	Development of eco friendly Textile Processing	US
30.	Ganbote Shyamsunder S.	Surface modification of fibres with natural polymers	US
31.	Karlekar Naina	Treatment Of Textile Effluent Especially Metal Salt Removal	MDT

# Seminars / Projects / Home Papers

32.	Marewad Dinesh Sanjeev	Biotechnology In Textiles- Market Trends And Enzymes Application	MDT
		In Textiles	
33.	Ughade Snehal Ratan	Textile Recycling Of Waste Material For Application In Textiles	MDT
34.	Bansal Prabhat Shobha	Extraction And Application of Natural Mineral & Herbal Dyes	MDT
35.	Gupta Rahul	Extraction And Application Of Medicinally Important Herbs In	MDT
		Wellness Products	
36.	Krishna Satishkumar	Processing Of Animal Fibres Including Human Hair	MDT
37.	Khard Richa	Carbon Credit And Effluent Reduction treatment in Textile Processes	MDT
38.	Humne Dhammaprakash	Use Of Ultrasound, Plasma And Microwave In	MDT
	M.		

# **UNDERGRADUATE (FINAL YEAR B.TECH. PROJECTS)**

Sr.	Name of Student	Topic	Guide
1.	Geetal Mahajan and Rohit Raghunath Khare	Combine effect of flame retardant and water repellent finishes	RVA
2.	Prachi B Shah and Alankar Mhatre	Encapsulation of silicone emulsions	RVA
3.	Anshu Srivastava and Abhijit Girwalkar	Printing on cotton wool blend	RVA
4.	Mrunmayee S. Kale and Nutan B. Khade	Synthesis of superabsorbent from sago starch	RVA
5.	Avinash Agarwal &	Dyeing of animal hair using natural dyes	MDT
6.	Mayee Samidha Dilip &	Green Route for the Synthesis of Nano Particles	RDK
7.	lyer Subramaniam P. &	Chemical Recycling of Nylon by Dissolution Re-Precipitation technique	RDK
8.	Parekh Namrata Ashok & Gunje Pallavi Manmath	Synthesis of Polyaniline Nano-Fiber and Nano-Grain By using Nano-Emulsions	RDK
9.	Ghatpande Shrinidhi Girish & Jangam Anuradha Sanjay	Preparation Of Nano-Disperse Dyes and Testing their Performance on Microfilament Polyester	RDK
10.	Rahul Gupta	Synthesis of Polyelectrolyte, Modification of Cotton and their Application in Textile Processing	SP
11.	Saket Kulkarni and Richa Khard	Printing with Natural Dyes	SP
12.	Prabhat Shobha Bansal and	Herbal Finishes to Impart Anti-microbial Properties	SP
13.	Krishna Satishkumar and Aniket Girwalkar	Decolonization Of Dyes Using Laccase Enzyme	SP
14.	Kiran Dhole And snehal Ughade	Application of pharmacuticeutical drug in wool processing	US
15.	Athithi Raman Dinesh Marwad	Application of Laccase enzyme in Textile Processing	US

16.	Naina Karlekar Dipak	Studies In dyeing	US
	Sonware		
17.	Abhishek Shaha	Preparation and Application of Superabsorbant Based on natural	US
	Dhammaprakash Hume	Sustrate	
18.	Ashish Gadhave & Rohini	Recycling of waste from germinated grains in textile application	MDT
	Shah		
19.	Vijendra Labade &	Application of natural dyes on textile fabric	MDT
	Kushalkumar R. Mahalle		

# M. TECH. SEMINAR AND CRITICAL REVIEW (2011-2012)

Sr.	Name	Previous Institute	Seminar	Critical Review	Guide
1.	Abhinav Nathany	MLVTI, Bhilwara	Speciality cloth for sport textile	1-Allyl-3-methylimidazolium chloride room Temperature ionic liquid: A new and powerful Nonderivatizing Solvent for cellulose	RVA
2.	Girendra Pal Singh	MLVTI, Bhilwara	Composite in Sport textile	Mechanical behavior of natural fibre composites	RVA
3.	Santosh Biranje	DKTE Textile and engineering institute, Ichalkaranji	Ink Jet Printing SURFACE modification & micro encapsulated pigm- ented ink for ink jet printing on textile fabric		RVA
4.	Sachin Patil	ICT, Mumbai	Sport textile Technique, Scope & Future	Moisture Management Properties of Wool/ Polyester & wool/ Bamboo Knitted fabrics for sportswear base layer	RVA
5.	Pallavi Madiwale	ICT, Mumbai	Black & Brown Shades using Natural Dyes	Production of Textile Reddish Brown Dye using fungi	RVA
6.	Umesh Kore	DKTE, Ichalkaranji	Cross-linking agents	Biological degradation of synthetic polyesters-Enzymes as potential catalysts for polyester recycling	RDK
7.	Prerana Kane	ICT, Mumbai	Recycling of polymer waste	Effect of Fe-Pd bimetallic nanoparticles on Sphingomonas sp. pH-07 & a nano-bio hybrid process for triclosan degradation	RDK
8.	Pravin Kokate	ICT, Mumbai	Smart textiles	Green composites using Cross linked Soy Flour and Flex yarns	US

# Seminars / Projects / Home Papers

9.	Shilpa Wanjari	College of Engg & Tech., Akola		Jute and Glass fibre hybrid Laminate	US
10.	Bharati Pahuja	Panipat Instituet of Engg. & Technology	Application of nanotechnology in textiles	Biosorption of Pb(11) from aqueous solution using chemically modified Moringa Oleifera leaves	SRS
11.	Shital Palaskar	SGGS, Nanded	Vapour phase graft co- polymerisation	Effect of sludge conditioning by chemical method with magnetic field application	SRS
12.	Navneet Singh Shekhawat	MLVG Tech, Bhilwara	Studies in Medicinal herbs and Scope of applications on Textiles	Ultraviolet resistant / Antiwrinkle finishing of cotton fabrics by sol-gel method	MDT
13.	Pravin Chavan	ICT, Mumbai	Studies in Aroma Finished Fabrics	Nanosized silver powder via reduction of silver nitrate by sodium formaldehyde sulphoxylate in acidic pH medium	MDT
14.	Parag Bhavsar	ICT, Mumbai	Studies in UV Resistant and Anti microbial Textiles	Study on starch graft acrylamide/mineral powder superabsorbent composite	MDT
15.	Aranya Ghosh	Institute of Jute Technology, Kolkatta	Nano material applications on Textiles for functional properties	UV protection properties of silk fabric dyed with Eucalyptus leaf extract	MDT

# M.TECH. (PROJECTS) 2011-12

Sr.	Student's Name	Previous Institution	Topic	Supervisor
1.	Rachana Harne	DKTE Textile and engineering institute,	Selective effluent reuse in textile	RVA
		Ichalkaranji	wet processing	
2.	Avinash K.	DKTE Textile and engineering institute,	Studies in reactive finishes	RVA
		Ichalkaranji		
3.	Arunab Agnihotri	Gautam Buddha Technical University,	Functionalisation by Modern	RDK
		Lukhnow, UP	Finishing Technique on Textiles.	
4.	Ashish Banerjee	Govt. College Of Engineering & Textile	Process modification in wet	RDK
		Technology, Berhampore.	processing of textiles.	
5.	Kamini Sharma	Shri Vaishnav institute of technology	Finishing of synthetic fabrics	US
		and science Indore. M.P	with flame retardant, antistatic	
			and antisoiling finishing	
6.	Pankaj Mendhe	Shri Guru Gobind Singhji Institute of	Problems & Remideies of Heavy	SRS
		Engineering & Technology, Nanded	Metal Pollution	
7.	Munish Arora	Guru Nanak Dav University, Amritsar,	Effluent treatment by	SRS
		Panjab	ultrasonication	

8	8.	Parmar Neha D.	MET College, Mumbai	Colour Removal From Textile	SRS
				Effluents By Microbial Method	
(	9.	Raghav Mehra	Guru Nanak Dav University, Amritsar,	Application of Plasma and	MDT
			Panjab	Coating Techniques in Textile	
	10.	Abhilasha Rangi	Technological institute of textile and	Modification of Biopolymers for	MDT
			sciences, Haryana	Value Addition	
	11.	Sanket Valia	DKTE"S Textile And engineering	Processes for reducing Water	MDT
			College, Ichalkaranji	and Energy Consumption in	
				Textile Processing Industry	

# M.SC. TEXTILE CHEMISTRY - SEMINARS (2011-12)

Sr.	Students Name	Topic Name	Guide
1.	Badhe Pallavi Sharad	Textile Polymers in Medical Textiles	RVA
2.	Fegade Rajeshree Huna	Phase change Materials in Technical Textiles	RVA
3.	Navghare Amar Avinash	Modification of Polypropylene fibres	RDK
4.	Patil Mahendra Sudhakar	Recycling of Nylon fibres	RDK
5.	Sharma Ravikanth	Hygiene Textiles	SP
6.	Thakur Nivedita	Eco friendly Flame Retardant	SP
7.	Kamble Eknath Narayan	Speciality Chemicals for Textiles	US
8.	Kamble Maruti Bhimrao	Finishing of Synthetic Fibres	US
9.	Gorde Shruti Satish	Sport Textile	MDT
10.	Jadhav Akshay Chandrakant	Application of Biopolymers	MDT

# M.SC. TEXTILE CHEMISTRY - PROJECTS (2011-12)

Sr.	Students Name	Topic Name	Guide
1.	Badhe Pallavi Sharad	Temperature regulating belt	RVA
2.	Fegade Rajeshree Huna	Herbal colours for Holi festival	RVA
3.	Navghare Amar Avinash	Estimation And Extraction Of Oligomers In Polyester Fibres	RDK
4.	Patil Mahendra Sudhakar	Studies in Pigment dispersion	RDK
5.	Sharma Ravikanth	Modification of Cellulose and Printing with Acid and Basic Dyes	SP
6.	Thakur Nivedita	Application of Flame retardants and Water Repellants (simultaneously)	SP
7.	Kamble Eknath Narayan	Application of Laccase Enzyme In Textile	US
8.	Gorde Shruti Satish	Studies In Jute Processing	MDT
9.	Jadhav Akshay Chandrakant	Chemical processing of non-conventional fibre	MDT
10.	Kamble Maruti Bhimrao	Application of natural dyes on textile fabric	MDT

# Seminars / Projects / Home Papers

# **DOCTORAL / POST-DOCTORAL RESEARCH PROJECTS** PH. D (TECH) TEXTILE PROJECTS

Sr.	Research Scholar	Project	Supervisor
1.	Chetram Meena	Ecofriendly colouration of textiles	RVA
2.	Prashant Gangawane	Advance applications in Textile processing.	US
3.	Vinay G. Nadiger	Studies on Nano-composite Polypropylene Fibres for UV	SRS
		Protective Sports Textile Application	
4.	K. H. Prabhu	Herbal Colourants For Eco-Friendly Textile Processing	MDT
5.	R.D.Kale	Studies in Structure Property Relationship of Synthetic Fibres	MDT
6.	Javed sheikh	Performance enhancement by polymer modification	MDT
7.	Roshan Saha	Studies in Textile Composites	MDT
8.	Armity Shukla	Studies in Textiles for Wellness	MDT
9.	Vaidya Soocheta Anagha	Studies in Vacua Plant and its application in Textiles	MDT

# PH.D. (TECH) (INTEGRATED)

Sr.	Research Scholar	Previous Institution	Project	Supervisor
1	Neha Khurana	ICT	Studies in Technical Textile	RVA
2	Priti Tayade	ICT	Extraction, Standardization and application	RVA
			of Natural Dyes	

# PH.D. (SCIENCE)

Sr.	Research Scholar	Previous Institution	Project	Supervisor
1.	Madhura Nerurkar	RUIA College,	Screening of Marine Microorganisms for the	RVA
		Mumbai	Production of Textile Enzymes	
2.	Manasi Joshi	RUIA College,	Production and Application of Marine	RVA
		Mumbai	Pectinase In Textile Processing	
3.	Borse Bhushan N.	P. V. P. College, Pune	Production of lipase from microorganism	SRS
			and their application in polyester hydrolysis	
			and in organic reaction	
4.	Parab Yogesh S.	Sommaiya college,	Chemical recycling of polymeric waste	SRS
		Mumbai	materials	
5.	Shukla Pushkar M.	R.Y.K. College	Studies on biosorption of metals cations	SRS
		Nashik	using cheap adsorbents.	
6.	Shah Rikhil V.	Sommaiya college,	Synthetic reactions and applications of	SRS
		Mumbai	chemically recycled products from polyester	
			waste	
7.	Borude Vasant S.		Application of ionic liquid in organic	SRS
			synthesis and polymer degradation	
8.	Kapadi Parag U.		Polymers from renewable resources	SRS
9.	Gondhelekar Sachin C.		Removal of heavy metals from waste water	SRS
			using bioasorbents	

# **Degrees Awarded**

1	0.	Singh Saurabhkumar	Khalsa college	Adsorptive separation of strategic and heavy	SRS
				metal ions and process characterization.	
1	1.	Patil Namata	SNDT	Studies on colour removal from waste water	
1	2.	Musale Rakesh M	SSVPS college,	Studies in depolymerization of waste	SRS
			Dhule	poly(ethylene terephthalate) and utilization	
				of the products obtained therefrom	
	3.	Nilesh Waghmanre	Shri Shivaji Science	Synthesis / Modification of polymers for	MDT
			College of Akola	enhanced absorbency	

# PH. D. (TECH)

Sr.	Name	Торіс	Guide
1.	R D Kale	Studies In Structure-Property Relationship For Improved Performance Of Synthetic	MDT
		Fibres	

# PH.D. (SCIENCE)

Sr.	Name	Торіс	Guide
1.	Yogesh Parab	Chemical recycling of polymeric waste materials	SRS
2.	Pushkar Shukla	Studies on biosorption of metals cations using cheap adsorbents.	SRS
3.	Nilesh Waghmare	Synthesis / Modification of polymers for enhanced absorbency	MDT

#### M. TECH.

Sr.	Name	Topic	Guide
1.	Nirmal Kumar Gupta	Eco-friendly Processing Of Textiles	RVA
2.	Satish Dasarwar	Application of Nano-Technology in Textile	RVA
3.	Navodit Kadam	Studies in finishing	MDT
4.	Nitin sharma	Studies in colouration of textiles	MDT
5.	Pumpa Pal	Value addition in finishing	MDT

#### M. TECH.

#### **NIRMAL KUMAR GUPTA**

**GUIDE: PROFESSOR R. V. ADIVAREKAR** 

### Application of nanotechnology for functional finishing of textile

Nanotechnology is an emerging interdisciplinary area that is expected to have wide ranging implications in all fields of science and technology such as material science, mechanics, electronics, optics, medicine, energy and aerospace, plastics and textiles.

Impact of nanotechnology on textiles indicates a clear shift to nanomaterials as a new tool to improve properties and gain multi functionalities. Organized nano structures as exhibited by either fibres, nanocoatings, nanofinishing, nanofibers and nanocomposites seem to have immense potential to revolutionize the textile industry with new functionality such as self cleaning surfaces, conducting textiles, antimicrobial properties, controlled hydrophilicity or hydrophobicity, protection against fire, UV radiation etc. without affecting the bulk properties of fibers and fabrics.

### Part –I: Synthesis and application of nano Copper Oxide as an antimicrobial finish for Improved Performance.

Parallel to immediate improvement of human living, control of harmful effects of microorganism is necessary. Textile can provide a suitable substrate to grow microorganism especially at appropriate humidity & temperature in contact to human body. Recently increasing public concern about hygiene has been driving many investigations for antibacterial finishing of textiles. Nanotechnology is rapidly growing science of producing and utilizing nanosized particles that measured in nanometers. The bactericidal effectiveness of metal nanoparticles has been investigated, which can be attributed to both their size and high surface-to-volume ratio. Such characteristics allow them to interact closely with bacterial membrane.

In present study we have synthesized the nano copper oxide. Stable and uniform Copper oxide has been obtained. Their antibacterial properties had been tested. Attempts have been made to improve the durability of applied nano particles.

### Part – II: Synthesis of Nanosized copper as colloidal solution and its application to textile materials.

The bactericide properties of copper has widely reported. One of the advantage of using nano copper is that it can as bactericide, antiviral, algicide and fungicide. In this part we have synthesized nano sized colloidal copper solution prepared by chemical reduction of copper salt using sodium borohydride as reducing agent in presence of tri-sodium citrate. The particle size and particle size distribution were examined by particle size analyzer. Synthesized nano colloidal solution has been applied on cotton fabric. They show good improvement in elongation, tensile strength, fastness properties, dye uptake and antibacterial properties. The application of synthesised nano copper and evaluation of finish applied is underway. The morphology of synthesized particles by SEM and TEM is also being analysed.

#### SATISH DASARWAR

GUIDE: PROFESSOR R. V. ADIVAREKAR

### Studies in speciality finishes

#### Formulation of Eco Friendly Flame Retardant based on sodium stannate and its application on textiles.

Amongst all the fire hazards known to man, the burning of the textile fabrics has a greater contribution, mainly because of its widespread use in daily life. This leads to considerable loss of life and property. Hence, the need of flame retardant textile is being felt. The majority of fire accidents are associated with burning of textiles. Flame retardant (FR) fabrics are those that ignite with difficulty, burn slowly when set on fire, and go out or self-extinguish when the source of flame is removed. Because of this, flame retardant fabrics allow more time to remove clothes or put out the fire. This little margin of safety can make a big difference in the degree and extent of burn injury.

Every year around the world, thousands of deaths and injuries occur from the ignition and burning of textilerelated materials and products. These items include upholstered furniture, mattresses and bedding, draperies, curtains, floor coverings, wall coverings, and clothing. All are implicated in the loss of life and life-changing injuries that can result from these textile-related fires.

Pyrovatex which has been used as durable FR over the years also has some demerits like loss in tensile strength and release of formaldehyde. Due to demerits of previously used commercial flame retardants like THPC, THPOH and Pyrovatex there is need of eco friendly FR. Sodium stannate is found to be an eco friendly FR for cotton [3] and hence present work is carried out on this basis.

The present work is aimed at synthesizing and/or formulating an eco friendly FR for home furnishing textiles like curtains and drapes. An eco friendly FR has been formulated by using sodium stannate as main FR compound. Since nitrogen and phosphorous work in syneraism urea and di-ammonium phosphate are also used to enhance the flame retardant performance. The optimisation of sodium stannate on cotton with varying concentration was studied starting with minimum concentration of 5% which showed increase in LOI upto 25% but char length was >30 cm. When higher concentrations 10%,15% and 20% of FR were used it was found that there was significant increase in LOI upto 30, 31 and 33% respectively. Also the char length of FR treated cotton was reduced to 3.5cm. The concentration of sodium stannate that can be used was optimised between 10-15%. But the durability of this FR finish to washing was found to be inadequate and hence a binder was used to enhance the durability of finish on cotton which subsequently showed good durability upto six laundering washes.

The physical property, strength of the FR treated cotton which is a major concern, is studied and it was seen that initially with 5 & 10% of FR, tensile strength was found to be increasing and further with 15 & 20% of FR there was very slight decrease in strength and it retained upto 95-98% of tensile strength which is a promising outcome. Further study in this regard like optimisation of various binders and other process parameters is in progress.

### Synthesis of Phosphorous based Eco-friendly FR for Polypropylene (PP).

Introduction of phosphorus into polyester has successfully produced a flame retardant (FR) polyester fiber, whereas use of halogenated copolymers with an antimony oxide yields flame retardant modacrylic fibers. However, development of an economical flame retardant polypropylene (PP) fiber has lagged behind and today remains a challenge for the industry.

Currently there are two systems that effectively used for flame retardant polymers - halogenated and nonhalogenated. Many manufacturers would prefer non-halogenated systems such as magnesium hydroxide,

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aluminum trihydrate, ammonium phosphate, etc., principally because halogenated systems have received negative publicity, particularly in Europe due to toxicity of brominated FRs and their release of harmful gases in the environment. Non-halogenated systems, however, usually require loadings of up to 60% of the flame retardant additive and the physical as well as the aesthetic properties of the polymers are adversely affected.

With the increasing concerns over the toxicological and environmental consequences of using

such chemical species on textile substrates which have high specific surface areas, and close contact with the skin, have created a barrier to the development, and applications of new chemistry.

The present work deals with simple approach of synthesising an eco friendly phosphorous based FR for polypropylene. In this work, eco friendly FR has been synthesised by using phosphorous oxychloride as main flame retarding agent. PP chips are melt blended with FR compound with varying concentration and then extruded as strands which are then spun into filaments. Filaments have been converted into sheets for the testing purpose. The flammability performance of the flame retardant PP sheets is evaluated for LOI values. Concentration of FR chemical used for compounding was varied from 5 to 15% and it showed considerable increase in LOI values of PP from 17 % for virgin PP to 20 and 23 % for 5 & 10% FR chemical respectively. Further studies on higher concentration of FR in compounding is being carried out.

#### **PH.D. SCIENCE**

#### **PUSHKAR SHUKLA**

**GUIDE: PROFESSOR S. R. SHUKLA** 

#### Studies on Biosorption of metal cations using low-cost Adsorbents

"Heavy metals are continuously released in to the aquatic environment in natural and artificial way. Increasing industrial activities have resulted in the release of unprecedented amounts of heavy metals in water. Soluble salts of heavy metal ions are easily assimilated in living system. When present in high concentrations they are carcinogenic and toxic which hamper the normal functioning of many vital body organs.

Biosorption is an emerging technology which addresses the problems of effluent treatment with effective utilization of the agricultural waste, providing a cheaper alternative to conventional methods. Coir, a natural fibre, has an ability to adsorb heavy metals and is also available abundantly and at a low cost.

- 1. Chemical modifications of Coir Fibres: To induce morphological and chemical changes coir fibres were treated with chemicals like H2O2/NaOH, Na2CO3, NaOH, HCl, and Citric acid to enhance the removal capacity.
- Batch Scale Studies: Batch scale adsorption studies to test the effect of the alkali treatment on coir was tested for Cu(II), Pb(II), Ni(II), Fe(II) and Cr(III) in their single metal solutions. Parameters like initial pH, contact time, solid to liquid ratio were optimized. Studies were carried out at different initial concentrations and the obtained data was analysed using various isotherms models. Time studies were carried out to elucidate the rate of adsorption. Reusability of biosorbent was tested for upto 3 cycles.
- Biosorption in Multi-metal systems: Batch scale studies were carried out to check the efficacy of alkali treated coir (ATC) in preferential adsorption, and to judge the competing effect amongst the metal ions. Three different experimental methodologies; i) equal initial conc. ii) varying initial conc. and (iii) ratio-based variation of initial conc. were employed in the study.

Column Study: Techno-economic feasibility of ATC as a biosorbent was tested for different metal ions in their single metal solutions. Critical parameters like flow-rate and initial concentrations were studied. Repeated sorption-desorption of column was carried out to check the re-use efficiency."

#### YOGESH PARAB

**GUIDE: PROFESSOR S. R. SHUKLA** 

### Chemical recycling of polymeric waste materials

"Poly (ethylene terephthalate) (PET) possesses excellent physical and chemical properties coupled with excellent durability and comparatively cheap manufacturing and processing technology. However, the poor biodegradability of PET has led to severe waste disposal problems. Chemical depolymerization is a possible remedy to huge amount of solid waste generation as it results in degradation products that possess a potential of recyclability.

Aminolytic depolymerization of PET bottle waste using hydrazine monohydrate, ethanolamine and diethanolamine in the presence of simple (sodium acetate, sodium sulphate, nickel chloride and magnesium chloride) and heterogeneous solid inorganic acid (zeolites and montmorillonite- ksf) as transesterification catalysts, by conventional and microwave irradiation heating methods, has been attempted, to obtain pure monomers. The reaction conditions were optimized with respect to time, the catalyst concentration and the PET: amine ratio, to get maximum yield of the products, which were subjected to characterization with FTIR, DSC, NMR.

Various utility organic compounds (PBO as chain extender/cross linker, 1, 3, 4- oxadiazole derivatives as antibacterial moiety, DP- BHETA and DB- BHETA as plasticizers) have been synthesized from these monomers obtained. The synthesized compounds also were characterized and confirmed. They have been checked for respective applications followed by performance evaluation."

### Aminolysis and scale up

- 1. Aminolytic depolymerization of PET bottle waste by conventional and microwave irradiation heating under atmospheric conditions
- 2. Heterogeneous catalyzed, depolymerization of PET bottle waste using ethanolamine
- 3. Novel synthesis of N1, N1, N4, N4- tetrakis (2- hydroxyethyl) terephthalamide (THETA) and terephthalic acid via depolymerization of PET waste
- 4. Scale up: PET waste depolymerization scale up (about 100 g PET flakes) by hydrazine monohydrate.

### Synthesis, characterization and applications of chemical utility compounds obtained from monomers through PET aminolysis

- 1. Synthesis, characterization and application of 1, 4- phenylene bis oxazoline (PBO) from BHETA as chain extenders/ cross linker in polymer synthesis (In polyacrylate synthesis)
  - Route 1: PBO synthesis from BCIETA, BBrETA and BNO2ETA (intermediates)
  - Route 2: One step PBO synthesis from BHETA using polyphosphoric acid
- 2. Microwave synthesis and antibacterial activity of 1, 4-Bis (5-aryl-1, 3, 4-oxadiazole-2-yl) benzene Derivatives from terephthalic dihydrazide
- 3. Synthesis, characterization and applications of diacid esters (DP- BHETA and DB- BHETA) as plasticizers from **BHFTA**

#### **NAVODIT KADAM**

**GUIDE: USHA SAYED** 

### Studies in Finishing

The term finishing, in a broad sense, covers all the processes which the fabric undergoes after leaving the loom or the knitting machine to the stage at which it enters the market. The term finishing includes all the chemical and mechanical processes used commercially to improve the quality of textiles and to make them more appealing to the consumer. Thus the term also includes bleaching, dyeing, mercerizing etc., but normally the term is restricted to the final stage in the sequence of the treatment of woven fabrics after bleaching and dyeing.

#### Part 1 - ENZYMES AND ITS APPLICATION

Section 1 – "Biomimicking of Enzymes and one bath bleaching and finishing"

Enzymes have increasinaly gained importance as biocatalysts in textile wet processing. They are bulky protein compounds with only a small portion of their structure being their highly specific "active site" where the catalytic reaction occurs. Enzymes are widely used for preparation and finishing dyeing and printing of various substrates, yet to be commercialized. The key point in this project is whether enzymes could be replaced with simpler compounds that mimic the behavior of these biocatalysts.

### Section 2 –"Laccase Enzyme and Its Application"

The use of enzymes in the diverse fields of industrial application has been of greater importance in recent years. Many of such potential enzymes are widely distributed in nature; laccases are one among them, which are oldest and most studied enzymatic systems. Laccases (benzenediol: oxygen oxidoreductases, E.C 1.10.3.2) are multicopper enzymes belonging to the group of blue oxidases. The applications are in bleaching, dyeing, printing and finishing like antimicrobial finish on all natural substrate and its blends. In The present project number of applications of laccase enzyme on cotton has been successfully applied such as

Discharge printing on cotton with reactive dyes

Resist printing on cotton with Azo dyes

As a coating having antimicrobial property

Anti Shrink treatment of wool

Enhance dye uptake on protein fibers have shown encouraging results.

#### Part 2 -SYNTHESIS OF SURFACTANTS AND ITS APPLICATIONS

Surfactants are one of the most ubiquitous and important families of organic compounds. In fact we are living because special kinds of surfactants are present in all our cell membranes. Surfactants are among the most versatile products of the chemical industry, and its applications are vast like waste water treatment. On perceiving the considerable interest generated in the synthesis of Gemini surfactant the present study was undertaken to synthesize Gemini surfactant. Fully motivated approach was under taken to synthesize a 12-2-12 2Br Gemini Surfactant having multiple properties and thus necessitating it's applicability on various textile substrate.

Various applications of the above synthesized product was carried out on various textile substrates both natural and synthesized fibers as given below.

At first the probability of the surfactant as a finishing agent was studied. Being cationic in nature it was used as a softener on cotton, wool, silk and polyester. The performance properties of the product were carried out both on undyed and dyed fabrics dyed with various classes of disperse dye.

The second feasibility of application was as an auxiliary in dyeing of polyester.

Similar studies were also carried out to evaluate its antimicrobial property.

#### PH.D. TECH

#### R D KALE

GUIDE: PROFESSOR M. D. TELI

#### Studies In Structure-Property Relationship For Improved Performance Of Synthetic Fibres

Synthetic fibres possess properties such as lightweight, softness, resistant to most commonly used chemicals, high durability, ability to dry quickly etc. However, there are certain limitations that are associated with synthetic fibres such as poor moisture absorption, high pilling propensity, high static charge development, high soil retention tendency etc. Also dyeing of unmodified synthetic fibres is found to be very difficult. Nanotechnology is an emerging interdisciplinary technology that has been booming in many areas including textiles and is most promising avenues for technology development.

Polyester (PET) nanocomposite fibers were spun by adding master batches of Linear Low Density Polyethylene (LLDPE) loaded with Montmorillonite (MMT) nanoclay after compatibilizing the PET and LLDPE. The spun fibers were evaluated for thermal stability as well as flame retardancy with respect to the amount of nanoclay loaded into the fiber. Effects on mechanical properties were also tested. The effect of nano clay on thermal behavior like Tq, Tc and Tm was also studied. The dyeability of the fibers and fastness properties were also evaluated.

PET nanocomposite fibers were made by adding master batches of LLDPE loaded with Triphenyl Phosphate. The spun fibers were evaluated for flame retardancy using LOI values. The presence of TPP had little effect on mechanical properties.

PET nanocomposite fibers were spun by adding master batches of LLDPE loaded with organophilic nanoclay. The spun fibers were evaluated for the effect on hydrophobicity using Zeta potential of the fibers. Effects on thermal and mechanical properties were also studied. An attempt was also made to examine the response of acid dyes to the N content of the spun fiber.

Antibacterial nanocomposite PET fibres were melt spun by adding nano ZnO LLDPE master batch to the PET chips. The influence of content of nano ZnO on the antibacterial properties, crystallization behaviour and mechanical properties was studied. The effect of presence of nano particles on thermal and mechanical properties was also studied. Encouraging results were obtained for the antimicrobial property with a acceptable loss in tensile strength. PET and Poly (trirmethylene terephthalate) (PTT) chips were melt blended in the ratio of 90/10, 80/20 and 70/30 and melt spun to make filaments. The compatibility of the fiber blends was investigated by Differential Scanning Calorimetry (DSC) study. The melt blended fibers were dyed with high energy disperse dyes at lower temperature than the regular 1300C. An attempt was made to correlate the change in fiber structure with lower dyeing temperature due to the presence of PTT in the fiber. The wash and light fastness of the dyed melt blend samples was also tested

#### **NILESH WAGHMARE**

GUIDE: PROFESSOR M. D. TELI

### Synthesis/modification of polymers for enhanced absorbency

Superabsorbent polymer (SAP) is a new kind of functional macromolecule developed in the past 30 years. Different kinds of SAPs are commercially prepared and used in a variety of fields such as disposable diapers, soil for agriculture and horticulture, water-block tapes, and absorbent pads. As the interest in the field is growing, newer methods are being attempted to improve the absorption properties in order to widen the application fields of superabsorbents. Additionally these processes are also expected to be eco-friendly.

Large quantities of starches are chemically modified to obtain desired properties for different applications. In recent years, interest in natural based superabsorbents hydrogel has increased mainly due to high hydrophilicity, biocompatibility, non-toxicity and biodegradability of biopolymers. These materials are defined as cross linked macromolecular network that can absorb water or fluids up to many times.

The present work is based on synthesis of polymers for enhanced absorbency by using natural polymers and utilisation of their waste. In present work we have synthesised several superabsorbent polymers and superabsorbent containing nano particles, and their applications.

The work done includes: Synthesis of superabsorbents from Carbohydrate waste, Amaranthus starch, Pullulan polymer and Cassia Gum. We have also used mixed polymer system (Guar Gum and Starch) for synthesis of superabsorbent containing silver nanoparticles and their application potential in Textile and allied field is studied.

#### **NITIN SHARMA**

GUIDE: PROFESSOR M. D. TELI

#### Studies in colouration of textiles

The importance of use of liquid dyes in application of textile processing is going to be increasing day by day as the requirements of right first time approach become inevitable. Short delivery time, reproducibility and cost competitiveness are all connected to dyeing or coloration of textile material as per the required shade without any variations. The dye in liquid form enables one to accurately make measurements and also to use such dyes for auto dispensing systems. It also avoids use of ecologically objectionable powder dyes which are potentially hazardous

In the present work two classes of dyes – namely disperse and reactive have been studied. The pure cake form was washed and dried to remove water and residual electrolyte. These dyes were milled to reduce the particle size and subsequently, proper dissolution or dispersion of the dyes was carried out. These stock solutions/dispersions were compared with normal powder forms in terms of storage stability and dyeability on cotton and polyester.

In the second part, since the polycarboxylic acids have been the most promising non formaldehyde durable press finishing agent for cotton to replace traditional N-methylol reagents, the dye fibre interaction has been studied of the polycarboxylic acid modified cellulosic fibres.

The electrokinetic behavior is studied in terms of zeta potential at varied pH. Also, zeta potential was determined for streaming solution containing acid and cationic dyes and the relation between the electrokinetic properties is established with the kind of modification of the fibres and the dyeability of the modified finished fabrics. Also, dyeing of the modified cotton was carried out with various dyes and results are correlated with the results of the electrokinetic studies

#### PAMPA PAL

GUIDE: PROFESSOR M D TELI

#### Value Addition in Finishing

Functional textiles are being developed in order to provide fabrics with new properties and added value. These can be obtained either by using new chemical fibres or by incorporating functional agents to conventional fabrics. Microencapsulation is an effective method to protect these functional agents from reaction with moisture, light and Oxygen. If a fabric is treated with microencapsulated functional agents, higher durability of functionality is expected.

Pure fragrance compounds and essential oils have been used traditionally as medicine for a long time. They are in discussion now a days because of their viable pharmaceutical effects and trend to go back to natural drugs and therapies in medicine. Fragrance and essential oil have specific effect on feelings and emotions such as relaxation, exhilaration, sensuality, happiness and well being through odour via stimulation of brain. Essential oils also have antibacterial, insect repellent, and mosquito repellent properties. The fragrance compound and the essential oil are volatile substances. Making these textiles to have a prolonged life is difficult. Micro-encapsulation is an effective technique to solve this .The storage life of a volatile compound can be increased markedly by micro-encapsulation technique.

The present investigation deals with microencapsulation of essential oil with three different flash points using spray drying process. Analysis of prepared microcapsule was done. The prepared microcapsules were applied on cotton fabric by pad-dry-cure method using binder and crosslinking agent. Treated fabrics were tested for the presence of fragrance, antimicrobial activity against S.aureus and E.coli and mosquito repellency efficiency. Physical parameters of fabric like bending length, tensile strength, whiteness index were also tested.

# **Awards and Scholarships to Students**

Sr.	Name of the Awards/Scholarships/Nomination	Name of the Student	Year
1.	Asha Khemani Memorial Scholarship	Rachna Harne	Second Y M Tech
2.	Asha Khemani Best Student Award	Avinash K	Second Y M Tech
3.	Asha Khemani Memorial Scholarship	Mrunmayee Kale	Final Y B Tech
4.	Asha Khemani Best Student Award	Rahul Gupta	Final Y B Tech
5.	Dr. M. V. Nimkar –	Shaswat Gupta	Second Y B Tech- 1st
	Texanlab Foundation Scholarship award		Ranker
6.		Anagha Hunoor	Second Y B Tech- 2nd
			Ranker
7.		Radhika Vyawahare	Third Y B Tech- 1st Ranker
8.		Siddesh Pradhan	Third Y B Tech- 2nd Ranker
9.		Rahul Gupta	Final Y B Tech- 1st Ranker
10.		Sameedha Mayee	Final Y B Tech- 2nd Ranker
11.		Avinash K	Second Y M Tech
12.	Lt.Sri K.N.S. Nayar scholarship from RESIL	Mrunmayee Kale	Final Y B.Tech.
	CHEMICALS, Bangalore		
13.	Lt.Sri K.N.S. Nayar scholarship from RESIL	Ranveer Dhammapal	Final Y B.Tech.
	CHEMICALS, Bangalore		
14.	Lt.Sri K.N.S. Nayar scholarship from RESIL	Dinesh Marewad	Final Y B.Tech.
	CHEMICALS, Bangalore		
15.	Lt.Sri K.N.S. Nayar scholarship from RESIL	Eknath Kamble	Second Year M.Sc. (Textile
	CHEMICALS, Bangalore		Chemistry)
16.	Lt.Sri K.N.S. Nayar scholarship from RESIL	Nivedita Thakur	Second Year M.Sc. (Textile
	CHEMICALS, Bangalore		Chemistry)
17.	Dr. M. V. Nimkar – Texanlab Foundation award	Mr. Javed Sheikh	3 Awards
18.	worth Rs. One thousand for publishing quality	Mrs. Madura Nerurkar	2 awards
19.	research papers with each	Mr Chetram Meena	1 award
20.		Mr. Yogesh Parab	1 award
21.		Mr. Rikhil Shah	1 award
22.		Mr. Bhushan Borse	1 award
23.		Ms. Khushbu Shah	1 award

# Major Accomplishments of Faculty Members

#### **PROFESSOR R.V. ADIVAREKAR**

- Governor nominee to Academic Council of the North Maharashtra University, Jalgaon.
- Editor of Journal of Textile Association
- Indian Correspondent to "International Dyer"
- Member, research advisory committee of WRA, Thane

#### **PROFESSOR S.R. SHUKLA**

- Fellow of Maharashtra Academy of Sciences
- Shiksha Ratan Award has been announced and will be getting it on 26th May 2011

# **Major Accomplishments of Faculty Members**

#### PROFESSOR M. D. TELI

- Fellow of Maharashtra Academy of Science
- Fellow of Textile Association of India (Honorary)
- ShikshaRatan Award
- Member of Board of Directors, Siyaram Silk Mills Ltd
- Served as Member, Board of Director, Supertex-Sarex Pvt. Ltd.
- Recipient of Honorary Fellowship and Service Memento of Textile Association, India
- Member of Jury for selection of textile machinery export promotion award by ITAMMA (2010)
- Invited to give lecture on Nanotechnology in Technion university, Israel(Dec 2010)
- Organizing committee member for world textile conference of Textile association India (May 2011)
- Chairman, editorial Board of J.T.A.
- Dean, student affairs and HRD, ICT
- Chairman, Mission reach project of TIFAC (DST) at DKTE's Textile Institute, Ichalkaranji
- Chairman Mission reach project of TIFAC (DST) at Kumarguru college, Coimbatore
- Member, research advisory committee of ATIRA, Ahmadabad

# **Placements**

Degree	Total Batch	Further	Placement through	Salary Range
	Size	Studies	Campus	(Rs. In Lakhs)
B. Tech (2011-12)	37	11	16	1.2-3.0
M. Tech.	10	5	5	3.0-5.25
M.Sc. (2011-12)	10	2	6	8.84-2.4

**In-Plant Training** 

Sr.	Name	Name of Industry
1.	Ankita Rajmohan	Evonik Degussa India Pvt. Ltd., Andheri.
2.	Ankita Sawarkar	Dystar India Private Limited, Rabale.
3.	Archana Bansode	Dystar India Private Limited, Rabale.
4.	Bhagyashree Dahifale	Clariant Chemicals India Limited, Thane.
5.	Jay Shah	Gaurav Dyeing and Printing mills Pvt., Ltd., Turbhe
6.	Khushbu Shah	Ridham Synthetics Pvt. Ltd., Mahalaxmi (West)
7.	Namrata Patil	Texanlab Laboratories Pvt. Ltd., Rabale.
8.	Namrata Phulaware	Clariant Chemicals India Limited, Thane.
9.	Pritam Jundare	Ridham Synthetics Pvt. Ltd., Mahalaxmi (West)
10.	Pushkar Yeola	National Aeronautics Ltd., Bangalore
11.	Rachit Shah	Alok Industries Ltd. Vapi
12.	Radhika Vyawahare	BASF India Ltd. Turbhe
13.	Ramakant Yelmatte	Colorband Dyestuff Pvt. Ltd. Rabale.
14.	Sagar Charpe	Dystar India Private Limited, Rabale
15.	Saurabh Amrutkar	Alok Industries Ltd. Vapi
16.	Siddhesh Pradhan	Alok Industries Ltd. Vapi

# **Professional Activities**

17.	Vaibhavi Vaidya	Hindustan Unilever Ltd.
18.	Yashlok Maurya	Alok Industries Ltd, Vapi
19.	Harit Kakkar	Grasim Bhiwani Textile Ltd., Bhiwani
20.	Shrinivas Gharote	Texanlab Laboratories Pvt. Ltd. Rabale
21.	Pranav Jain	Alok Industries Ltd. Vapi
22.	Pradyumna Sapkal	Indo Rama, Nagpur
23.	Sharmishtha Chattopadhyay	Huntsman International Ind. Pvt. Ltd. Andheri (E)
24.	Aditi Suresh	Huntsman International Ind. Pvt. Ltd. Andheri (E)
25.	Sumit Phalak	Ridham Synthetics Pvt. Ltd., Mahalaxmi (West)

### M.SC. -TEXTILE CHEMISTRY (2011-12)

Sr.	Students Name	Company Name
1.	Badhe Pallavi Sharad	Dystar India Pvt. Ltd., Rabale
2.	Fegade Rajeshree Huna	Clariant Chemicals India Ltd., Thane
3.	Navghare Amar Avinash	Alok Industries Ltd., Vapi
4.	Patil Mahendra Sudhakar	Alok Industries Ltd., Vapi
5.	Sharma Ravikanth	Alok Industries Ltd., Vapi
6.	Thakur Nivedita	Clariant Chemicals India Ltd., Thane
7.	Kamble Eknath Narayan	Alok Industries Ltd., Vapi
8.	Gorde Shruti Satish	Dystar India Pvt. Ltd., Rabale
9.	Jadhav Akshay Chandrakant	Ridham Synthetics, Bombay Central, Mumbai
10.	Kamble Maruti Bhimrao	Alok Industries Ltd., Vapi

# **Professional Activities**

#### PROFESSOR R. V. ADIVAREKAR

- Life Member of Textile Association (India)
- Life Member of Indian Fibre Society
- Governor nominee to Academic Council of the North Maharashtra University, Jalgaon.
- Editor of Journal of Textile Association
- Indian Correspondent to "International Dyer"
- Visiting faculty for Sophia Polytechnic
- Member of selection committee, College of home Science, Nirmala Niketan
- Member of technical/Research advisory committee of Wool Research Association
- Member of Board of studies and faculties of The Maharaja Sayajirao University of Baroda in Textile chemistry
- Member of General Advisory Committee for Research and Liason of BTRA for the period 2011-2014
- Member of 'Core Group' to function as a Sub-committee of the Council for COE in Sprotech at WRA

#### DR. R. D. KALE

- Member of Society of Dyers and Colorist
- Life Member of Indian Fibre Society
- Examiner for Nirmala Niketan college for B. Sc. (Home Science)
- Examiner for Veermata Jijabai Technological Institute, Mumbai

# **Special Awards**

#### DR. SUJATA PARITI

Member, Society of Dyers and Colourists (SDC), London, for Mumbai Region from 2001.

#### DR. U. SAYED

- Member of Alumni Association
- Best Ph.D.Tech Thesis Committee
- Member of the Committee for Women's Welfare, Mumbai University.
- Member of board of studies Baroda university textile department. Referee- for Nirmala Niketan college for M. Sc. (Home Science).
- Referee- for SNDT.
- Examiner for Nirmala Niketan college for M. Sc. (Home Science)
- Student Councilling,
- Member of AATCC
- Trained and Lectured students of national institute of Fashion Technology [NIFT]

#### **PROFESSOR S. R. SHUKLA**

- Member, Editorial Board, Indian Journal of Fibres & Textile Research
- Life Member, Indian Fibre Society
- Member, Polymer Society, India
- Life Member, Textile Association (India)
- Life Member, Colour Group of India
- Life Member, Marathi Vigyan Parishad
- Patron Member, Association of Chemical Technologists, India

#### PROFESSOR M. D. TELI

- Convener, India-ITME 2012, International Symposiums
- Convener, International Conference Texsummit 2012, organized by Dept. of Fibres and Textile Processing, I.C.T.
- Chairman, Research Monitoring Committee of Mission Reach Programme of TIFAC -DST for Technical Textiles at DKTE Textile Institute, Ichalkaranji
- Member, Research Advisory Committee of ATIRA at Ahmedabad
- Chairman, Jury of selection of "Best Company in Export Performance of Textile Machinery and Parts".
- Served as Chairman, Research Monitoring Committee of Mission Research Programme of Kumarguru College Coimbatore.
- Served as Member of Task Force on Seri biotechnology, DBT, New Delhi
- Member of Research Advisory Committee, CSTRI, Bangalore.
- Served as Member of Research Advisory Committee of BTRA
- Chairman, Editorial Board, Journal of the Textile Association
- Referee for Egyptian Journal of Chemistry, Cairo University, Egypt
- Referee of Journal of Carbohydrate and Polymers, U.K.
- Patron Member of Textile Association (India)
- Patron Member of Association of Chemical Technologists, India.
- Life Member of Colour Group of India.
- Member of Editorial Board, Rossera
- Member of Editorial Board, Colourage

# Endowment lectures/Invited lectures for the students & Alumni conducted by the Department

# **Special Awards**

#### **PROFESSOR S. R. SHUKLA**

- Fellow of Maharashtra Academy of Sciences (FMAS)
- Shiksha Ratan Award

#### **PROFESSOR M.D. TELI**

- Academic Excellence Award by Textile Association in World Textile Conference, given at hands of Textile Secretary for meritorious contribution to the field of Textile Education, Research and Industry.
- Shiksha Ratan Award by IFSI-Delhi
- CSIR-CNRS(France) International Research Fellowship
- Awarded GDR Fellowship for the research in Germany
- Conferred Honorary Fellowship of Textile Association India
- Conferred Fellowship of Maharashtra Academy of Sciences
- Conferred Service Memento of Textile Association, India for distinguished service to Textile Industry.
- Member, Board of Management of I.C.T., Deemed University
- Member of Board of Directors, Siyaram Silk Mills
- Served as Member of Board of Directors of Supertex-Sarex Pvt. Ltd.
- Received more than about dozen awards and honours for being top rank holder in B.Sc. (Tech.) and M.Sc. (Tech.) Examinations

# Endowment lectures/Invited lectures for the students & Alumni conducted by the Department

- Student Paper presentation competition Texauest 2012 at Institute of Chemical Technology, Mumbai on 22nd March 2012
- Cultural function of the Textile dept, Texpression 2012 at Institute of Chemical Technology, Mumbai on 22nd March 2012
- Dr. M.V. Nimkar Endowment Lecture delivered by Dr. M.L. Gulrajani, Emeritus Professor of Indian Institute of Technology, New Delhi at Institute of Chemical Technology, Mumbai on March 16, 2012 on the topic of "Enzymatic Functionalisation of Textiles for the production of smart and Intelligent textiles"
- Class of 1966 Visiting Fellowship Endowment Lecture delivered by Dr. S. Sreenivasan, Former Director, Central Institute for Research on Cotton Technology at Institute of Chemical Technology, Mumbai on April 20, 2012 on the topic of "Current Status of Indian cotton and its Potential and Prospects for Diversified Utilization"
- L.N.Chemical-ICT Diamond Jubilee Visiting Fellowship Endowment Lecture delivered by Dr. A.N. Desai, Director, BTRA at Institute of Chemical Technology, Mumbai on April 20, 2012 on the topic of "Disruptive Technologies in Text
- Lecture of Mr. A.K. Prasad, Clariant (Chemicals) India Ltd. at Institute of Chemical Technology, Mumbai on "Current Trends in Textiles" on 22nd March 2012

# Other Relevant Information

#### PROFESSOR M. D. TELI

- Right from the beginning I assisted our HOD in bidding for COE in Sports Textiles. Almost 6-8 months our efforts were on ,and almost all major meetings were attended by me. We also tried to establish linkages/ partnership with Textile Committee, BTRA, Reliance, JCT, Kemrock, Kusumgar Associates, etc.
- In the final round, we submitted our bid independently for Centre of Excellence in Sports Textiles, worth Rs. 245 millions
- I am extremely happy to say, with tremendous confidence and putting all the reputation earned in my Textile field all these years, I most fiercely put forward this proposal in front of Textile Secretary in Udyog Bhavan, with our HOD and I am happy that our Department of Fibres and Textile processing, first time since its inception qualified to be recipient of honour of being Centre of Excellence in Sports Textiles. This infact proved the credibility I have earned so far in the Textile Ministry and capability of our Department and my colleagues. Unfortunately, certain technicalities in operation of this project, BOM did not find it convenient to accept the same

# **Instruments and Equipments**

**Autoclave** 



**Atomic Absorption Spectrometer** 



Rota Evaporator



Modified Microwave Oven



From Left to Right: Girendra Pal Singh (M.Tech 1st year student), Sachin Patil (M.Tech 1st year student), Chetram Meena (Ph.D. student), Rachana Harane (M.Tech 2nd year student), Rachana Harane (M.Tech 2nd year student), Pallavi Madiwale (M.Tech 1st year student), Priti Tayade (Ph.D. student), Professor R.V. Adivarekar, Madhura Nerurkar (Ph.D. student), Manasi Joshi (Ph.D. student), Neha Khurana (Ph.D. student), Santosh Biranje (M.Tech 1st year student), Abhinav Nathani (M.Tech 1st year student), Avinash K. (M.Tech 2nd year student)

# **Research Group Photos**



First Row (L-R): Prerana Kane, Umesh Kore, Aashish Banarji, Aurnab Agnihotri Second Row (L-R): Professor R. D. Kale



First Row (L-R): Neha Parmar, Bharti Pahuja, Professor S. R. Shukla, Namata Patil, Shital Palaskar, Saurabh Singh. Second Row (L-R): Parag Kapadi, Pankaj Mendhe, Sachin Gondhelekar, Pushkar Shukla, Rikhil Shah, Rakesh Musale, Vasant Borude, Munish Arora.

# **Research Group Photos**



In the middle Dr. (Mrs.) Usha Sayed Towards left 1) Kamini Sharma 2) Shilpa Wanjari 3) Praveen Kokate 4) Prashant Gangawane



First row(L-R): Aranya Ghosh, Abhilasha Rangi, Parag Bhavasar, Professor M.D.Teli, Raghav Mehra, Javed Sheikh, Pawan Desai, Sanket Walia, Second Row (L-R): Pravin Chavan, Navneet Singh Shekhavat



Photograph (laboratory)



Photograph (laboratory)

# **DEPARTMENT OF** F<sub>0</sub>0D **ENGINEERING & TECHNOLOGY**

First Row Left To Right

Mrs. S. S. Lele

B.Chem.Engg., M.Chem.Engg., Ph.D. (Tech.) Fellow, Maharshtra Academy of Sciences Fellow, Biotech Research Society of India (BRSI) Professor of Biochemical Engineering and Head

#### **U. S. Annapure**

B. Tech., M.Sc. (Tech)., Ph.D. (Tech). Associate Professor

Second Row Left To Right

#### Ms. R. S. Singhal

B.Sc.(Hons.), M.Sc.(Tech.), Ph.D.(Tech.) Fellow, Maharshtra Academy of Sciences Fellow, Association of Food Scientists and Technologists (India) Fellow of the Biotech Reasearch Society of India (BRSI) Professor of Food Technology

#### Mrs. Laxmi Ananthanarayan

B.Sc. (Hons.), M.Sc. (Tech.), Ph.D.(Tech.) Associate Professor, Coordinator M Tech (Food Biotechnology)

### Mrs. Shalini Arya

B.Tech., M. Tech, Ph. D (Tech.) Assistant Professor





Professor S. S. Lele

B.Chem. Engg., M.Chem.Engg., Ph.D. (Tech.)

Head of the Department

ear 2011-12 has been outstanding in terms of progress in research and development in the Food Engineering and Technology Department (FETD) as well as excellent campus placement encompassing national, international and multinational companies. The interdisciplinary masters program in food biotechnology has picked up very well. It is heartening to note that leading food companies selected these candidates with bachelor's degree in biotechnology at par with those having a degree in food technology. This endorses that the training imparted during this program, the syllabus and faculty are in line to satisfy the industry requirement in the emerging area of food biotechnology. In spite of just 5 full time faculty members in FETD (we have 3 vacant positions), our productivity has improved. It is a matter of pride for us to let you know that this year 7 fellows completed their doctoral degree, 22 completed masters and 19 students were awarded B.Tech degree. During the year, 32 international research papers were published and 2 patents were filed. Currently there are 52 PhD fellows and 40 M.Tech students working in the Department.

The FETD was established in then UDCT in 1943 offering Bachelor of Science (Tech) in chemistry of foods and drugs. Later in 1949, a full-fledged B.Sc Tech. degree course in food technology was started. In 1963, again for the first time in the country, masters program in fermentation technology was initiated and the department was christened 'Food and Fermentation Technology Department'. In the 21st century, after aligning all the graduate programs as 12+ 4 pattern, the department has focused on engineering as well. To suit the need of present times, the course in fermentation technology has been restructured as food biotechnology with special initiative on nutrigenomics.

#### Mission

"Establishing a center of excellence to provide demand driven, value-based and quality technical education to make India a developed country through socio-economic transformation."

#### Vision

- To improve food, especially Indian traditional foods, in terms of nutrition, safety and functionality employing fundamental and applied sciences.
- To produce trained personnel of highest standards for the benefit of the industry and society, in the field of food engineering & technology and food biotechnology.
- To provide leadership in areas of education, research, innovations and solutions in food and biotech sciences, technology and engineering to direct overall activity towards economic growth of India.

International collaborations in teaching as well as research have become an integrated part of the department. Dr. Mukund Karwe (Rutgers University, USA who is also our Adjunct Professor) and a few other foreign academicians visited during the year. Some of our Ph.D scholars are doing research at the University of Saskatchewan (Canada) and University of Aalto (Finland) under various research programs.

FETD also takes pride in playing leading role in co-curricular as well extension activities at ICT and also through professional body, Association of Food Scientists and Technologists (India) or AFST (I). Two of our faculty members are hostel wardens and 3 are office bearers of Mumbai chapter of AFST (I) including the president. To express gratitude towards the Alma mater and pay rich tributes to Professor D. V. Rege, our beloved Guru, AFST (I) jointly held an international conference in January 2011. A handsome donation of Rs. 10 lakh was received by ICT and a new endowment Professor D. V. Rege – AFST – 2011 was formed. New awards for students and faculty are instituted from the forthcoming year. This year, the FETD in collaboration with Mumbai chapter of AFST (I) organized various events like the World Food Day celebration, several lectures, seminars including a two day seminar on 'Innovation in Food Science and Technology to Fuel the Growth of the Indian Food Industry' at XXI Indian Convention of Food Scientists and technologists' (21st ICFOST), held at Pune on January 20–21, 2012.

We are thankful to UGC for the Center of Advanced Studies Status (CAS-I) and continued support by way of Ph.D fellowships under the SAP program. ICT has been active in instituting several merit-cummeans scholarship for the needy and meritorious undergraduate students. FETD has Dr. P.J. Dubash- AFST scholarship of Rs 25,000/- per year. In addition we are also thankful to Kamani Oil Industries who have generously sponsored one more scholarship on an annual basis since 2010.

Last but not the least, I thank all the donors, well wishers, alumni, UG-PG students and support staff for being with us all the time. We expect your continued support and long term association with us.

Thanks again.

Professor S. S. Lele (Head of the Department)

#### **PRESENT SCENARIO**

The FETD comprises of the following human resources:

#### No. of Students:

Undergraduates- 73

Doctorates-52

Masters- 40

#### No. of Faculty (in place):

Professors- 2

Associate Professors- 2

Assistant Professor- 1

Vacancy: 3

Professor - 1

Associate Professor- 1

Assistant Professor- 1

Supporting Staff: 7

#### **MAJOR RESEARCH INTERESTS**

Thrust areas under CAS include -

#### Carbohydrate Chemistry & Technology

- Cereal science & technology
- Chemistry & technology of traditional foods
- Enzymology, enzyme applications, modification of enzymes
- Food product / process development; instant food premixes
- Food quality analysis
- Fruits and vegetable processing

### **FERMENTATION TECHNOLOGY & FOOD BIOTECHNOLOGY**

- Fermented foods
- Fermentative production and downstream processing of enzymes / metabolites
- Nutraceuticals & natural pigments
- **Nutrigenomics**
- Plant tissue culture

### MAJOR INSTRUMENTAL/ PROCESSING FACILITIES

Infrastructure

The FETD is well structured with equipments required

for food processing that include extruders, retort processing unit, blast and fluidized freezer, pasta making machine, modified atmosphere packaging, dough sheeter, tray and IR dryer, fluidized bed dryer, fermentor, high pressure homogenizer, ultrasonic processor, RO and ultrafiltration unit, spray dryer, and twin screw extruder

The FETD also houses many analytical instruments such as HPLC, HPTLC, GC, GCMS, spectrophotometers, Hunter lab colorimeter, image analyzer, Brookfield rheometer, texturimeter, Haake viscometer, electrophoresis unit, protein purification system, PCR thermal cyclers, RT-PCR, and differential scanning calorimeter (DSC).

#### **ACHIEVEMENT IN LAST FIVE YEARS**

Major Grants:

UGC, TEQIP, RGSTC, MOFPI, ICAR, DBT, DAE, AICTE.

Total amount:

Rs. 4.6 Crores approximately.

Research Publications:

International: 162

Patents: 10

Degrees Awarded:

Doctorates: 26 Masters: 106

Bachelors: 76

### **MAJOR AWARDS / HONOURS RECEIVED IN 2011-12**

- Professor S. S. Lele was video interviewed by Marico Industries Ltd. on the occasion of their first Science day on June 14, 2012.
- · Professor S. S. Lele is the elected President of AFST (I), Mumbai Chapter for the years 2011-12 and 2012-13.
- Professor S. S. Lele received award of excellence (in science) by Navi Mumbai Mahanagar Palika, on Women's Day, 2011.
- Professor S. S. Lele is nominated as a council Member of committee for the subject Food

Technology formed for "Internatinal Union of Food Science and Technology (IUFoST) – Indian National Science Academy (INSA) " activities at International and national level.

- Professor R. S. Singhal was elected as the Fellow, Biotech Research Society of India (BRSI), 2011.
- Professor R. S. Singhal received the best feature article award for the paper entitled

'Drug nutraceutical interactions: a safety consideration' Published in Indian Food Industry, AFST (I) Conference held at Pune, January, 2012.

Dr. Uday S. Annapure is the elected Vice President of AFST (I), Mumbai Chapter for 2011-12 and 2012-13.

#### YEARWISE STATISTICS OF RESEARCH AND ACADEMIC ACTIVITIES

Year	Ph.D.	Masters	Graduates	Research papers		Reviews	Books	Sponsored
				International	National		Chapters /	projects
							Patents	
2007-08	2	19	15	34	2	7	2/0	9
2008-09	3	19	13	31		4	1/0	11
2009-10	5	22	14	40	1	3	2/0	10
2010-11	9	25	15	25		1	3/8	7
2011-12*	7	21	19	32		5	0/2	4

<sup>\*</sup>Upto 30<sup>th</sup> June

#### **COURSES OFFERED IN FETD**

S.N.	Degree	Comments	No. of seats
1	B.Tech. (Food Engineering & Technology)	AICTE Approval in 2002 and later in 2008 (12 + 4) Pattern.	16
2	M.Tech. (Food Engineering & Technology)	AICTE Approval in 2008.	5
3	M.Tech. (Food Biotechnology) (Restructured Fermentation Technology course)	AICTE Approval in 2008.	10
4	M.Tech. (Bioprocess Technology)	DBT Supported  Interdisciplinary course with Chemical Engineering & Pharmaceuticals Department.	30*
5	M.Tech. (Perfumery & Flavors)	The Perfumery & Flavors Association of India (PAFAI) supported Interdisciplinary course with Chemical Engineering, Oils, Pharmaceuticals & Dyes Department.	5*
6	Ph.D. (Tech.) & Ph.D. (Sci.)	10 UGC-SAP fellowships from 2007. 15 UGC-SAP fellowships (Food 10 + 5 BPT) from 2009.	15

# Faculty, Visiting Faculty and Support Staff

#### Mrs. S. S. Lele

B.Chem.Engg., M.Chem.Engg., Ph.D. (Tech.) Fellow, Maharshtra Academy of Sciences Fellow, Biotech Research Society of India (BRSI) Professor of Biochemical Engineering and ss.lele@ictmumbai.edu.in, dr.smita.lele@amail.com



#### **Subjects Taught**

Food engineering, Fermentation technology, Fundamentals of food process engineering, Advances in food engineering & technology, Biochemical engineering, Fundamentals of food science and technology.

#### Research interests

product/process development, Microalgal metabolites, Enzyme production from indigenous strains, Biological effluent treatments, Fruit and vegetable based dehydrated and nutritious Product development.

#### Research students

Ph.D. (completed) - 17 Masters (completed) - 52 Ph.D. (ongoing) - 13 Masters (ongoing) - 5 Research publications

International - 71 International (this year) - 10 National - 9

Conference Proceedings - 30

Book - 1

#### Patents

7 (applied)

2 (this year)

#### Sponsored projects

Government – 8 (completed)

ongoing - 3

#### **Professional Activities**

- Council Member, Indian National Science Academy (INSA-ICSU), 2012-15.
- Member of the organizing The committee at Convention of Indian Food Scientists and Technologists held at Pune on 20-21 January, 2012.
- Expert committee member, Biotech Industrial Training Program, 2012-13.
- Expert Member, Alcoholic drinks-reg FSSAI, Delhi, 2011
- Council Member of Biotech Research Society of India (BRSI), 2009-11, 2011 -13.
- Member, Research Recognition Committee Biotechnology, University of Mumbai.
- Referee of several Inter-Journals national Biotechnology and Food Engineering.
- Life member of a number of national and international professional bodies engaged in activities related to Science & Technology and Women

Scientists, AFST, AMI, BRSI, IIChE, UAA.

### Ms. R. S. Singhal

B.Sc.(Hons.), M.Sc.(Tech.), Ph.D.(Tech.) Fellow, Maharshtra Academy of Sciences Fellow. Association of Food Scientists and Technologists (India)

Fellow of the Biotech Reasearch Society

of India (BRSI) Professor of Food Technology rs.sinahal@ictmumbai.edu.in



### Subjects taught

Food Chemistry, Food additives and ingredients, Current topics in food science and technology, Nutraceuticals and functional foods, Modern techniques in food analysis, Food safety and toxicology, Biotechnology of fermented foods.

#### Research interests

Food quality, Food chemistry, Biopolymers, Lipid chemistry and technology, Food product development, Food processing, Fermentative production and downstream processing biomolecules, Traditional foods.

#### Research students

Ph.D. (completed) - 16 Masters (completed) - 69 Ph.D. (ongoing) - 20 Masters (ongoing) - 11

### Research publications

International - 246 International (this year) - 21 National - 8

Conference Proceedings - 104 Book chapters- 29

#### Patents

1 aranted 2 applied

#### Sponsored projects

Government – 2 (ongoing)

Government – 2 (completed)

Private - 2 (completed)

#### **Professional Activities**

- Editor, Journal of Food Science and Technology, Published by Springer.
- Editor, Bombay Technologist, Journal of the Technological Association, ICT, Mumbai.
- Member, Editorial Board, International Journal of Food Science and Nutrition
- Member, Editorial Board, Plant Foods for Human Nutrition.
- Member, Selection committee for promotions, BARC, Mumbai.
- Member, Expert in the area of secondary agriculture, Department of Biotechnology, Government. of India.
- Member, Board of Studies in Microbiology, University of Mumbai.
- Member, Selection committee. appointment Professors Assistant and

- Associate Professors, Shivaji University, Kolhapur.
- Expert, UGC-DSA of gramme, University Mysore.
- Life Member. Association of Food Scientists and Technologists (India).
- Life Member, Association of Carbohydrate Chemists and Technologists, India.
- Member, Advisory Board, Trends in Carbohydrate Research, published by ACCT (I).
- Member, BIPP and BIRAP, Department of Biotechnology, Government of India
- Referee, International Journal of Food Science and Nutrition.
- Referee. Carbohydrate Polymers.
- Referee, Journal of Food Engineering.
- Referee, Food Chemistry.
- Referee, Drying Technology.
- Referee, Biosystems and Bioprocess Engineering.
- Referee, Food and Bioprocess Technology.
- Referee, Plant Foods for Human Nutrition.
- Referee, Indian Journal of Biotechnology.
- Referee, Journal of Food Science.
- Referee, International Journal of Food Science and Technology.
- Referee, Bioresource Technology.
- Referee, Process Biochemistry.

- Referee, LWT-Food Science and Technology.
- Referee, Food Research International
- Referee. Journal Agricultural and Food Chemistry.
- Examiner, Ph.D thesis at some universities in India

#### **U. S. Annapure**

B. Tech., M.Sc. (Tech)., Ph.D. (Tech). Associate Professor us.annapure@ictmumbai.edu.in



#### Subjects taught

Principles of food preservation and food engineering, Current topics in food science and technology, Food analysis & food processing Lab, Advances in food technology, Carbohydrate chemistry and technology, Biotechnology of fermented foods

#### Research interests

Extrusion processing – process and product development, Drying and dehydration of foods, Frying chemistry and **Nutraceuticals** technology, chemistry, technology product development and Carbohydrates - chemistry and technology of minor grains and tubers, Traditional foods, Product

# Faculty, Visiting Faculty and Support Staff

and technology development, Enzyme applications in food processing, Plant tissue culture, Downstream processingenzymes, antioxidants, antibiotics and biomolecules

#### Research students

Ph.D. (completed) - 1 Masters (completed) – 34 Ph.D. (ongoing) – 12 Masters (ongoing) – 9

#### Research publications

International - 26 International (this year) - 6 National- 3 Conference Proceedings - 30

#### Sponsored projects

Government – 2 (ongoing) Private – 1 (ongoing) Government – 1 (completed)

Consultancy: (Rs. 1, 80,000/-)

- PepsiCo Holdings India Pvt. Ltd
- Kamani Oil Industries Pvt. Itd
- Marico Ltd.
- Global Exim, Mumbai.

#### **Professional Activities**

- Life Member, Association of Carbohydrate Chemists and Technologists of India (ACCTI).
- Biotech Life Member, Research Society of India (BRSI).
- Member, Association Food Scientists and Technologists, India [(AFST (I)]
- Member, International Society of Food Engineering (ISFE), USA.

- Vice-President. Association of Food Scientists and Technologists, India (AFSTI), Mumbai Chapter.
- Member, Board Governors, UDCT Alumni Association.
- Member, Board of Studies, Biochemistry and Nutrition, Marathwada Agricultural University, Parbhani.
- Board Member, Ad-hoc in Food Science and Technology at Shivaji University, Kolhapur.
- Referee. Carbohydrate **Polymers**
- Referee, Journal Agricultural & Food Chemistry
- Referee. **Bioresource** Technology
- Referee, Journal of Food Science
- Referee, International Food Research Journal
- Referee, Ultrasonics Sonochemistry
- Member, BITP Selection Committee, Biotech Consortium India Limited.
- Member, Selection Committee for Lecturer in Food Technology at SNDT University, Mumbai.

#### Mrs. Laxmi Ananthanarayan

B.Sc. (Hons.), M.Sc. (Tech.), Ph.D.(Tech.) Associate Professor, Coordinator M Tech (Food Biotechnology)

l.ananthanarayan@ictmumbai.edu.in



#### Subjects taught

Chemistry of food constituents, Nutrition, Technology of plantation products, Food packaging, Current topics in food science and technology, Biochemistry lab, Food preservation lab, Food tech lab, Food biotech lab, Advances in nutrition, Nutrigenomics, Biotechnology of fermented foods.

#### Research interests

Traditional foods, Fermented foods, Fruit and vegetable Processing, Millet based products, CAP / MAP technology, Extrusion technology, Protein purification, Enzymology, Nutraceuticals, Natural pigments, Microbial metabolites.

#### Research students

Ph.D. (ongoing) - 6 Masters (completed) – 52 Masters (ongoing) - 8

### Research publications

International - 22 National - 1 Book Chapter- 1

#### Professional Activities

- Life Member, Association of Food Scientists and Technologists (India)...
- Life Member, UDCT Alumni Association

### Mrs. Shalini Arva

B.Tech., M. Tech, Ph. D (Tech.) Assistant Professor ss.arya@ictmumbai.edu.in



# Subjects taught

Chemistry of food constituents, Food microbiology, Laboratory course in technical analysis-I

#### Research interests

traditional Indian foods. Chemistry and preservation of foods, product development and processing, Cereals and cereal products, Starch chemistry and technology, Preservation of foods, Newer technologies in preservation of traditional foods.

#### Research students

Ph.D. (ongoing) -2Masters (completed) - 6 Masters (ongoing) – 6

#### Research publications

International - 11 National-02 Conference proceedings- 18

#### **Professional Activities**

- Tresurer, Association of Food Scientists and Technologists (I), Mumbai Chapter.
- Life Member, Biotechnology Research Society of India

- (BRSI), India.
- Life Member, Association of Carbohydrate Chemists and Technologists of India.
- Member, Society of Chemical Industry (SCI), London.
- Member, International Society of Food Engineering (ISFE), Pullman, USA.
- Member, CFT-PBN Alumni Association (CPAA), Mumbai.

# Support Staff



Mrs. Sagarika Jadhav Laboratory Technician



Mr. Datta Dingankar Laboratory Assistant



Ms. Sangeeta Dhakne Laboratory Assistant



Ms. Chitra Koli Laboratory Assistant



Mr. Ganesh Bhagat Laboratory Attendant



Mr. Santosh Rajam Laboratory Attendant



Mrs. Pramila Pawar Laboratory Attendant

# **Visiting Faculty**

### **B.TECH.** (FOOD ENGG. & TECH.)

- Dr. Lambert Rodrigues, Ex-Reader, FETD., ICT, Matunga, Mumbai.
- Dr. Rashmi Motey Kolhe, 403, Gagangiri Avenue, Panchpakhadi, Thane.
- Dr. Hormaz Patwa, Technical Executive, Sensient India Pvt. Ltd., Powai, Mumbai.

### M.TECH. (FOOD ENGG. & TECH.) AND (FOOD BIOTECHNOLOGY)

- Dr. Lambert Rodrigues, Ex-Reader, FETD, ICT, Matunga, Mumbai.
- Dr. J.R. Bandekar, Head, Food Microbiology Section, BARC, Mumbai.
- Dr. Subhada Nayak, 6A, Udaygiri, Anushaktinagar, Mumbai.
- Dr. Hema Purandarey, A-11, Elco Arcade, Hill road, Bandra, Mumbai.
- Dr. Sanjog Surve, E-17 Konark Indraprasth, Mulund, Mumbai.
- Mr. N. C. Saha, Director, IIP, Mumbai.
- Dr. Saptarshi Paul, 602, Orion Towers, E.V. Homes, Plot# 120, Sector 50, Seawoods, Nerul, Navi Mumbai.
- Dr. V. Venugopal, Flat No. B-602, Skyline Villa, Opp. IIT Main Gate, Powai, Mumbai.
- Mr. M. M. Chitale, Consultant, A/7, Shartiniketan CHS, Kopri Rd., Near Anand Cinema, Thane (W).
- Mr. Prabodh Halde, Head, Product Integrity, MARICO LTD., C-10 Dalia Industrial Estate, Off Link Road Andheri (W), Mumbai.
- Dr. Malathy Venkatesh, 2C-704, Great Eastern Links, Ram Mandir Road, Goregaon (W), Mumbai.

# **Undergraduate and Postgraduate Seminars & Projects**

As a part of the curriculum, every student of final year B.Tech student and first year M.Tech student presents a specific technical topic and submits a written review in the form of a seminar. The faculty members of FETD actively participate in guiding the undergraduate (B. Tech.) and postgraduate (M. Tech.) students for their seminars, project reports and other curricular activities which are tabulated below:

(SSL: Professor S. S. Lele; RSS: Professor R. S. Singhal; USA: Dr. U. S. Annapure; LA: Dr. L. Ananthanarayan; SSA: Dr. S. S. Arya)

(\* Indicates women student)

# **B. TECH. (FOOD ENGINEERING & TECHNOLOGY) SEMINARS**

S.N.	Name of the Student	Title	Guide
1	Harshit Agarwal	Newer trends in extrusion processing	USA
2	Tanay Chandra	Electronic tongues and noses: promising analytical tools for the quality evaluation of foods	SSA
3	Youthika Chauhan*	Dairy products as functional food	SSL
4	Chinmaya Gawde	Recent developments in coffee and its consumption: benefits and risks	SSA
5	Bhagyashree Giri*	Bioavailability of nutrients	USA
6	Vinay Gurav	Recent developments in applications of enzymes in fruit and vegetable processing	SSL
7	Prashant Indalkar	Application of nanotechnology in food packaging	SSL
8	Neha Jayakar*	Polylactic acid: production and application	USA
9	Neeraj Kamath	Smart polymers in food packaging	LA
10	Mahesh Kharat	Spices as functional foods	SSA
11	Monali Patili*	Functional microorganisms for functional food quality	SSA
12	Rohit Phalak	Pseudo cereals: importance and utilization	USA
13	Anuj Purohit	Spherulites from biopolymers	RSS
14	Shruti Rathi*	Newer developments in infant nutrition and infant foods	LA
15	Ridhi Jagani*	Bioactive peptides: chemistry, sources, mechanism of action and nutritional implications	LA
16	Pratima Bawa*	Nutraceuticals for management of diabetes	RSS
17	Devashish Nikte	Biogenesis of natural flavor compounds in foods	LA
18	Pallavi Kulkarni*	Ribose: nutritional and nutraceutical significance	RSS
19	Pankaj Rathod	Metal- amino acid chelates as food ingredients	RSS

### B. TECH. (FOOD ENGINEERING & TECHNOLOGY) PROJECTS

S	5.N.	Name of the Student	Title	Guide
	1	Harshit Agarwal	Osmotic dehydration as a pretreatment for fried foods	RSS
	2	Tanay Chandra	Gourd family vegetable juice	SSL
	3	Youthika Chauhan*	Multigrain khakra	SSA
	4	Chinmaya Gawde	Khoa (mawa) substitute	USA

# **Undergraduate and Postgraduate Seminars & Projects**

Bhagyashree Giri*	Flaxseed preparations	SSA
Vinay Gurav	Gluten-free casings for traditional Indian fried products	RSS
Prashant Indalkar	Amla candy	USA
Neha Jayakar*	Croissant base	SSA
Neeraj Kamath	Eggless mayonnaise powder	USA
Mahesh Kharat	Preservation of lemon juice	RSS
Monali Patili*	Vegetable juice	LA
Rohit Phalak	Banana flour- preparation and applications	RSS
Anuj Purohit	Fruit and vegetable jelly and candies	SSL
Shruti Rathi*	Instant premixes for traditional beverages	LA
Ridhi Jagani*	Fruit shake premix	SSL
Pratima Bawa*	Healthy snack food	LA
Devashish Nikte	Sevai vermicelli preparations	SSA
Pallavi Kulkarni*	Instant premixes for traditional confections	LA
Pankaj Rathod	Watermelon processing and products	USA
	Vinay Gurav Prashant Indalkar Neha Jayakar* Neeraj Kamath Mahesh Kharat Monali Patili* Rohit Phalak Anuj Purohit Shruti Rathi* Ridhi Jagani* Pratima Bawa* Devashish Nikte Pallavi Kulkarni*	Vinay Gurav Gluten-free casings for traditional Indian fried products Prashant Indalkar Amla candy Neha Jayakar* Croissant base Neeraj Kamath Eggless mayonnaise powder Mahesh Kharat Preservation of lemon juice Monali Patili* Vegetable juice Rohit Phalak Banana flour- preparation and applications Anuj Purohit Fruit and vegetable jelly and candies Shruti Rathi* Instant premixes for traditional beverages Ridhi Jagani* Fruit shake premix Pratima Bawa* Healthy snack food Devashish Nikte Sevai vermicelli preparations Pallavi Kulkarni* Instant premixes for traditional confections

# M.TECH. (FOOD ENGINEERING & TECHNOLOGY) SEMINARS

S.N.	Name of the Student	Title	Guide
1	Kunal Rathi	Role of sodium and potassium in human health	SSL
2	Sumit Pandey	Wheat constituents and their role on wheat product quality	LA
3	Nirali Shah*	Bioavailability of nutraceuticals	RSS
4	Sheetal Chauhan*	Peanut products and their health benefits	SSA
5	Suheel Hamed	Effect of pulsed electric field on enzymes	USA

# M.TECH. (FOOD BIOTECHNOLOGY) SEMINARS

S.N.	Name of the Student	Title	
1	Apoorva Gupta*	Biotransformation of polyphenols	RSS
2	Nupur Nagavekar*	Nutraceuticals from fruits and vegetables	SSL
3	Pavitra K*	Folates: production and role in human health	SSA
4	Pandurang Marpalle	Sources, production and potential health benefits of omega-3 fatty acids	
5	Parag Kolekar	Enzymatic debittering of fruits	RSS
6	Shaila Sonawale*	Rapid methods of microbiological assay	LA
7	Rati Gupta*	Effect of processing on plant based bioactive compounds	LA
8	Richa Arora*	In vitro meat production	USA
9	Ashu Verma	Edible vaccines	USA
10	Deepak Kadam	Moringa oliefera: A review of phytochemistry and bioavailability	SSL

### M.TECH. (BIOPROCESS TECHNOLOGY) SEMINARS

	S.N.	Name of the Student	Title	Guide
	1	Onkar Waingankar	Acarbose: fermentative production and downstream processing	USA
	2	Vishal Revankar	Spectroscopic characteriazation of mab	USA
	3	Bhumika Pathak*	Production & application of microbial phytases	RSS
Ī	4	Anuradha Gadkar*	Enzyme immobilization using novel polymers	RSS
	5	Shafiq Shaikh	Conversion technologies for covering algae to biofuel	LA

#### **MASTERS RESEARCH PROJECTS**

M.Tech. programs involve full time research during Semester III and IV. Every student carries out a project involving laboratory experiments on a predefined problem from the field of specialization and later submits the thesis that is evaluated by an external expert.

# M.TECH. (FOOD ENGINEERING & TECHNOLOGY)

S.N.	Research Scholar	Previous Institute	Project Title	Date of	Guide
	& Sponsors			Registration	
1	Ganesh Vidhate	ICT, Mumbai	Novel extraction techniques for	Feb 2011	RSS
			coca butter alternatives		
2	Isha Chhoker*	UDCT, Aurangabad	Shelf life enhancement of nuts	Feb 2011	RSS
3	Madhavi Wagh*	LIT, Nagpur	Studies in extrusion processing	Feb 2011	USA
4	Sudarshan	MAU, Parbhani	Studies in application of food	Feb 2011	LA
	Narwade		flavours		
5	Sachin Sonawane	UDCT, Aurangabad	Utilization of fruits and vegetables	Feb 2011	SSA
			to develop neutraceutical product		

# M. TECH. (FOOD BIOTECHNOLOGY)

S.N.	Research Scholar	Previous Institute	Project Title	Date of	Guide
	& Sponsors			Registration	
1	Narinder Kaur*	Thapar University,	Fermentative production of enz-	Feb 2011	SSL
		Patiala	ymes and their application		
2	Reena	ICT, Mumbai	Tropical fruit wines	Feb 2011	SSL
	Machamangalath*				
3	Nimisha Mehrotra*	Thapar University,	Fermentative production of tran-	Feb 2011	RSS
		Patiala	glutaminase & application in		
			gluten-free products		
4	Sneha Dhar*	KIT, Kolhapur	Development of a novel synbiotic	Feb 2011	RSS
5	Dipti Sugandh*	Dr. D. Y. Patil	Studies in natural food colour	Feb 2011	USA
		University, Navi			
		Mumbai			
6	Kishor C.Nale	KIT, Kolhapur	Studies in xylitol production & its	Feb 2011	USA
			application		

# Undergraduate and Postgraduate Seminars & Projects

7	7	Hema Rajwani*	Thadomal Shahani	Studies on health beneficial	Feb 2011	LA
			College, Mumbai	biomolecules from legumes		
8	3	Navneet D. Satpute	KIT, Kolhapur	Studies in fermentative production	Feb 2011	LA
				of transglutaminase		
9	9	Pranita S. Joshi*	Tatyasaheb	Studies in the development of	Feb 2011	LA
			Kore Institute,	dairy based functional food		
			Warananagar			
1	0	Shrinivas	KIT, Kolhapur	Studies in production of folate	Feb 2011	SAA
		Deshmukh		by microorganisms isolated from		
				Indian traditional fermented foods		

# M. TECH. (BIOPROCESS TECHNOLOGY)

S.N.	Research Scholar	Previous Institute	Project Title	Date of	Guide
	& Sponsors			Registration	
1	Amol Joshi	NDMVPS College	Fermentative production and	Dec 2010	RSS
		of Pharmacy, Nashik	downstreaming of succinic acid		
2	Vivek Jain	NDMVPS College	Production and recovery of	Dec 2010	LA
		of Pharmacy, Nashik	microbial metabolite		
3	Vilas Jaybhaye	NDMVPS College	Fermentative production and	Dec 2010	RSS
		of Pharmacy, Nashik	downstreaming of cutinase enzyme		
4	Prakash Hirpara	Arihant School of	Fermentative production and	Dec 2010	USA
		Pharmacy & B.R.I.	downstream processes of lutein		
		Gandhinagar			
5	Rajendra Wahule	NDMVPS College	Studies in beta glucan	Dec 2010	SAA
		of Pharmacy, Nashik			

The ongoing doctoral research projects in the FETD are as follows:

# PH.D (TECH.) [FOOD ENGINEERING AND TECHNOLOGY (FET)/ FOOD BIOTECHNOLOGY (FBT) / BIOPROCESS TECHNOLOGY (BPT)]

S.N.	Research Scholar	Previous	Project Title	Date of	Guide
	& Sponsors	Institute		Registration	
1	Shripad Ambekar	ICT, Mumbai	Studies in processing of fruits and	Oct 2008	SSL
	(UGC SAP)		vegetables with special emphasis on		
			nutritional aspect (BPT)		
2	Sandip Bankar	ICT, Mumbai	Studies in fermentative production and	Nov 2008	RSS
	(UGC SAP)		downstream processing of poly-lysine		
			(BPT)		
3	AshwiniTilay *	ICT, Mumbai	Fermentative production & downstream	Aug 2008	USA
	(UGC SAP)		processing of polyunsaturated fatty acid (BPT)		
4	Asmita Phule *	MAU,	Studies in deep-fat fried foods (FET)	April 2008	USA
	(UGC SAP)	Parbhani			

5	Yogita Chavan * (UGC SAP)	SLIET, Punjab	Extraction, separation and purification of polyphenols from areca nut (FET)	Aug 2009	RSS
6	Shatabhisha Sarkar* (UGC SAP)	SLIET, Punjab	Microencapsulation of sensitive food ingredients (FET)	Aug 2009	RSS
7	Lalit Kagliwal (DBT/CSIR)	ICT, Mumbai	Isolation, purification and characterization of antioxidants from natural sources (BPT)	March 2010	RSS
8	Shirish Harde (UGC-SAP)	ICT, Mumbai	Studies on isolation, purification and stabilization of forskolin (BPT)	March 2010	RSS
9	Bikash Sarkar (UGC SAP)	ICT, Mumbai	Encapsulation of sensitive bioactive food constituents (FET)	July 2010	RSS
10	Manisha Jadhav* (UGC SAP)	SLIET, Punjab	Development of extruded food products based on sorghum (FET)	Sept 2010	USA
11	Roji Waghmare* (UGC SAP)	ICT, Mumbai	Preservation of fresh produce by modified atmosphere (FET)	Sept 2010	USA
12	Azza Silotry* (UGC SAP)	ICT, Mumbai	Studies in development of functional foods for inflammatory disorder (FBT)	June 2011	SSL
13	Devshri Bhotmange* (UGC SAP)	ICT, Mumbai	Fermentative production and downstream processing of chondroitin sulphate (BPT)	June 2011	RSS
14	Amruta Bawane* (UGC SAP)	SLIET, Punjab	Newer techniques in extraction of plant constituents (FET)	In-process	RSS
15	Vinit Bajaj (UGC SAP)	ICT, Mumbai	Utilization of waste material for value added products (BPT)	July 2011	USA
16	Rahul Rathod (UGC SAP)	ICT, Mumbai	Development of extruded food product (FET)	In-process	USA
17	Neha Srivastava* (UGC SAP)	D.Y.Patil, Navi Mumbai	Biotechnologiical aspects of <i>idli</i> batter fermentation (FBT)	June 2011	LA
18	Shital Giri* (UGC SAP)	LIT, Nagpur	Studies in development of low glycemic index foods (FET)	June 2011	LA
19	Yogesh Gat (UGC SAP)	SLIET, Punjab	Studies on extrusion cooking technology (FET)	May 2011	LA
20	Chetan Joshi (UGC SAP)	ICT, Mumbai	Fermentative production & downstream processing of zeaxanthin (BPT)	In-process	RSS
21	Sandip Choudhari (UGC SAP)	ICT, Mumbai	Fermentative production, downstream processing and applications of microbial cutinase (BPT)	In-process	RSS
22	Aashish Waghmare (UGC SAP)	ICT, Mumbai	In-process (BPT)	In-process	SSA
23	Shanoba Palamthodi* (UGC SAP)	SRM, Chennai	Studies on gourd family vegetables for their biotechnological applications with special emphasis on Lagenaria siceraria (FBT)	In-process	SSL

# Undergraduate and Postgraduate Seminars & Projects

24	Bincy Bhaskar*	D.Y.Patil,	Studies on bioactive peptides from	In-process	LA
	(DBT)	Navi Mumbai	selected legumes commonly consumed		
			in India (FBT)		
25	Anuja Kulkarni*	D.Y.Patil,	Studies in biotechnological aspects of	In-process	LA
	(UGC-SAP)	Navi Mumbai	food allergens		
			(FBT)		
26	Sonali Gaikwad*	MAU,	In-process (FET)	In-process	SSA
	(UGC-SAP)	Parbhani			
27	7 Jay Ranjan Kar	D.Y.Patil,	In-process (FBT)	In-process	RSS
	(UGC SAP)	Navi Mumbai			

# PH.D. SCIENCE [BIOTECHNOLOGY (BT)/BIOCHEMISTRY (BC)]

CNI	D 1 C 1 1	D .	D ' 1 T'II	Б. (	C . I
S.N.		Previous	Project Title	Date of	Guide
	& Sponsors	Institute		Registration	
1	Amol Mali	Dept of	Studies in utilization of fruit and	May 2007	SSL
		Biotechnology,	vegetable waste for nutraceutical		
		University of	applications (BT)		
		Mumbai		F 1 0000	001
2	Heena Shah*	K.J. Somaiya,	Studies in biotechnological aspects	Feb 2008	SSL
	(UGC SAP)	Mumbai	of lesser studied tubers of India (BT)		
3	Prakruti Singh*	G. N. Khalsa	A study on gene variants and	Feb 2008	SSL
	_	College, Mumbai	micronutrients in relation to		
			coronary artery disease (BT)		
4	Jyoti Chougle*	K.J. Somaiya,	Production & downstream proc-	Jan 2008	RSS
	(UGC SAP)	Mumbai	essing of ketocaroteniods (BT)		
5	Chetana	KET's V.G. Vaze	Studies on gene polymorphisms in	Feb 2008	RSS
	Deshpande*	College, Mumbai	relation to lipoprotein metabolism		
	(UGC SAP)		and diet in coronary artery disease		
			(BT)		
6	Ashwini Tilak*	KET's V.G. Vaze	A study on metabolism of thiopurine	Feb 2008	RSS
	(DBT)	College, Mumbai	drugs-identification of normal		
			& non-normal metabolizers on		
			the basis of gene variants and		
_			phenotype (BT)		
7	Yoginee Budhkar*	University of Pune		Jan 2008	RSS
	(CSIR)		biosynthesis of isoprenoids in		
0	CI: D :	D. I. C. II	E. coli (BT)	1 0000	DCC
8	Chirag Desai	R. J. College,	Studies on fermentative production		RSS
	(UGC SAP)	Mumbai	and downstream processing of		
9	Shilpa Jayakar*	ICT, Mumbai	ectoine (BT) Studies on fermentative production	May 2008	RSS
7	(UGC SAP)	ici, Mullibai	and downstream processing of	May 2006	KSS
	(UGC SAF)		·		
			lipoic acid (BT)		

10	Shruti Baadkari* (UGC SAP)	KET's V.G. Vaze College, Mumbai	Genetic basis of adult-type hypolactasia in Indian subjects (BT)	April 2009	SSL
11	Anupam Bhagat (UGC SAP)	Institute of Science, Mumbai	Studies on fermentative production and downstream processing of thermozymes (BT)		SSL
12	Sandhya Iyer* (DBT)	KET's V.G. Vaze College, Mumbai	Identification of genetically determined slow metabolizers of pyrimidine antimetabolites used in chemotherapy of solid tumors (BT)	April 2009	RSS
13	Mangesh Inarkar (UGC SAP)	Department of Biotechnology, University of Mumbai	Studies for carbon sequestration produced by alcohol distillery (BT)	Aug 2009	SSL
14	Supriya Raut * (RGC)	G.N. Khalsa College, Mumbai	Studies in carbonate degrading & precipitation microorganisms in materials (BT)	Aug 2009	SSL
15	Harshali Bandekar* (UGC SAP)	St. Xavier's College, Mumbai	Studies on Ficus benghalensis using biotechnological approach (BT)	Sept 2010	SSL
16	Dhiraj Gohil (UGC SAP)	Institute of Science, Mumbai	Fermentation of dietary fibers in vitro with human colonic bacteria (BT)	Sept 2010	SSL
17	Jayshree Subramaniam* (UGC SAP)	Ruia College, Mumbai	Fermentative production & down- stream processing of fucoxanthian (BT)	Aug 2010	RSS
18	Swarali Hingse * (UGC SAP)	KET's V.G. Vaze College, Mumbai	Studies in production of vanillin using biotechnological approaches (BT)	Sept 2010	USA
19	Shraddha Digole* (UGC SAP)	Institute of Science, Mumbai	Fermentative production & down- stream processing of mycophenolic acid using biotechnological app- roach (BT)	Sept 2010	USA
20	Swati Jadhav* (DBT)	SIES College, Mumbai	Studies on improvement of stability of enzymes (BT)	In-process	RSS
21	Mugdha Dabir*(UGC SAP)	NMU, Jalgaon	In-process (BC)	In-process	LA
22	Suprama Datta*(CSIR)	Birla College, Mumbai	In-process (BT)	In-process	USA
23	Vaishali Bagul*(UGC SAP)	KTHM College, Nashik	In-process (BT)	In-process	USA
24	Prajakta Insulkar*(UGC SAP)	Birla College, Kalyan	In-process (BT)	In-process	SSL
25	Momin Bilal M. Rahman	Institute of Science, Mumbai	In-process (BT)	In-process	USA

# Degrees Awarded

# M. TECH. (FOOD ENGINEERING & TECHNOLOGY)

S.N.	Name of the Student	Title	Guide
1	G.R. Anitha*	Development of wheat based traditional specialty product	SSL
2	Rajesh Tupe	Process and product development for plant pigment	SSL
3	Gauri Awalgaonkar*	Chemistry and technology of papad	RSS
4	Sayantan Khan	Extraction and modification of starch from damaged cereals	RSS
5	Ganesh Tammewar	Utilization of starch from waste cereals	RSS
6	A. E.Karthikeyan	Studies in drying of value added food product	SSA
7	Rahul Borde	Studies in extrusion	USA
8	Mahesh Satpute	Extraction and utilization of β-carotene	USA
9	Joshna Badgujar*	Development of low GI foods	SSA
10	Sonal Patil*	Optimization, preservation and quality improvement of thepla	SSA

# M. TECH. (FOOD BIOTECHNOLOGY)

S.N.	Name of the Student	Title	Guide
1	Salma Mukhtar Mir*	Genome based identification of any locally available food commodity	SSL
2	Sneha Deshpande*	Quality assessment of powdered spices using molecular biology techniques	SSL
3	Essakkiyappan Konar	Bioprocessing of spent ginger	RSS
4	K. V. Umesh	Bioprocessing of spent turmeric	RSS
5	Gopal Lakwal	Studies in enzymatic processing of fruits	USA

# M.TECH. (BIOPROCESS TECHNOLOGY)

S.N.	Name of the Student	Title	Guide
1	Vaishali Kulkarni*	Fermentative production and downstreaming of an lipase	SSL
		enzyme using indigenous isolates	
2	Vrushali Kulkarni*	Fermentative production and downstreaming of an protease	SSL
		enzyme using indigenous isolates	
3	Mahesh Bhosale	Fermentative production and downstream processing of a	RSS
		ketocarotenoid	
4	Sandip Choudhari	Bioprocessing of agro-industrial waste	RSS
5	Aashish Waghmare	Studies on utilization of fruit waste for production of value	SSA
		added products	
6	Febin Pappachan	Studies in production and purification of therapeutic enzymes	SSA
		using microbial sources	

# PH.D. (TECH) [FOOD ENGINEERING AND TECHNOLOGY (FET)/ BIOPROCESS TECHNOLOGY (BPT)]

S.N.	Name of the Student	Title	Guide
1	Mehraj Shaikh Fatima	Studies on acrylamide formation in traditional Indian foods (FET)	RSS
2	Huzaifa Choonia	Studies in biotechnological aspects of finger millet and its microbial isolates ( <i>Lactobacillus</i> sp.) (BPT)	SSL
3	Supriya Saptarshi*	Studies on fermentative production & downstream processing of L-asparaginase (BPT)	SSL
4	Prafulla Mahajan	Studies on fermentative processing & downstream processing of nattokinase (BPT)	SSL
5	Suhas Rajeeva	Product and process development for thermosensitive biomolecules (BPT)	SSL

# PH.D. SCIENCE (BIOTECHNOLOGY)

S.N.	Name of the Student	Title	Guide
1	K.M. Sreenivas	Studies in Benincasa hispida (ash gourd) for nutraceutical applications	SSL
2	Parijat Kanetkar	Studies in phytochemicals from Indian medicinal plants using biotechnological approaches	RSS

# **Research Publications**

### **GOVERNMENT AGENCIES**

Sponsor	Title	Duration	Amount	Principal	Co-investigator:
·				Investigator:	
University Grants	UGC CAS Phase – I	April 2008	Rs. 100	Professor	Professor
Commission (UGC),		– March	lakhs	S. S. Lele	R. S. Singhal
Govt. of India		2013			
Rajiv Gandhi Science	Preservation &	February	Rs. 189	Professor	Dr. Laxmi
and Technology	processing of	2007 –	lakhs	S. S. Lele	Ananthanarayan
Commission	fruits & vegetables	March			
	using sustainable	2012			
	technologies				
Ministry of Food	Creation of infras-	2006-	Rs. 48,	Dr. U. S.	
Processing Industries,	tructural facilities for	2011	27,000/-	Annapure	
Govt. of India	existing courses in				
	food technology				
University Grants	Augmenting of res-	March	Rs.7,	Professor	
Commission (UGC),	earch facilities to	2012-	00,000/-	S. S. Lele	
Govt. of India	further facilities in res-	March			
	earch work under the	2013			
	scheme of UGC-BSR				
	One time grant				

# **Research Publications** Research Papers, Reviews, Book Chapters, Patents PROFESSOR S. S. LELE

Publications			
TITLE	AUTHOR	Journal	
Isolation and PCR amplification of	Deshpande, S. and Lele, S. S.	Journal of Biology, Agriculture	
genomic DNA from traded seeds of		and Healthcare, 1: 1-6 (2011).	
nutmeg (M. fragrans)			
Gene polymorphism and low dietary	Singh, P. R., Lele, S. S. and	Journal of Nutrigenetics and	
intake of micronutrients in coronary	Mukherjee, M. S	Nutrigenomics, 4: 203-209	
artery disease.		(2011).	
Effect of gamma Irradiation on	Mali, A. B., Khedkar, K. and	Food and Nutrition Sciences, 2:	
total phenolic content and in vitro	Lele, S. S.	428-433 (2011).	
antioxidant activity of pomegranate			
(Punica granatum L.) peels			
Chemical pre-treatments and partial	Sreenivas, K. M., Singhal, R. S.	LWT Food Science and	
dehydration of ash gourd (Benincasa	and Lele, S. S.	Technology, 44: 2281-2284	
hispida) pieces for preservation of its		(2011).	
quality attributes			

	Folate gene polymorphisms MTR A2756G, MTRR A66G, and BHMT G742A and risk for coronary artery disease: A meta- analysis	Singh, P. R. and Lele, S. S.	Genetic Testing & Molecular Biomarkers, 16: 471-475 (2012).
Ì	In vitro propagation of Dioscorea alata var. purpurae	Shah, H. J. and Lele, S. S.	Applied Biochemistry and Biotechnology, Epub (2012).
	Extraction and characterization of sugarcane peel wax	Inarkar, M. and Lele, S. S.	ISRN Agronomy, Epub (2012).
	Extraction of diosgenin, a bioactive compound from natural source Dioscorea alata Var purpurae.	Shah, H. J. and Lele, S. S.	International Journal of Analytical & Bioanalytical Techniques, Epub (2012).
	Dehydration of arvi using convective hot air tray drying.	Shah, H. J., Gokhale, S. V. and Lele, S. S.	Journal of Science & Technology, Epub (2012).
	Solid state fermentation of pomegranate seed for lovastatin production: A bioprocessing approach		Advances in Bioscience and Biotechnology, Epub (2012).
		Patents	
	Title	Inventors	Year
	Recovery of anthocyanin from the skin of eggplant (Solanum meongena var. oriental)		2011
	Iron fortified legume based flour premixes, and method of manufacture thereof		2012

### **PROFESSOR R. S. SINGHAL**

	Publications			
	TITLE	AUTHOR	JOURNAL	
	Kinetic analysis of colour degradation in	Nisha, P., Singhal, R. S. and	Food & Bioprocess Technology,	
	tomato puree (Lycopersicon esculentum	Pandit, A. B.	4 (5): 781-787 (2011).	
	L.)			
	Metabolic precursors enhance	Bankar, S. B. and Singhal, R. S.	Engineering in Life Sciences, 11:	
	the production of poly- $\epsilon$ -lysine by		253-258 (2011).	
	Streptomyces noursei NRRL 5126			
	Effect of formulation and processing	Mulla, M. Z., Bharadwaj, V. R.,	LWT-Food Science & Technology,	
	parameters on acrylamide formation:	Annapure, U. S. and Singhal,	44:1643 – 1648 (2011).	
	a case study on extrusion of blends of	R. S.		
	potato flour and semolina			
	Acrylamide content in fried chips	Mulla, M. Z., Bharadwaj, V. R.,	Food Chemistry, 127: 1668-	
i	prepared from irradiated and non-	Annapure, U. S., Variyar, P. S.,	1672 (2011).	
	irradiated stored potatoes	Sharma, A. and Singhal, R. S.		

# **Research Publications**

Production of Cyclosporin A by static fermentation using <i>Tolypocladium inflatum MTCC 557</i>	Survase, S. A., Annapure, U. S, and Singhal, R. S.	Agriculture, Food and Analytical Bacteriology, 1: 105-115 (2011).
An efficient, catalyst- and solvent-free N-formylation of aromatic and aliphatic amines	Dhake, K. P., Tambade, P. J., Qureshi, Z. S., Singhal, R. S. and Bhanage, B. M.	Green Chemistry Letters and Reviews, 4 (2): 151 – 157 (2011).
Effect of dissolved oxygen and agitation on the production of serratiopeptidase by Serratia marcescens NRRL B-23112 in stirred tank bioreactor and its kinetic modeling	Pansuriya, R. and Singhal, R. S.	Journal of Microbiology and Biotechnology, 21 (4): 430 – 437 (2011).
Improved poly-\varepsilon-lysine biosynthesis using Streptomyces noursei NRRL 5126 by controlling dissolved oxygen during fermentation	Bankar, S. B. and Singhal, R. S.	Journal of Microbiology and Biotechnology, 21 (6): 652 – 658 (2011).
Separation of bioactives from seabuckthorn seeds by supercritical carbon dioxide extraction methodology through solubility parameter approach	Kagliwal, L. D., Patil, S. C., Pol. A. S., Patravale, V. B., and Singhal, R. S.	Separation and Purification Technology, 80: 533 – 540 (2011).
Sequential optimization of production of Cephamycin C using Nocardia lactamdurans: Effect of nutritional supplements, metabolic precursors and inducers	Kagliwal, L. D., Survase, S. A. and Singhal, R. S.	Current Trends in Biotechnology and Pharmacy, 5 (3): 1325 – 1337 (2011).
Esterification of guar gum hydrolysate and gum Arabic with n-octenyl succinic anhydride and oleic acid and its evaluation as wall material in microencapsulation		Carbohydrate Polymers, 86: 1723 – 1731 (2011).
Chemical pretreatments and partial dehydration of ash gourd ( <i>Benincasa hispida</i> ) pieces for preservation of its quality attributes	_	LWT-Food Science and Technology, 44: 2281- 2284 (2011).
Optimization of fermentative production of keratinase from Bacillus subtilis NCIM 2724	Harde, S. M., Bajaj, I. B. and Singhal, R. S.	Agriculture, Food and Analytical Bacteriology, 1 (1): 54-65 (2011)
Fermentation kinetics of production of ubiquinone-10 by Paracoccus dinitrificans NRRL B-3785: Effect of type and concentration of carbon and nitrogen sources		Food Science and Biotechnology, 20 (3): 607-613 (2011).

Improved activity and stability of <i>Rhizopus</i> oryzae lipase via immobilization for citronellol ester synthesis in supercritical carbon dioxide	Dhake, K. P., Deshmukh, K. M., Patil, Y. P., Singhal, R. S. and Bhanage, B. M.	Journal of Biotechnology, 156: 46-51 (2011).
Investigation of steapsin lipase for kinetic resolution of secondary alcohols and synthesis of valuable acetates in non-aqueous reaction medium		Journal of Molecular Catalysis B: Enzymatic, 77: 15 – 23 (2012).
Continuous two stage acetone-butanolethanol fermentation with integrated solvent removal using <i>Clostridium</i> acetobutylicum B 5313	Bankar, S, B., Survase, S. A., Singhal, R. S. and Granström, T.	Bioresource Technology, 106: 110-116 (2012).
Microencapsulated lycopene for pre- extrusion colouring of foods	Chaudhari, S. M., Bajaj, I. B., Singhal, R. S. and Karwe, M. V.	Journal of Food Process Engineering, 35: 91-103 (2012).
Development of efficient designs of cooking systems - I: experimental,	Joshi, J. B., Pandit, A. B., Patel, S., Bhide, G., Singhal, R. S., Mariwala, K., Devidayal, B., Danao, S., Gudekar, A., Chavan, P. and Shinde, Y.	Industrial and Engineering Chemistry Research, 51 (4): 1878 – 1896 (2012).
Development of efficient designs of cooking systems-II: computational fluid dynamics & optimization	Joshi, J. B., Pandit, A. B., Patel, S., Bhide, G., Singhal, R. S., Mariwala, K., Devidayal, B., Danao, S., Ganguli, A., Gudekar, A., Chavan, P. and Shinde, Y.	Industrial and Engineering Chemistry Research, 51 (4): 1987-1922 (2012).
Development of efficient designs of cooking systems - III: kinetics of cooking and quality of cooked food including nutrients, anti-nutrients, taste and flavor	S., Shinde, Y., Nisha, B. and	Industrial and Engineering Chemistry Research, 51 (4): 1923-1937 (2012).
	Review papers	
Title	Authors	Journal (Year)
Poly (glutamic acid) – An emerging biopolymer of commercial interest	Bajaj, I. B. and Singhal, R. S.	Bioresource Technology, 102 (10): 5551-5561 (2011).
Cyclosporin A–A review on fermentative production, downstream processing and pharmacological applications	Survase, S. A., Kagliwal, L. D., Annapure, U. S. and Singhal, R. S.	Biotechnology Advances, 29: 418 – 435 2011).

# **Research Publications**

Melatonin: a review on the lesse	Soundarajan, J. J. ,	International Journal of
known potential nutraceutical	Bhattacharjee, P. and Singhal,	Pharmaceutical Sciences and
	R. S.	Research, 2: 1975-1987 (2011).
Safety considerations of drug	Soundarajan, J. J., Kagliwal, L.	Indian Food Industry, 29 (6):
nutraceutical interactions	D. and Singhal, R. S.	29-43 (2010).
Galactooligosaccharides: chemistry	Konar, E., Sarkar, S. and	Trends in Carbohydrate
production, properties, market status	Singhal, R. S.	Research, 3 (3): 1-16 (2011).
and applications - A review		

# DR. U. S. ANNAPURE

Publications				
TITLE	AUTHOR	Journal		
Effect of formulation and processing	Mulla, M. Z., Bharadwaj, V. R.,	LWT-Food Science & Technology,		
parameters on acrylamide formation:		44:1643 – 1648 (2011).		
a case study on extrusion of blends of	R. S.			
potato flour and semolina				
Acrylamide content in fried chips		Food Chemistry, 127: 1668-		
prepared from irradiated and non-		1672 (2011).		
irradiated stored potatoes	Sharma, A. and Singhal, R. S.			
	Survase, S. A., Annapure, U. S.	Agriculture, Food & Analytical		
fermentation using Tolypocladium	and Singhal, R. S.	Bacteriology, 1: 105-115		
inflatum MTCC 557		(2011).		
Application of response surface		International Journal of		
3,	and Annapure, U. S.	Biotechnology research, 4: 11-		
capsaicin from Capsicum annum L.	D. L. D. Til. A. C.	18 (2011).		
Enhanced production of glutathione		Current Trends in Biotechnology		
from Saccharomyces cerevisiae using	S. A. and Annapure U. S.	and Pharmacy, 6: 241-254		
metabolic precursor and purification		(2012).		
with new approach				
Review				
Cyclosporin A — A review on	_	Biotechnology Advances, 29:		
fermentative production, downstream	_	418 – 435 2011) .		
processing and pharmacological	K. S.			
applications				

# **ENDOWMENT LECTURES**

S.N.	Date	Fellowship	Distinguished Speaker / Affiliation Title of Lecture	
1	June 30,	Professor J. V. Bhat	Dr. Rohini Kelkar, Professor and Head,	Infection Control
	2011	Memorial Lecture	Dept. of Microbiology, Tata Memorial	& "Food Safety" in
			Hospital, Parel.	Hospitals

2	June	Professor	Dr. G. M.Tewari, GM (Retd),	Water Crises.
	30, 2011	A. Sreenivasan	The Coca-Cola Company	
		Endowment Lecture		
3	January	Marico Industries	Ms. Chinmayee Deulgaonkar, Manager,	Hazard Analysis in Food
	24, 2012	Endowment Lecture	Business Build, DET Norske Varitas	Industry
			(DNV), Mumbai	
4	February	Professor B. D. Tilak	Dr. Rajendra Kokane	Protecting the Safety of
	9, 2012	Fellowship Lecture	Professor and Head, Livestock Product	Milk
			Technology, Veterinary College, Mumbai	
5	February	Lupin Visiting	Dr. Girish B. Mahajan, Senior Group	
	17, 2012	Fellowship Lecture	Leader, Anti-infective Screening &	New Antibiotics for Bad
			Prokaryote Isolation, Department of	Bugs
			Natural Products, Piramal Healthcare	
6	February	Professor	Dr.Kalpagam Polasa, Head, Food &	
	22, 2012	A. Sreenivasan	Drug Toxicology Research Centre,	Safety-Challenges and
		Endowment Lecture	National Institute of Nutrition	Opportunities Including
			(ICMR), Hyderabad	Nanotechnological
				Applications
7	June 15,	Professor	Mr. Balaji Shetty, Oxyrich	Package Drinking
	2012	A. Sreenivasan		Water-Safety Issues and
		Endowment Lecture		Growth
8	June 15,	Professor J. V. Bhat	Dr. Anil Patil, Jain Irrigation	Tissue Culture-Way
	2012	Memorial Lecture	Systems Ltd.	Forward to Food
				Security

# Seminar/Conference/Workshop Attended

### **PROFESSOR S. S. LELE**

- Challenges in treatment of industrial effluent, a lecture delivered as a resource person at UGC-sponsored Teacher's refresher course in biological sciences on the theme "Current Advances in Biological Sciences' organized by G.N. Khalsa College, Mumbai on October 12, 2011.
- Attended a two days workshop on 'Development of educational framework for human resource in food safety sector', organized by FSSAI in collaboration with IGNOU at New Delhi, November, 2011.
- Regulations: Role in Innovation at "FOODWORLD INDIA 2011, lecture delivered at conference organized by FICCI on November 16-17, 2011.
- Industry-Academia Partnership, a talk at 'Quality & Excellence in Higher Education', a conference organized by Karmaveer Bhaurao Patil College, Vashi on November 18-19, 2011.
- In vitro fermentative prebiotic activity of gourd family vegetables, a lecture delivered at NHBT-2011 international conference organized and hosted by National Institute for Interdisciplinary Science and Technology (NIIST), CSIR, and The Biotech Research Society of India (BRSI), Trivandrum, November 21-24, 2011.
- Women in science; yesterday today and tomorrow, a talk at a conference organised by National Centre for Science Communicators at Kolkata, January 1, 2012.
- Personality development and career prospects, a talk delivered at Jadavpur University, Kolkata, January 8, 2012.
- Appropriate career selection and planning, a talk delivered at Mahatma Education Society's Pillai's College of Arts, Commerce and Science, New Panvel on January 17, 2012.
- Challenges in biological effluent treatment, a lecture delivered at Goa University, July 23, 2011.
- Personality development and career selection, a speech delivered at Goa University, July 23, 2011
- Human resources and entrepreneurship development in food processing, a lecture delivered at XXI Indian Convention of Food Scientists & Technologists (ICFOST) organized by Association of Food Scientists and Technologists (India) at Pune, on January 20-21, 2012.
- Attended a workshop on 'Fungal Biotechnology: Tools to manipulate aspergillus genome", organized by Maharashtra Academy of Sciences and National Chemical Laboratories, Pune on May 8, 2012.

### **PROFESSOR REKHA S. SINGHAL**

- Outlining the latest range of cost-effective ingredients and elucidating enzymatic solutions for early innovation in the value chain to increase and enhance F & B categories in India, a lecture delivered at FI India Conference Series 2011, organized by FI Conferences and UBM, Bombay Exhibition Centre, Mumbai, October 3-5, 2011.
- Drug-nutraceutical interaction: a safety consideration, a lecture delivered as a resource person for the UGC-sponsored Teacher's refresher course in biological sciences on the theme 'Current Advances in Biological Sciences', G. N. Khalsa College of Arts, Science and Commerce, Mumbai – 400 019, October 12, 2011.
- Studies in microbial production of polylysine, a lecture delivered at International Conference on New Horizons in Biotechnology and 8th Annual Convention on The Biotech Research Society of India, at Trivandrum, November 21-24.

- Attended XXI Indian Convention of Food Scientists and Technologists ICFOST 2012, organised by Association of Food Scientists and Technologists India), Pune, January 20-21, 2012
- Challenges for food technologists in geriatric nutrition, Rekha S. Singhal, a lecture delivered on the occasion of World Health Day celebration organized by the Departments of Pharmacy & Food Technology, SNDT University, Mumbai, April 11, 2012.
- Frying of foods: an overview, a lecture delivered at UGC-sponsored refresher course on 'Process Control and Analytical Techniques in Food Processing and Quality Evaluation', Jadavpur University, June 25, 2012.

#### DR. U. S. ANNAPURE

- Attended XXI Indian Convention of Food Scientists and Technologists ICFOST 2012, organised by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.
- "Food and Oil Safety & Quality Systems (FOSQS-2012)", attended a National Workshop jointly organized by Division of Food Technology and Division of Oil Technology at University Department of Chemical Technology, North Maharashtra University, Jalgaon, on March 16, 2012.
- Genetically modified foods: safety concerns, a lecture delivered at 'National Workshop on Food and Oil Safety & Quality Systems (FOSQS-2012)' organized jointly by Division of Food Technology and Division of Oil Technology at University Department of Chemical Technology, North Maharashtra University, Jalgaon, March 16, 2012.
- Modified and controlled atmosphere packaging, a lecture delivered at 'National Training Course on Nanocellulose and its Composites in Agriculture', organised by Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, October 20, 2011.
- Nanotechnology: application in food packaging, a lecture delivered at 'National Training Course on Nanocellulose and its Composites in Agriculture', organised by Central Institute for Research on Cotton Technology (CIRCOT), Mumbai, October 20, 2011.
- Advances in nonthermal processing of food, a keynote address delivered on the occasion of World Food Day Celebration at Department of Chemical Technology, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, October 16, 2011.
- A green route for extraction of nutraceutical and production of natural flavours, a lecture delivered as a resource person for the refresher course on "Chemistry and Chemical Technology', organised by Department of Chemical Technology, North Maharashtra University, Jalgaon on behalf of UGC Academic Staff College, Pune University, Pune, September 23, 2011.

### DR. LAXMI ANANTHANARYAN

- Attended an international conference on 'New Horizons in Biotechnology-2011', organized and hosted by National Institute for Interdisciplinary Science and Technology (NIIST), CSIR, and The Biotech Research Society of India (BRSI), Trivandrum, November 21-24, 2011.
- Role of diet in health and disease', a lecture delivered delivered at XXI Indian Convention of Food Scientists and Technologists - ICFOST 2012, organised by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.
- Attended a faculty development programme (BIFP-2012) on 'Biotechnological Interventions in food

# Seminar/Conference/Workshop Attended

Processing", sponsored by All India Council for Technical Education (AICTE), New Delhi and organized by Department of Food Engineering and Technoloy, Sant Longowal Institute of Engineering and Technology, Punjab on March 12-17, 2012.

### DR. SHALINI ARYA

 Applications of enzymes in food processing & food quality, a talk given at a conference on 'Biomolecules & Biocatalysts', organized by Department of Biochemisty, St. Aloysius College, Manglore, March 8-9, 2012.

# **Oral/Poster Presentations**

### **PROFESSOR S. S. LELE**

- 1. A novel low cost iron fortified premix 'FERRO-POWER", Ambekar, S. and Lele, S. S., an oral presentation delivered at 'Developing Solutions for Developing Countries Competition', organized by Institute of Food Technologist (IFT) – 2011, New-Orleans, USA, June 11-14, 2011.
- 2. Following posters were presented at International Conference on New Horizons in Biotechnology and 8th Annual Convention on The Biotech Research Society of India, Trivandrum, November 21-24, 2011.
- Invitro propagation of Dioscorea alata var. Pupurae, Shah, H.S. and Lele, S. S.
- Solid state fermentation of cauliflower leaves for production of alucoamylase by Aspeaillus niger, Mali, A. B. and Lele, S. S.
- A study on interplay between genetic and dietary factors in relation to coronary artery disease, Singh, P. R., Mukherjee, M. S. and Lele, S. S.
- Genetic analysis of lactase non-persistence in regional populations of India, Baadkar, S. V., Mukherjee, M. S. and Lele, S. S.
- Development of callus and suspension culture of Ficus benghalensis Linn, Bandekar, H. S. and Lele, S. S.
- Solid state fermentation of pomegranate seeds for lovastatin production, Naik, A. S. and Lele, S. S.
- Fruit wine using kokum (Garcinia indica) and banana juice, Machamangalath, R. V. and Lele, S. S.
- 3. Following posters were presented at National Seminar on Role on Bioactive Compounds in Foods on Human Health, November 14-16, 2011,
- Extraction of diosgenin, a bioactive compound from natural source Dioscorea alata Var purpurae, Shah, H.S. and Lele, S. S.
- Extraction and characterization of wax from sugarcane peel, Inarker, M. B. and Lele, S. S.
- 4. Following posters were presented at 'XXI Indian Convention of Food Scientists & Technologists (ICFOST) organized by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012
- Value addition to fruit and vegetable waste through solid substrate fermentation, Naik, A. S., Mali, A. B. and Lele, S. S.
- Development and application of molecular marker (RAPD based) for the identification of grass seed adulteration in cumin powder, Kaur, N., Mir, S. and Lele, S. S.
- 5. Quality assessment of traded nutmeg powder using random amplified polymorphic DNA, Deshpande, S. and Lele, S. S., a Poster presented at 'National Conference on Biotechnology, Bioinformatics and Bioengineering', organized by Society for Applied Biotechnology (SAB), Kolhapur, February 24-25, 2012.

# **Oral/Poster Presentations**

### **PROFESSOR REKHA S. SINGHAL**

- 1. Following posters were presented at International Conference on New Horizons in Biotechnology and 8th Annual Convention on The Biotech Research Society of India, Trivandrum, November 21-24, 2011.
- Three phase partitioning of lipoic acid (LA) from Saccharomyces cerevisiae, Jayakar, S. S. and Singhal,
- Production of bioethanol as a value-added product from spent turmeric, Chaudhari, S., Umesh, K. V., Harde, S., Bankar, S. B. and Singhal, R. S.
- Coding and promoter region polymorphisms of paraoxonase (PON1) and hepatic lipase (LIPC) in native Asian Indians: determination of allele frequencies, apolipoproteins levels and coronary risks, Deshpande, C. S., Mukherjee, M. S. and Singhal, R. S.
- Study on slow-metabolizer alleles of pyrimidine antimetabolites in adult Indian population, Iyer, S. N., Mukherjee, M. S. and Singhal, R. S.
- Study on slow-metabolizer alleles of thiopurine drugs in Indian population, Tilak, A. V., Mukherjee, M. S. and Singhal, R. S.
- 2. Following Posters were presented at XXI Indian Convention of Food Scientists & Technologists (ICFOST), organized by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.
- Development of gluten-free traditional Indian wheat-based staples from sorghum and black gram and processing aids therefor, Mehrotra, N. and Singhal, R. S.
- Three-phase partitioning: a novel extraction technique for cocoa butter alternatives, Vidhate, G. and Sinahal, R. S.
- Astaxanthin production in Paracoccus MBIC 01143: investigation of factors influencing its production and triggering it by metabolic precursors, Chougule, J. A. and Singhal, R. S.
- · Shelf-life enhancement of shredded almonds by modified atmosphere packaging, Chokker, I. and Sinahal, R. S.
- Characterization and sensory evaluation of co-crystallized cardamom oleoresin with gum Arabic in a sucrose matrix, Sardar, B. R., Tarade, K. and Singhal, R. S.
- Separation of bioactives constituents from arecanut seeds (Areca catechu L.) by solvent extraction: an optimization study, Chavan, Y. and Singhal, R. S.

### DR. U. S. ANNAPURE

- 1. Extraction of polyunsaturated fatty acids from biomass using supercritical CO<sub>2</sub> technique, Tilay, A., Azargohar, R., Dalai, A., Kozinski, J. and Annapure, U. S., an oral presentation delievered at Canadian Chemical Engineering Conference in London, Ontario, Canada, October 23-26, 2011
- 2. Abstract on 'Supercritical fluid extraction and selective fractionation of polyunsaturated fatty acids from fungal biomass', Dalai, A. K., Tilay, A., Azargohar, R., Kozinski, J. and Annapure, U. S. was published in 242<sup>nd</sup> ACS National Meeting and Exposition Book of Abstracts, (2011).
- 3. Enzymatic treatment for extraction of anthocyanins from jamun (Syzygium cumini) pulp, Sugandh, D. and Annapure, U. S., oral presentation at XXI Indian Convention of Food Scientists & Technologists (ICFOST), organized by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.
- 4. Following posters were presented at 'XXI Indian Convention of Food Scientists & Technologists (ICFOST)

# **Oral/Poster Presentations**

organized by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.

- Effect of hydrocolloids on oil absorption of legumes (chickpea and green gram splits), Phule, A. and Annapure, U. S. (Received Best Poster Award)
- Screening of plant sources for carotenoids, Satpute, M., Surve V. D. and Annapure, U. S.
- Studies on vari rice extrusion, Rathod, R. and Annapure, U. S.
- Physical and sensory characteristics of extruded sorghum snacks, Jadhav, M. and Annapure, U. S.
- Development of noodles from rice and pigeon pea, Wagh, M. and Annapure, U. S.
- Modified atmosphere packaging of minimally processed papaya, Waghmare, R. and Annapure, U. S.
- Unsaturated fatty acids: fermentative production and successive microencapsulation for improved oxidative stability, Tilay, A. and Annapure, U. S., a poster presented at 11<sup>th</sup> Agricultural Biotechnology International Conference in Sandton Convention Centre, Johannesburg, September 6-9, 2011.

### DR. LAXMI ANANTHANARAYAN

- Studies on anti-hypertensive peptioles from Indian traditional fermented food, Rajwani, H. and Anathnarayan, L., a poster presented at Fifth International Conference on 'Fermented food, health status & social well-being: challenges & opportunities' organized by CFTRI, Mysore, December 15 -16, 2011 (This was awarded first prize).
- Evaluation of prebiotic properties of dietary fibres from selected plant sources, Joshi, P. and Ananthanarayan,
   L., a poster presented at XXI Indian Convention of Food Scientists & Technologists (ICFOST) organized by
   Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.

### **DR. SHALINI ARYA**

- A poster on Characterization and identification of microorganisms from *kurdai* an Indian traditional fermented snack food, Deshmukh, S. and Arya, S. was presented at Fifth international conference on fermented foods, health status and social well-being: challenges & opportunities, organized by Swedish South Asian Network on Fermented Foods on Dec 15-16, 2011 at Central Food Technological Research Institute, Mysore.
- A poster on 'Utilization of undried banana peel for production of bioethanol', Waghmare A and Arya,
   S. was presented at World Congress of Biotechnology, Hyderabad in May 3-5, 2012.

### **SEMINARS / WORKSHOPS ORGANIZED**

The FETD jointly with AFST (Association of Food Scientist & Technologist, India), Mumbai Chapter Organized following events at ICT:

- 1. World Food Day Celebration Seminar, October 15, 2010.
- 2. Two day seminar on 'Innovation in Food Science and Technology to Fuel the Growth of the Indian Food Industry at XXI Indian Convention of Food Scientists and technologists' (XXIICFOST), January 20 21,2012 at Pune, by the Association of Food Scientists and Technologists (India).

The FETD also organized a two day industrial visit jointly with UAA, for the second, third & final year B.Tech students at Mapro Foods, Wai and Morde foods, Chakan, February 25-26, 2012.

# **Awards & Scholarships**

- Rajwani, H. G. (M.Tech.) secured First Prize for presenting the poster in Fifth International Conference on 'Fermented Food, Health Status & Social Well-Being: Challenges & Opportunities' organized by CFTRI, Mysore, December 15 -16, 2011.
- Phule, A. (Ph.D.) received First Prize for the poster presented at 'XXI India Convention of Food Scientists & Technologists (ICFOST) organized by Association of Food Scientists and Technologists (India), Pune, January 20-21, 2012.
- Mulla, M. Z. received the Ambuja Cement Best Thesis award for her Ph.D (Tech) work on 'Acrylamide formation in Indian traditional foods' at the 2012 Annual Day function. She worked under the guidance of Professor R. S. Singhal.

### **ACADEMIC PERFORMANCE AWARDS**

S.N.	Name of Student	Class	Endowment	Criteria	Prize
1	Jayakar, N.*	Final Year B.Tech	Shri Aswin J. Desai Prize	-	Best all rounder day
					scholar
2	Indalkar, P.	Final Year B.Tech	Shri Aswin J. Desai Prize	-	Best All Rounder
					Hostelite

#### **SCHOLARSHIPS**

S.N.	Name of Student	Class	Endowment	Criteria	Scholarship
1	Indalkar, P.	Final Year B.Tech	Protein Foods and Nutrition Development Association of India, merit- cum-means Scholarship, 2011		Rs.8000/-
			Professor P. J. Dubash Memorial-AFST(I) Mumbai Chapter Endowment Scholarship	-	Rs.25,000/-
2	Patil, M.*	Final Year B.Tech	Kamani Oils merit-cum means Scholarship	-	Rs.25,000/-
3	Kaur, S.*	Final Year B.Tech	Mrs. Usha M. Joshi/S.M. Joshi Scholarship	Final.Y.B.TechRank in college – III	Rs.5,000/-
			The Association of Food Scientist and Technologist (I) Bombay Chapter Award		Rs.400/-
4	Sahastrabudhe, S.* Samant, S.* Ravishankar, S.*	T.Y.B.Tech	Professor P. J. Dubash Memorial-AFST(I) Mumbai Chapter Endowment Scholarship	Highest marks in the subject of Food Chemistry	Rs.2,000/-
5	Giri, B.*	Final Year B.Tech	Sandra Shroff merit-cum- means Scholarship	-	Rs.8000/-

# Awards & Scholarships

6	Vispute, S.	S.Y.B.Tech.	Kapoor Charitable Trust	-	Rs.12,000/-
			Scholarship		
7	Kharat, M.	Final Year	Fine Organic Industries	-	Rs.7500/-
		B.Tech	merit-cum-means		
			Scholarship		
8	Mandre, R.	S.Y.B.Tech.	Ambuja Cement merit-	-	Rs.10,000/-
			cum-means Scholarship		
9	Jagani, R.*	Final Year	Ratan Tata Trust	-	Rs.10,500/-
		B.Tech	Scholarship for		
			Meritorious Student		
10	Nayak, S.*	T.Y.B.Tech	Ratan Tata Trust		Rs.10,500/-
			Scholarship for		
			Meritorious Student		

### **COCURRICULAR AWARDS**

S.N.	Name of Student	Class	Event	Activity	Prize
1	Rajwani, H.*	M.Tech-II Food	World Food Day-	Recipe development-high fibre	1 st
	Joshi, P.*	Biotechnology	2011 (ICT)	competition	
	Kaur, N.*				
2	Deshpande, C.*	Ph.D.(Sc)	World Food Day-	Recipe development-high fibre	2 <sup>nd</sup>
	Tilak, A.*		2011(ICT)	competition	
	lyer, S.*				
3	Desai, C.	Ph.D.(Sc)	Exergy – 2012	Amazing Race	1 st
	Bandekar, H.*				
4	Nayak, S*	T.Y.B.Tech	Exergy – 2012	Amazing Race	3 <sup>rd</sup>
	Malpure, K.*				
5	Jagani, R. *	Final Year	Exergy – 2012	Dexter's Lab	3 <sup>rd</sup>
		B.Tech			
6	Desai, C.	Ph.D.(Sc)	Manzar – 2012	Treasure Hunt	1 st
	Bandekar, H.*				
7	Phalke, S.	S.Y.B.Tech	Manzar – 2012	Drama	$2^{nd}$
			UDPL	Football	
8	Samant, S.*	T.Y.B.Tech	YICC-2012	Industrial problem by DBT-ICT	1 st
	Ravishankar, S.*			centre	
	Malpure, K.*				
9	Nayak, S.*	T.Y.B.Tech	Manzar – 2012	Fine Art	$2^{nd}$
10	Sahastrabudhe, S.*	T.Y.B.Tech	Manzar – 2012	Antakashari	2 <sup>nd</sup>
11	Golash, N.	T.Y.B.Tech	YICC- 2012	Industrial Problem by Chemrux	1 st
				Industries	
			Exergy – 2012	Review Paper	] st
				Research Paper	1 st

12	Sharma, P.*	S.Y.B.Tech	Sportsag-2012	Volleyball	<b>]</b> st
	Joshi, I.*	0.1.5.10011	opening 2012	, sing years	·
13	Awade, A.*	S.Y.B.Tech	Sportsag-2012	Badminton	1 st
14	Nayak, S.*	T.Y.B.Tech	Sportsag-2012	Throwball	2 <sup>nd</sup>
	Malpure, K.*				
15	Mantri, R.*	T.Y.B.Tech	Sportsag-2012	Athletics-Discussthrow	2 <sup>nd</sup>
				Highjump	<b>]</b> st
16	Ivalley, K.*	T.Y.B.Tech	Sportsag-2012	Marathon	2 <sup>nd</sup>
17	Chandhok, A.	S.Y.B.Tech	Sportsaga 2012	Football	2 <sup>nd</sup>
			Manzar-2012	Treasure hunt	
			Literary Club 2012	Lit-a-thon	
			UDPL	Football	
18	Dev, A.	S.Y.B.Tech	Sportsaga 2012	Marathon	1 st
				Football	$2^{nd}$
			Yuvam 2012	Football	] st
			UDPL	Football	3 <sup>rd</sup>

<sup>(\*</sup> Indicates woman student)

# **Placement**

The FETD actively attempts to place the graduates in various national and multinational industries in the field of food and biotechnology. Various companies visit the campus to select best of the students.

### PLACEMENT OF B.TECH. (FOOD ENGINEERING & TECHNOLOGY)

		Graduates Employed	Higher	Studies
Year	Passed	Industry	India	Abroad
2008	13	10	-	3
2009	14	2	5	7
2010	15	7	-	5
2011	19	3	1	8
2012*	19	8	-	1

<sup>\*</sup>up to June 30, 2012

### PLACEMENT OF M. TECH. (FOOD ENGINEERING & TECHNOLOGY)

		Masters Employed	Higher Studies	
Year	Passed	Industry	India	Abroad
2008	8	7	1	-
2009	5	5	-	-
2010	9	3	-	-
2011	10	2	-	-
2012*	15	12	-	-

<sup>\*</sup>up to June 30, 2012

### PLACEMENT OF PH.D. (TECHNOLOGY / SCIENCE)

		Doctorates Employed		Higher Studies
Year	Passed	Industry	Academics	Abroad
2008	3	2	1	-
2009	5	3	1	1
2010	9	4	2	3
2011	7	6	1	-
2012	7	6	1	-

<sup>\*</sup>up to June 30, 2012

### **CAMPUS PLACEMENTS 2010-11**

S.N.	Name of the Company	Name of the Student	Degree
1	Nestle India	Charu Kapoor	B. Tech
		Omkar Joshi	B. Tech
2	General Mills, Mumbai	Sherin Thomas	B. Tech
3	Cadbury India, Delhi	Shrushti Chavan	B. Tech
4	Zaika Foods, Nigeria	Kathikeyan A. E.	M. Tech, Food Tech.
5	Omniactive	Joshna Badgujar	M. Tech, Food Tech.
6	Perkin Elmer, Mumbai	Umesh K.V.	M. Tech, Food Biotech
7	Zytex	Chaitanya Bhokare	B. Tech
8	Godrej India, Mumbai	Purna Thamankar	B. Tech
9	Mother Dairy, Delhi	Mahesh Satpute	M. Tech, Food Tech.
10	Evalueserve, Gurgaon	Gauri Awalgaonkar	M. Tech, Food Tech.
11	Dolcera, Hyderabad	Anitha G.R.	M. Tech, Food Tech.
12	ITC, India	Sayanthan Khan	M. Tech, Food Tech.
		Konar Essakkiyappan	M. Tech, Food Biotech
13	Mapro Foods, Wai	Siddhesh Khade	B. Tech
		Priya Mundra	B. Tech
		Rahul Borade	M. Tech, Food Tech.
		Sonal Patil	M. Tech, Food Tech.
		Gopal Lakhwal	M. Tech, Food Biotech

### **CAMPUS PLACEMENTS 2011-12**

Sr. No.	Name of the Company	Name of the Student	Degree
1	Godrej and Boyce Mfg Ltd, Mumbai	Prashant Indalkar	B. Tech
2	Nestle India	Neeraj Kamat	B. Tech
		Ridhi Jagani	B. Tech
3	Evalueserve, Gurgaon	Chinmaya Gawde	B. Tech
4	Kancor ingredients Ltd., Kerala	Ganesh Vidhate	M. Tech, Food Tech.
5	Mapro Foods, Wai	Sudarshan Narwade	M. Tech, Food Tech.

6	Aaranka	Sneha Dhar	M. Tech, Foodbio Tech.
7	Kraft Foods Pvt. Ltd., Mumbai	Reena Machamangalath	M. Tech, Foodbio Tech.
	(Cadbury India)	Hema Rajwani	
8	Marico India	Isha Chhoker	M. Tech, Food Tech.
9	Synthite Kerala	Madhavi Wagh	M. Tech, Food Tech.
		Pranita S. Joshi	M. Tech, Foodbio Tech.
		Shrinivas Deshmukh	
10	Pepsico India	Nimisha Mehrotra	M. Tech, Foodbio Tech.
11	IFFCO, Dubai	Vinay Gurav	B. Tech
		Dipti Sugandh	M. Tech, Foodbio Tech.
		Navneet Satpute	
12	General Mills, Mumbai	Shruti Rathi	B. Tech
13	General Mills, Mumbai	Heena Shah	Ph.D, Biotech
14	Gulf Extrusions Co. Dubai	Harshit Agarwal	B. Tech
		Tanay Chandra	

# Annexure A **Abstracts of Thesis**

PH.D. (TECH) (FOODS / BIOPROCESS TECHNOLOGY)

Research Scholar: Ashwini Tilay

Research Supervisor: Dr. Uday S. Annapure

### STUDIES IN FERMENTATIVE PRODUCTION AND DOWNSTREAM PROCESSING OF **POLYUNSATURATED FATTY ACID**

Polyunsaturated Fatty Acids (PUFAs) are fatty acids having more than one double bond. These are of various interests because they are precursor of prostaglandins, thromboxanes, leukotrienes, prostacyclins, and so on, having hormone like activities. In addition to this, PUFAs exhibit several unique biological activities, such as lowering of plasma cholesterol level leading to prevention of thrombosis, prevention of heart disease and for the relief of eczema. Accordingly, PUFAs are highly important substances in the pharmaceutical, medical, and nutritional fields.

A novel simple and rapid method was developed for the screening and isolation of PUFAs producing bacteria and named as H<sub>2</sub>O<sub>2</sub>-Plate assay. The oxidative stability of PUFAs in growing bacteria towards added H<sub>2</sub>O<sub>2</sub> allows distinguishing between the PUFAs producers and non-PUFAs producers by direct visualization. The confirmation of method was done using GCMS after primary screening by plate assay. In order to minimise the time required for analysis as well as economic losses, this method gives the suitable solution for large number of samples screening which are abundant in the marine environment and capable of producing PUFAs.

Optimization of fermentative production of PUFAs by Mortierella sp. NRRL 1458 was carried out using one factor at-a-time method as well as statistical approach. Effect of various amino acids and vitamins on PUFAs production was studied. Supplementation of medium precursors and amino acids found to give decreased PUFA production. Further optimization using EVOP increased specific PUFAs like AA and EPA production to

211 mg/l and 1.34 mg/l, resp. A kinetic model for understanding the fermentation process for production of PUFAs by Mortierella sp. 1458 was proposed. Logistic and Luedeking-Piret models provided a good description of product fermentation.

Aeration and agitation played an important role in fermentative production of PUFA, Increased geration and agitation supported biomass and product formation. Optimized TLC, biomass and fatty acids (AA and EPA) production were obtained at 400 rpm agitation and 3 vvm aeration. Maximum TLC was achieved till 4.4q/L and DCW- 11 g/L. While specific PUFAs like AA- 684 mg/L and EPA- 4.92mg/L.

Fatty acids extracted by supercritical CO<sub>2</sub> at the optimum operating conditions were more than 70% of total bio-oil available in the biomass. Co-solvents (DCM and ethanol) were used for complete extraction of PUFAs from fungal biomass in a 3-step SC-extraction process. The addition of polar co-solvents such as ethanol and DCM to SC-CO<sub>2</sub> resulted in solubility enhancements of fatty acids in the supercritical mixed solvents as compared to those with pure carbon dioxide. Co-solvent effects were found more pronounced for the SC-CO<sub>2</sub>+10% ethanol mixed solvent system. Heating value of SC-CO<sub>2</sub> extracted bio-oil fraction was 33.8 MJ/ kg. Also bio-oil showed good lubricity properties for blending with standard diesel fuel at 2 vol%.

Microencapsulation by spray drying technique used to improve photo, oxidative and thermal stability of fungal oil enriched with PUFAs. The microencapsulation was done using different carrier materials such as malto dextrin (MD), gum acacia, modified starch, β-cyclodextrin, sodium alginate. An emulsion using 1% (w/v) TW-20 as an emulsifier at 10% loading of a dispersion medium containing 20% (w/v) MD gave microcapsules of PUFA on spray drying with best encapsulation and entrapment efficiency. Encapsulated PUFA was significantly stable at 30±2°C as well as under UV light as compared to free PUFA. SEM shows formation of smooth spherical surface coated microcapsules of PUFA of 1  $\mu$ m to 4  $\mu$ m range.

Attempts were made to separate various PUFAs extracted from fungal biomass by silver silica gel chromatography. The column chromatography reveals the partial separation of fatty acids instead complete separation.

Further, attempts were made for application of the extracted fungal oil enriched with PUFAs to manufacture fortified food product. Rajgira chikki was selected to incorporate the fungal oil to study its stability and overall increase in its nutritional value. The optimization of composition of Rajgira chikki with sugar and jaggery was done on the basis of texture and sensory analysis. The stability study of each added fatty acid is in process to find out best suitable formulation

Research Scholar: Sandip Bankar

Research Supervisor: Professor Rekha S. Singhal

### STUDIES IN FERMENTATIVE PRODUCTION AND DOWNSTREAM PROCESSING OF **POLYLYSINE**

Poly-ε-lysine (ε-PL), an unusual naturally occurring homopolyamide of L-lysine having linkage between  $\epsilon$ -amino and  $\alpha$ -carboxyl groups, is biodegradable, edible and non-toxic towards human and environment. It is preferentially produced by streptomyces species. Potential applications of ε-PL and its derivative have been of multifarious interest in foods, pharmaceuticals and medicine. In spite of commercial production and availability of E-PL in a few countries, there are knowledge gaps still existing on many aspects of its production and downstream processing. This work was undertaken to look into a few of these aspects.

Initially, various marine strains were screened for the ability to produce ε-PL among which a strain labelled as G 349 was selected for ε-PL production. Biochemical tests and 16S rRNA results showed the ε-PL producer

to belong to streptomyces species. Optimization of medium components by classical optimization and with metabolic simulators was carried out. In parallel set of experiments, the production of ε-PL by Streptomyces noursei NRRL 5126 in shake-flask culture was optimized by identifying the most significant medium components which affect  $\epsilon$ -PL production by Placket–Burman design and subsequently by a statistical design, viz. evolutionary operation (EVOP) to determine the optimal concentrations of these components. Variousmetabolic precursors such as amino acids, tricarboxylic acid cycle intermediates and cofactors were investigated for improved production of  $\varepsilon$ -PL. The marine strain did not produce appreciable amount of  $\varepsilon$ -PL as compared to standard strain. Hence all further work was done with the standard strain itself.

The Logistic and Luedeking-Piret equations have been proposed to describe the time course of ε-PL formation, substrate consumption and cell growth in shake flask level as well as in a fermenter. The growth kinetics of S. noursei NRRL 5126 was investigated under different aeration and agitation combinations in a 5.0 L stirred tank fermenter, Optimized oxygen supply (300 rpm and 2 vvm) in to the stirred tank fermenter shifted mixed growth associated biosynthesis of ε-PL to growth associated biosynthesis. A constant DO at 40% in the growth phase and 20% in the production phase increased the ε-PL yield as well as cell mass to their maximum values of 2 g/l and 20 g/l, respectively. The oxygen transfer rate (OTR), oxygen utilization rate (OUR), and specific oxygen uptake rates (qO2) in the fermentation broth increased in the growth phase and remained unchanged in the stationary phase.

Use of resting cell cultures to increase the stability and shift in metabolism toward  $\epsilon$ -PL biosynthesis was also implied. Optimization of non growth medium to achieve uniform culture density and higher  $\epsilon$ -PL titre with minimal degradation was aimed with the help of Box-Behnken design and artificial intelligence. A comparative study of Box-Behnken design and artificial intelligence lead to higher production of ε-PL (1 g/l) during shake flask level.

Purification of ε-PL was done by using various chromatographic techniques such as ion exchange and gel permeation chromatography. Partial characterization of the ε-PL has been done. Further characterization of the same is in progress.

Potential applications of  $\epsilon$ -PL to increase the stability of a model enzyme ( $\alpha$ -amylase) and to increase the solubility of pharmaceutical drug have been evaluated.

Shripad Ambekar Research Scholar: Research Supervisor: Professor S. S. Lele

### PROCESSING OF FRUITS AND VEGETABLES WITH SPECIAL EMPHASIS ON **NUTRITIONAL ASPECTS**

India is the second largest producer of the vegetables in the world, but less than 2% of the total vegetable production in the country is commercially processed as compared to other countries, leading to huge post harvest loss. Also lack of infrastructure in terms of cold storage chains and unorganized transport add to these losses. The first objective of this work was to preserve different vegetable and fruit powders by process optimization, while doing this utmost importance is given to maximum retention of nutritional parameters and organoleptic properties by the final product which could be in the form of flakes/ powders/ blended powder mix. The second objective of this project was to bring together agro-producers, processors at the same place to set such small scale vegetable dehydration unit in such a way that process and product cost will be economical and everyone will be the winner at the end of the day.

In the first part, focus was mainly on process development for different drying methods. Hot-air, Infra-red, and hot air assisted IR drying methods were mathematically modeled for drying of tomato, passion fruit and other leafy vegetables. This part of work included; (i) Process optimization and kinetic modeling of convective hot air drying, Infra-Red and sequential drying by both hot air and IR for tomato slices. The page model showed the best fit for hot air and IR drying experimental data with R<sup>2</sup> 0.99 (ii) This work also report the effect of drying temperature on pigment content and antioxidant activity of tomato powder and it was found that hot air drying at 60°C showed best retention of Lycopene 1.759± 0.3 mg/gm of DW, with total phenolic content 4.23 $\pm$ 0.11 mg/gm GAE and ABTS activity 5.38 $\pm$ 0.15  $\mu$ mol/gm TE. Also attempts were made to increase the throughput of 100 kg/batch pilot scale tray dryer (electric) and 2.5 kg/batch for lab scale IR dryer. (ii) Process optimization and kinetic modeling of convective drying, for passion fruit pulp was done and Henderson and Pabis model showed the best fit with R<sup>2</sup> 0.99 (ii) Study of effect of drying temperature on flavor, color and antioxidant activity of passion fruit pulp was done and it was found that hot air drying at 60°C showed best retention of total phenolic content 10.70±0.62 mg/am GAE and ABTS activity  $9.62\pm0.49 \,\mu\text{mol/gm}$  TE with other organoleptic properties.

In the second part, focus was primarily on subsequent development of demand driven products like instant ready to drink (RTD) soup mixes and iron fortified ready to cook (RTC) vegetable powder mixes for healthy as well as iron deficient population. RTD format was chosen aiming at dehydration of various vegetables grown in Maharashtra by setting up a small scale demo dehydration plant in the near vicinity of the agro producers. In the case of RTC, option of cereal flour based and vegetable powder based mix was fortified by inorganic source or natural iron containing source like Haliv, was also explored. This premix can be used as good iron supplemented food in various forms in developing countries like India.

### PH.D. (SCI) (BIOTECHNOLOGY)

Research Scholar: Prakruti R. Singh Research Supervisor: Professor S. S. Lele

### A STUDY ON GENE VARIANTS AND MICRONUTRIENTS IN RELATION TO CORONARY ARTERY DISEASE.

Coronary artery disease (CAD) is the most common form of heart diseases that results due to occlusion in the arteries supplying blood to the cardiac muscles. CAD is no longer confined to the affluent, industrialized world but has spread to developing economies as well.CAD in Indians is premature and the disease patterns are severe and diffuse. Several risk factors like diabetes mellitus, hyperlipidemia, obesity, physical inactivity, unhealthy diet and cigarette smoking are associated with risk of CAD but about 30% of CAD cannot be explained by these conventional risk factors. Thus, any intervention that can help understand the cause of CAD will have a tremendous impact on public health. In recent years considerable interest has developed on new probable risk factors. This study deals with two such interesting probable risk factors: Folate metabolism and Inflammation.

Part 1.1: The first part of our study deals with evaluation of DNA genetic variations (polymorphisms) in genes encoding enzymes in folate metabolism and the risk associated, if any, with CAD in Indian population. 252 CAD cases and 252 age and sex matched controls were genotyped for MTR A2756G, CBS 844Ins68, TS 28bp repeat, TS 6bpdel and BHMT G742A genetic variants. Genotype and minor allele frequencies were determined by direct count. Odds ratio with 95% confidence interval was estimated as a measure of

association between genotype and CAD. A p-value of less than 5% for chi square test was considered to be statistically significant. No statistically significant association between cases and controls was observed for all the five polymorphisms when studied with respect to gender and no age barrier. However, we found that BHMT 742 G>A polymorphism is also associated with risk for early onset of CAD (p=0.04).

Part 1.2: A number of vitamins and micronutrients are co-factors in folate metabolism and deficiency of these nutrients in diet may also result in perturbation of metabolism. Therefore, second part of the study describes the correlation between genotypes, dietary intake of micronutrients and risk of CAD. Dietary assessment was based on 24 hr recall coupled to a food frequency questionnaire. For MTR A2756G, a decreasing trend was observed for vitamin B12 in cases and was found to be borderline statistically significant (p=0.06) indicating that homozygous variant genotype and low dietary intake of vitamin B<sub>10</sub> can be a risk factor for CAD.

Part 2: Recent literature shows that inflammation also plays a role in pathogenesis of CAD by plague rupture which leads to release of hydrolytic enzymes and pro-inflammatory cytokines. Thus, in this study we investigated whether DNA methylation in the IL6 promoter region is a possible contributory factor in inflammatory pathogenesis of CAD. No statisitically significant difference was observed in methylation status of the CpG sites at position -665 and -1095 of IL6 promoter between controls and CAD patients with severe disease, indicating that methylation status at these sites may not play a role in pathogenesis of CAD.

Research Scholar: Heena Shah Professor S. S. Lele Research Supervisor:

### STUDIES IN BIOTECHNOLOGICAL ASPECTS OF LESSER KNOWN TUBER DIOSCOREA

The tuber Dioscorea alata Var purpurae, commonly known as purple yam or kand (Hindi) is found in Western Ghats of India. 80% of the tuber is a purple colored cortex with approximately 72% moisture. Cortex is the edible portion of the tuber made up of 20% starch and 9% protein. It possesses a saponin Dioscin which on hydrolysis yields Diosgenin. Diosgenin is a well known triterpenoid having applications in pharmaceutical industries as starting material for the hemisynthesis of corticosteroid hormones and other steroidal drugs. Very little research has been carried out on the Indian variety and hence micro-propagation, fermentation studies and biotechnological application studies where taken up.

Part I deals with processing of tuber. Enzymes like cellulase, xylanase and pectinase were used for easy peeling and preparing raw material for tray drying. RSM was the statistical tool used to obtain the optimum drying conditions of: temperature: 58°C, recirculation ratio: 8, Thickness: 8mm. Dried tuber slices were powdered to 40ASTM mesh size and were seal packed for the further use throughout the project. Drapeau et al protocols with slight modification was used to extract diosgenin from fresh and dried tuber, callus and suspension culture broth. Starch was extracted in four different solutions. Best yielding solution 0.2% NaOH was used to extract starch for further work of preparing biodegradable polymer.

Part II is the analytical section dealing with proximate analysis of the tuber powder following AOAC protocol. Protein profiling to its constituent amino acids was done by lon chromatography. Diosgenin content was analyzed by spectrophotometer, HPLC, HPTLC and GC method. GC method was found to be best method to quantify diosgenin content from all the samples. Physical properties of biodegradable polymer, like solubility, colour, texture and thermal behavior, where studied. Also its biodegradability was accounted based on total organic carbon (TOC) count.

Part III describes plant tissue culture work. Various explants like tuber, leaf and nodal segment where tried for

micro-propagation. Different permutations and combinations where tried for media components, hormones and additives to get best callus generation. MS media supplemented with 6-BAP (0.2ppm) and 2,4-D (2ppm) maintained at 25±2°C under cool-white fluorescent tubes with 16 h photoperiod gave Callus initiation from 8th to 11th day and subsequent root/ shoot initiation in nodal callus after 21 days. The callus so obtained was transferred to liquid media to get single cell suspension culture. To this phase cholesterol was added as precursor to study its impact on diosgenin content. Very slight increase was observed in diosgenin content. Part IV has fermentation studies of dioscorea tuber powder and diosgenin. Untreated and alkali treated tuber powder was simultaneously saccharified and fermented with microorganisms like Trichoderma ressei, Zymomonas mobilis and Saccharomyces cerevisiae to get bio-ethanol. D-optimal statistical design was used to optimize several parameters simultaneously to get best bio-ethanol yield. In second system standard and crude diosaenin was subjected to biotransformation with nine different strains of six species. The batch was harvested after 120 hours and was analyzed using GC. The chromatogram clearly shows the peak of transformed compound B.

Research Scholar: Amol B. Mali Research Supervisor: Professor S. S. Lele

### STUDIES IN UTILIZATION OF FRUIT AND VEGETABLE WASTE FOR NUTRACEUTICAL **APPLICATIONS**

In an agricultural country like India, a tremendous production of fresh food is observed along with an increase in food processing facilities. This generates huge quantities of fruit and vegetable waste like peels, seeds, core etc. that are rich in enzymes, antioxidants, minerals, proteins, carbohydrates, etc. The current project aims at the utilization of this waste for exploring their potential in various nutraceutical applications. First part deals with utilization of pomegranate (Punica granatum var. ganesh) peels. Solvent extraction studies were carried out for maximum extraction of total polyphenols and also to get maximum in vitro antioxidant activity. The values were found to be  $19.47 \pm 0.17$  g GE 100g 1 DW and 23.17 mM TE 100g 1 DW respectively. Purification of polyphenols present in methanolic fractions was carried out using Sephadex LH 20 by gel filtration chromatography. Minimum inhibitory concentration and zone of inhibition studies showed that, these methanolic fractions possess antimicrobial and antifungal activities. Gamma irradiation studies were carried at various dosage levels (5.0, 10.0, 15.0 and 25.0 kGy) on pomegranate peel powder. This study showed significant increase (p < 0.05) in total phenolic content and in vitro antioxidant activity for 10.0 kGy irradiated dose level. Both the values were found to be positively correlated. Post irradiation storage studies also showed that, the irradiated peel powder was microbiologically safe even after 90 days of storage period at 25 °C with stable in vitro antioxidant activity.

Second part reports utilization of cauliflower (Brassica oleracea var. botrytis) leaves. Amino acids profile of leaf protein coagulum (LPC) was studied. This study confirms earlier reports of the presence of essential amino acids in cauliflower leaves. Solid state fermentation studies were carried out by utilizing cauliflower leaves as substrate. Supplementation with maltose (2% w/w) and ammonium sulphate (1.5% w/w) gave 568.16  $\pm$  1.12 U gds 1 glucoamylase yield. An extracellular fungal glucoamylase was also purified from the culture supernatant by using ion exchange and phenyl-Third part dealt with the nutraceutical applications of purified fractions of antioxidants, LPC and minerals from pomegranate peels and cauliflower leaves respectively. Microencapsulation studies of these fractions were carried out successfully by spray drying. In vitro protein and calcium digestibility of cauliflower leaves

fractions showed protein digestibility in the range of 80.5 to 90.0 %. Formulation of these purified fractions into value added products like Nankatai and health drink premixes along with storage studies is in progress.

### M. TECH. (FOOD ENGINEERING & TECHNOLOGY)

Research Scholar: G. R. Anitha Research Supervisor: Professor S. S. Lele

### **DEVELOPMENT OF TRADITIONAL WHEAT BASED SPECIALITY PRODUCTS**

Traditional foods are an expression of culture, history and lifestyle. Traditional food preparation has been known to be cumbersome and is time and energy consuming. Puranpoli is a wheat based speciality Indian dessert, served during auspicious occasions and during important festivals such as Holi, Padwa, Ugadi. Seviya is a cold extruded product mainly made from wheat semolina. It has been widely used in Indian traditional preparations like Kheer and Upma. With today's rapidly changing lifestyle and affordability, the consumer is reluctant to spend time and energy on preparing these foods.

The scope of present work is to develop the instant puran premix, instant puranpoli atta mix and to prepare seviya enriched with legume and cereal flour. Process and product development for instant puran premix was optimized. The premix formulation was optimized by one ingredient at a time for pre-gelatinized chick pea flour, sugar and flavoring agents using appropriate sensory test. The puran poli prepared from Instant puran premix was evaluated in comparison with conventionally made puranpoli using sensory analysis – Triangle test for difference. The result showed no difference exists between the samples with 5% significant level and had similar acceptability. In order to develop a more convenient version of the product an instant puranpoli atta mix was formulated with wheat flour, pre-gelatinised chickpea flour, powdered sugar and ground nutmeg as flavoring agent. The formulation containing (wheat flour (35-40%), chick pea (30-35%), sugar (30-35%) in the range had high overall acceptability.

Seviya was prepared with wheat semolina (control) and different proportions (10-40%), of legume-cereal flour blend (LCFB) by replacement of semolina. Seviya samples with 20% incorporation of LCFB had a high overall acceptability, low hydrolysis index (HI 90) and low glycemic index (GI). LCFB addition resulted in increased protein content, total dietary fibre content and total antioxidant activity of seviya

Research Scholar: Rupesh B. Tupe Professor S. S. Lele Research Supervisor:

### PROCESS AND PRODUCT DEVELOPMENT FOR PLANT PIGMENT

Synthetic colourants in foods have posed many safety and toxicological issues, so there is an increasing demand for natural food colourants. Fruits and vegetables are one of the major sources of various natural pigments like anthocyanin, betalain and carotenoids. Due to advancement in agricultural practices, there has been a considerable increase in production of pigment rich vegetables, Eggplant (Solanum melongena) and beetroot (Beta vulgaris L.) are rich sources of anthocyanins and betalain respectively. The present work was undertaken for extraction of anthocyanin from egaplant peels and its application in food products.

The first part of research work was process optimization for extraction of anthocyanin from eggplant peel. The extraction was carried out using different varieties of eggplant, solvents, solvents/water ratio, time, pH, temperature and sample/solvent ratio. Oriental eggplant (kala-lumba brinjal) was selected for process;

acidified ethanol was found best solvent for extraction, optimized condition were acidified ethanol-water ratio 70:30(v/v), pH 1.5, 50°C with 1:40 sample/solvent ratio for 150 min. The antioxidant activity was determined by ABTS assay; results were reported to be 0.73 mM/100gm Trolox equivalent with 61.57% inhibition.

The second part of the study involves on application of anthocyanin in lemon marmalade. The parameters for marmalade jelly formation (Juice, gelling agent, sugar and water concentration) were optimized by response surface methodology (RSM) by taking response parameters like texture, colour, anthocyanin retention and overall acceptability.

The third part of study involved extraction of betalain from beetroot powder and quantitative and qualitative analysis of betalain. Qualitative analysis was done by LC-MS method, gradient elution method was developed with acetonitrile and water-formic acid (99.6:0.4 v/v) as mobile phase using MS detector.

Research Scholar: Mahesh S. Satpute Research Supervisor: Dr. Uday S. Annapure

### **EXTRACTION AND UTILIZATION OF PLANT PIGMENT**

The prevalence of Vitamin A deficiency in India is one of the major concerns in the world, especially among preschool children, about 31–57 percent suffers from subclinical Vitamin A deficiency and another 1–2 percent suffers from clinical Vitamin A deficiency (UNISEF, 2008). According to IUPAC, carotenoids are compounds consisting of four isoprenoid units joined in a head- to tail manner; all retinoids derived from a monocyclic parent compound containing five carbon-carbon double bonds and a functional terminal group at the terminus of the acyclic portion. Within the intestinal wall (mucosa), beta-carotene is partially converted into vitamin A (retinol) by the enzyme dioxygenase. If the body has enough vitamin A, the conversion of beta-carotene decreases. Therefore, beta-carotene is a very safe source of vitamin A and high intakes will not lead to hypervitaminosis A.

Dietary lipids are hypothesized to be an important factor for carotenoid bioavailability. Apart from cultivated types, there are number of wild growing greens which are edible, but there are no documented evidences of their pro-vitamin-A activity. Some of these less familiar leafy vegetables were screened for total carotenoids contents. India is the largest producer of moringa with an annual production of 1.1-1.3 million tones of tender fruits from an area of 38,000 ha. The present work was undertaken for extraction of beta-carotene from drumstick leaves and its application in food products.

First part of research was screening of plant sources for total carotenoid content. The extraction was carried out using plants, different drying methods, drying temperature, solvents, solvent/water ratio, time and sample/ solvent ratio. Drumstick leaves was selected for process; ethanol was found best solvent for extraction, optimized condition were temperature of drying 60°C with 1:20 sample/solvent ratio for 120 min.

The second part of study involves effect of different degreening agents on chlorophyll breakdown of plant. Ethylene showed fastest degreening rate. Refined sunflower, ricebran, groundnut, soybean, and palm oil were used to extract carotenoids. Ethanolic extract containing carotenoids was added with oil and shacked at 180 rpm and extracted carotenoids were calculated. The parameters for extraction were optimized by one factor at a time. Sunflower oil showed maximum solubility. The optimized conditions were extraction conditions for temperature (70°C), Ethanol extract: oil ratios (1:5), time (150 min) were optimized. Estimation of β-carotenoids was carried out using reversed phase HPLC.

Research Scholar: Rahul B. Borde

Research Supervisor: Dr. Uday S. Annapure

### STUDIES IN EXTRUSION PROCESSING

Extrusion processing is a versatile, low cost, HTST process widely used to manufacture foods and feeds. Generally it is used for preparation of breakfast cereals, snacks, pasta, noodles, baby foods, flat breads, meat analogues (TVP) and modified starches. Most commonly used materials for extrusion are maize, wheat and rice flours, but others such as potato, rye, barley, oats, sorghum, cassava, tapioca, buckwheat and legumes are also used.

India is one of the largest producers of legumes producing about 13.38 million tones annually. Majorly grown legumes in India are chick pea, black gram, green gram, soya bean, and kidney bean, of which black gram (Vigna mungo L.) (1.46 million tones) and green gram (Vigna radiata L.) (1.11 million tones) are important legume crops occupying unique position in Indian agriculture. They are good source of protein. Besides this, they are also rich in minerals like calcium, iron, phosphorus and vitamins like vitamin B<sub>2</sub>, vitamin B<sub>2</sub> and niacin.

Change in lifestyle increased demand for convenience foods like pasta which are generally made from wheat, have low protein content. Again the most widely consumed extruded snacks are primarily made with cereals/grains due to their good expansion characteristics. They also tend to be low in protein and other nutrients. Therefore, there is an increasing consumer demand for more nutritious food products. In this project the attempts have been made to develop protein rich snacks and a ready to cook product using legumes by extrusion.

In first part, extrusion behavior of black gram is studied under the twin screw. The process parameters were optimized using one factor at-a-time method, such as feed moisture content (14 % to 18 %), screw speed (230 rpm to 270 rpm), and die temperature (140°C to 160°C). The effect of these processing conditions on extrudate characteristics viz., expansion ratio, bulk density, water solubility index (WSI), water absorption index (WAI), texture were carried out. In second part, effect of extrusion processing on protein digestibility of black gram is studied and process parameters are optimised to have protein sticks with high protein digestibility. Then protein content is increased by using whey protein, and fortifying level is optimised. In third part, legume based ready to cook convenience product is prepared using mixture of black gram and green gram. The process parameters were optimized using one factor at-a-time method, such as feed moisture content (14 % to 18 %), screw speed (120 rpm to 180 rpm), and die temperature (120 °C to 135 °C). The effect of these processing conditions on extrudate characteristics viz., expansion ratio, bulk density, texture and on cooking characteristics viz., cooking time, water absorption, cooking losses were carried out. Attempts have been made to reduce the cooking losses by using CMC and guar gum.

Research Scholar: Sonal P. Patil Research Supervisor: Dr. S. S. Arva

### STANDARDIZATION, PRESERVATION AND QUALITY IMPROVEMENT OF THEPLA: AN **INDIAN VEGETABLE FLATBREAD (UNLEAVENED)**

Thepla is a nutritious, traditional unleavened flatbread similar to a chapatti consumed in western zone of India such as Gujarat, Maharashtra and Rajasthan. It is generally prepared from whole wheat flour, oil, leafy vegetables (mostly fenugreek or spinach), salt, water and spices and baked on an iron griddle. It is

traditionally prepared at home by hand sheeting of dough and consumed fresh. The preparation of theplas is tedious and time consuming since it requires dough preparation, sheeting and a high skill of cooking. The increasing demand for convenience food is because of urbanization and industrialization, has, however, created a need to mechanize the preparation of those foods.

There are no reports available on the ingredients and process standardization and preservation of thepla though some preliminary work has been done on chapatti by few authors. Hence, present work aims to standardize all the ingredients and the process of thepla preparation and develop methi thepla which can sustain its nutritional, sensory and quality on the market shelf for long time. Fenugreek has many nutritional advantages to complement thepla.

The problems associated with thepla are staling and microbial spoilage. Various dough improvers and preservatives such as citric acid, calcium propionate, potassium sorbate, quar qum and carrageenan were used to overcome these problems. Theplas were prepared with addition of these improvers and preservatives and packed in LDPE self sealable pouches and stored at  $4 \pm 2^{\circ}$ C and  $30 \pm 2^{\circ}$ C. The effect of addition of these on qualities of theplas such as moisture content, tensile strength, extensibility and total plate count over a period of one month was studied. Preservation of food without disturbing its freshness and sensory characteristics is a challenge; one key technology for achieving this goal is to seal the food product in a package which contains a mixture of natural gases in carefully controlled proportions that significantly slow down the process of decay by inhibiting processes of oxidation and the growth of microbes. Hence in the present study efforts were taken to package the theplas with modified atmosphere packaging and to study the effect on various quality parameters such as moisture content, microbial spoilage, tensile strength and extensibility.

World today is conscious about the health problems. Diabetes and obesity are few of the most concerned problems due to faulty dietary patterns which may be illustrated best by the term "fast foods". Glycemic Index (GI) is one of the parameter which helps studying the effect on diabetic population. Hence present work has been undertaken to help overcoming the problems particularly by reducing the GI of the thepla.

Research Scholar: Joshna B. Badqujar Research Supervisor: Dr. S. S. Arya

### **DEVELOPMENT OF LOW GLYCEMIC INDEX (GI) FOOD**

In India changing lifestyle and eating habits has increased the evidences of diabetics even at lower age group (20% < 35 years and 50% < 40 years of age). Hence a joint FAO/WHO expert consultation recommended increased consumption of low Glycemic Index (GI) foods. GI is a scale that ranks carbohydrate rich foods by how much they raise blood glucose levels. Indian traditional diet mainly consists of cereals and legumes. Sorghum is considered as the world's fifth most important cereal after wheat, rice, maize, and barley. Sorghum generally has the lower starch digestibility compared to other cereals primarily due to the endosperm protein matrix, cell wall material and tannin inhibiting enzymatic hydrolysis of the starch. Sorghum in the form of bhakri is widely consumed in rural India.

Thus in present study process parameters (thickness of bhakri, baking temperature and time) and ingredients (water to flour ratio and salt content) for sorghum bhakri was optimized. Optimized ingredients and parameters for sorghum bhakri was flour to water ratio of 1:1, salt content of 1.5%, sheeted bhakri thickness of 3mm, baking time of 5min at 170°C. Further quality of bhakri was tried to improve with various improvers such as

guar gum, SSL, gluten, CMC, HPMC. The bhakri quality was improved by all additives tested; however the highest improvement in overall quality of bhakri was brought about by guar gum at 0.75%.

Legumes are known to be low GI food. Most commonly consumed Indian legume flours were selected namely black gram, green gram, soybean (defatted), chickpea and fenugreek seeds and added at different levels (5-20%) in sorghum bhakri. These samples were evaluated for sensory analysis, samples received highest sensory score were analyzed for GI by in vitro enzymatic method. Furthermore from this study three legumes were selected having lowest GI namely chickpea, black gram and soybean (defatted) to investigate effect of combination of legumes on GI of bhakri. D-optimal mixture design was constructed using the software Design Expert Version 6.0.10.

The response surface methodology (RSM) was used to investigate the effect of milling conditions namely aperture, feed rate and moisture content of sorghum grain on damaged starch, GI, dough stickiness and bhakri quality. Aperture was varied as 2, 3 and 4mm in a stone mill, feed rate as 0.25, 0.68 and 1.11 min for 200g sorghum grains and grain moisture content as 7.5, 13.75 and 20% w/w. Flour containing varying amount of damaged starch ranging from 6.18% to 23.03% were obtained. These were evaluated for GI, dough stickiness and chapatti quality. GI increased with decreased in aperture. Dough stickiness was increased with decreased in aperture. With decrease aperture and increased moisture content softness of bhakri was improved.

Research Scholar: Gauri S. Awalagonkar Professor Rekha S. Singhal Research Supervisor:

### **CHEMISTRY AND TECHNOLOGY OF PAPADS**

Papad is a delicious traditional Indian snack food prepared from various legumes, cereals and their blends with the addition of common salt, spices and alkaline additives. It is India's contribution to the world menu. In India, papad industry is predominantly a cottage industry and is mainly started for women empowerment and social welfare. This sector of the industry faces many challenges in terms of making of papads, maintenance of quality, and its storage. The present work was undertaken to address some of these issues.

Papads are consumed in fried, microwaved and roasted forms. The wide acceptance of fried papads lies in their unique organoleptic characteristics including flavour, texture and appearance. Due to the consumer demand for low fat products, many approaches to develop low fat or fat-free products are being sought but without any changes in the existing machinery or currently used practices. Gellan gum is reported to reduce oil uptake in a few products, but not in papads which are widely different in composition and geometry from those reported. Hence, the effect of addition of gellan gum on the guality characteristics of black gram based papad dough texture (hardness and stickiness) and fried papad viz. oil uptake, texture, colour, expansion, and sensory characteristics were evaluated. Gellan gum at 0.5 % (w/w) reduced the oil uptake significantly without altering the sensory quality. A similar study was carried out with papads based on flour from green gram splits, and its blend with black gram flour.

Papad making is a very painstaking and laborious process. The black gram papad dough is very hard to handle and is difficult to roll. Besides, the women are paid on the basis of number of papads rolled. Since black gram contain pentosans, it was thought that partial breakdown of the same with xylanase as a processing aid could ease the problem. Accordingly, the effect of xylanase concentration and dough resting time were optimized for dough texture and fried papad quality as above. A significant improvement was observed which was confirmed by actual trials using volunteers.

Further work was undertaken to evaluate the stability of the antioxidants in frying oil and in the oil present in fried papads by quantifying them during after repetitive frying cycles. The antioxidants chosen were propyl gallate, butylated hydoxy anisole (BHA) and tertiary butyl hydroquinone (TBHQ) at 200 ppm in the oil. Propyl gallate was found to be present in negligible amounts in the fried papads and its content decreased drastically after the second frying cycle in the frying oil. Studies with BHA and TBHQ are in progress.

Research Scholar: Sayantan Uday Khan Research Supervisor: Professor Rekha S. Singhal

### EXTRACTION AND MODIFICATION OF STARCH FROM DAMAGED CEREALS

Wheat is one of the major staple food crops, feeding almost 1/3rd of the world population. It is the third most abundant food crop grown in the world and India ranks second with an annual production of 80.7 million metric tonnes (2009-10). Shortly after harvesting, wheat grains are packed in gunny bags and stored in warehouses, or in specially designed structures called silos with the provision of air-circulation through the grains. Proper storage requires a moisture content of 14% to be maintained, besides protection from variations in temperature and humidity, rain, direct sunlight and pests. Inadequate and improper storage facilities cause a major proportion of our wheat produce to be stored under Cover and Plinth (CAP) and in poorly maintained warehouses, resulting in a sizable loss of the total annual produce. Wheat constituting about 72% w/w starch is damaged due to the activation of starch-degrading enzymes during germination of the grains. Fungal and pest infestation also cause considerable damage, making it unsafe for human consumption and even as animal feed. Storage-damaged wheat is no longer useful, and is usually dumped or burned.

The present work was undertaken to extract the residual starch from the damaged grains and study its physicochemical properties. Changes caused due to germination were studied and techniques for starch extraction were reviewed. The Martin process was selected for starch isolation and storage-damaged starch was simulated in the laboratory by imbibing the wheat grains with water for 16 h, followed by germination in the dark at 25°C for 24 h and 48 h. A drastic fall in viscosity of gelatinized starch was observed for starch from germinated wheat. Therefore a need was felt to modify the extracted starch to improve its physicochemical properties so as to make it suitable at least for non-food applications.

Carboxymethylation was chosen to be an apt method due to its extensive applications in the textile industry. Process parameters of carboxymethylation such as reaction temperature, etherification time, NaOH concentration, sodium monochloroacetate concentration and starch-liquor ratiowere optimized for native wheat starch, and starch from wheat germinated for 24 h and 48 h, by one factor at a time. The carboxymethyl starches (CMS) so obtained were evaluated for their degree of substitution (DS). The physicochemical properties of the obtained starches were evaluated for their viscosity, freeze-thaw stability, swelling power, and cold-water solubility.

The starch samples thus obtained viz. (a) native wheat starch, (b) CMS of DS 0.36 from 24 h, and (c) CMS of DS 0.35 from 48 h germinated wheat were evaluated as a thickener in textile printing. Vat dyes were used for the study and printing was done on cotton fabric. Colour strength (K/S) and fastness properties of the printed samples are being studied to determine the suitability of the prepared starch for the aforesaid purpose.

Research Scholar: Ganesh R. Tammewar Research Supervisor: Professor Rekha S. Sinahal

### UTILIZATION OF STARCH FROM DAMAGED CEREALS

Since ancient times, wheat is the staple cereal consumed and arown in world. In 2010 world production of wheat was 682.40 million tons, making it the third most-produced cereal after maize and rice. India is one of the main wheat producing and consuming country in the world. India is estimated to have produced a record 84.27 million tons of wheat in 2010-11 crop year ending June. Due to insufficient storage facilities, India is facing a problem of storage of this huge stock of wheat. Improper storage conditions causes germination of wheat and also make it more susceptible to microbial attack making it unfit for human and animal consumption. Starch degrading enzymes like amylases are activated during germination which degrades the starch into simple sugars. This leads to a drastic fall in the starch viscosity post gelatinization, a property which can be improved by chemical modification, for instance, by hydroxypropylation.

In this work, initial experiments were designed to utilize damaged wheat by isolating starch at different extents of damage and study its physicochemical properties as compared to native starch. Damaged grains were simulated in the laboratory by imbibing the wheat with water for 16 h, followed by germination in the dark at ambient temperature for 24 h and 48 h. Subsequently, process parameters for hydroxypropylation were optimized for native wheat starch and starch from wheat germinated for 24 h and 48 h, using one factor at a time methodology. The hydroxypropyl starches (HMS) so obtained were evaluated for their molar substitution (MS).

The physicochemical properties of the obtained starches were evaluated for their viscosity, freeze-thaw stability, free swelling capacity, and solubility at various temperatures. Subsequently, hydroxypropylated starch obtained from wheat germinated for 24 h and 48 h were utilized for textile printing using vat dyes. Printed samples were studied for color strength (k/s) and fastness properties to check the suitability of starch for the proposed purpose.

Research Scholar: A. E. Karthikeyan Research Supervisor: Dr. S. S. Arya

### STUDIES IN DRYING OF VALUE ADDED FOOD PRODUCT

The preservation of foods by drying is the most common method used by humans. Drying is also used in the food processing industry. Dehydration of food is one of the most important achievements in human history, making humans less dependent upon a daily food supply under adverse environments conditions. Though in early times drying was dependent on the sun, now a day many types of sophisticated equipment's and methods are used to dehydrated foods. During the past decades, considerable efforts have been made to understand some of the chemical and biochemical changes that occur during dehydration and develop methods for preventing undesirable quality losses.

Studies were carried out to determine the effect of temperature on drying time and color value (L,a & b). Various parameters studied are chlorophyll content, carotenoids content and color values. 60°C was found to be the optimized temperature for the drying of vegetables.

Blanching is a primary step in processing of vegetables employed in order to avoid the enzymatic degradation. However, chemical degradation may be takes place. A loss of green color in food product is associated

with pheophytin formation, in which the Ma<sup>2+</sup> of the chlorophyll is replaced by H<sup>+</sup>. Attempts were made to analyze the effect of different blanching treatment viz water, water and KMS, salt solution, MgCl<sub>2</sub>on chlorophyll, total carotenoid retention of fenugreek, dill and colocasia leaves.

Processing parameters like processing temperature, time, method of cooking etc have certain influence on the stability of color. Therefore the effect of Mg<sup>2+</sup> ion on color degradation in fenugreek and dill leaves over a range of temperature was studied along with the degradation of color in different cooking methods such as open pan method and pressurecooking method was studied in the present work. The study was further carried out to develop vegetable paper using all the above optimized parameters.

### M. TECH. (FOOD BIOTECHNOLOGY)

Research Scholar: Salma Mukhtar Mir Research Supervisor: Professor S. S. Lele

### GENOME BASED AUTHENTICATION OF ANY LOCALLY AVAILABLE FOOD COMMODITY

Powdered spices are known to be adulterated with synthetic substances as well as natural products. Biological adulterants are difficult to be detected by physical, chemical/biochemical and immunological methods. Hence the objective of the present study was to develop a simple qualitative method for the detection of adulteration by random amplified polymorphic DNA (RAPD) fingerprinting in two spices 1) powdered cumin 2) powdered coriander

Cumin and coriander are most commonly adulterated with colored grass seeds, RAPD offers advantages like low operating cost, ability to discriminate different botanical species and no prior requirement of sequence information

A single DNA isolation protocol for obtaining DNA from authentic powdered spice, adulterant species and market samples of powdered spice was standardized by trying various commonly used DNA isolation protocols. DNA was obtained from all the samples by slightly modifying Chen et al., 2009 method. The DNA was quantified spectrophotometricaly and quality was checked by electrophoresis on 0.8 % agarose gel. Different random primers (single or in combinations) were screened and conditions of PCR were optimized for developing RAPD pattern to authenticate powdered cumin and coriander. RAPD fingerprint was developed in presence of two primer combinations 5'TGCTGCTGGT3' and 5'GGACCCAACC3' to authenticate powdered cumin.

A 300 bp marker sequence was seen in all the authentic and market samples of cumin. The four market samples of cumin were analyzed for the presence of five different grass seed adulterants and were found to be free from adulteration by these species. RAPD fingerprint development for authentication of coriander is in progress.

Research Scholar: Sneha Deshpande Research Supervisor: Professor S. S. Lele

### **QUALITY ASSESSMENT OF POWDERED SPICES USING MOLECULAR BIOLOGY TECHNIQUES**

Adulterant detection and authenticity testing of traded spices assume special importance for value assessment;

to check unfair competition and to assure consumer protection. DNA based molecular tools can detect inferior quality varieties even of the same species very effectively due to wide DNA variation and thus, are gaining importance for adulterant detection in traded commodities of plant origin.

The present work focuses on developing a quick qualitative Randomly Amplified Polymorphic DNA (RAPD) based assay for detecting adulteration in traded powders of nutmeg (M. fragrans) {adulterant: False nutmeg (M. malabarica)} and cardamom (E. cardamomum) {adulterant: large cardamom (A. subulatum)}.

Isolation of DNA from E. cardamomum powder and market samples was carried out using protocol reported by Syamkumar et al. (2005) and the quality was assessed using 1% agarose gel. High molecular weight conspicuous bands were observed for the authentic and market samples. Work is in progress for isolation of genomic DNA for large cardamom (A. subulatum).

Isolation of DNA from seed powders of M. fragrans (authentic), M. Malabarica (adulterant) and market samples was successfully carried out by modifying the protocol as reported by Chen et al. (2009) and the quality was assessed using 1% agarose gel. High molecular weight conspicuous bands observed on the gel confirmed the presence and good quality of DNA. PCR parameters were standardised for authentic varieties of nutmeg, their adulterants and market samples to obtain RAPD pattern. The presence or absence of a unique band obtained from the RAPD pattern of the adulterant, in the RAPD pattern of market samples will reveal whether the sample is adulterated or is pure.

Research Scholar: Umesh K. V.

Professor Rekha S. Singhal Research Supervisor:

### **BIOPROCESSING OF SPENT TURMERIC**

India is the largest producer of turmeric (Curcuma longa L.), supplying 78% of the world's demand. According to the Spices Board India (2009), the production of turmeric was 892,213 tonnes and that exported was 52,500 tonnes for the year 2008-09. Turmeric oleoresin is obtained by solvent extraction from turmeric which constitutes about 4 - 10% of turmeric constituents and the remaining 90% being treated as waste. The objective of the project is to utilize the waste (spent turmeric) to produce bioethanol. The overwhelming advantage of bioethanol for the environment is its potential to be carbon neutral on a life cycle basis.

For determining the process scheme for the production of bioethanol, the proximate analysis and carbohydrate profiling of the spent turmeric sample was performed. Saccharification or hydrolysis of biomass was achieved by dilute acid hydrolysis and enzymatic hydrolysis. Based on the comparative study of both enzymatic and acid hydrolysis, acid hydrolysis was selected to further carry out the fermentation. In enzymatic hydrolysis, the parameters like optimum pH, temperature and time of incubation were optimized. In acid hydrolysis, the effect of various parameters such as concentration of sulphuric acid, substrate loading, temperature and time were optimized by using one factor at a time method.

Fermentation of the reducing sugars obtained from the spent turmeric was carried out using the hydrolysis media (optimized condition obtained from saccharification step) and Saccharomyces cerevisiae as source. The effect of many fermentation parameters like seed age of the yeast culture, inoculum size, pH and effect of stirring were monitored. Further work to enhance the bioconversion rate is in progress. Work related to separation and purification of desired product using various distillation and extraction techniques is also in progress.

Research Scholar: Konar Esakkiyappan M. Research Supervisor: Professor Rekha S. Singhal

### **BIOPROCESSING OF SPENT GINGER**

Ginger (Zingiber officinale L.) is one of the most important and widely used spices in the world. According to Spices Board India, ginger production was 7,95,028 tonnes in the year 2008-09 and exported around 5000 tonnes in the same year. Ginger is exported in various forms such as fresh ginger, dry ginger, ginger powder and ginger oleoresin. Oleoresin contains the aroma as well as the taste constituents of a spice in a concentrated form. Ginger oleoresin has also found applications in pharmaceuticals and perfumery industries. In ginger, oleoresin constitute about 4-10% on an average of dry weight of raw rhizome. After oleoresin extraction, about 90% of mass is left behind as 'spent' or 'residue' from an industrial perspective. This residue is a rich source of carbohydrates. Currently, the spent ginger is just thrown away or used as a solid fuel to run boilers in industries. The presence of starch as the major fraction of carbohydrates propelled the thought of converting it as a bioresource for production of bioethanol which in turn could be used inhouse by the industry producing the oleoresin itself.

Two ginger spent samples were procured from two recognized oleoresin manufacturers and were subjected to proximate analysis and carbohydrate profiling studies, initially, and found to be rich in carbohydrates. Two approaches i.e. dilute acid and enzymatic hydrolysis were carried out for saccharification of carbohydrates present in sample. In dilute acid hydrolysis, maximum release of sugars was obtained at 25% substrate loading, 1% H<sub>2</sub>SO<sub>.</sub>, 120°C and 40 min. enzymatic hydrolysis was executed by means of two different enzyme systems i.e. a) Spezyme Alpha (α-amylase) and Distillase L-400 (glucoamylase) and b) Stargen 002 (blend of  $\alpha$ -amylase and glucoamylase). Here, the parameters optimized for both the systems by using one factor at a time method were substrate load, enzyme load, temperature, pH and time. Stargen yielded significant release of sugars than the two enzyme system.

The sugars thus released were subjected to fermentation using Saccharomyces cerevisiae 3059. The effect of pH and substrate constituents present in the hydrolyzed media on the yeast growth were also studied. Vital parameters which are optimized for fermentation are sugar concentration, inoculum size, pH, fermentation time and stirring effect. We have achieved 80% conversion efficiency of utilizable sugars to ethanol. Further work to enhance the bioconversion is in progress.

Research Scholar: Gopal C. Lakwal Research Supervisor: Dr. Uday S. Annapure

### STUDIES IN ENZYMATIC PROCESSING OF FRUITS

India is the second largest producer of fruits and vegetables in the world next to China as reported by Maharashtra Economic Development Council, 2010. However, in India, only 2.2 % of the total production is processed in contrast to other countries which process almost 80% or more of their fruits and vegetables produced. At present, India's per capita consumption of fruit juice is 20 ml compared to that of China with 1500 ml as reported by Ministry of food processing (Government of India, 2009), hence there is a huge potential for the development of juice sector with exotic and lesser-known fruit. Fruit beverages have gained importance among consumers over the synthetic beverages because of their health nourishing properties. Processing of fruits would assist to improve economy, foreign exchange of the country and reduces the post harvest wastage. Present work deals with production of fruit beverages from fig (Ficus carica) and pomegranate (Punica granatum) cultivated in subtropical region of India having production 1,25,000 and 5,00,000 tons/annum respectively. Both the fruits are rich in vitamins and phytochemicals having antioxidant activity, which is beneficial for health.

Proximate analysis and carbohydrate profiling of fig fruit was performed and pectinase, cellulase enzymes were selected for juice clarification. Enzymatic action was optimized by one factor at a time method for different enzyme concentrations, incubation temperature and time. Both the enzymes were incorporated into fig pulp individually and in combination. It was found that synergistic action of enzymes [pectinase (0.06%): cellulase (0.028%), temperature (50°C) and time (90 min)] had better acceptability score than the individually processed one, which were analyzed in terms of percentage viscosity reduction, clarity, colour, anthocyanin content and overall sensory score. Further study of enzymes were carried out by immobilizing pectinase and cellulase by entrapping in calcium alginate beads. Immobilized condition were optimized by varying concentration of sodium alginate, calcium chloride and bead size. It was found that pectinase and cellulase immobilization yield were 53 % and 60 % respectively and can be used for four consecutive cycles with satisfactory results.

Statistical optimization of enzymatic treatment for pomegranate juice clarification was carried out. Response surface methodology, based on quadratic model using CCRD was applied to determine the effect of pectinase, cellulase, incubation time and temperature on clarity of juice with optimum anthocyanin, polyphenol concentration. The optimized conditions for juice obtained from RSM has increased the clarity from 3%T to 94.6% T, total anthocyanin from 26.5 mg/100ml to 39.31 mg/100ml and total polyphenol from 269 mg/100ml to 296 mg/100ml. Pre-optimized immobilized conditions were studied in pomegranate juice. It was found that initial six repetitive cycles showed satisfactory results.

### M.TECH. (BIOPROCESS TECHNOLOGY)

Research Scholar: Vaishali M. Kulkarni Research Supervisor: Professor S.S.Lele

### FERMENTATIVE PRODUCTION AND DOWNSTREAM PROCESSING OF LIPASE ENZYME **USING INDIGENOUS STRAINS**

Lipases (triacylglycerol acylhydrolases, EC 3.1.1.3) catalyze the hydrolysis and the synthesis of esters formed from glycerol and long-chain fatty acids. Among lipases of plant, animal and microbial origin, it is the microbial lipases that find immense application. This is because microbes can be easily cultivated and their lipases can catalyze a wide variety of hydrolytic and synthetic reactions. Hence the present study aims at fermentative production and downstream processing of lipase enzyme from indigenous isolates from Nainital (kindly, provided by Kumayun University, Nainital).

Submerged fermentation was chosen for lipase production. Media screening was done by screening various best reported media for lipase. The media which gave highest lipase activity (6 U/ml) was selected for further studies. Media optimization was performed by using conventional one factor at a time and statistical methods - Central Composite Design was selected. One factor at a time was done by varying different physical and chemical factors. Effects of inducers were also studied as lipase is known to be an inducible enzyme. After one factor at a time the lipase activity increased to 16 U/ml (an increase of 60 %). While after statistical optimization using RSM lipase activity increased by 3 times to 52 U/ml.

The purification of the lipase enzyme was carried out using ultrafiltration, ammonium sulfate precipitation, dialysis and ion-exchange chromatography. Characterization and application of purified lipase is in progress.

Research Scholar: Vrushali M. Kulkarni Research Supervisor: Professor S. S. Lele

### FERMENTATIVE PRODUCTION AND DOWNSTREAM PROCESSING OF PROTEASE FROM INDIGENOUS STRAINS

Proteases are enzymes which carry out proteolysis. Proteases are a unique class of enzymes, since they are of immense physiological as well as commercial importance. Proteases are physiologically necessary, they occur ubiquitously in animals, plants, and microbes. However, microbes are a goldmine of proteases and represent the preferred source of enzymes in view of their rapid arouth, ease of cultivation, and ready accessibility to genetic manipulation. Most bacterial species possess the ability to produce proteases, although very few are recognized as commercial producers. Only those microbes producing substantial amounts of extracellular enzyme are of industrial importance. Microorganisms account for two-third share of commercial protease production in the world. Microbial proteases have been extensively used in various industries like food, dairy and detergent, photographic and pharmaceutical industries since ancient times.

Objective of the project was to study the fermentative production and downstream processing of protease enzyme using the marine isolate ICTF2, on which work has been carried out previously where it was suspected to show protease activity. Media optimization was done by conventional one factor at a time to maximize protease production. Physiological factors effecting enzyme production such as seed age (8h), inoculum size (5% v/v), pH (6.0), temperature (37°C), and incubation time (48h) were optimized for maximum yield. Different carbon sources and nitrogen sources were evaluated. Maltose, yeast extract and soy peptone increased the production level. The amidolytic activity was increased 3.7 times, i.e. 4829 IU. Using statistical experiment design amidalytic activity was increased 5 times, i.e. 6604 IU.

Research Scholar: Sandeep A. Chaudhari Research Supervisor: Professor Rekha S. Singhal

### **BIPROCESSING OF AGROINDUSTRIAL WASTES**

India is the largest producer and exporter of a variety of spices and contributes significantly to the foreign trade exchange. A large number of vital components like alkaloids and oleoresins are extracted from these spices for several applications viz. therapeutic, flavour, food industry, perfumery, and pharmaceuticals.

Among the spices, black pepper or dried ripe fruits of Piper nigrum is the most important and is also referred to as a 'black gold'. The annual production of black pepper in India during the year 2008-09 was 46745 tonnes, of which around 40% is utilized for the production of oleoresin. India exports about 90% of pepper oleoresin to many countries all over the world. Pepper contains an alkaloid piperine (5-9%), volatile oil (1-2.5%), pungent resin (6%), piperine (3-4%) and starch (about 30%). Extraction of oleoresins containing both volatiles and non-volatiles is a routine industrial practice. After extraction of the oleoresin, the spent black pepper residue comprising 80% of the starting raw material, are discarded. The present work was undertaken to convert such agro-industrial waste into bioethanol by bioprocesses and could be used 'in house' for industrially useful purposes.

Two samples of spent black pepper from industrial houses were evaluated for their carbohydrate contents by direct and fractionation method. Enzymatic and acid hydrolysis was optimized for maximum hydrolysis of the carbohydrate biopolymers to readily utilizable sugars. One factor-at-a-time methodology was employed to investigate the effect of various parameters such as enzyme concentration, substrate concentration, incubation time, temperature and pH for the enzymatic reaction. For acid hydrolysis, acid concentration, substrate concentration, incubation time and temperature for dilute acid hydrolysis were evaluated. Many vital factors that affect ethanol production such as seed age, inoculum size, pH and nitrogen source were optimized using one factor-at-a-time. We have achieved 60% conversion efficiency of utilizable sugars to ethanol. Further work to enhance the bioconversion is being carried out. Work related to separation and purification of ethanol using various distillation and extraction techniques is also in progress.

Research Scholar: **Aashish Waghmare** 

Research Supervisor: Dr. S. S. Arva

### STUDIES ON UTILIZATION OF FRUIT WASTE FOR PRODUCTION OF VALUE ADDED **PRODUCTS**

According to Indian Horticulture Data base (2008), India is the second largest producer of fruits in the world. India accounts 63 million tons per year of 512 milliontons per year of fruitsharvested globally. The amount of organic waste arise makes troublesome scenario to manage effectively.

The expenses connected to the problem of hygiene and odour of the fruit waste could possibly be turned into an advantage by transforming the fruit waste to "value added products" by applying innovative ideas yielding new products and meeting the requirements of essential products required for human and animal as well as pharmaceutical industry.

The present work deals with systematic analysis and utilization of six most common fruit wastes namely apple pomace, banana peel, mosambi pomace, mosambi peel, papaya peel and watermelon waste into various values added products. From initial study it was found that water melon waste powder had good water holding capacity 15 ml/gm which could be used as bulk forming laxative in combination with soluble polysaccharide. The formulationwas developed and evaluated for bulk density, tap density, angle of repose, Carr's index, Husner's ratio and swelling index. The resultant product was compared with marketed formulation andtheresults were comparable and advantageous over marketed formulation. Similarly, Water melon powder had high swelling index making it suitable for used as disintegrant in paracetamol tablet and further evaluated for various parameters.

Unripe banana peel is rich source of starch that was used for bioethanol production by fermentation. Initially, hydrolysis of starch was optimized by two methods namely, acid hydrolysis using H<sub>o</sub>SO, and enzymatic hydrolysis using  $\alpha$ -amylase and amyloglucosidase. Screening of three different strains was done for maximum ethanol production by considering various characteristics. The maximum ethanol producing yeast strain was selected for optimization of fermentation parameters of hydrolysate.

Fruit waste powders were found to be good source of soluble dietary fibers and insoluble dietary fiber. Three types of fruit waste powders were selected on the basis of palatability, odour, taste and microbial count to study the effect on glycemic index (GI) of thepla by adding in various concentration of fruit waste powder.

Research Scholar: Mahesh Bhosale

Research Supervisor: Professor Rekha S. Singhal

### FERMENTATIVE PRODUCTION AND DOWNSTREAM PROCESSING OF A KETOCAROTENOID

Canthaxanthin is a bright red keto-carotenoid pigment mainly found in green microalgae, bacteria, and halophilic archaea. Like other carotenoids, it is also an antioxidant in nature and has widespread application

Annexure B

as colourants, feed supplements, neutraceutical, cosmetics and medicine. Canthaxanthin can also be used as feed additive for hen, fish and as tanning agent for human skin. Conventionally canthaxanthin is obtained by chemical synthesis but it has low acceptance due to hypersensitivity and alleray. Hence alternative methods for production of canthaxanthin using fermentative production by archaebacteria have been attempted.

Optimization of fermentation parameters for canthaxanthin production was carried out by one factor at-atime method and by statistical method with Haloferax alexandrinus. The canthaxanthin production of 1.6 mg/l was achieved at the end of one factor at-a-time method. Response Surface Methodology (RSM) using Box-Behnken was applied to determine optimum concentration of the media components. The optimized medium components by RSM were NaCl (25%), MgSO, (4%) and beef extract (2%). Canthaxanthin production increased after supplementing different TCA intermediate and amino acids in the medium. α-ketoglutarate and alutamine increased canthaxanthin production up to 1.9 mg/l and 3.0 mg/l respectively

Downstream processing involved the cell disruption techniques by using glass beads, ultrasonication, probe sonication, and osmolysis. Osmolysis was found to be effective for cell disruption and was used for further purification studies. Solvent extraction using organic solvents (acetone and hexane) was used for further purification of canthaxanthin. Reverse phase chromatography (RPC) involved screening of various RPC matrices and HPLC analysis was followed characterization of the purified canthaxanthin using NMR and IR spectrometric techniques.

Research Scholar: Febin Pappachan Research Supervisor: Dr. S. S. Arya

### STUDIES IN PRODUCTION AND PURIFICATION OF THERAPEUTIC ENZYMES USING **MICROBIAL SOURCES**

Superoxide dismutase (SOD, EC 1.15.1.1) is an endogenously produced intracellular enzyme present in, essentially every cell in the body. SOD constitutes the first line of defense against oxidative damage by catalyzing the dismutation of superoxide anions  $(O_2^{\bullet})$  to molecular oxygen  $(O_2)$  and hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>). In turn, hydrogen peroxide is degraded by catalases and peroxidases. SOD's are metallo enzymes that can be classified in to Cu/Zn-SOD, Fe-SOD, Mn-SOD and Ni-SOD depending on the metals identified in their active sites. Present study deals with the production and purification of the therapeutically important antioxidant enzyme superoxide dismutase from microbes.

Ten strains were selected based on the sequencing data and nature of the microorganism. Screening of the selected microorganisms was carried out by submerged fermentation to find the potential SOD producing strain. Among ten strains studied, Bacillus licheniformis NCIM 2051 showed 41.78±0.07 U/ml SOD like activity which was selected for further fermentation optimization by one factor at a time method and statistical analysis. Presence of 1% (w/v) proteose peptone, 1% beef extract, 0.25% lactose and 16 ppm MnSO,H<sub>2</sub>O in the media showed significant changes in the SOD production. At the end of one factor at a time method the SOD activity was increased to 105.70±2.02 U/ml. Response Surface Methodology (RSM) by Central Composite Design didn't show improvement in the activity compared to that of one factor at a time method.

Cell disruption was performed by sonication throughout the project. Presence of SOD was confirmed by Nitro-blue tetrazolium (NBT) activity staining of Native-PAGE gels. Partial purification of SOD was carried out by ammonium sulphate precipitation, dialysis and ion exchange chromatography.

### IN-HOUSE COMMITTEES & RESPONSIBILITIES **FACULTY**

S.N.	Faculty Name	Department Level Responsibility	Institute Level Responsibility
1	Professor S. S. Lele	<ul><li>Head, FETD</li><li>Coordinator UGC-CAS</li></ul>	<ul> <li>Chairperson , Garden Committee</li> <li>Chairperson , Canteen Committee</li> <li>Member, Academic Calendar Com.</li> <li>Member, Legal Cell, Appellate Com.</li> </ul>
2	Professor R. S. Singhal	<ul> <li>Incharge- Analytical Instruments</li> <li>B.Tech /M.Tech in-plant training</li> <li>Campus recruitment</li> <li>Departmental coordinator, TEQIP</li> </ul>	<ul> <li>Member, Students' welfare</li> <li>Editor, Publication (Bombay Technologist)</li> <li>Member, Resource Mobilization</li> <li>Coordinator, Faculty Development Program, TEQIP</li> </ul>
3	Dr.U. S. Annapure	Incharge- processing equipment	<ul> <li>Coordinator, M.Tech Food Biotech upto June 2011</li> <li>Convenor of Faculty Coordinators</li> <li>Committee for Training &amp; Placement Cell,</li> <li>Member, AICTE Accreditation Com.</li> <li>Member, Admission Committee</li> <li>Member, Anti-Ragging Committee</li> <li>Warden, Hostel No.4</li> </ul>
4	Dr. Laxmi Ananthanarayan	<ul><li>Seminar</li><li>Projects</li><li>Academics</li></ul>	<ul> <li>Coordinator, M.Tech Food Biotech since July 2011</li> <li>Member, Welfare of Support Staff</li> </ul>
5	Dr. Shalini Arya	<ul> <li>Incharge: CAP-MAP and other equipments</li> <li>Safety incharge</li> <li>Nutrition day, Education day, Endowment lectures</li> </ul>	<ul> <li>Warden, Ladies Hostel</li> <li>Member, Equal Opportunity Cell (EOC)</li> <li>Unfair Means in Examinations and Vigilance squad committee</li> <li>Member Cultural Activity Committee</li> <li>Member, Anti-Ragging Committee</li> </ul>

#### SUPPORTING STAFF

S.N.	Laboratory Technician/Assistants	Department Level Responsibility
1	Mr. Datta Dingankar	Overall management of Labs; Maintenance, stores related
		activities
2	Ms. Sangeeta Dhakne	Overall maintenance of equipments, AMC, Log book, etc
3	Mrs. Sagarika Jadhav	Placing orders, procurement mainly related to DBT/RGC
		grants
4	Ms. Chitra Koli	Assisting in data & annual report compilation

### Annexure C

### **CO-CURRICULAR EVENTS AND PERSONNEL TRAININGS**

### IFT-2011 (Developing Solutions for Developing Countries Competition)

Institute of Food Technologist (IFT) organized annual meeting and food expo from 11th June to 14th June 2011 at New-Orleans, USA. Thousands of the world's top food science and technology professionals, representing the most prominent organizations in the food sector, attended the 2011 IFT convention. The Student Association of IFT has organized "The Developing Solutions for Developing Countries (DSDC)" competition, with a theme "Utilize Food Science and Technology to Address the Issue of Iron Deficiency in Developing Countries".

For the first time, from India a team from the Department of Food Engineering and Technology, Institute of Chemical Technology, Mumbai, participated in the DSDC competition. A novel low cost iron fortified premix 'FERRO-POWER' was developed for this competition. Our project proposal was selected in top six teams (out of 30 teams all over the world) for oral presentation and finally we secured third place in the international category at the end of this competition.

#### The Ferro-Power team members were:

Professor S. S. Lele (Faculty Mentor)

Dr.Laxmi Anananthanarayan (Faculty Mentor)

Lead student: Mr.Shripad Ambekar

Additional supporting students: Ms.Heena Shah, Mr.Sreenivas K.M. & Ms.Shamika Kulkarni

### 8th Technology Led Entrepreneurship Programme

Ms. Heena Shah, PhD research fellow of FET Department attended the 18 days training program on "Technology Lead Entrepreneurship Management Programme" organized by HRDG, CSIR & RMD, IICT, Hyderabad from 4-18 July 2011 at IICT, Hyderabad.

Module's covered: Spirit of Entrepreneurship; Entrepreneurial Perseverance & Resilience; Entrepreneurial inspiration: personal & organizational vision; Technology-driven business opportunities; Major hurdles/ barriers in technology driven ventures & their solutions; Pursuing excellence in Science & Technology; Measuring & accomplishing excellence in Science & Technology in contemporary settings; Attitudes, Facilitation & Commitment for excellence; Introducing, initiating & extracting "Entrepreneurship/Intrapreneurship" attributes in the context of contemporary research activities; Company Law & commercial Knowledge for technological ventures; General understanding of economic environment; Finance & Accounts: Financial statements; Communication skills; Strategic thinking in Technology Ventures; Marketing in Technology-Led Ventures; Finance & Accounts: Costing in technological ventures; Finance & Accounts: Capital budgeting in technological ventures; Finance & Accounts: Managing working capital & cash flows in technological ventures; Patenting system in India as well as US & EP patent law; IPRs in context of CSIR; IPR management; IPRs- valuation & pricing & technical & legal aspects of patents; Business plan presentation.

Personal achievements: Prepared a business plan for setting up a diagnostic lab "9Tech Diagnocure" in Lucknow. For starting up this business the initial investment was 14 Lakhs with Debt: Equity: 1.8: 1 and Payback period: 1 year 8 months.

### Dassera Pooja 2011

On the occasion of Dasera pooja, FETD's research students organized a fun-filled award function for supporting staff and research students. The festive spirit of Dasera was kept alive by drawing of colourful rangoli in all the labs.

### World Food Day 2011

FETD jointly with AFST (I), Mumbai Chapter celebrates World Food Day on October 16 every year. This year, a seminar was organized in association with AFST (I), Mumbai on October 15, 2011 to celebrate this day. The seminar was supported by UGC-CAS programme. The program was organized in two sessions. The morning session was inaugurated by Professor S. R. Shukla Registrar, ICT who shared his views about current global food scenario. Professor Smita Lele in her welcome address highlighted the theme of program and importance of world food day celebrations. Morning session was totally dedicated to students participation in the event, and was conducted at FETD. Another activity of the day was 'Innovative high fibre recipe development competition'. The contestants were given a challenge to develop a high fibre recipe out of a set of ingredients provided to them. Total six groups participated in the contest and made a variety of mouth watering recipes from the limited ingredients supplied to them. First prize went to the group of M.Tech. Food Biotech students from ICT (Pranita Joshi, Hema Rajwani, Narinder Kaur), and second prize was won by Ph.D. students group of ICT (Sandhya Iyer, Ashwini Tilak, Chetana Deshpande). The sensory analysis of product was done by Dr. Vandana Patravale, Mrs. Sheetal Chavan, Ms. Sanghamitraa Bhavsar, ICT. The afternoon session included memorial lectures and presentation of Dr.K.U.Naram Awards, V.B. Chitale and B.A. Parvatikar Award as part of World Food Day celebrations that was held at the Central Institute for Research on Cotton Technology, Matunga.

### ACTREC's Open Day 2011

ICT, FETD M.Tech. (FBT) was invited by ACTREC for open day visit at Kharghar, Navi Mumbai campus on Dec 1, 2011. The students were accompanied by Dr. Shalini Ghodke for that visit.

The day in ACTREC started with poster presentations which gave the students a good insight of the work that is being carried out in the area of cancer. Poster presentation was followed with lab visits for which two volunteers were assigned to co-ordinate. During our lab visit the team happened to visit following labs:

- 1. Ray Lab: Working in the area of ovarian cancer
- 2. Instrumentation Lab: Centrifuge, Ultrasonic cell disruptor, Dual beam spectrophotometer, Microplate absorbance reader.
- 3. Imaging Lab
- Simulator
- 5. Animal Lab
- 6. Animal Imaging Facility
- 7. Proteomics and MS facility

Lab visit gave a good exposure of the work that is being carried out there. The visit to ACTREC was quite informative. This visit was coordinated by Professor S.S Lele and Dr. Shalini Arya.



### Annexure C

### Women's Day Celebration 2011

The Institute of Chemical Technology celebrated International Women's Day on March 7, 2012. The entire programme 'LAVANYA' was based on 'Empowerment of Women'. Eminent lady professors of ICT like Professor Smita Lele, Professor R.V. Jayaram, Dr. Jayshree Nagarkar and Mrs. Rita graced the function with their esteemed presence. Different media were used to convey the theme. After the Vice Chancellor of ICT, Professor G.D. Yadav inaugurated the function; the programme was initiated with a thought-provoking speech by Rama Kulkarni, a T.Y student. The atmosphere buoyed up with Nupur Rathi and Rohini Tanksale (M.Chem students) singing a famous, ever-inspiring melody from 'Roja' in their dulcet voices. This was followed by a sombre skit in Marathi named 'stree', which highlighted the major hurdles encountered by a modern Indian woman today and her resolution to overcome them with dignity. The play, with a brilliant script and heartfelt performances by the students, left an ever-lasting impression on the audience. An instrumental jugalbandi performed by Shreeya Ravisankar and Aditi Suresh (both T.Y students) filled the air with varying musical notes followed by Dipesh Suvarna, a T.Y.B.Pharm student presenting 'The Feminine Timeline'. The audience was in for a pleasant surprise as Dr. Jayshree Nagarkar amazed everyone with her impromptu recital of a famous Marathi poem. Mrs. Rita shared her words of wisdom with the students admiring the strength that a woman possesses and her divine power. Professor Lele concluded the programme with her powerful words emphasizing on sacrifice and relations and how they should be managed by a working woman, thereby signing-off on a very positive note. The guests appreciated the sincere efforts put in by the whole team involved in organizing the Women's Day programme. The team was motivated and lead by the Ladies Representative of ICT, Kalyani Malpure, a T.Y.B.Tech (Foods) student, who played a phenomenal role in making the programme a roaring success. The function proceeded with another wonderful poetry recital by Shilpa Samant, a T.Y.B. Tech (Foods) student, depicting the uniqueness and special feeling of being a woman.

### PROUD TO BE A WOMAN

A few moments before my existence Gracing the beauty of human earth I looked into the All-Mighty's eyes And asked him the fate of my birth.

'I want you to be strong,' he told me 'A little more than just mere human' Before I realized what he meant He blessed me – 'be born a woman'.

'Spread happiness with your smile Share love with your selfless care You are sensitive, emotional and yet Bestowed upon with inner strength to bear.'

'You are a daughter, foremost The apple of your daddy's eye Mom's pride, who always wonders When u marry, would she be happy or would she cry?

'You are then a caring sister A guardian, a true friend Innocence is what characterizes you As you shower your love, no end.'

'And then a handsome price enters your life You transform into a beautiful wife A new family, anew responsibility But before you realize, it has become your life.'

'The most important role lies ahead I give you the power, above every other You are God then as you can give life Embrace the special emotion of being a mother.'

'But be careful, my lovely lady While striving for the happiness of all Make sure you remember yourself Hold your poise high, never let that fall.'

'Be born a woman' – God blessed me again 'for I gift this birth to very lucky few.' My eyes swelled with pride and dignity But all I could mutter was a 'thank you'...

### • Third Advisory Committee Meeting 2012

Third advisory committee meeting of M.Tech.Food Biotechnology (FBT) Course was held on January 10, 2012 at ICT, Mumbai. The agenda for the meeting included the presentation by Dr. Laxmi Ananthanarayan, coordinator of M.Tech. FBT course on the progress of the M.Tech. FBT course. Many useful suggestions, by the advisory committee members were given. Following are the members of the advisory committee that were present for the meeting: Professor G. D. Yadav, Dr. Suman Govil, Dr. Laxmi Ananthanarayan, Professor Anand Patwardhan, Professor K. G. Akamanchi, Professor S. S.Lele, Dr. U. S. Annapure, Dr. Shubhada Navak, Dr. S. K. Samant and Dr. Bina Desai.

### Industrial Visit to Central Institute of Fisheries Education (CIFE)

On February 14, 2012 the M.Tech. (FBT) Students of Sem-II along with Dr. Venugopal Menon, Visiting faculty for Marine Biotechnology, visited The Central Institute of Fisheries Education, Versova, Mumbai. It was an opportunity to learn about various activities of CIFE, namely education initiatives, Research activities and academic programmes. The students got an insight into various facilities of CIFE, such as Marine fishing vessels, National library & fish farms. Research activities or various departments, such as fish gemomics and biotechnology, fish physiology, biochem and pharmaceuticals and fish pathology were discussed. Students also visited the fish processing and instrumentation laboratory. Several industry aspects of marine biotechnology were also discussed.

#### Release of Book on "Indian Women Scientists"

To commemorate the International Year of Chemistry 2011 and 100th anniversary of the Nobel Prize awarded to Madame Marie Curie, ICC brought out a book titled "Indian Women Scientists". This book is a compilation of articles written by Indian Women Scientists which were published in various issues of CHEMICAL NEWS, the monthly Journal of ICC. Professor S.S. Lele's article "Women in science; yesterday today and tomorrow" was the first in the book.

#### Personnel Trained

Students from various institutes visited the FETD. A Departmental tour to various labs was organized by our faculty. Food processing equipments and other facilities were shown to them. The details of the institutes and number of students who visited the Department are given below.

S.N.	Name of the institute	Date of	Background of the students	No. of
		Visit		students
1	Dr.Bhanuben Mahendra	November	M.Sc. (Food Science and Quality Control)	40
	Nanavati College of Home	01, 2011		
	Science, Matunga			
2	ICT, Matunga(ACTREC's	November	M.Tech.(Foodbiotechnology)	10
	Open Day 2011)	02, 2011		
3	Ruia College, Matunga	March 02-	M.Sc. (Botany)	40
	and Nirmala Niketan	03, 2012		
	College of Home Science			

**Annexure D** 

**Annexure E** 

# Annexure D

### **ACKNOWLEDGEMENT**

We thankfully acknowledge the following Industries and Institutes for accommodating our Food Engineering and Technology students for summer training.

### IN-PLANT TRAINING: T. Y. B. TECH (FOOD ENGG. & TECH.) MAY-JUNE-2011

Sr. No.	Name	Company For IPT	Place
1	Agarwal Harshit	Vista Foods	Taloja
2	Chandra Tanay	Modern Foods Ltd.	Goregaon
3	Chauhan Youthika	Cadbury India Ltd.	Thane
4	Gawde Chinmaya	Pawal Canning	Ratnagiri
5	Giri Bhagyashree	Vista Foods	Taloja
6	Gurav Vinay	Pepsico	Wada
7	Indalkar Prashant	General Mills	Vikhroli
8	Jayakar Neha	General Mills	Vikhroli
9	Kamath Neeraj	Raptakos	Thane
10	Kharat Mahesh	Pawal Canning	Ratnagiri
11	Patil Monali	Mapro Foods	Mahabaleshwar
12	Phalak Rohit	Modern Foods Ltd.	Goregaon
13	Purohit Anuj	Modern Foods Ltd.	Goregaon
14	Rathi Shruti	Raptakos	Thane
15	Jagani Ridhi	Cadbury India Ltd.	Thane
16	Bawa Pratima	Mapro Foods	Mahabaleshwar
17	Nikte Devashish	-	-
18	Kulkarni Pallavi	Vistan Foods	Taloja
19	Rathod Pankaj	Modern Foods Ltd.	Goregaon

### IN-PLANT TRAINING: T. Y. B. TECH (FOOD ENGG. & TECH.) MAY-JUNE 2012

Sr. No.	Name	Company For IPT	Place
1	Nisharg Golash	Sensient India Pvt Ltd	Andheri
2	Rishabh Barguzer	Mother Dairy Unit	Delhi
3	Shreya Sahatrabudhe	General Mills	Vikhroli
4	Shreeya Ravishankaran	General Mills	Vikhroli
5	Radha Mantri	Jain Irrigation Systems	Jalgaon
6	Shaila Nayak	Parle Products Pvt Ltd	Vile Parle
7	Kaji Mushtafa	Cadbury India Limited	Pune
8	Swapnil Mali	Cadbury India Limited	Pune
9	Shilpa Samant	Cadbury India Limited	Thane
10	Krutika Invalley	Cadbury India Limited	Thane

11	Sachin Aher	Mapros	Panchgani
12	Noopur Gosavi	General Mills India Private Limited	Nashik
13	Kalyani Malpure	General Mills India Private Limited	Nashik
14	Aditi Phalak	Tetra Pak India Private Limited	Pune
15	Nikhil Kulkarni	Mapro Foods Pvt Ltd	Wai
16	Shriraj Tatte	Parle Products Pvt Ltd	Vile Parle
17	Haran G.	Britannia Industries Ltd	Chennai

We would also like to thank the following bodies for their generous support through donation

### **DONATIONS**

Sr. No.	Name of the Company/Person	Amount(Rs.)
1	AFST, Mumbai Chapter	10,00000/-
2	Dr. Supriya Saptarshi	2000/-
3	Dr. Nilesh Amritkar	2200/-

# **Annexure E**

### MAJOR GRANTS RECEIVED IN THE LAST FIVE YEARS

S.N.	Sponsoring Agency	Amount / Year	Title
1.	UGC	Rs. 7 lakhs	Augmenting of research facilities to further facilities in research work under the scheme of UGC-BSR One time grant
1	UGC	Rs.30 lakhs, 2009	Infrastructures refurbishment
2	UGC	Rs.100 lakhs 2008-2013	UGC CAS Phase – I
3	DBT	Rs. 148 lakhs 2008-2011	M.Tech (Food Biotechnology) course
4	UGC	Rs. 30 lakhs, 2008	Infrastructures refurbishment
5	UGC	Rs. 20 lakhs, 2007	Infrastructures refurbishment
6	World Bank (TEQIP)	Rs.15 lakhs 2007-2008	Service to society
7	Rajiv Gandhi Science and Technology Commission (RGC)	Rs. 189 lakhs 2007-2012	Preservation and processing of fruits and vegetables using sustainable technologies
8	Ministry of Food Processing Industries, New Delhi	Rs. 48 lakhs 2006-2011	Creation of infrastructure facilities for existing B.Tech. M.Tech. and Ph.D. (Tech) courses in Food Technology
9 UGC, New Delhi		Rs.12 lakhs 2006-2009	Studies in acrylamide formation in traditional Indian processed foods

# Photographs



F.Y.B.Tech.(Food)



S.Y.B.Tech.(Food)



T.Y.B.Tech.(Food)



Final Y.B.Tech.(Food)



M.Tech 1St Year Food



M.Tech. 2nd Year Food

# Research Group Photo



M.Tech. 1st Year Food biotech



M.Tech. 2nd Year Food biotech



Bottom row (L-R): Supriya Raut, Heena Shah, Professor Smita Lele, Narinder Kaur, Middle row (L-R): Harshali Bandekar, Shanooba Palamthodi, Azza Silotry, Shruti Baadkar, Nupur Nagavekar Top row (L-R): Amol Mali, Anupam Bhagat, Kunal Rati, Reena Machamangalath, Dhiraj Gohil, Deepak Kadam



Bottom row (L-R): Shilpa Jayakar, Ashwini Tilak, Sandhya Iyer, Yogita Chavan, Professor. Rekha Singal, Swati Jadhav, Devshri Bhotmange Middle row (L-R): Chetana Deshpande, Nirali Shah, Apoorva Gupta, Sneha Dhar, Amruta Bawane Top row (L-R): Parag, Sandip Bankar, Ganesh Vidhate, Chirag Desai, Shirish Harde, Sandip Choudhari

# Research Group Photo



Bottom row (L-R): Roji Waghmare, Manisha Jadhav, Shraddha Digole, Dr. U.S. Annapure, Suprama Datta, Tilay Ashwini Middle row (L-R): Richa Arora, Madhavi Wagh, Swarali Hingse, Vedprakash Surve, Prakash Hirpara Top row (L-R): Onkar Waingankar, Rahul Rathod, Anu Verma, Suheel, Vishal Revankar, Kishor Nale



Bottom row (L-R): Neha Shrivastava, Hema Rajwani, Dr. Laxmi Ananthanarayanan, Shital Giri, Bincy Bhaskar Middle row (L-R): Rati Gupta, Pranita Joshi, Shaila Sonawane, Anuja Kulkarni, Mugdha Dabir Top row (L-R): Shafique, Navneet Satpute, Sudarshan Narwade, Vivek Jain, Yogesh Gat, Sumit Pande



Bottom row (L-R): Sheetal Chauhan, Dr. Shalini Arya, Pavitra Kumar

Middle row (L-R): Sachin Sonawane

Top row (L-R): Ashish Waghmare, Ashish Choudhari, Shrinivas Deshmukh, Pandurang Marpalle

**DEPARTMENT OF** 

OLEOCHEMICALS & SURFACTANTS

**TECHNOLOGY** 

First Row Left to Right

### Prakash M. Bhate

B.Sc. (Tech), Ph. D. I/c, Head of the Department

#### D. N. Bhowmick

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Professor and Dean - Academic Programmes

Second Row Left to Right

### S. A. Momin

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Professor and Head of Department

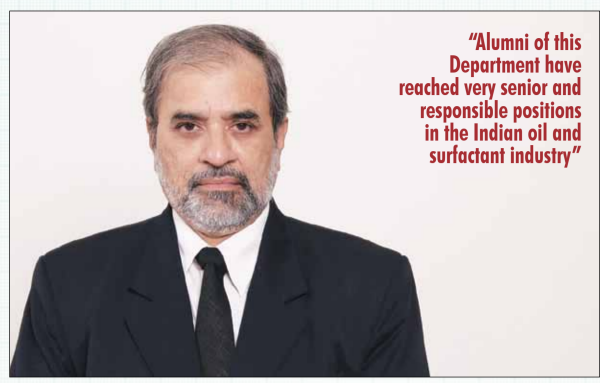
### A. P. Pratap

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Assistant Professor

### J. S. Waghmare

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) **Assistant Professor** 





**Professor Prakash M. Bhate** 

B.Sc. (Tech), Ph. D. I/c, Head of the Department

This Department was started as Division of Oils, Fats and Waxes in 1943 offering a 2-year course B.Sc. (Tech.) [Technology of Oils, Fats and Waxes] after B.Sc. (Chemistry). The duration of this course was increased to 3years from 1965. In 1998, this Division was renamed as Division of Oils, Oleochemicals and Surfactants. The undergraduate course was changed to a 4-year course, namely B. Chem. Tech. (Technology of Oils, Oleochemicals and Surfactants). Students are admitted on the basis of MHCET and AIEEE after 12th Grade. The course is a combination of theory, practicals, seminars, inplant trainings, industrial visits and project work. The course syllabus has been designed keeping in mind the requirement of the industry and international institutions. It is updated from time to time. Nearly 30% of our undergraduate students choose to pursue further education in top most universities abroad. Some of them opt for jobs in the edible oils, surfactants, cosmetics, perfumery, paints, and related industries. A few of them start their own industries. Students are generally well placed before the completion of their graduate course. The Department also offers a Post Graduate and Doctoral Program. The Department has done pioneering work in the field of Oil Technology. From the time of its inception, faculty members have maintained a close interaction with industry and have been associated with the development of the oil industry. Several short and long term projects instituted by sponsoring bodies for process/product development at this Department have been supervised by faculty as part of their routine research activity. Alumni of this Department have reached very senior and responsible positions in the Indian oil and surfactant industry.

The Department has excellent facilities for research and is equipped with advanced instruments such as: Gas Chromatograph GE17A. Gas Chromatograph-4890D, UV-Spectrophotometer, Automatic Tensiometer, Karl Fischer Titrino, HPLC, HPTLC, Spray Dryer LSD-48, Lab Pervaporation Unit, Glycerol Evaporation pilot plant, Toilet Soap Plant, Refining Plant, Filtration Plant, High Pressure Autoclave, Short Path Distillation Unit, Batch Solvent Extraction Plant, Turg-O-Tometer, Rotary Vaccum Evaporator, CEC Biodegradability test, Brookfield Viscometer, Pour Point Apparatus, Shear Stability Testing Unit, Rancimate.

### Major thrust research areas are:

- Edible oils and their products
- Oil seed processing and Utilisation
- Tribology of Oils and Fats
- Biodegradable Lubricants and Specialty Products
- Natural Products
- Surfactants and Applications
- Perfumery and Cosmetics

#### D. N. Bhowmick

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Professor and Dean - Academic Programmes



### Subjects taught during 2011-12:

Biochemistry, Advances Advances in Technology of Oils &

### Research interests:

Separation Processes, Membrane Technology, Novel surfactants

### Number of research students:

Ph.D. (Tech.) - 01 Ph.D. (Sc.) - 02

### Number of research publications :

International- 07 National-01

### Number of sponsored projects:

Private-01

#### Professional Activities ·

- "Life Member" of Oil Technologists' Association of India - Western Zone
- "Life Member" of Alumni Association of UDCT

#### S. A. Momin

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Professor and Head of Department



### Subjects taught during 2011-12:

Cosmetic Science I & II, Analysis of surfactants, Processing of Soaps Detergents, Oleochemicals and alvcerin, Advance Chemistry of fats and fatty acids production and applications of soaps, Surfactants and detergents, Essential oils and their applications

### Research interests:

Nutraceuticals, surfactants, natural products.

Cosmetics and perfumery

### Number of research students

Ph.D. (Tech.) - 01 M.Tech. -02

### International publication:

#### **Professional Activities:**

- "Life Member" of Oil Technologists' Association of India - Western Zone. "Life Member" of Alumni Association of UDCT
- Life member of Indian Society of Oilseed Research, Hyderabad
- Member of American Chemical Society, USA

### A. P. Pratap

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Assistant Professor



### Subjects taught during 2011-12:

Technology of Oil and Fat Production, Processing of Oil Bearing Materials, Processing of Oils, Fats and Waxes, Fat Based Products, Cosmetics and Perfumery, Processing of Oleochemicals and Cosmetics, Processing of Soaps, Detergents, Oleochemicals and alycerin, Triboapplication Laboratory, Waxes, Lubricants and Greases, Technology of Fat Based Products Research interests :

Tribology of oils and fats, Lubricants, Additives and Speciality products. Biosurfactants

#### Number of research students:

Ph.D. (Tech.) - 01 Ph.D. (Sc) - 02 M.Tech. -06

### Number of research publications:

International- 07 National-01

### Indian patents filed:

1313/ MUM/ 2010: Process for production and purification of Sophorolipids 1314/ MUM/ 2010: Process for production and purification of Rhamnolipids

#### Professional Activities

- "Hon. Jt. Secretary" of Oil Technologists' Association of India - Western Zone.
- "Secretary", Department of Oils, Oleochemicals and Surfactants Technology, UICT.
- "Life Member" of Oil Technologists' Association of India – Western Zone "Life Member" of Alumni Association of UDCT
- "Life Member" of Indian Society for Surface Science and Technology (ISSST)
- "Life Member" of Indian Association Nuclear Chemists and Scientists (IANCAS)

### J. S. Waahmare

B. Sc. (Tech), M. Sc. (Tech), Ph. D. (Tech) Assistant Professor



### Subjects taught during 2010-11:

Analysis of oils and fat production Technology of edible fat production Research interests:

Nutraceuticals, Application of surfactant, Cosmetics, Perfumery, Enzymology

### Number of research students:

M. Tech. – 2

Number of research publications:

National- 2

### **Professional Activities:**

- Member of Oil Technologist Association of India
- Member of Indian society for surface science and Technology
- Member of American oil chemist society
- Member of Society of Chemical Industry, UK

# **Support Staff**



Smt. V.M. Patil Sr. Tech. Asstt.



Shri A.B. Jogi Jr. Analyst



Shri S.D. Mahadik Sr. Laboratory Assistant



Shri S. S. Dhadve Laboratory Assistant



Shri R.L. Kalmabate Laboratory Attendant



Shri S.A. Parab Laboratory Attendant

# Students' Seminars/Projects/Home Papers

### **UNDER GRADUATE (SEMINARS)**

No.	Name of Student	Seminar Topic	Guide
1.	KuchekarChetan	Effluent treatment in petroleum industry	Professor D.N.Bhowmick
2.	KalekarMangesh	Catalytic Conversion Processes	Professor D.N.Bhowmick
3.	BharadwajNandini	Pollution control and effluent treatment in edible oil industry	Professor D.N.Bhowmick
4.	Deshmukh Vishal	Control and influence of trans fatty acids in vanaspati	Professor D.N.Bhowmick
5.	GhoshSoumyadeep	Energy Conservation in Vegetable Oil and Surfactant Industries	Professor S.A. Momin
6.	PansareAjeet	Structural properties of surfactants	Professor S.A. Momin
7.	Gupta Pramendra	Enzymatic modification	Professor S.A. Momin
8.	GulgiAshish	Effluent treatment and Pollution control in surfactant industry	Professor S.A. Momin
9.	BandekarAniket	Refining of oils	Professor S.A. Momin
10.	10. RathiVaibhav Utilization of lubricant oil waste		Dr. A. P. Pratap
11.	SwamySupriya	Water conservation in oil and surfactant industry	Dr. A. P. Pratap
12.	NayakPurnendu Kumar	Bioremediation	Dr. A. P. Pratap

### **UNDER GRADUATE (PROJECTS)**

No.	Name of the Student	Торіс	Guide
1.	RathiVaibhav	Upgradation of Frying oils	Professor D. N. Bhowmick
2.	BandekarAniket	Development of neem oil based alkyd system	Professor D. N. Bhowmick
3.	BhardwajNandini	Synthesis and testing of linseed based high solid alkyd resins	Professor D. N. Bhowmick
4.	NayakPurnendu Kumar	Biolubricants with EVA and SBS	Professor S.A. Momin
5.	Deshmukh Vishal	Benzyl alcohol esters of fatty acids	Professor S.A. Momin
6.	Gupta Pramendra	Enzymatic interestrification of oil blends	Professor S.A. Momin
7.	GulgiAshish	Vegetable oil emulsions	Professor S.A. Momin
8.	PansareAjeet	Refining of soybean oil	Professor S.A. Momin
9.	KuchekarChetan	Fat based emulsions	Professor S.A. Momin
10.	Swami Supriya	Purification of glycerin, byproduct obtained from biodiesel industry	Dr. A. P. Pratap
11.	KalekarMangesh	Lube oil and additives	Dr. A. P. Pratap
12.	GhoshSoumyadeep	Enhanced oil recovery using surfactants	Dr. A. P. Pratap

### **POST GRADUATE STUDENTS' PROJECTS**

١	,		Торіс	Supervisor
1			Studies in Surfactants	Professor S.A. Momin
2			Studies in Liquid Soaps	Professor S.A. Momin
3	3.	GhadageSmita	Flavor and its applications	Professor S.A. Momin

4.	George Rikku Sarah	Study of essential oils, its properties and application	Professor S.A. Momin
5.	WaykoleChetan	Studies in Branched Fatty Materials Fatty Materials for	Dr. A. P. Pratap
		Tribo Applications	
6.	Sheikh Md. Nabeel	Development of surfactant based drug delivery system	Dr. A. P. Pratap
7.	VirulkarAnkita	Synthesis and applications of oleochemicals from	Dr. A. P. Pratap
		castor oil	
8.	Chaudhary Ram	Waste water treatment in vegetable oil industry	Dr. J.T. Waghmare
	Chandra		

### Ph.D. (TECH.)

No.	Research Scholar	Previous Institution	Project	Supervisor
1.	BhangaleAkash	LIT, Nagpur	Microbial production & isolation of biosurfactants	Dr. A.P. Pratap
2.	Nikhil Shirsat	ICT	Synthesis and formulation of speciality chemicals and their applications	Professor S.A. Momin
3.	SushantaWadekar	ICT	Studies in Biosurfactants from renewable resources	Professor D.N. Bhowmick
4.	ArunJogi	ICT		Professor D.N. Bhowmick

### Ph.D. (SCIENCE)

No.	Research Scholar	Previous Institution	Project	Supervisor
1.	Phatangare Supriya	Pune University	Synthesis and application of glycerol based	Dr. A.P. Pratap
	Kishor		chemicals	
2.	Patil Pramod	North Maharashtra	Structural Modification of Fatty Materials	Dr. A.P. Pratap
	Dagajirao	University, Jalgaon		
3.	Sharmishtha	Pune University	synthesis of performance boosting	Professor D. N.
	Khalkar		chemicals from nontraditional sources	Bhowmick
4.	NayanaSarode	Mumbai University	Studies in the preparation &characte-	Professor D. N.
			rization of branched chain alcohols	Bhowmick

### M. TECH. SUPERVISOR: DR. A. P. PRATAP

No.	Research Scholar	Previous Institution	Project
1	WayluleChetan	UDCT, Jalgaon	Studies in Branched Chain Fatty Materials for Triboapplicaions
2	ShaikhNabeel	UDCT, Aurangabad	Studies in Surfactants Based Drug Delivery Systems
3	DombeSushil	Shivaji University	Studies in Mannosylerythritol lipids from Industrial Waste Streams
4	Gaikwad Anil	Marathwada University	Studies in Extraction of Essential Oils
5	Khan Nishat	BCP, Mumbai	Castor Oil Based Fluids
6	VirulkarAnkita	LIT, Nagpur	Studies in Synthesis and Applications of Oleochemicals Derived from Castor Oil

# National and International Collaborations

### **GOVERNMENT AGENCIES**

No.	Sponsors	Title	Duration	Total	Principle	Research
				Amount (Rs.)	Investigator	Students
1.	ITC	Studies in Preparation and	2008 –	21,00,000/-	Professor D. N.	Mrs. Nayana
	LIMITED,	Characterization of Guerbet	2010		Bhowmick	Sarode
	Bangalore	Reaction products	(2 Years)			
2.	Department	Studies in Fermentative	2007 –	49,95,000/-	Dr. Amit P. Pratap	Mr. Sushant
	of Bio-	Production and isolation of	2010		Co-investigators:	Wadekar,
	technology,	Value Added Intermediates	(3 Years)		Prof D. N.	Mr. Sachin Patil
	New Delhi	and Biosurfactants by			Bhowmick,	
		Utilization of Economical			Professor A. M.	
		and Widely Available			Lali	
		Carbon Sources				

# **National and International Collaborations**

### **PUBLICATIONS**

No.	TITLE AND AUTHORS	JOURNAL	Vol. No.	PAGES	YEAR
1.	Study of Glycerol and Sweet Water as a Carbon Source for Production of Rhamnolipids by Naturally Occurring Strains of Pseudomonas aeruginosa (ATCC 10145 and ATCC 9027) S. D. Wadekar, S. V. Patil, S. B. Kale, D. N. Bhowmick, A.M. Lali& A. P. Pratap	Tenside Surfactants Detergents	47:4	238- 242	2010
2.	Application of Neem and Karanja Oil as Natural Pesticide Microemulsion Systems S. Ghosh, D N Bhowmick& A P Pratap	Tenside Surfactants Detergents	47:6	369- 375	2010
3.	Study of Glycerol Residue as a Carbon Source for Production of Rhamnolipids Pseudomonas aeruginosa (ATCC 10145) S. D. Wadekar, S. V. Patil, S. B. Kale, D. N. Bhowmick, A.M. Lali& A. P. Pratap	Tenside Surfactants Detergents	48:1	16-22	2011
4.	Control Release Mechanism of Fragrances by V. Magar, N. Bhargav, and S. A. Momin	Cosmetics & Toiletries	125:8	42-49	2010
5.	Comparative Study Effect of Surfactant-Polymer Interaction on Properties of Alkyl Polyglucosides and Alpha Olefin Sulfonate by P. Yeole and S. A. Momin	Journal of surfactants & detergents	-	-	2011
6.	Study of Glycerol and Sweet Water as a Carbon Source for Production of Rhamnolipids by Naturally Occurring Strains of Pseudomonas aeruginosa (ATCC 10145 and ATCC 9027) S. D. Wadekar, S. V. Patil, S. B. Kale, D. N. Bhowmick, A. M. Lali& A. P. Pratap	Tenside Surfactants Detergents	47:4	238- 242	2010

7.	Application of Neem and Karanja Oil as Natural Pesticide	Tenside	47:6	369-	2010
	Microemulsion Systems	Surfactants		375	
	S. Ghosh, D. N. Bhowmick and A. P. Pratap	Detergents			
8.	Study of Glycerol Residue as a Carbon Source for Production	Tenside	48:1	16-22	2011
	of Rhamnolipids by Pseudomonas aeruginosa (ATCC 10145)	Surfactants			
	S. D. Wadekar, S. V. Patil, S. B. Kale, D. N. Bhowmick, A.M.	Detergents			
	Lali& A. P. Pratap				

# **In-house Faculty Responsibilities** PROFESSOR D. N. BHOWMICK

• Dean

### **PROFESSOR S. A. MOMIN**

- Department of Oils, Oleochemicals and Surfactants Technology
- Teaching graduate and postgraduate courses.
- Supervision of research projects and seminars for Undergraduate and Postgraduate courses
- Counseling students,
- Placements of students

### DR. A. P. PRATAP

- Secretary, Department of Oils, Oleochemicals and Surfactants Technology
- Member, Admission Committee
- Member, Web Committee
- BOG Nominee, UDCT Alumni Association
- Placement officer, Department of Oils, Oleochemicals and Surfactants Technology
- Co-ordinator, TEQIP Phase II for Oils Department

### DR. J. S. WAGHMARE

Member, Library Committee

# Salient Features of Research Work

# Seminars/Lectures/Conferences/Symposia/Workshops/ Summer or Winter Training Schools attended/Oral or Poster Presentations

### PROFESSOR D.N. BHOWMICK

- 'Nontraditional Oils as Feedstock for Production of Microbial Surfactants' by S. D. Wadekar, S. B. Kale, A. M. Lali, D. N. Bhowmick& A. P. Pratap at International Seminar & Expo on 'Oils, Fats & Oleo Chemicals: Food Security, Green Energy & Environment' during 3-5 December, 2010 at Inter Continental EROS, Nehru Place, New Delhi 110 010
- "Oleochemicals as Renewable Resources for Synthesis of Performance Booster Additives for Lube Oil Base Stock" S. R. Khalkar, D. N. Bhowmick and A. P. Pratap at International Seminar & Expo on "Oils, Fats & Oleo Chemicals: Food Security, Green Energy & Environment" during 3-5 December, 2010 at Inter Continental EROS, Nehru Place, New Delhi – 110 010
- "Triboapplications of Guerbet Alcohol Derivatives" C. S. Waykole, N. M. Sarode, D. N. Bhowmick and A. P. Pratap at at International Seminar & Expo on "Oils, Fats & Oleo Chemicals: Food Security, Green Energy & Environment" during 3-5 December, 2010 at Inter Continental EROS, Nehru Place, New Delhi – 110 010
- Production of Novel Biosurfactants (Rhamnolipids and Sophorolipids) using Glycerol and Sweet Water as Economical Carbon Source" S. D. Wadekar, S. B. Kale, A. M. Lali, D. N. Bhowmick and A. P. Pratap at 62nd Indian Pharmaceutical Congress 2010 on December 19-21, 2010, Manipal, Karnataka.

### DR. J. S. WAGHMARE

### PRESENTATIONS:

- Evaluating the Importance of Leu403 in Maintaining the "V" Shaped Conformation of ThiaminDiphosphate in Benzoylformate Decarboxylase, The Midwest Enzyme Chemistry Conference, Northwestern University, USA, October 16, 2010
- Stability of Oil Soluble Micronutrients Enhanced by Spray Drying Method, 65th Annual Convention, International Seminar and Expo, New Delhi, India, 3-5 December 2010
- on Spice Oleoresin: An Alternative for Synthetic Additive, International conference on Innovation on Food Processing & Ingredients towards Healthy India, ICT, Mumbai, 3rd January 2011

### **WORKSHOP ATTENDED:**

Scientific Writing Workshop for International Researchers, Riley Outpatient Center, IUPUI, Indiana, USA. 8th October 2010.

#### **SEMINAR PRESENTED:**

Studies in nutraceuticals and their application", Department of Chemistry, Indiana University Purdue University Indiananpolis, USA, 25th March, 2010.

### PROFESSOR D. N. BHOWMICK

### 1.0: BRANCHED CHAIN ALCOHOLS AS RAW MATERIAL FOR SURFACTANTS:

Fatty alcohols can be produced via natural and synthetic routes. Fatty alcohols (≥ C12) are used for surfactant synthesis. The major portion of these fatty alcohols is manufactured by Ziegler process, oxo process and catalytic hydrogenation of fatty acid esters. The first two are based on petroleum feedstock and the third one is based on vegetable oil as a source. For preparation of branched chain alcohol many processes are used. In the proposed work, Guerbet reaction is being investigated. In 1899, Marcel Guerbet pioneered the basic chemistry of elongating alcohols by condensation. The reaction produces a unique class of alcohols i.e., 2- alkyl alkanols known as Guerbet alcohol.

Marcel Guerbet synthesized β-alkylated alcohol. Guerbet reaction involves synthesis of regiospecific, Π-branched hydrophobe that introduces high purity branching into molecule. The reaction involves conversion of primary alcohol into β-alkylated dimer with loss of a water molecule in presence of catalyst at elevated temperatures .The reaction products i.e. Guerbet alcohols find applications where liquidity and lubrication are important with little breakdown by oxidation. Based on the chain length of Guerbet alcohols, their applications are extended in specialized areas like cosmetics, pharmaceuticals, and textile auxiliaries and as plasticizer for synthetic resins. Preparing the corresponding derivatives, which also find applications in various fields, can extend the utility of Guerbet alcohols.

Guerbet chemistry can also be extended to the synthesis of branched acids. Currently the only branched chain acid commercially used is isostearic acids. β alkylated acids, read Guerbet acids, are not only regiospecific but also provide an option of having varying chain lengths. However, very scanty information is available in literature regarding their synthesis. Their synthesis and studies into physicochemical properties will undoubtedly open up a new frontier in surfactant chemistry.

#### 2.0: BIOSURFACTANTS

Recently from the global viewpoint chemical, pharmaceutical, environmental and petrochemical industries have recognized the potential of living cells in pretreatment of raw materials, processing operations, product development, waste management, energy recycling and conservation. In this context, surfactants are increasingly recognized for their range of uses. Biosurfactants are biologically synthesized surface-active agents produced as metabolic byproducts through microbial transformation of organic substrate. Among the different types of biosurfactants, the glycolipids (e.g. ramnolipids, sophorolipid, mannosylerythritol, surfactin) and polysaccharide lipid complex have broad spectrum of applications. In the production of these biosurfactants, it has been estimated that raw material accounts for about 30% of overall cost, where downstream processing accounts for about 60% cost Therefore further significant improvements in upstream as well as downstream processing by exploring system biology for strain improvement, fermentation engineering, integrated product recovery and reactor design are required. Therefore present research is aimed at developing technology that would use waste carbon sources such as used oils, de-oiled cakes etc. for the production of biosurfactants through fermentation. Besides their classical application as emulsifiers of hydrocarbons, they can be used in environmental protection, crude oil recovery, food processing industries, in various fields of biomedicine (antibacterial, antiviral and antifungal), textiles manufacturing, metal treatment, cosmetics, agriculture, paint industries and in paper and pulp processing.

## Salient Features of Research Work

### **PROFESSOR S. A. MOMIN**

### 1.0: NUTRACEUTICALS:

The goal of achieving an optimal or maximal state of nutrition and health is becoming an increasing challenge with the introduction of many nutraceuticals (1). The increasing interest in nutraceuticals reflects the fact that consumers hear about epidemiological studies indicating that a specific diet or component of the diet is associated with a lower risk for a certain disease (2).

As a result of this, traditional medicines in the form of botanical dietary supplements and nutraceuticals have found a place in healthcare of 21st century.

Nutraceuticals are biologically active phytochemicals that possess health benefits. These may be delivered to the consumer in the form of functional food. Japan is the birthplace of the term 'functional food' (3). The importance of functional foods, nutraceuticals and other natural health products has been well recognized in connection with health promotion, disease risk reduction and reduction in health care costs (4). These products, i.e., functional foods are likely to play a vital role in human health and longevity. The consumption of these products by the vast majority of the public is usually without a medical prescription and/or supervision (5).

Essential fatty acids such as linoleic acid, linolenic acid are considered as nutraceuticals, as they are involved in number of crucial functions in the human body. They are involved in the synthesis of higher chain fatty acids such as Eicosapentaenoic acid (EPA), Arachidonic acid (AA), Docosahexaenoic acid (DHA), which are required for eicosanoid synthesis and regulation of gene expression. They are the precursors of important hormones, such as prostaglandins and control many physiological factors such as blood pressure, cholesterol level and the reproductive system (6). Being so significant, these essential fatty acids come under the category of nutraceuticals. In order to accomplish the benefits of essential fatty acids through regular diet, functional food can be developed using the same.

The synthetic antioxidants such as TBHQ, BHT, BHA which are used to stabilize these oils are known to have toxic and carcinogenic effects on human health (9). Hence, now a day, preference is given to the natural antioxidants to resolve the problem of autoxidation. The main advantage of using these natural antioxidants is that it does not have a specific limit for its use, whereas the synthetic antioxidants cannot be used above a particular limit. Natural antioxidants such as spices, herbs are also considered as nutraceuticals. Many natural antioxidants such as kalonji seeds, turmeric not only function as antioxidants but also own medicinal benefits. Thus, according to consumer's requirement, these natural antioxidants can be used while formulating functional food.

Thus, it is clear that the functional food prepared using oil containing essential fatty acids and these natural antioxidants is highly nutritious, provided the essential fatty acids remain intact without deterioration and also, the other properties of the functional food leftover unaltered.

#### 2.0: PERFUMERY AND COSMETICS

The preparations of microcapsules of fragrance and flavours using different techniques such as coacervate techniques and spray drying process are used. The microcapsules so obtained are incorporated in cosmetic, toiletries and food products. The perfumed products were studied for stability of perfume and flavoursThe microcapsules were analysed for total oil, surface oil, encapsulation and entrapment efficiency, bulk density and powder particle size.

Surfactants: Surfactants are classified into four main types as:

Anionic surfactants Amphoteric surfactants Cationic surfactants Nonionic surfactants

Most of the surfactants are non biodearadeable and hence causing problems to living beings. Hence the main purpose of research in this field is to develop biodegradable surfactants and their applications for different industries.

#### DR. A. P. PRATAP

#### 1.0: TRIBOLOGICAL APPLICATIONS OF VEGETABLE OILS:

In the era of modern technology, the gradual change-over from Petroleum based to Vegetable oil based environment friendly lubricants is inevitable. India is a country with vast resources of inedible oils, some of which are derived from plants that grow in the wild. Yet, the development activity on vegetable oil based lubricants in our country is almost non-existent. In this background, it is important that in order to harness the Country's inedible vegetable oil resources towards viable alternative lubricants, development work on products, processes and technologies related to this vital field must be accelerated. It is believed that this department, with its long experience and strong expertise in the field of Vegetable oils, can play an important part towards achievement of this objective by taking on an intensive long term project aimed at standardizing various aspects of this emerging and strategically important technological field.

The essential elements of the future research projects are based on study of the chemistry of alternative raw materials and components for facilitating selection of candidate fluids. Environment Friendly Alternative Lubricants will be formulated using developed base fluids and selected synergistic additives. As an initial step towards achieving the goal, some of the renowned industries are being contacted for the future research funding.

### 2.0: BIOFUELS OF VEGETABLE OIL ORIGIN:

Fuels derived from renewable biological resources for use in diesel engines are known as biofuels. This could be thought to partly cope up with fuels such ethanol, fatty acid methyl esters popularly known as biodiesel. Chemically, biodiesel is referred to as the mono alkyl esters (methyl or ethyl) of long chain fatty acids or esterbased oxygenated fuels derived from renewable lipid sources. It can be used in compression-ignition (diesel) engines with little or no modifications. Pure biodiesel is biodegradable, nontoxic and essentially free of sulfur and aromatics. An organized program of social forestry can generate enormous benefits to rural areas in terms of employment for collection of seeds and processing. The globalization has opened up opportunities to Indian Oleochemicals industry in an unprecedented measure. The idea is to make the process commercially viable with the specifications as per the ASTM standards. The idea is to make use of some of the cheaper feed stocks like waste frying oil and non edible oils. An organized program of social forestry can generate enormous benefits to rural areas in terms of employment for collection of seeds and processing.

# **Group Photographs**

### 3.0: UTILIZATION OF GLYCEROL OBTAINED FROM BIODIESEL INDUSTRY:

A wide scale introduction of biodiesel has brought to for the supply of glycerol, magnitude of which may likely to question the very economical viability of the oleochemical industry. As on today it is being utilized as one of the component of cosmetics formulations. One of the possible applications is in the field of engine coolants that can be explored. Similarly newer reaction products of the glycerol will be found out in the future research work.

### 4.0: BIOSURFACTANTS

Recently from the global viewpoint chemical, pharmaceutical, environmental and petrochemical industries have recognized the potential of living cells in pretreatment of raw materials, processing operations, product development, waste management, energy recycling and conservation. In this context, surfactants are increasingly recognized for their range of uses. Biosurfactants are biologically synthesized surface-active agents produced as metabolic byproducts through microbial transformation of organic substrate. Among the different types of biosurfactants, the glycolipids (e.g. ramnolipids, sophorolipid, mannosylerythritol, surfactin) and polysaccharide lipid complex have broad spectrum of applications. In the production of these biosurfactants, it has been estimated that raw material accounts for about 30% of overall cost, where as downstream processing accounts for about 60% cost Therefore further significant improvements in upstream as well as downstream processing by exploring system biology for strain improvement, fermentation engineering, integrated product recovery and reactor design are required. Therefore present research is aimed at developing technology that would use waste carbon sources such as used oils, de-oiled cakes etc. for the production of biosurfactants through fermentation. Besides their classical application as emulsifiers of hydrocarbons, they can be used in environmental protection, crude oil recovery, food processing industries, in various fields of biomedicine (antibacterial, antiviral and antifungal), textiles manufacturing, metal treatment, cosmetics, agriculture, paint industries and in paper and pulp processing.

#### DR. J. S. WAGHMARE

Worked as Post doctorate: Indiana University Purdue University Indiana, USA, Feb 2011 - Sep 2011.

Benzoylformate decarboxylase, isolated from Pseudomonas putida (PpBFDC), catalyzes the nonoxidative decarboxylation of benzoylformate producing benzaldehyde. PpBFDC is a member of the thiamindiphosphate (ThDP)-dependent enzyme family and, like all members, requires ThDP to adopt a "V" shaped conformation for activity. This "V" shaped conformation is energetically unfavorable; however PpBFDC is able to maintain ThDP in this unfavorable conformation with the assistance of a leucine at the 403 position. Other ThDPdependent enzymes utilize hydrophobic residues such as methionine and isoleucine residue to achieve this conformation. In an attempt to understand the requirements of the position and in order to explore whether other residues could be used for maintaining "V" shape conformation of ThDP, a library was constructed using site-saturation mutagenesis at Leu403. Cell free extracts of mutants were screened for activity. Those mutants which exhibited significant activity were purified, and kinetically characterized under steady state conditions



Left to Right: Mr. Arun Jogi, Professor D.N. Bhowmick, Ms. Sharmishtha Khalkar



Left to Right: Rikku Sarah, Prof. S.A.Momin, Nikhil Shirsat and Anil Gaikwad

# **DEPARTMENT OF**

# PHARMACEUTICAL **SCIENCES AND TECHNOLOGY**

First Row Left to Right

### **Pradeep Vavia**

B. Pharm., M. Pharm. Ph.D. (Tech) **Professor of Pharmaceutics** 

### Mrs. Archana R. Juvekar

B. Pharm. (Shivaji University), M. Pharm. (Mumbai), Ph. D. (Tech.) (Mumbai) Professor in Pharmacology and Physiology.

### Mrs. P. V. Devaraian

B. Pharm, M. Pharm, PhD(Tech) Professor in Pharmacy and Head

#### K.G. Akamanchi

B.Sc., B.Sc.(Tech.), Ph.D.(Tech.) Professor of Pharmaceutical Technology. Dean (RCRM), Department of Pharma-ceutical Sciences & Technology

#### K. S. Laddha

D. Pharm., B. Pharm. Sci., M. Pharm. Sci., Ph.D. (Tech.) Professor of Pharmacognosy

Second Row Left to Right

### Mrs. P. D. Amin

B. Pharm., M. Pharm. PhD (Tech) Professor in Pharmacy

### Mrs. Vandana B. Patravale

B. Pharm. M. Pharm., Ph.D. (Tech.) Professor of Pharmaceutics

### Mrs. Sadhana S. Sathave

B. Pharm., M. Pharm. Ph.D. (Tech) Associate Professor in Pharmacy

### Mrs. Prajakta Dandekar-Jain

Ph.D. (Tech) Dr. John Kapoor Assistant Professor in Pharmaceutical Technology and Ramanuian Fellow

### Mrs. M. S. Degani

B. Pharm., M. Pharm. Ph.D. (Tech) **Professor in Pharmaceutical Chemistry** 

Third Row Left to Right

#### Ratnesh Jain

Ph.D. (Tech) Ramanujan Fellow

### Ganesh U. Chaturbhui

B. Pharm. (Shivaji), M. Pharm. Sc. (Mumbai), Ph. D. (Tech.) (Mumbai) Associate Professor

### Vikas N. Telvekar

Ph. D (Tech.) Assistance Professor



### Overview...



Professor P. V. Devarajan

B. Pharm, M. Pharm, PhD(Tech) Head of the Department

#### Mission:

To achieve the best in pedagogy and research, through creation of a dedicated team of faculty and state of art research facility, to develop skilled manpower and innovative cost effective technology to support national healthcare programmes

### Vision:

To be a globally recognized premier educational and research centre with world class facilities, adopting international best practices, focused on the integration of science and technology in the areas of Drug Discovery, Drug Delivery, Organic Process Research and Herbal Healthcare Products

#### Present Scenario

The DPST comprises of the following human resources:

No. of Students: Undergraduates: 207 Doctorates- 114 Masters- 52

No. of Faculty (in place): Professors-08, Associate Professors-01, Assistant Professor-04 (01 Ramanujam fellow)

Vacancy: Professor- 02, Assistant Professor- 05

**Supporting Staff: 15** 

Major Research Interests: Design of Drug delivery systems for oral, parenteral, transdermal, nasal, buccal and sublingual, ocular and vaginal drug delivery, Drug design and discovery, Computer Aided Drug Discovery, Design & Synthesis of drugs drug intermediates and NCE's, , Evaluation of indigenous plants for various pharmacological activities, Extraction and isolation of phytoconstituents, Standardization and stability of herbal drug products, Modification of herbal constituents for synthesis of useful compounds, Bioanalytical method development, Nanotechnology in drug delivery, Protein and nucleic acid delivery, pharmaceutical biotechnology.

Major Instrumental / Processing Facilities: Proton NMR, GC-MS, FT-IR, HPTLC, several HPLCs, GC, UV, DSC, Fluorimeter, Ozoniser, Polarimeter, Parallel Plate Syntesiser and other chemistry related instruments, CADD lab with sophisticated hardwares and softwares for docking, homology modeling, 3D-QSAR and other modules, facilities like parallel synthesizer, hydrogenator, Particle size analyzers, Zeta Sizer, Film coater, Extrusion spheroniser unit, Transdermal permeation apparatus, Freeze driers, Elisa readers, High Pressure Homogenizers, Tablet machines, Dissolution apparatus, Sonicators, Fluidised bed coater cum processors, Dryers, Multi purpose processors for solid and liquid formulations. Facilities for wet and dry argulations. Facilities for bioadhesion testing, facilities for size reduction, Liquid filling machines, Facilities for processing of semi-solid dosage forms, ICH stability testing facilities, Aggregometer, Non-invasive blood pressure measuring instrument, microbiology facility and cell culture facility, incubator shaker, CO2 incubator, inverted microscope, fluorescence microscope, high speed cold centrifuges, freezers, BIOPAC

### Achievement in Last Five Years

Major Grants: UGC-CAS, DST-FIST, DBT, AICTE, DAE, DST, ICMR, AYUSH.

Total amount: Rs. 8, 02, 14, 990/-Research Publications: International: 74

National 14 Patents: 24 Degrees Awarded: Doctorates: 114 Masters: 52 Bachelors: 207

### Major Awards / Honours Received in 2011-12

- Professor Padma V Devarajan received 2011 AAiPS Distinguished Educator and Researcher Award
- Professor Padma V Devarajan received the 2008 Vividhlaxi Audyogik Samshodhan Vikas Kendra (VASVIK) Industrial Research Award for Women Scientists (2011)
- Professor Vandana Patravale conferred Fellow of Maharashtra Academy of Sciences award Maharashtra Academy of sciences (2011)
- Dr. V.N. Telvekar received The "Better Opportunities for Young Scientists in Chosen Areas of Science & Technology (BOYSCAST)" fellowship

# Year Wise Statistics of Research and Academic Activities

Year	Ph.D.	Masters	Graduates	Publications		Books Chapters/	Sponsored
				International	National	Patents	projects
2007-08	65	39	197	21	08	02/16	34
2008-09	89	45	201	31	25	01/14	39
2009-10	99	49	212	57	12	03/27	35
2010-11	112	50	198	54	11	05/21	35
2011-12*	114	52	207	74	14	02/24	37

<sup>\*</sup>Upto 30th June

### **COURSES OFFERED IN DPST**

Sr.No.	Degree	Comments	No. of seats
1	Bachelor in Pharmacy	AICTE Approval in 2002, 2008(12+4) pattern	30
2	Bachelor in Technology (Pharma)	AICTE Approval in 2002,	18
3	Master in Pharmacy	AICTE Approval in process	17
4	Master in Technology (Pharma)	AICTE Approval in process	1
5	PhD (Tech)	15 UGC SAP fellowshipssince 2007	Minimum 15
6	PhD (Sci)	In Chemistry and Biotechnology	Variable

<sup>\*</sup> At Institute level

### P. V. Devarajan

B. Pharm, M. Pharm, PhD(Tech)
Professor in Pharmacy and Head
pv. devarajan@ictmumbai.edu.in,
pvdevarajan@gmail.com



### Subjects Taught:

Physiology & Pharmacology Topics in Pharmacology, Clinical Pharmacy, Biochemistry, Advance recetor Pharmacology. Pharmacology, Toxicology & Theoraputics, Models for Drug

delivery system.

Targetted Drug Delivery, Pharmaceutics, Technology of solid dosage form, Advanced Pharmaceutics, Drug Delivery Systems, Technology of Sterile dosage forms,

### Research interests:

- Engineering of nanoparticulate drug delivery systems for cancer and infectious diseases with specific focus on key issues including scale up and commercialization
- Fabrication of nanocarriers by manipulating particle properties including size, surface chemistry or shape for anti-infectives, anti cancer drugs, peptides, proteins and nucleic acids.

- Screening for new targeting ligands.
- Exploring surfactant based innovative self assembled structures for drug delivery application.
- Controlled released Drug Delivery Systems (NDA and ANDA)
- Nasal and sublingual drug delivery as an alternative to parentral administration (injections).

### Research students:

Ph.D. (completed) - 02
Masters (completed) - 04
M. Tech. - 01 M. Pharm - 03
Ph.D. (ongoing) - 20
Masters (ongoing) - 03

### Research publications:

International- 38
International (this year)- 03
National- Nil
Conference Proceedings – 12
Book Chapter: 01
Patents (applied) 19
(this year) 02
Sponsored projects
Government – 01 (completed)
ongoing-03 Prviate - 05

### **Professional Activities:**

- Member at large on the Board of Controlled Release Society (CRS), Inc, USA.
- Chair-CRS- Young Scientist
  Mentor Protégé committee
- Featured as Indian Women Scientist in Chemical Industry News, June 2011
- Member-CRS-Young Scientist Committee
- Member-CRS- Webinar Committee

- Patron Member-CRS Indian Chapter
- Member, Ad hoc Board of Studies in Pharmacy, University of Mumbai
- Member, Research Recognition Committee in Pharmacy, University of Mumbai
- Member, Board of Studies, SASTRA University, Tamil Nadu
- Referee for Journal of Pharmaceutical Sciences, International Journal of Pharmaceutics, AAPS Pharma Scitech, Drug Delivery, Indian Journal of Pharmaceutical Sciences, , Indian Drugs
- Editorial Board Member, Indian Drugs
- Editorial Board Member, Bionano Frontiers
- Reviewer / referee for projects submitted to Department of Biotechnology, Govt. of India and INDOUSSTF
- Chairman, LIC for affiliation of Pharmacy Colleges, University of Mumbai
- Referee for PhD thesis other Universities, IIT, etc.
- Expert Committee Member for DBT –SBIRI project
- Member Advisory Council, Drug Information Association, India
- Life Member, Indian Pharmaceutical Association
- Life Member, Indian Women Scientists Association.
- Member, Indian Society of Surface Scientists and Technologists.
- Member, Third World Organization of Women in Science

- Life Member, UDCT, Alumni Association
- Registered Pharmacist Maharashtra Pharmacy Council

### K.G. Akamanchi

B.Sc., B.Sc.(Tech.), Ph.D.(Tech.) Professor of Pharmaceutical Technology. Department of Pharmaceutical Sciences & Technology ka.akamanchi@ictmumbai.edu.in



### Subjects taught:

Chemistry, Pharmaceutical Organic Chemistry, Pharmaceutical Technology.

#### Research interests:

Development of Novel Methodologies, Hypervalent lodine Chemistry. Synthesis of Drug & Drug Intermediates, Design and Synthesis of Potential Bioactive Molecules, Protein Isolation and Bioassay

#### Research students:

Ph.D. (completed) - 34 Masters (completed) - 70 Ph.D. (ongoing) - 13 Masters (ongoing) – 3

### Research publications:

International- 71 International (this year)-7 National-3 Conference Proceedings - I Book chapters-Patents (till) -

### Sponsored projects:

Government – Nil (ongoing) Government - 12 (completed) Private – 1 (Ongoing)

#### **Professional Activities:**

- вом. Member Institute of Chemical Technology, Mumbai
- Member Faculty of Pharmacy, Gujarat Forensic Sciences University, Gandhinagar, Gujarat

### P. D. Amin

B. Pharm., M. Pharm. PhD (Tech) Professor in Pharmacy pd.amin@ictmumbai.edu.in



### Subjects taught:

Lectures: Pharmaceutics, Pharmaceutical Technology, Dispensing Pharmacy, Hospital Pharmacy, Advanced Pharmaceutics Practical: Biochemistry

#### Research interests:

- Melt Exploration of Hot Extrusion Technology Drug Delivery Innovative System
- Development and evaluation of Fixed Dose Combinations (Tuberculosis, Malaria Diabetes)

- Evaluation of hydrocolloids for emulsification and release retarding properties
- Improvisation Techniques for Manufacture and Evaluation of Solid Dosage Forms
- Release modification designs for drug delivery system
- Design and Fabrication of Pharma machinery (R&D Models)
- Development of Added **Functionality Excipients**

### Research students:

Ph.D. (completed) - 13 Masters (completed) – 50 Ph.D. (ongoing) - 12 Masters (ongoing) - 3

### Research publications

International - 20 International (this year) - 3 National-35 Conference Proceedings -Nil Book chapters- Patents (till date) ---

### Sponsored projects:

Government - Nil (ongoing) - 1 Government - Nil (completed) - 3 Private – (completed) - 10

### **Professional Activities:**

- Fellow of Maharashtra Academy of science.
- Referee, Indian Journal of Pharmaceutical Science, and Drug Dev Industrial Pharmacy
- Referee, Journal of Nanotechnology
- Referee, Journal of Controlled Release
- Referee, Journal of Pharmaceutical Sciences

### Ganesh U. Chaturbhui

B. Pharm. (Shivaii), M. Pharm. Sc. (Mumbai), Ph. D. (Tech.) (Mumbai) Associate Professor gu.chaturbhuj @ictmumbai.edu.in



### Subjects taught

Pharmaceutical Analysis Med. Chem. Research interests Computer aided design, synthesis and evaluation of Antiinflammatory, antibacterial, Antileismania agents. Synthesis of intermediates of drugs containing biaryl scaffolds. Synthesis & Characterization of drug impurities and degradation Products.

#### Research students:

Ph.D. (ongoing) -Masters (completed) - 01 Masters (ongoing) – 03

### Research publications:

International - 01 National -Book Chapter-

### Sponsored projects:

Government – (ongoing) - 02 Private – 1 (ongoing) Government – 1 (completed)

### M. S. Deaani

B. Pharm., M. Pharm. Ph.D. (Tech) Professor in Pharmaceutical Chemistry ms.degani @ictmumbai.edu.in



### Subjects taught:

Pharmaceutical Chemistry, Medicinal Chemistry, Drug Discovery Process and Drug Design, Advanced Medicinal Chemistry I & II, Pharmaceutical Chemistry and Medicinal Chemistry Practicals

### Research interests:

CADD assisted design using techniques such as pharmacophore QSAR, Molecular mapping, docking, binding affinity prediction and stereoelectronic feature analysis. Synthesis of libraries of potential bioactive molecules for infectious diseases based on rational drug design using modern techniques including parallel synthesis and microwave assisted synthesis, Process development of drug and drug intermediates, Green chemistry using ionic liquids, biocatalysis, water and microwave assisted synthesis

### Research students:

Ph.D. (completed) - 10 Masters (completed) – 36 Ph.D. (ongoing) - 12 Masters (ongoing) - 6

### Research publications:

International- 35 International (2011-12) - 11 National - 2 Conference Proceedings - 58

### Sponsored projects:

Government – 2 (ongoing) Private - Nil (ongoina) Government – 2 (completed)

#### Professional Activities

- of Fellow Maharashtra Academy of Science
- Life member of Indian Pharmaceutical Association.
- Life member of Indian Women Scientists Association (AWSA)
- Member of Third World Organization of Women's Association in Science.
- Life member of APTI
- Life member UDCT alumni association

### Archana R. Juvekar

B. Pharm. (Shivaji University), M. Pharm. (Mumbai), Ph. D. (Tech.) (Mumbai) Professor in Pharmacology and Physiology. ar.Juvekar @ictmumbai.edu.in



### Subjects tauaht:

Pharmacology Research interests Study of cardiovascular and allied activities of indigenous plants. neuropharmacological

evaluation of indigenous plants, study of antioxidant and antistress activity of indigenous plants, study of hepatoprotective activity of indigenous plants, immunopharmacological evaluation of indigenous plants, antidiabetic potential of indigenous plants study of antioxidants from materials of natural origin.

#### Research students:

Ph.D. (completed). – 11 Masters (completed) – 44 Ph.D. (ongoing) – 7 Masters (ongoing) – 4

### **Research publications**

International - 25 International (this year) - 3 National - 44 Conference Proceedings – 13 Monograph - 1

### Sponsored projects

Government – 2 (ongoing)

Private – 1 (ongoing)

Government – 1 (completed)

Consultancy: -

### **Professional Activities**

(Membership of important Committees):

- Life member of Indian Pharmaceutical Association
- Life member of Indian Pharmacological Society
- Member of Gesellschaft für Arzneipflanzenforschung (GA) Society for Medicinal Plant Research, Germany
- Member of the Editorial Board of Indian Practitioner
- Member of the Editorial Board of APAP.

### Prajakta Dandekar Jain

Ph.D. (Tech)
Dr. John Kapoor Assistant Professor
in Pharmaceutical Technology and
Ramanujan Fellow



### Subjects taught

Pharmaceutical Biotechnology,
Research interests, Drug Store
Management Biotechnology,
Pharmaceutical Biotechnology,
nanomedicine, 2D and 3D cell
culture, pulmonary infections and
diseases.

#### Research students

Ph.D. (completed). – Masters (completed) – Ph.D. (ongoing) – Masters (ongoing) – 1

### Research publications

International - 14 International (this year) - 2 National-Conference Proceedings - 20 Book Chapter - 1 Book - 1

### Sponsored projects

Government (ongoing) - 1 Private (ongoing) -Government (completed) - Nil

### Professional Activities:

Member of Controlled Release
 Society, Indian Chapter;
 Membership of Cultural

Committee

- 2. Member of Controlled Release Society, USA;
- 3. Junior Member, European Respiratory Society
- 4. Young Associate, Maharashtra Academy of Science
- 5. Member Outreach Committee
- 6. Americal College of Clinical Pharmacology, USA

#### Ratnesh Jain

Ph.D. (Tech) Ramanujan Fellow



### Subjects taught

Research Methodology, Medicinal Natural Products

#### Research interests:

Nanobiotechnology, nanoparticles, micelles, drug delivery devices, molecular imaging, infectious diseases and vaccine.

#### Research students

Ph.D. (completed). – Masters (completed) – Ph.D. (ongoing) – Masters (ongoing) –

### **Research publications**

International-International (this year)-National-Conference Proceedings —

Sponsored projects

Government – (1 ongoing)
Private – (ongoing)
Government – (completed)

### **Professional Activities:**

- 1. Member of Controlled Release Society, Indian Chapter;
- Member of Controlled Release Society, USA;
- 3. Junior Member, European Respiratory Society

### K. S. Laddha

D. Pharm., B. Pharm. Sci., M. Pharm. Sci., Ph.D. (Tech.)
Professor of Pharmacognosy
ks.laddha@ictmumbai.edu.in



### Subjects taught

Pharmacognosy, Advanced Pharmacognosy, Pharmacognosy

#### Research interests

- 1. Technology for extraction and isolation of phytoconstituents:
- 2. Process development for Aloe vera gel, drink, juice, cosmetics, etc.
- 3. Standardization and stability of herbal drug products.
- 4. Technological development for the extraction of herbal drugs.
- Utilization of herbal constituents as an intermediate for synthesis of useful compounds.

- Effect of plant growth regulator on medicinal plants.
- 7. Enhancement of gum output from trees.

### Research students

Ph.D. Tech. (ongoing) – 12 Masters (completed) – 50 Masters (ongoing) – 4 Ph.D. (Tech.) - 7 (2 passed out) M.Tech. - 5 01 (Ongoing) - 2 M.Pharm -03 (Passed out), 04 (Ongoing)

### **Research publications**

International - 20 National- 37 Conference proceedings -

### Sponsored projects

Government – 2 Private – 2

### Professional Activities:

- Life Member, Indian Pharmaceutical Association
- 2. Life Member, Indian Society of Pharmacognosy.

#### Mrs. Vandana B. Patravale

B. Pharm. M. Pharm., Ph.D. (Tech.)
Professor of Pharmaceutics
vb.patravale@ictmumbai.edu.in



Subjects taught
Pharmaceutics,

Cosmeticology,

Validation and regulatory affairs, Advanced Pharmaceutics, Drug delivery system I and Drug delivery system II

### Research interests

Novel nanocarriers for pertinent areas of national relevance with major emphasis on malaria, cancer and neurodegenerative disorders. Colloidal drug delivery systems including microemulsions and solid lipid/polymeric nanoparticles for solubilization, increase in bioavailability and/or targeting. Medical device development viz. coronary stents, intrauterine devices etc., use of indegenous excipients, cosmeceuticals and modified release dosage forms for all routes of administration.

### Research students

Ph.D. Tech. (Completed) – 10 Masters (completed) – 47 Masters (ongoing) – 06 Ph.D. (Tech.) (Ongoing) - 16

M.Tech. - (Passed out) - 10 (Ongoing) - 2 M.Pharm - (Passed out) - 37 (Ongoing) - 4

### Research publications

International- 41 National- 11 Conference proceedings - 240 Book & Book Chapter - 6

### Sponsored projects

Government – 16 Private – 23 Consultancy - 3 (Ongoing)

### **Professional Activities**

- 1. TEQIP Co-ordinator, Deparof Pharmaceutical tment Sciences and Technology, ICT
- Expert member, DSIR
- 3. Fellow, Maharashtra Academy of sciences. India
- Advisor and Life Member. American Association Pharmaceutical Scientists, USA
- 5. Patron Member, Controlled Release Society, Indian Chapter
- 6. Life Member, Association of Pharmaceutical Teachers of India
- 7. Life Member, Indian Cosmetics Technologist Association
- Member, Indian society Surface Science and Technology
- 9. Life Indian Member, Pharmaceutical Association. Maharashtra State Branch
- 10. Life Member, Indian Women Scientists Association
- 11. Life Member, U.D.C.T. Alumni Association

### Sadhana S. Sathave

B. Pharm., M. Pharm. Ph.D. (Tech) Associate Professor in Pharmacy ss.sathave@ictmumbai.edu.in



Subjects taught

Physiology, Pathoph-Anatomy, ysiology, (Theory/Practicals) Pharmacology (Theory), Models for Drug Delivery system (Theory)

### Research interests

Worked as 'visiting Scientist at University of Delaware (DE), USA on 'Antitumor and anti-metastatic potential of Indian spices' from July, 2011 - May 2012.

- Research on Metabolic disorders & related complications on cellular and molecular level
- Study of neurodegenerative and neurological disorders for effective therapy such as Parkinsons disease, Alzheimers disease and Epilepsy.
- Isolation and pharmacological evaluation phytoconstituents as dietary health supplements, effective therapy.
- Study of heavy metal toxicity in Avurvedic formulations and alternative medicines using modern research methodology.
- Study of Biodistribution and pharmacokinetics of alternative medicines using radiolabelling
- Biotechnological isolation, production and purification of enzymes and phytoactives pharmacological and nutraceutical importance, using fermentation technology.
- Pharmacological Evaluation of various substances with emphasis on herbal substances including validation of action of Ayurvedic and Homeopathic Formulations.
- Safety, efficacy & pharmacokinetics profiling of new drug delivery systems and new

- chemical entities for research colleagues and the industry.
- Evaluation of biocompatible materials as per international norms and requirements
- Standardisation of Protocols for Pharmacological Evaluation of Herbal substances for immunomodulatory, hepatoprotective. aphrodisiac, appetite stimulant activity, antidiabetic, anti-convulsant (In-Vitro, In-Vivo).
- Toxicity evaluation as international norms and **Evaluation** requirements. of acute, sub-acute and chronic toxicity according to OECD auidelines. Evaluation Dermal toxicity and hypersensitivity reactions according to OECD guidelines.

### Research students

Ph.D. Tech. (Ongoing) - 10 Masters (Passed out) - 04 Masters (Ongoing) - 02 Ph.D. (Tech.) (Passed out) - 02 M.Tech. (Passed out) - 01

### Research publications

International - 06 National-Nill Conference Proceedings - 03

### Sponsored projects

Government - 1 Private - 4

### **Pofessional Activities**

- Life Member of University of Chemical Department Technology (U.D.C.T) Alumni Association
- Life Member of Indian Pharmaceutical Association (I.P.A), Maharashtra.

- Life Member of Association of Pharmaceutical Teachers of India (A.P.T.I).
- Life Member of Indian Pharmacological Society (I.P.S)
- Life Member of Indian Women Scientists' Association
- Member of editorial board of International Research Journal of Pharmaceutical Sciences, &
- Member of editorial board International Journal of Biological and Chemical Sciences (IJBCS).
- Life member of Society of Toxicology

### Vikas N. Telvekar

Ph. D (Tech.) Assistance Professor, Boyscast Fellow vn.telvekar @ictmumbai.edu.in



### Subjects taught

Pharmaceutical Engineering, Medicinal Chemistry

### Research interests

Novel methodology using lodine reagent, Computer aided drug Synthesis of bioactive design, Green chemistry, molecules. Process development

#### Research students

Ph.D. Tech. (ongoing) - 12 Masters (completed) - 23

Masters (ongoing) – 3 Ph.D. (Sci.) - 3 Ph. D. (Sci.) - (3 Passed Out)

### Research publications International- 44

National-Nill Conference proceedings - 23

### Sponsored projects

Government - 3 Private - 4

### Pradeep Vavia

B. Pharm., M. Pharm. Ph.D. (Tech) Professor of Pharmaceutics pr.vavia @ictmumbai.edu.in



### Subjects taught

Pharmaceutics, Drug Delivery Systems Advanced Pharmaceutics. Biopharmaceutics & **Pharmacokineties** 

### Research interests

- 1. Cyclodextrins based drug delivery systems
- 2. Nanosponge based drug delivery system
- 3. Transdermal drug delivery systems
- 4. Nanosuspension, Bioencapsultion, Multiparticulate drug delivery system

- colloidal 5. Lipid based formulations
- 6 Modified release films
- 7. Polymer synthesis for drug delivery
- 8. Melt Extrusion Technology
- 9. Oral liquid dosage forms
- 10. Techniques in solubilization
- 11. Liposome based Drug Delivery Systems
- 12. Protein and peptide drug delivery systems

### Research students

Ph.D. (completed). – Masters (completed) - 38 Ph.D. (ongoing) - 19 Masters (ongoing) - 5

### Research publications

International - 83 International (this year) - 14 National - 21 Conference Proceedings - 10

### Sponsored projects

Government (ongoing) - 1 Private (ongoing) - 7 Government - 1 (completed) - 3

### **Professional Activities** (Membership of important Committees):

- Life member, Indian Pharmaceutical Association
- President, Indian Pharmaceutical Association (2002-2004) (Maharashtra State Branch)
- Member, Association of Pharmacy Teachers of India (APTI)
- Member, Royal Pharmaceutical Society of Great Britan (Hon. Membership)

- Inspector appointed by Pharmacy Council of India for Inspection of Institutions
- Inspector appointed by AICTE for Inspection of Institution
- Member, Editorial board Indian Journal Pharmaceutical sciences
- Expert Member, DSIR for inspection of industrial R & D facility
- Nominee of Vice-chancellor for appointment of teachers of Mumbai University
- Member, International Advisory Asian Oceanic Cyclodextrin Legaue
- Scientific Convener, Indian Pharmaceutical Congress Association, 2006-2009.
- Member of Italian Cyclodextrin League.
- Convener, 5th Young Innovative Choice Competition (YICC) & Young Research Competition (YRC), 2010-2011 Reviewer of
  - AAPS Pharm Sci-Tech
  - International Journal of **Pharmaceutics**
  - Nanomedicine: Nanotechnology, Biology, and Medicine
  - Indian Journal Pharmaceutical Sciences
  - Pharmaceutical research
  - Journal of pharmacy and Pharmacology
  - AIChE Journal
  - of Controlled Journal Release

### VISITING FACULTY

### B. Pharm and B. Tech.

- Mr. I. K. Khan, Vrij Villa, B/20, Amrutnagar, Ghatkopar (W), Mumbai
- Dr. C. L. Vishwanathan. Lecturer, 1 Lalit Uttam Society, St. Anthony Road, Chembur, Mumbai
- Dr. Smita Limaye, Reader in Microbiology, R. K. Talreja College of Arts, Science and Commerce Shri Pant Bhuvan Rajaji Raod, Lane No.4, 2nd Floor, Opp. Triveni Soci., Dombivli
- Mrs. Surjeet Kaur, Sr. Lecturer in Computer, SIES College, Sion (West), Mumbai, Ex-Reader, FETD., ICT, Matunga, Mumbai.
- Dr. A.M. Godse, 305, Anand Niketan, K. E. M. Residents Quarters, Fitwala Road, Near Elphinstone Road Station, Mumbai
- Mr. V. Y. Sane, Manager R & D, 5/6 Jer Mansion, W. P. Varde Road, Bandra (West), Mumbai
- Dr. Mohammed Taufia, D-402/403 - Fairy tale chs, Flower valley, Khadkpada Circle, Kalyan
- Dr. Vrushali Keer, Lecturer, MET College of Pharmacy, 501, Electra Arts, 357, Mogul Lane Mahim (West), Mumbai
- Dr. Harshad Malve, Room No. 507 A, Anand Niketan, Fitwalla Road, Elphinstone (west), Mumbai
- Dr. Leena Rao, 1403, Cascade-I Kulupwadi, Borivali (East), Mumbai

- Dr. Shweta S. Kumar, D/001, Geeta Jyot, Geeta Nagar (III), Near Old Petrol Pump, Miraroad (E), Thane
- Mrs. Vaibhavi Garge, 11/301, Royal Residency, Adharwadi, Birla College Road, Kalyan
- Mr. M. H. Navlur, G. 2. Saroopi Jamuna, Plot 44, Naya Nagar, Mira Road (East), Dist. Thane

### M.Pharm / M. Tech. (Pharma)

- Dr. S. R. Shashtri, Ramniranjan Jhunjhunwala College of Arts Science and Commerce, Ghatkopar, (W) Mumbai
- Dr. Ajit C. Gorakshakar, Asstt. Director, Institute of Immunohaematology (Indian Council of Medical Research). 13th Floor, New Multistoryed Building, K. E. M. Hospital Campus, Parel, Mumbai
- Dr. Krishna Iyer, Asst. Professor, The Bombay College of Pharmacy, Kalina, Mumbai
- Dr. Krishnapriya, Lecturer, The Bombay College of Pharmacy, Kalina, Mumbai
- Dr. Shrikant. S. Sakhalkar. G. M. Business Development and Product Management, 104, Vakratunda, Bhakti Mandir Road, Panchpakhadi, Thane (W), Thane

# **Support Staff**



Mr. Ravindra V. Sawant Technician



Mr. Jitendra Jadhay Sr. Laboratory Assistant



Ms. Mithila Thorat Laboratory Assistant



Mr. Sunil Jadhay Laboratory Assistant



Mr. Manveer Rana Laboratory Assistant



Mr. Hemanta Shaoo Laboratory Assistant



Mr. Mahendra Kudekar Laboratory Assistant



Mrs. Anita Bankar Laboratory Assistant



Mrs. Rekha Kathal Laboratory Attendant



Mr. Kiran Chaudhari Laboratory Attendant



Mr. Krishna Dengale Laboratory Attendant



Mr. Santhosh Chile Laboratory Attendant

## **Undergraduate and Postgraduate Seminars & Projects**

As a part of the curriculum, every student of final year B.Tech, Final year B.Pharm, first year M.Tech and First year M.Pharm presents a specific technical topic and submits a written review in the form of a seminar. The faculty members of DPST actively participate in guiding the undergraduate and postgraduate students for their seminars, project reports and other curricular activities which are tabulated below:

#### THIRD YEAR B.PHARM SEMINAR

Sr. No.	Name	
1	Joshi Parag Rajendra	Astragaloside
2	Jain Anjali Vimal	Pathogenesis of Alzheimer's: From mystery to biochemistry
3	Mistry Alomic	Epilepsy and its treatment
4	Raut Juee Nitin	Transposones
5	Kedia Kishori Vinod	Multifunctional Lipid Nanoparticles for Cancer Treatments
6	Arora Tanmeet Kaur	Alpha Lipoic acid and its Formulation
7	Shinde Sagar Subhash	Oxazolidinns: Synthetics Antibiotics
8	Popat Riddhi Amit	Solubilization using Antisolvents
9	Shah Aakash Shailesh	Pharmacotherapy and psychotherapy of depression
10	Nitsure Ashwini Shriharsha	Expandable gastroretentive dosage forms
11	Shah Tanvi Sanjay	Congestive Heart Failure
12	Tripathi Raju Rajbansi	Journey of Drug from NDA to ANDA
13	Mali Sunil Suresh	Raman Spectroscopy and its application in Drug Delivery System
14	Taskar Pranjal Sameer	Topical and cosmetic applications of microsponges
15	Ghogare Mrunal Harish	Cell penetrating peptides for drug delivery
16	Karnalta Priyanka	Wolfberry
17	Mehta Aakash Niten	Fixed Dose Combination and Novel Drug Delivery System of Antituberculosis Drugs
18	Dashputure Ankur Atul	Astragalosioles
19	Parekh Mousam Haresh	Psoriasis and Treatments
20	Bhinderwala Fatema Najmuddin	Semisynthesis of Taxol
21	Panicker Gourishankar Retnakara	The generic Industry opportunities Challenges and the future
22	Kapadia Khushboo Bhupendra	Dipepttidylpeptidase-4 inhibitors-drugs for treatment of type 2 diabeties melitue
23	Mestry Snehal Nitin	Therapeutic strategy in treatment of Nephropathy
24	Kumbhar Sangita Balbhim	Molecular targets for cancer therapeutics
25	More Shital Sunil	Nanotechnology based systems for improving drug delivery of antiretroviral drugs to the brain delivery

26	Kasture Siddhesh Tanaji	Quality by design for development of pharmaceutical dosage forms
27	Shinde Manoj Vidhyadhar	Ethosomes as Drug Delivery System
28	Rathod Rahul Chhaganrao	Leishmaniasis
29	Kam ble Avinash Maruti	Seminar Not submitted
30	Suvarna Dipesh Uday	Pharmaceutical Pricing

#### **FINAL YEAR B.TECH SEMINAR**

Roll No.	Name	Торіс
1	Arsiwala Ammar	Layer-by-layer Microparticulate Technology
2	Chandak Aastha Nitin	Cancer Stem Cells :Targeting The Signaling Pathways For Therapy
3	Gurjar Purujit Narendra	Development Of Novel Cataysts For The Olefing Metathesis Reaction
4	lyer Rohit Ramakrishnan	Molecular Targets for Parkinson's Disease
5	Kamble Amit Shrikant	Purification Of Organic Solvent For Chemical Synthesis
6	Kulkarni Ameya	Irbesartan Synthesis: A Critical Review
7	Lele Saurabh	Engineering Drug Nanosuspensions
8	Natarajan Srikrishnan	Synthesis Of Biaryls Via Decarboxylative-Cross Coupling Of Aromatic Carboxylates With Aryl Halides
9	Nigade Mithun Sampat	Purification Of Ionic Liquid For Organic Synthesis
10	Rao Rohit Tekumalla	The Extra Cellular Matrix Microenvironment- Role And Mimicking In Articular Cartilage Tissue Engineering
11	Rosen Tania	Angiogenesis in Rheumatoid Arthritis
12	Samant Neel	Spray Drying Operation In Pharmaceutical Industry
13	Sarma Vidur	Nanofibers As A Vehicle For Novel Drug Delivery
14	Shirgavkar Ankita Madhukar	Confocal Microscopy for Nanoparticles
15	Tantry Chhayarani Maralidhar	Carbondioxide: From A Green _ House Gas To A Potential Feedstock
16	Tated Sumit	Optimization of crystallization in Pharma Industry Using Process Analytical Techniques (PAT)
17	Barsing Sharyu Tatyasaheb	Cancer Theranostics Using Nanoparticles
18	Kamble Snehal Raman	Glucaric Acid And Its Application In Neutraceutical
20	Raut Animesh Nandkishor	Jet Milling
21	Turekar Sushant Suhas	Extraction Of Vincristine And Vinblastine From Catharanthus Roseus

#### **B.TECH PROJECT**

R	Roll No.	Name	Торіс
1		Arsiwala Ammar	Formulation Development of anti-HIV drug combination using principles of drying
2	2	Chandak Aastha Nitin	Synthesis of 2-bromo-5-nitroaniline

3	Gurjar Purujit Narendra	Synthesis of nitromethylidene cycloheanone: a gabapentin intermediate
4	lyer Rohit Ramakrishnan	Nanoformulation of ellagic acid
5	Kamble Amit Shrikant	Synthesis of L-ascorbic acid-2-monophosphate-calcium salt
6	Kulkarni Ameya	Synthesis of novel intermediates of Zafirlukast
7	Lele Saurabh	Simvastatin Nanocrystals For Dissolution Improvement
8	Natarajan Srikrishnan	Novel route of synthesis for flurbiprofen
9	Nigade Mithun Sampat	Deep eutectic solvent mediated synthesis of chlorhexidine base
10	Rao Rohit Tekumalla	Chitosan Scaffolds For 3-D Cell Culture Applications
11	Rosen Tania	Synthesis of 4-Hydroxy-1H-1Quinolin-2-one (Quinolone-2,4-Diol)
12	Samant Neel	Clindamycin Phosphate Gel for Acne Vulgaris
13	Sarma Vidur	Self nanoemulsifying drug delivery system of lumefantrine
14	Shirgavkar Ankita Madhukar	Diclofenac sodium nanogel
15	Tantry Chhayarani Maralidhar	Synthesis of ketoprofen
16	Tated Sumit	Synthesis of 2-cyano-4'-methylbiphenyl
17	Barsing Sharyu Tatyasaheb	Fast Dissolving Oral Films of Risperidone
18	Kamble Snehal Raman	Extraction of Karanjin Crystal from Karanjin Oil and Extraction of Sesamin Crystals from Sesamin Oil
19	Raut Animesh Nandkishor	Topical Formulations for Arthritis

## **FINAL YEAR B.PHARM HOME PROJECT**

Sr. No.	Name	Торіс
1	Anurag Mohan	Stability of Alpha-lipoic acid
2	Belani Khushboo Gopu	An Integrated Approach To Drug Therapy For Smoking Cessation
3	D Cunha Stefina Stephen	An Improved Formulation Strategy for Rabeprazole
4	Gala Urvi Hasmukhlal	Novel oral formulations for delivery of paclitaxel
5	Gund Sagar Laxman	Rational Development of polyherbal formulation, Diacare Powder to Diacarasav
6	Hussain Suleman Salim	Design of a brain targeting BACE-1 inhibitor-chemical delivery system as a therapeutic intervention in the treatment of Alzheimer's Disease
7	Jadhao Pramod Bhujangrao	Extraction of Phytoconstituents From Stresof-Nerve tonic Capsules
8	Jarhad Rameshwar Vilas	Rational Development of Polyherbal Formulation, Purim Tablet to Purim-I Ointment and Purim-I Capsule
9	Kalelkar Pranav Pratap	Anti-filarial novel drug development
10	Kalpande Kiran Ravindra	Non Invasive Technique For Delivery of Insulin-"Insulin Buccal Spray"

11	Kamble Sneha Dilip	Candesartan Impurities: Synthesis, Characterization and Analysis
12	Karadkhelkar Nishant	Prodrug development and improvement of anticancer activity of
	Mallikarjun	soyasaponin
13	Nagada Charmi Uttamchand	A novel and improved formulation of propofol injection
14	Namewar Dnyaneshwar Nagorao	Olanzapine- Impurities Characterization, Synthesis Identification and Anlysis
15	Pagare Nimisha Pradeep	Type I Diabetes Mellitus: Current Treatment and Future Strategies
16	Pande Kalpana Jagdeo	Synthesis of Pitavastatin and its pharmaceutical acceptable salt
17	Parab Amrita Sudarshan	Design of A Rapid Action Drug for the Treatment of Epileptic Seizures
18	Patel Parimal Jayantibhai	An Improved route of Total Synthesis of Atropine- The Tropane Alkaloid
19	Ranade Swapnapriya	Inhibition of Efflux Pumps: A novel Approach To Drug Development
	Chandrashekhar	for Drug Resistant Tuberculosis
20	Salgaonkar Shambhavi Narendra	An improved formulation strategy for amoxicillin /clavulanate
21	Sarode Sushant Pradeeprao	Antifungals
22	Sathya Ramanth	Osteoporsis-Holistic Management
23	Shah Manan Haresh	Solubility enhancement of Fenofibrate
24	Shah Mansi Yogesh	Improved Formulation Strategy for Itraconazole
25	Udatewar Rachana Bharat	Losartan- Impurities: Characterization, Synthesis Identification and Analysis
26	Udeshi Jyotika Abhay	Novel drug delivery system of atorvastatin
27	Pawane Sushant Shamrao	Rational development of Polyherbal formulation
28	Sakharkar Anuradha Dilip	Clopidogrel Bisulphate short duration subcutaneous depot formulation
29	Dhage Shrikant Ninaji	Novel formulation approach for donepezil
30	Marnoor Suresh Audumbar	To Develop Rational Treatment For Fibromyalgia

#### M. PHARM SEMINAR

Pharmaceutical Chemistry		
Sr. No	Name	Title
1	Kothari Priya Rajendra	Bioisosters in drug design: Recent applications
2	Mohammad Aslam Jawed M.	Relationship of 3D molecular structures to aqueous solubility
3	Patel Sagar Shantilal	Determination of ee% Recent advances
4	Agre Neha Pradeep	Nanocatalysts for Suzuki Coupling
5	Ghodse Shrikant Motiram	Newer concepts in molecular interactions for drug design
6	Mundlod Krishna Nagnath	Chemical Genetics

	Medicinal Natural Products		
1	Verma Neha Satish	Polyphenolic compounds as potential anti-oxidants	
2	Mahesh Kumar Isharwal	Development of natural preservatives	
3	Parpiani Gunjan	Advances in targeted Cancer therapy	
4	Surwade Jayashree Anant	Taxines	
5	Ghodke Sharwari Bhagwat	Perils of severe hypoglycemia	
	Pharmaceutics		
1	Badgujar Hitesh Prakash	Application of SANS in characterization of drug delivery systems	
2	Patel Chinmaykumar Hasmukhlal	Multispecific antibodies	
3	Survase Rahul Ajitkumar	Co-grinding of API for pharma application	
4	Patil Akshata Kishor	Molecular targets for Alzheimer's	
5	Chormale Sharad Bhagwatrao	Quality by design	
6	Shah Dishan Divyulkumar	Gold nanoparticles in cancer therapeutics	

M. Tech. (Pharma)			
Sr. No	Sr. No Name Title		
1.	Tiwari Hitendranath	Lactol route to fesoterodine:An amine promoted fridal craft reaction	
	Kedarnath		

### **CRITICAL REVIEW: M. PHARM**

	Pharmaceutical Chemistry		
Sr. No	Name	Title	
1	Kothari Priya Rajendra	Synthesis and evaluation of a new generation of orally efficacious benzimidazole based poly(ADP-ribose)polymerase-1 (PARP-1) inhibitors as anticancer agent.	
2	Mohammad Aslam Jawed M.	Synthesis of Angiotensin II receptor blocker by means of a catalytic system for C-H activation	
3	Patel Sagar Shantilal	Bivalent b-carbolines as apotential multitarget anti-alzeimer agents.	
4	Agre Neha Pradeep	Lipophosphonoxins: new modular molecular structure with significant antibacterial properties.	
5	Ghodse Shrikant Motiram	Diflurometylbezoxzole pyrimidine thioether derivatives novel class of potent non-nucleotide HIV-1 reverse transcriptase inhibitors.	
6	Mundlod Krishna Nagnath	Novel Trisubstituted Benzimidazoles, Targeting Mtb FtsZ, as a New Class of Antitubercular Agents	
		Medicinal Natural Products	
1	Verma Neha Satish	Relative failure of saturated fat in the diet to produce atherosclerosis in the rabbit.	
2	Mahesh Kumar Isharwal	Development of natural preservatives	

3	Parpiani Gunjan	Bryonolic Acid: A Large-Scale Isolation and Evaluation of Heme Oxygenase 1 Expression in Activated Macrophages.
4	Surwade Jayashree Anant	Anti-diabetic activity of alcoholic extract of Aera lanata (L.) Juss. ex Schultes in rats
5	Ghodke Sharwari Bhagwat	Cyclotides from an Extreme Habitat: Characterization of Cyclic Peptides from Viola abyssinica of the Ethiopian Highlands
		Pharmaceutics
1	Badgujar Hitesh Prakash	Drug permeability and mucoadhesion properties of thiolated trimethyl chitosan nanoparticles in oral insulin delivery"
2	Patel Chinmaykumar Hasmukhlal	Silica-Lipid hybrid Microcapsule:influence of lipid and emulsifier type on in vitro performance
3	Survase Rahul Ajitkumar	Liposome -polyethylenimine complexes for enhanced DNA and siRNA delivery
4	Patil Akshata Kishor	Development & Evaluation of a Directly Compressible Co-processed Multifunction Sustained Release Agent for Gliclazide Sustained Release Tablets
5	Chormale Sharad Bhagwatrao	The formulation of aptamer coated polylactide-paclitaxel nanoconjugates and their targeting to cancer cells.
6	Shah Dishan Divyulkumar	Cubic phase forming dry powders for controlled drug delivery on mucosal surfaces.
		M.Tech Pharma
Sr.No	Name	Title
1.	Tiwari Hitendranath Kedarnath	Lactol route to fesoterodine:An amine promoted fridal craft reaction

#### **MASTERS RESEARCH PROJECTS**

M.Tech. programs involve full time research during Semester III and IV. Every student carries out a project involving laboratory experiments on a predefined problem from the field of specialization and later submits the thesis that is evaluated by an external expert.

## M.Pharmr in.) [Medicinal Chemistry (MC)/ Medicinal Natrual Product (MNP) / Pharmacetics /(BPT)]

Sr. No.	Name of the Student	Previous Institution	Project Title / Topic	Guide
1	Khatri	Apex Institue of	To study the pharmacological	Professor A. R.
	Dharmendra	Management and	activity of medicinal plant	Juvekar
	Kumar	Science, Jaipur		
2	Puja Sandbhor	ВСР	Investigations of Herbal extract	Professor A. R.
			for therapeutic importance	Juvekar

3	Manjula Konka	ICT, Mumbai	Preclinical evaluation of plant material for potential pharmacological activity	Professor A. R. Juvekar
4	Neha Verma	B V College of Pharmacy, Navi Mumbai	Studies on Bioactivity profile of Natural antioxidants	Professor A. R. Juvekar
5	Mahesh Isharwal	Mohanlal Sukhadia University	Evaluation of Pharmacological activity of medicinal plant	Professor A. R. Juvekar
6	Jayeshri Survade	AISSM College of Pharmacy, Pune	Evaluation of psychopharmacological activity of Indian medicinal plant in laboratory animals.	Professor A. R. Juvekar
7	Mr. Sulgudle Shivraj	Government College of Pharmacy, Amrawati	Controlled Release Parenteral Drug Delivery System	Professor P. V. Devarajan
8	Mr. Majumder Arijit	JSCOPR, Pune	Formulation and Evaluation of Particulate Drug Delivery Systems	Professor P. V. Devarajan
9	Mr. Survase Rahul	AISSMS College of Pharmacy, Pune	In-Situ Gelling Nasal Drug Delivery System for Emergency Treatment in Epilepsy	Professor P. V. Devarajan
10	Jadhav Pankaj	Brahma valley college of pharmacy, Nasik	Development and Evaluation of Transdermal Therapeutic System	Professor P. R. Vavia
11	Mehata Parag	MET, Nasik	Development and Evaluation of Nannoparticulate Drug Delivery System	Professor P. R. Vavia
12	Shah Dishan	LMCP, Ahmedabad	Design and Characterization of Push Pull Osmotic Pump	Professor P. R. Vavia
13	Chormale Sharad	STCOP, Shirur	Development and Evaluation of SMEDDS	Professor P. R. Vavia
14	Ms. Manali Taskar	V.M.H.P Shah College of Pharmacy	Evaluation of Anti-osteoporotic activity of Ellagic acid	Dr. Sadhana Sathaye
15	Ms. Aditi Patil	Maharashtra Istitute of Pharmacy, Pune	Isolation and Pharmacological Evaluation of Luteolin in Exper- imental Models of Epilepsy	Dr. Sadhana Sathaye
16	Mr. Sagar Phanawade	S.G.R.S. College of Pharmacy, Saswad, Pune	Isolation and Pharmacological Evaluation of β-amyrin for antiepileptic activity	Dr. Sadhana Sathaye
17	Mr. Vikas Mankumars	Yadavrao Tasgaonkar Institute of Pharmacy, Karjat.	Osteoprotective effect of medicinal plants	Dr. Sadhana Sathaye

18	Mr. Indalkar Krishna S.	Rajarambapu College of Pharmacy, kasegaon, Dist- Sangli	Design, Synthesis & Evaluation of New Chemical Entities as Anti-inflammatory Agents	G.U. Chaturbhuj
19	Aakash Khicha	S.S.D.J. College of Pharmacy, Chandwad	Design, Synthesis & Evaluation of Potential Antimicrobial Agents	Professor K.G. Akamanchi
20	Chetan Khatri	L. M. College of Science & Technology, Jodhpur	Design, Synthesis and Evaluation of DAP Antimetabolite.	Professor K.G. Akamanchi
21	Shweta Chawla	Sarswati Institute of Pharmaceutical Sciences, Gandhinagar	IBX: Towards the Development of a New analytical Reagent.	Professor K.G. Akamanchi
22	Mr. Khambete Mihir	AISSMS, Pune	Nitroheterocyclics as anti- infective agents	Dr. M. S. Degani
23	Ms. Jahagirdar Priyanka	SVBCP, Mumbai	Curcumin analogs as bioactive agents	Dr. M. S. Degani
24	Ms. Kale Vaishali	C. U. Shah College of Pharmacy, Mumbai	Stilbene analogs as bioactive agents	Dr. M. S. Degani
25	Mr. Shegaonkar Sandip	UDCT, Aurangabad	Solvent system optimization in synthesis of drug intermediates	Dr. M. S. Degani
26	Ms. Kharkar Prachi	Bharati Vidyapeeth College of Pharmacy, Mumbai	Downstream processing of enzyme from infective microorganism	Dr. M. S. Degani
27	Mr. Patel Sagar	A.R. College of Pharmacy, Gujrat	Nitrogen containing [4.3.0] bicyclic ring system as biologically active compounds	Dr. M. S. Degani
28	Ms. Agre Neha	MET, Mumbai	Bicyclic [4.4.0] nitrogen heterocycles as biologically active agents	Dr. M. S. Degani
29	Ms. Redkar Gargi	VES College of Pharmacy, Mumbai	Isolation and purification of drug target enzyme from infectious microorganism	Dr. M. S. Degani
30	Agrawal Ankit	Sigma Institute of Pharmacy, Vadodara	Development of colloidal carriers for nose-to-brain delivery	Professor V. B. Patravale
31	Chaudhari Manisha	N.D.M.V.P'S college of pharmacy, Nashik	Colloidal carriers for oral Amphotericin B	Professor V. B. Patravale
32	Badgujar Hitesh	N.D.M.V.P'S college of pharmacy,Nashik	Fabrication of Polymeric scaff- olds for tissue engineering	Professor V. B. Patravale

Patel Chinmay	M.S. University Baroda	Development & evaluation of an anticancer drug delivery system	Professor V. B. Patravale
Mr. Santosh Gejage	SCP	Preparation and evaluation of Directly compressible grade Mannitol	Professor P. D. Amin
Mr. Omprakash Bagdiya	GCP	Formulation & Evaluation of Sustained Release dosage form of Venlafaxine Hydrochloride	Professor P. D. Amin
Mr. Naveen Khetarpal	GGSCP	To convert Valproic acid into a stable solid & its dosage form	Professor P. D. Amin
Ms. Rashmi Vegda	Bombay College of Pharmacy	Studies on Withania somnifera	Professor K. S. Laddha
Ms. Meenakshi Akhade	Bombay College of Pharmacy	Studies on Picrrorhiza kurroa	Professor K. S. Laddha
Ms. Poonam Agrawal	SVBCP College of Pharmacy	Studies on Indian Bdellium	Professor K. S. Laddha
Mr. Sharwari Ghodke	ICT, Mumbai	Extraction & isolation of phyto- constituents from Asparagus racemosus	Professor K. S. Laddha
Ms. Gunjan Parpiani	KMK college of Pharmacy	Extraction & isolation of phytoconstituents from Centella asiatica	Professor K. S. Laddha
Ms. Rashmi Vegda	Bombay College of Pharmacy	Studies on Withania somnifera	Professor K. S. Laddha
Ms. Meenakshi Akhade	Bombay College of Pharmacy	Studies on Picrrorhiza kurroa	Professor K. S. Laddha
Ms. Akshata Patil	ICT, Mumbai	Formulation and Evaluation of Topical NSAIDS	Professor P. D. Amin
	Mr. Santosh Gejage  Mr. Omprakash Bagdiya  Mr. Naveen Khetarpal  Ms. Rashmi Vegda  Ms. Meenakshi Akhade  Ms. Poonam Agrawal  Mr. Sharwari Ghodke  Ms. Gunjan Parpiani  Ms. Rashmi Vegda  Ms. Meenakshi Akhade	Mr. Santosh Gejage  Mr. Omprakash Bagdiya  Mr. Naveen Khetarpal  Ms. Rashmi Vegda  Ms. Meenakshi Akhade  Ms. Poonam Agrawal  Mr. Sharwari Ghodke  Ms. Gunjan Parpiani  Ms. Rashmi Vegda  Ms. Meenakshi Bombay College of Pharmacy  Mr. Sharwari Ghodke  Ms. Gunjan Parpiani  Ms. Rashmi Vegda  Ms. Meenakshi Akhade  Ms. Meenakshi Akhade  Ms. Meenakshi Akhade  Ms. Meenakshi Akhade	Arr. Santosh Gejage  Mr. Santosh Gejage  Mr. Omprakash Bagdiya  Mr. Omprakash Bagdiya  Mr. Naveen Khetarpal  Ms. Rashmi Vegda  Ms. Ponnam Agrawal  Mr. Sharwari Ghodke  Ms. Gunjan Parpiani  Ms. Gunjan Parpiani  Ms. Rashmi Parpiani  Ms. Gunjan Pharmacy  Ms. Rashmi Pharmacy  Ms. Gunjan Pharmacy  Ms. Gunjan Pharmacy  Ms. Rashmi Pharmacy  Ms. Gunjan Pharmacy  Ms. Rashmi Pharmacy  Ms. Meenakshi Akhade  Ms. Akshata Patil  ICT, Mumbai  Formulation and Evaluation of Pharmacy  Ms. Akshata Patil  ICT, Mumbai  Formulation and Evaluation of

## M.Tech. (Pharma)

Sr. No.	Name of the Student	Previous Institution	Project Title / Topic	Guide
1	Ms More Rachna	ICT	Mucooadhesive Drug Delivery	Professor P. V.
			Systems	Devarajan
2	Rucha Deshpande	UDCT, Aurangabad	Development & Evaluation of	Professor P. R.
			Osmotic Drug Delivery System	Vavia
3	Mr. Prasad Joshi	Oriental college of	Production and purification of	Dr. Sadhana
		pharmacy, Mumbai	biomoleucles	Sathaye

4	Atul Yalpale		An alternative synthesis of drug and drug intermediates.	Professor K.G. Akamanchi
5	Pai Ankita	ICT, Mumbai	Development of nanocarrier based cosmeceuticals	Professor V. B. Patravale
6	Koley Sushmita	C.U. Shah College of Pharmacy, Mumbai	Supercritical fluid extraction of the bio-actives from Anogeissus latifolia	
7	Mr. Anand Shinde	QCFT, Aurangabad	Tudies in extraction of essential oils from Zanthoxylum rhesta	Professor K. S. Ladha

The ongoing doctoral research projects in the DPST are as follows:

## Ph.D (Tech.) [Medicinal Chemistry (MC)/ Medicinal Natrual Product (MNP) / Pharmacetics /(BPT)]

<b>N</b>	lo.	Research Scholar	Previous Institution	Project	Supervisor
1		Preeti Tupe	D Y P IPSR, Pune	Neuropharmacological Investigations of Mentha arvensis & Vernonia anthelmintica In Experimental Animals	Professor A. R. Juvekar
2		Dnyaneshwar Nagmoti	UICT, Mumbai	Pharmacological investigations of Pithecellobium dulce & Vernonia anthelmintica for their antidiabetic activity.	Professor A. R. Juvekar
3		Jayesh Dhodi	UICT, Mumbai	Phytochemical & Pharmacological investigation of Medicinal Plant in diabetic nephropathy	Professor A. R. Juvekar
4		Sabir Attar	Nagpur University	Study of Toxicology and Genotoxicity of L-DOPA & Hyoscine in combination therapy	Professor A. R. Juvekar
5		Vipin Bulani	D Y P IPSR, Pune	#	Professor A. R. Juvekar
6		Pankaj Kothavade	D Y P IPSR, Pune	#	Professor A. R. Juvekar
7		Mr. Ranee Banteilang	ICT	Innovative Drug Delivery Systems	Professor P. V. Devarajan
8		Ms. Khandekar Sameera V.	Govt College of Pharmacy, Karad	Polymeric Drug Delivery Systems	Professor P. V. Devarajan
9		Mr. Jindal Anil B.	Bombay College of Pharmacy	Studies On Targeted Drug Delivery Systems	Professor P. V. Devarajan
1	0	Mr. Joshi Vishvesh M.	Prin, K. M. Kundnani college of Pharmacy	Controlled and Innovative Drug Delivery Systems	Professor P. V. Devarajan
1	1	Ms. Nagarsekar Kalpa S.	Bombay College of Pharmacy	Targeted Nanocarrier Based Drug Delivery Systems for Infectious Disease	Professor P. V. Devarajan

12	Ms. Patil Nilam H.	All India Shri Shivaji Memorial Society	Nanoparticulate Carriers for Delivery of Biotech Drugs	Professor P. V. Devarajan
13	Ms Shinde. Rajashree L.	Bombay College of Pharmacy	Nutraceutical Based Drug Delivery System	Professor P. V. Devarajan
14	Mr. Patel Mitesh D.	ICT	Particulate Carriers as Drug Delivery Systems for Anti-Tubercular Agents	Professor P. V. Devarajan
15	Mr. Malode Vilas N.	ICT	Oral controlled release Once a Day Formulations	Professor P. V. Devarajan
16	Mr. Mande Prashant	Bharti Vidyapeeth CBD Belapur	Bioenhancement Strategies for Oral and Nasal Drug Delivery	Professor P. V. Devarajan
17	Mr. Soni Mahesh P.	ICT	Targeted Drug Delivery Systems for Veterinary Infection	Professor P. V. Devarajan
18	Mr. Joshi Rohit	Bombay College of Pharmacy	Drug Delivery Approaches for Anti-Cancer Therapy	Professor P. V. Devarajan
19	Ms. Dalvi Bhagyashree	ICT	Drug Delivery Approaches for Anti Infective Therapy	Professor P. V. Devarajan
20	Ms Sandhya P	ICT	Drug Delivery Systems for Hepatic Targeting	Professor P. V. Devarajan
21	Ms. Joshi Bhagyashree	Mumbai Educatio- nal trust Institute of Pharmacy	Drug Adsorption Models for Predicting Bioenhancement Strategies for Poorly Permeable Drugs	Professor P. V. Devarajan
22	Ms Dawre Shilpa	ICT	Colloidal Drug Delivery Systems	Professor P. V. Devarajan
23	Mr Bacchav Sagar	R C Patel Institute of Pharmaceutical Education & Research	Development & Preclinical evaluation of Drug Delivery Systems for Targeted Delivery to the Brain	Professor P. V. Devarajan
24	Sandip Chavan	SNIOP, Pusad	Studies on polymeric particulate drug delivery systems	Professor P. R. Vavia
25	Dnyanesh Shelar	Dr. D.Y.Patil College of Pharmacy	Design and evaluation of novel drug delivery system for poorly soluble drugs	Professor P. R. Vavia
26	Nitin mali	ICT, Mumbai	Design of nanoparticulate systems for improved drug delivery	Professor P. R. Vavia
27	Dinesh Brahmane	Bombay College of Pharmacy, Mumbai	Development of drug delivery strategy based on surfactant and cyclodextrins as an excipient	Professor P. R. Vavia
28	Nilesh Saindane	Bharati Vidyapeeth's College of Pharmacy, Mumbai	Formulation development & evalu-ation of modified drug delivery system	Professor P. R. Vavia

29	Sangwai Mayur	ICT, Mumbai	Studies on Application of Particle Eng-	Professor
	- 5 /	- ,	ineering Aspects in Designing Efficient Pharmaceutical Dosage Forms	P. R. Vavia
30	Sardar Surendra	NDMVP's College of Pharmacy, Nasik	Development and evaluation of oral drug delivery system for ant diabetic and anti- inflammatory agents	Professor P. R. Vavia
31	Yeola Gaurav	Dr.D.Y.Patil College of Pharmacy	Design and evaluation modified release dosage form	Professor P. R. Vavia
32	Pagar Kunal	ICT, Mumbai	Design and characterization of lactide based biocompatible polymeric parti-culate injectable drug delivery system	Professor P. R. Vavia
33	Darandale Sharad	ICT, Mumbai	Studies on nanoformulations & cyclo-dextrin nanosponges for improved efficiency of parenteral dosage forms	Professor P. R. Vavia
34	Khire Achyut	ICT, Mumbai	Development of bioequivalent transder-mal patch containing aqueous (acrylic) dispersion type pressure sensitive adhesive	Professor P. R. Vavia
35	Pawar Smita	ICT, Mumbai	Exploring N-acetylglucosamine for targeted drug delivery system	Professor P. R. Vavia
36	Patel Ketan	Bombay College of Pharmacy, Mumbai	Amino acid based nanocarriers for anticancer therapy	Professor P. R. Vavia
37	Ingle Subhash	NIPER, Mohali	Silica based drug delivery system	Professor P. R. Vavia
38	Wavikar Preeti	ICT, Mumbai	Lipid based nanocarrier for brain delivery	Professor P. R. Vavia
39	Jadhav Nitin	ICT, Mumbai	Novel carrier based drug delivery system	Professor P. R. Vavia
40	Vora Lalit	ICT, Mumbai	#	Professor P. R. Vavia
41	Mahajan Ketan	UDCT, NMU Jalgaon	#	Professor P. R. Vavia
42	Monpara Jasmin	ICT, Mumbai	#	Professor P. R. Vavia
43	Roopali Redkar	K.M. Kundanani College of Pharmacy	Investigation on secondary metabolites & neuropharmacological studies on Ocimum Sanctum L for its Therapeutic role in Parkinson's Disease	Dr. Sadhana Sathaye
44	Jayant Sancheti	Bombay College of Pharmacy	Antiepileptic evaluation of selected medicinal plant: A mechanistic Approach	Dr. Sadhana Sathaye

45	Rahul Chaudhari	NDMVP college of Pharmacy, Nashik	Herbal Drugs in Pharmacotherapeutics of vascular complications of diabetes – A Mechanistic Approach	Dr. Sadhana Sathaye
49	Gauresh Somani	Bombay College of Pharmacy, Mumbai	Pharamcological and mechanistic evaluation of medicinal plant for antidiabetic activity and diabetes induced complications.	Dr. Sadhana Sathaye
47	Pooja Pherwani	Grant Medical college, Mumbai	Anti-osteoporotic activity of plant phytoconstituent (yet to be registered)	Dr. Sadhana Sathaye
48	Sachin Patil	R.C. Patel Institute of Pharmaceutical Research & Education	Neuropharmacological profile of Ap-igenin in experimental models of Parkinson's disease (yet to be registered)	Dr. Sadhana Sathaye
49	Ms. Divya Kanchan	Institute of Chemical Technology, Mumbai	Topic to be decided (yet to be registered)	Dr. Sadhana Sathaye
50	Ms. Rufi tambe	Institute of Chemical Technology, Mumbai	Topic to be decided (yet to be registered)	Dr. Sadhana Sathaye
51	Chetan L. Salunke	ICT	Chemotherapeutic Agents : Studies in Rational Design, Synthesis & Evaluation	Professor K.G. Akamanchi
52	Rahul S.Kalhapure	Pune University	Studies in Dendrimer Synthesis and Applications	Professor K.G. Akamanchi
53	Sagar P. Pathare	ICT	Process development of Active Pharmaceutical Ingredients & intermediates	Professor K.G. Akamanchi
54	Kamlesh V. Katkar	Manipal University	Development of Green Methodologies for Synthesis of Active Pharmaceutical Ingredients and Intermediates.	Professor K.G. Akamanchi
55	Ashish Kumar Jain	ICT	Topic has not decided	Professor K.G. Akamanchi
56	Kapil S. Chaudhari	UDCT, Jalgaon	Dendrimers: Design, Synthesis & Applications	Professor K.G. Akamanchi
57	Dhiraj M. Patil	SRM University	Topic has not decided	Professor K.G. Akamanchi
58	Mr. Chavhan Sunil	UICT	Synthesis of nitrogen heterocycles of biological importance	Dr. M. S. Degani
59	Ms. Pulsule Desai Nutan	UICT	Design and synthesis of new chemical entities as metabolic pathway inhibitors	Dr. M. S. Degani
60	Mr. Dighe Mahesh	UICT	Design and synthesis of novel antiinfectives	Dr. M. S. Degani
61	Mr. Jain Puneet	UICT	Synthesis of novel substituted benzopyridines as anti-infectives	Dr. M. S. Degani

62	Ms. Lele Arundhati	UICT	Design and synthesis of novel antifolate anti- infectives	Dr. M. S. Degani
63	Mr. Bochare Machhindra	NDMVP College of Pharmacy, Nashik	Development of synthetic methods for organofluorine compounds	Dr. M. S. Degani
64	Mr. Lonkar Sachin	Dr. D. Y. Patil College of Pharmacy, Pune	Synthesis of Phase-II metabolites by Green methods	Dr. M. S. Degani
65	Mr. Shelke Rupesh	Govt. College of Pharmacy, Aurangabad	Design and synthesis of novel multitargeting anti-infectives	Dr. M. S. Degani
66	Mr. Kundaikar Harish	UICT	Design and synthesis of molecules for Alzheimer's disease	Dr. M. S. Degani
67	Mr. Bhusari Arun	ICT	Topic to be approved	Dr. M. S. Degani
68	Fernandes Clara	ICT, Mumbai	Development of innovative drug delivery system	Professor V. B. Patravale
69	Velhal Milind	Government College of Pharmacy, Karad	Development of colon targeted microparticles/nanoparticles	Professor V. B. Patravale
70	G. Dalapathi	ICT, Mumbai	Curcumin nanopartilces for improved therapeutic efficacy	Professor V. B. Patravale
71	Pol Anuradha	Bombay college of Pharmacy, Mumbai	Nanocarrier based topical delivery of antioxidants	Professor V. B. Patravale
72	Swami Megha	AISSMS College of Pharmacy, Pune	Nanoengineered particulate carriers of antimalarials using novel techniques	Professor V. B. Patravale
73	Patil Sushant	ICT, Mumbai	Transdermal patches for neurodegenerative disorders	Professor V. B. Patravale
74	Patel Pratik	ICT, Mumbai	Therapeutic approaches using controlled transdermal delivery to treat neurodegenerative diseases in aging populations	Professor V. B. Patravale
75	Shete Harshad	ICT Mumbai	Development of nanocarriers for cancer treatment	Professor V. B. Patravale
76	Desai Soniya	K.M. Kundanani College of Pharmacy Mumbai	Development of nanocarrier based antimalarial formulations	Professor V. B. Patravale
77	Prabhu Priyanka	ICT, Mumbai	Development of novel antimalarial nanocarriers	Professor V. B. Patravale
78	Mohrule Swapnil	IIT, Mumbai	Anti-amyloid agents loaded nanocarriers via intranasal route for alzheimer's disease treatment	Professor V. B. Patravale

	79	Prabhu Rashmi	ICT, Mumbai	Functionalized non-viral vectors for breast cancer therapy	Professor V. B. Patravale
ł	80	Vyas Swati	ICT, Mumbai	Nanotechnology based diagnostic module	Professor
	80	vyas swali	ici, Mumbai	for detection and prevention of brucellosis	V. B. Patravale
Ī	81	Gite Sandip	UDCT, Abad	Development and scale up of novel	Professor
		'	,	controlled release dosage forms	V. B. Patravale
	82	Namrata	Bombay college of	Awaited	Professor
		Kadwadkar	Pharmacy, Mumbai		V. B. Patravale
Ī	83	Mr. Kiran Sawant	ICT	Studies on Extrusion Technology in Innovative	Professor
				Drug Delivery System	P. D. Amin
	84	Ms.Vanita Sharma	ICT	Development of Fixed Dose Combinations	Professor
				as first line treatment for Hypertension &	P. D. Amin
				Tuberculosis	
	85	Mr. Ajay Sav	NIPER	Evaluation of hydrocolloids for emulsific-	Professor
				ation and release retarding properties	P. D. Amin
ĺ	86	Mr. Rahul Patole	ICT	Improvisation Techniques for Manufacture &	Professor
				Evaluation of Solid Dosage Forms	P. D. Amin
	87	Mr. Meer Tarique	ICT	Release modification designs for poorly	Professor
		Ali		water soluble drugs	P. D. Amin
Ì	88	Mr. Ritesh Fule	ВСР	Formulation and Evaluation of Drug Delivery	Professor
				Systems Prepared Using Hot Melt Extrusion	P. D. Amin
	89	Mr. Sharadchandra	ICT	Innovative Formulation Development using	Professor
		Javeer		Hot Melt Extrusion	P. D. Amin
Ī	90	Ms. Harita Desai	ICT	Engineering of Drug crystals for formulation	Professor
				development	P. D. Amin
Ī	91	Mr. Avinash	ICT	Topic approval awaited	Professor
		Gangurde			P. D. Amin
İ	92	Ms. Pradnya	ICT	Topic approval awaited	Professor
		Vaingankar			P. D. Amin
-	93	Mr. Rajesh Gavit	ICT	Study on chemical modification of	Professor
	, 5			phytoconstituents	K. S. Laddha
	94	Ms. Galvina	ICT	Studies on Benzoquinones & Naphth-	Professor
		Ferreira		oquinones from medicinal plants	K. S. Laddha
	95	Ms. Manasi Nabar	Prin, K.M.Kundnani	Studies on natural xanthones	Professor
			college of Pharmacy		K. S. Laddha
-	96	Mr. Maheshkumar	NDMVP Nashik	Phytochemical Investigation of Genus	Professor
		Kale		Momordica.	K. S. Laddha
	97	Mr. Shankar	NIPER, Mohali	Studies on Pithecellobium dulce	Professor
		Katekhaye			K. S. Laddha
Ī	98	Mr. Aditya	NIPER, Kolkata	Natural Anthraquinones: Their extraction,	Professor
		Arvindekar	·	isolation and chemistry	K. S. Laddha
L				· · · · · · · · · · · · · · · · · · ·	

99	Mr. Prashant Shinde	Gov. College of Pharmacy, Amaravati	Studies on natural coumarins	Professor K. S. Laddha
100	Mr. Mandar Mulik	ICT	Natural Lignans: Their extraction, isolation and chemistry	Professor K. S. Laddha
101	Mr. Rajesh Gavit	ICT	Study on chemical modification of phytoconstituents	Professor K. S. Laddha
102	Mr. Pramod Rajote	Gov. College of Pharmacy, Amaravati	#	Professor K. S. Laddha
103	Ms. Snehal Bhandare	MGV's Pharmacy College	#	Professor K. S. Laddha

<sup>#</sup> Registration in progress

## Integrated Ph.D. (Tech.)

Sr. No.	Research Scholar & Sponsors	Previous Institute	Project Title	Guide
1	Desai Preshita	ICT, Mumbai	Novel delivery systems for neurodegenerative disorders	VBP

### Ph.D. Science

Sr. No.	Research Scholar & Sponsors	Previous Institute	Project Title	Guide
1	Pramod S. Chaudhari	Pune University	Development in Synthesis and Process Chemistry of Natural Products	KGA
2	Abhay D. Nimonkar	Pune University	Development of Synthetic Methodology for Organic Chemistry	KGA
3	Ravindra R. Jadhav	Pune University	Transformations Using Hypervalent lodine (V) Reagents & Mechanistic Investigations	KGA
4	Archana Ghorpade	Pune University	#	KGA
5	Sachin D. Veer	Pune University	#	KGA
6	Ms. Raju Archana	IOS, Mumbai	Dihydrofolate reductase as a drug target in Mycobacterium tuberculosis	MSD
7	Mr. Sabale Sandip	Abasaheb Garaware College of Arts & Science, Pune	Green approach towards synthesis of pharmaceutically important compounds	MSD
8	Mr. Janmanchi Harikesh	Birla College, Mumbai	#	MSD
9	Deepavali Thanekar	Institute of Science, Mumbai	Studies on bioactive compounds from plant sources for their anti-tumour activity.	ARJ
10	Mr. Shrikant Babar	Dada Patil Mahavid- hyalaya, Karjat	#	KSL

<sup>#</sup> Registration in progress

## **DEGREES AWARDED**

#### M.Pharm.

Sr. No.	Name of the Student	Project Title / Topic	Guide
1	Khatri Dharmendra Kumar	To study the pharmacological activity of medicinal plant	Professor A. R. Juvekar
2	Puja Sandbhor	Investigations of Herbal extract for therapeutic importance	Professor A. R. Juvekar
3	Manjula Konka	Preclinical evaluation of plant material for potential pharmacological activity	Professor A. R. Juvekar
4	Mr. Naveen A Utwani	Transmucosal Drug Delivery Systems	Professor P. V. Devarajan
5	Mr. Vinayak R Datkhile	Particulate Drug Delivery Systems	Professor P. V. Devarajan
6	Ms Shilpa Dawre	Colloidal Drug Delivery Systems	Professor P. V. Devarajan
8	Deepak Kumbhar	Formulation and Evaluation of Niosomal Drug Delivery System	Professor P. R. Vavia
9	Sunil Gavhane	Development and Characterization of Novel Transdermal Drug Delivery System	Professor P. R. Vavia
10	Design and Evaluation of Nanoparticulte Drug Delivery System		Professor P. R. Vavia
11	Ms. Rufi tambe	Pharmacokinetic evaluation of Trigonella foenum	Dr. Sadhana Sathaye
12	Ms. Divya Kanchan	Pharmacokinetic evaluation of Trachyspermum copticum	Dr. Sadhana Sathaye
13	Mr. Pankaj Jain	Pharmacokinetic evaluation of Nigella sativa	Dr. Sadhana Sathaye
14	Ashish Kumar Jain	Design, Synthesis and Evaluation of Novel Antimicrobial Agents	Professor K. G. Akamanchi
15	Arun Bhusari	Design, Synthesis and Evaluation of Heterocyclic compound as bioactive agent	Professor K. G. Akamanchi
16	Ms. Desai Neha	Design and Synthesis of agents targeting cell envelopes of micro-organisms	Dr. M. S. Degani
17	Ms. Rathod Mudra	Chemical modifications of polymers for drug delivery	Dr. M. S. Degani
18	Jadhav Sandeep	Development of a novel oral dosage form	Professor V. B. Patravale
19	Shinde Siddhesh	Development of an innovative topical delivery system	Professor V. B. Patravale
20	Desai Preshita	Novel delivery systems for neurodegenerative disorders	Professor V. B. Patravale

21	Mr. Santosh Gejage	Preparation and evaluation of Directly compressible grade Mannitol	Professor P. D. Amin
22	Mr. Naveen Khetarpal	To convert Valproic acid into a stable solid and its dosage form	Professor P. D. Amin

## M.Tech. (PHARMA)

Sr. No.	Name of the Student	Project Title / Topic	Guide
1	Mr. Nikhil Kateja	Isolation of Pharmaceutically Important Constituents	Professor Padma V. Devarajan
2	Arjunsingh Bajwa	Bioconversion of Oils using enzymes	Dr. Sadhana Sathaye
3	Bhalchandra Patil	Production and purification of therapeutically important biomolecule	Dr. Sadhana Sathaye
4	Ms. Khedkar Manisha	Isolation and downstream processing of bacterial drug target enzyme	Dr. M. S. Degani
5	Ms. Niphadkar Sonali	Isolation, purification and development of assays for DHFR from different sources	Dr. M. S. Degani

## M.Tech. (BPT)

Sr. No.	Name of the Student	Title		
1	Ms. Khedkar Manisha	Isolation and downstream processing of bacterial drug target enzyme	MSD	
2	Ms. Niphadkar Sonali	Isolation, purification and development of assays for DHFR from different sources	MSD	
3	Arjunsingh Bajwa	Bioconversion of Oils using enzymes	SSS	
4	Bhalchandra Patil	Production and purification of therapeutically important biomolecule	SSS	

## Ph.D. (Tech)

Sr. No.	Name of the Student	Project Title / Topic	Guide
1	Ms. Swati Guhagarkar	Bioenhanced Drug Delivery systems	Professor P. V. Devarajan
2	Ms. Sonali Kapse	Colloidal Drug Delivery Systems	Professor P. V. Devarajan
3	Hemgir Gosavi	Development and evaluation of solid dosage forms	Professor P. R. Vavia
4	Sharad Wavdhane	Design and evaluation of extended release oral drug delivery systems	Professor P. R. Vavia
5	Mohd. Farooq Shaikh	Pharmacological evaluation of Eclipta alba in experimental model of epilepsy	Dr. Sadhana Sathaye
6	Mr. Rakesh Kenjale	Alteration In Biological Properties Of Heavy Metals By Ayurvedic Processing	Dr. Sadhana Sathaye

7	Ganesh U. Chaturbhuj	Computer Aided Design of NCE's as Antiinfective Agents and Process Chemistry of Intermediates & API's.	Professor K.G. Akamanchi
8	Mr. Kakwani Manoj	Design, synthesis and biological evaluation of novel anti-infective agents	Dr. M. S. Degani
9	Soni Umangi	Studies on lipid-based antimalarial nanocarriers	Professor V. B. Patravale
10	Borhade Vivek	Development of colloidal nanocarriers for antimalarial therapy	Professor V. B. Patravale
11	Patale Ramchandra	Development of polysaccharide based drug	Professor V. B. Patravale
12	Mr. Kiran Sawant	Studies on Extrusion Technology in Innovative Drug Delivery System	Professor P. DAmin

#### Ph.D. Science

Sr. No.	Name of the Student	Title	Guide
1	Swapnil. S. Deshmukh	Process Intensification Towards the Development of New Process Chemistry for Intermediates.	KGA
2	Sameerana. N. Huddar	Process Intensification of Pharmaceutical Substances Through New Process Chemistry	KGA
3	Suresh D. Salim	Studies in Modified Inorganic Solid Acids as Green Catalyst	KGA
4	Ravindra V. Sawant	Development of Inorganic Solid Acids Catalyst for Green Chemistry	KGA
5	Prasad S. Dangte	Studies in Natural Products : Synthesis and Process Chemistry	KGA
6	Harshal M. Bachhav	Development and Application of New Methodologies for Synthesis of Bioactive Molecules	VNT

## **Sponsored Projects**

## Professor P. V. Devarajan **GOVERNMENT AGENCIES**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
Indian Council	Development of Nasal	1 year	Rs. 10,08,724/-	Professor	Anil B. Jindal
of Medical	Drug Delivery System of			Padma V.	
Research	Antiepileptic Drugs for			Devarajan	
	Emergency Therapy				
Department of	Targetted Nanoparticulate	3 years	Rs. 48, 82, 000/-	Professor	Mr. Mitesh D.
Biotechnology	Drug Delivery System			Padma V.	Patel
	of Doxorubicin for			Devarajan	
	hepatic cancer using				
	asialoglycoprotein receptor				
	mediated approach				
Department of	Custom deigned efficient	3 years	Rs. 63.61Lacs	Dr Abdul	Mr. Mahesh
Biotechnology	safe intracellular targeted			Samad	Soni
	nanoparticulate veterinary				
	drug delivery system				

#### **PRIVATE AGENCIES**

Sponsor	Title	Duration	Total amount	Principal	Research			
				Investigator	Fellows			
Phoenix Pharma-	Novel Drug Delivery Systems	3 Years	US\$ 25,000/=	Professor Padma	Mr. Vishvesh			
ceutical Ltd., USA				V. Devarajan	M. Joshi			
Phoenix Pharma-	Novel Drug Delivery Systems	3 Years	US\$ 25,000/=	Professor Padma	Mr. Vilas N.			
ceutical Ltd., USA				V. Devarajan	Malode			
Phoenix Pharma-	Oral controlled drug	3 Years	US\$ 25,000/=	Professor Padma	Mr. Prashant			
ceutical Ltd. ,USA	delivery systems			V. Devarajan	Mande			
Mahan Proteins	Evaluation of Directly	1 Year	Rs. 1,50,000	Professor Padma	Mr. Praveen			
Ltd. India	Compressible Lactose of			V. Devarajan	V. Date			
	Mahan Proteins							
Pfizer Pharma-	SMEDDS for Parenteral	Year	Rs. 10,00,000/-	Professor Padma	Mr. Mitesh			
ceuticals. USA	Application			V. Devarajan	D. Patel			

### Professor K. G. Akamanchi **PRIVATE AGENCIES**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
Indofil Ltd.	Synthesis of Reference Compounds for Impurity Profiling		2.5 Lakhs	Professor K. G. Akamanchi	Prasad Dangate
Tata memorial center	Synthesis of resveretrol – Cu complex	1 year	6.0 Lakhs	Professor K. G. Akamanchi	

## **Sponsored Projects**

### Professor P . D. Amin **Government Agencies**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
UGC - SAP	Development of Fixed Dose Combinations as first line treatment for Hypertension & Tuberculosis Duration March 2011 – March 2012	-	1.35 Lakhs	Professor P. D. Amin	Ms. Vanita Sharma
UGC - SAP	Release modification designs for poorly water soluble drugs	March 2011 – March 2012	1.35 Lakhs	Professor P. D. Amin	Mr. Meer Tarique Ali
UGC - SAP	Formulation & Evaluation of Drug Delivery Systems Prepared Using Hot Melt Extrusion	March 2011 – March 2012	1.35 Lakhs	Professor P. D. Amin	Mr. Ritesh Fule
UGC - SAP	Innovative Formulation Develo- pment using Hot Melt Extrusion	March 2011 – March 2012	1.35 Lakhs	Professor P. D. Amin	Mr. Sharadchandra Javeer
DBT	Evaluation of hydrocoll-oids for emulsification & release retarding properties	March 2011 – March 2012	2.48 Lakhs	Professor P. D. Amin	Mr. Ajay Sav

## **Private Agencies**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
Bajaj Healthcare	Engineering of Drug	March 2011 –	1.86 Lakhs	Professor P. D.	Ms. Harita Desai
Ltd	crystals for formulation	March 2012		Amin	
	development				
Bajaj Healthcare	Development of Novel	1 Year	1.86 Lakhs	Professor P. D.	Mr. Diwakar
Ltd	Drug Delivery Systems			Amin	Jaiswar
Evonik Industries	Evaluation of potential	March 2011 –	1.2 Lakhs	Professor P. D.	
Ltd	application of Evonik	March 2012		Amin	
	excipients				
Scope Excipients	Development of DC	March 2011 –	1.5 Lakhs	Professor P. D.	
Ltd	grade Mannitol	March 2012		Amin	
Adroit Biomed	Moisturising cream	Oct 2011 –	50,000	Professor P. D.	
		Dec 2011		Amin	
Mascot Universal	Topical Products for	Oct 2011 –	1 Lakh		
	Personal Care	Dec 2011			

## Dr. G. U. Chaturbhuj

## **Government Agencies**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
University	Design, synthesis & biol-ogical	3 Years	Rs. 7,52,500.00	Dr. G. U.	NIL
Grants	evaluation of 2- pheny-4, 5-			Chaturbhuj	
Commission	(substituted) 3- carboxylic acid				
	derivatives as anti-inflammatory agents				

### Professor M. S. Degani

Sponsor	Title	Duration	Total amount	Principal	Research
				Investigator	Fellows
BRNS	Design, synthesis & evaluation of 18F ligands for diagnosis of Alzheimer's disease		18,72,265/-	MSD (Principal Coordinator)	1
ICMR	Nanotechnology based diagnostic module for detection of brucellosis	3 years	18,44,524/-	MSD (Co- investigator)	

### Dr. P. D. Jain **Government Agencies:**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
SERB, DST	Ramanujan Fellowship	5 Years		Dr. Prajakta Dandekar Jain	

### Dr. Ratnesh Jain **Government Agencies**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
SERB, DST	Ramanujan Fellowship	5 Years	73 Lakh	Dr. Ratnesh Jain	

## Professor K. S. Laddha **Government Agencies:**

Sponsor	Title	Duration	Total amount	Principal	Research
				Investigator	Fellows
Indian Council of	Quality Standards	3 years	Rs.25,60,572/-	Professor	Mr. Shankar
Medical Research	of Indian Medicinal	(2009-		K. S. Laddha	Katekhaye & Mr.
	plants & Preparation of	2012)			Mandar Mulik
	Monographs thereon				
Central Council	Studies on purification &	Two years	Rs. 5,91,000/-	Professor	Ms. Manasi
for Research in	detox-ification (Sodhana	(2009-		K. S. Laddha	Nabar
Ayurveda & Siddha,	prakriya) of toxic Ayurvedic	2011)			
Department of	medicinal platns				
AYUSH					

## **Sponsored Projects**

**Private Agengies:** 

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
M/s. Total Herb	Development of analy-		Rs. 50,000/-	Professor	
Solutions P. Ltd	tical method for Herbal			K. S. Laddha	
	drugs and formulations	October			
		2012)			

## Professor V. B. Patravale

## **Government Agencies:**

Sponsor	Title	Duration	Total amount	Principal	Co-Principal	Research
				Investigator	Investigator	Fellows
ICMR	Nanotechnology-based	3 Years	18,44,524/-	Professor		Vyas Swati
	Diagnostic Module for			V. B. Patravale		
	Detection of Brucellosis					
DBT	Extraction and isolation	3 Years	58,34,000/-	Professor	Professor	Patil Sushant,
	of seabuckthorn			V. B. Patravale	R. singhal	Kagliwal Lalit
	actives for developing					
	nanocarrier based					
	cosmeceuticals					
DBT	Nanotherapeutics with	3 year	1,07,90,000/-	Professor		Soni Umangi,
	Lipidic nanoparticles for			V. B. Patravale		Borhade Vivek
	the treatment of malaria					
DST	Therapeuticapproaches	3 Years	26,62,800/-	Professor		Patel Pratik
	using controlled			V. B. Patravale		
	transdermal delivery to					
	treat neurodegenerative					
	diseases in aging					
	populations					

## Dr. S. S. Sathaye

## **Government Agencies:**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
DST	Evaluation of antie- pileptic activity of medicinal plants in animal models of epilepsy	, ,	Rs. 30, 11, 782/-	Dr. Sadhana Sathaye	

## Research Publications

## Private agencies:

Sponsor	Title	Duration	Total amount	Principal	Research
				Investigator	Fellows
Glenmark	Acute and sub-acute toxicity	1 year	Rs. 4, 13, 625/-	Dr. Sadhana	Jayant
	studies of Zolmitriptan			Sathaye	Sancheti,
					Gauresh
					Somani
Glenmark	Acute toxicity study of	1 year	Rs. 68,937/-	Dr. Sadhana	Rahul
	Atorvastatin + Fenofibrate			Sathaye	Chaudhari,
	combinations				Gauresh
					Somani
Omniactive	Study of Anti-osteoporotic	6 month	Rs 3, 07,737/-	Dr. Sadhana	Rahul
Health	activity of Beta-			Sathaye	Chaudhari
Technologies	Cryptoxanthin				

### Professor P. R. Vavia **Government Agencies**

Sponsor	Title	Duration	Total amount	Principal Investigator	Research Fellows
Department of	Development	Jan 2007	Rs. 62,49,000/-	Professor	Nitin Mali
Biotechnology	and Evaluation of	(3 years)		P. R. Vavia	
with industry	Nanoparticular, Delivery				
collaboration	System for Peptide drug				
AICTE/NAFETIC/	Centre For Novel Drug	May 2003	Rs. 73,00,000/-	Professor	Achyut Khire
Goldshield Ltd.	Delivery System	(7 years)		P. R. Vavia	

## Research papers, Reviews, Book chapters, Patents

## Professor P. V. Devarajan

Sr. No.	Title	Author	Journal	
1	Lipomer of doxorubicin hydrochloride for	Derajram M. Benival, Padma	International Journal of	
	enhanced oral bioavailability	V. Devarajan	Pharmaceutics, 423;	
			554-561(2012)	
2	Self nanoprecipitating preconcentrate	Sonali V. Kapse, Rajiv V.	International Journal of	
	of tamoxifen citrate for enhanced	Gaikwad, Abdul Samad,	Pharmaceutics, 429;	
	bioavailability	Padma V. Devarajan	104-112(2012)	
3	Microemulsions and nanoemulsions for	Rajshree L. Shinde, Anil B.	Current Nanoscience,	
	targeted drug delivery to the brain	Jindal, Padma V. Devarajan	2011, 7, 119-133	

#### Professor K. G. Akamanchi

Sr. No.	Title	Author	Journal
1	Oxidative fragmentation of oxiranes to nitriles with hypervalent iodine (V) reagents in aqueous ammonia;	Deshmukh, S.S., Huddar, S.N., Jadhav, R.R., Akamanchi, K.G.	Tetrahedron Letters, 52 : 4533(2011)
2	Copper catalyzed Gomberg-Buchmann- Hey reaction using aryldiazonium tosylate;	Chaturbhuj, G.U., Akamanchi, K.G.	Tetrahedron Letters, 52 : 4950(2011)
3	Sulfated tungstate: A green catalyst for synthesis of thiomorpholides via Willgerodt-Kindler reaction;	Salim, S.D., Pathare, S.P., Akamanchi, K.G.	Catalysis Communications, 13: 78(2011)
4	Regioselective oxidation of cholic acid $\&$ its $7\beta$ epimer by using o-iodoxybenzoic acid;	Dangate, P.S., Salunke, C.L., Akamanchi, K.G.	Steroids, 76: 1397 (2011)
5	Sulfated tungstate: A green catalyst for Strecker reaction;	Pathare, S.P., Akamanchi, K.G.	Tetrahedron Letters, 20: 871(2012)
6	Oleic acid based heterolipid synthesis, characterization and application in self- microemulsifying drug delivery system;	Kalhapure, R.S., Akamanchi, K.G.	International Journal of Pharmaceutics, 425: 9 (2012)
7	o-iodoxybenzoic acid mediated oxidative desulfurization initiated domino reactions for synthesis of azoles;	Chaudhari, P.S., Pathare, S.P., Akamanchi, K.G.	Journal of Organic Chemistry, 77: 3716 (2012)
8	Sulfated tungstate: An efficient catalyst for synthesis of thioamides via Kindler reaction;	Pathare, S.P., Chaudhari, P.S., Akamanchi, K.G.	Applied Catalysis A: General, 425-426: 125(2012)
9	Sulfated tungstate catalyzed highly accelerated N-formylation;	Pathare, S.P., Sawant, R.V., Akamanchi, K.G.	Tetrahedron Letters, 53: 3259 (2012)
10	QSAR model for chemical penetration enhancers containing long hydrocarbon chain;	Kalhapure, R.S., Salunke, C.L., Akamanchi, K.G.	Chemometrics and Intelligent Laboratory Systems, In Press

#### Prof P. D. Amin

Sr. No.	Title	Authors	Journal
1	Liquid antisolvent precipitation process for solubility modulation of bicalutamide,	Tarique ali meer, Kiran Sawant, Purnima. Amin	Acta Pharm., 61(435-445): Oct 2011
2	Investigational Studies on Highly Purified Fenugreek Gum as Emulsifying Agent	Sav Ajay, Amin P. D	Journal of Dispersion Science and Technology, Accepted
3	Solubility and Dissolution Rate Enhancement of Curcumin Using Kollidon VA64 by Solid Dispersion Technique	Sav Ajay. Amin P. D.	International Journal of Pharm Tech Research, Accepted June 2012
4	Cationic emulsions : An In vivo Evaluation in Dry eye Rabbit models	Desai H. R., Amin P. D	International Journal of Pharma Research and Review, Vol 1 Issue 2: July 2012
5	'Solubility Enhancement of Carvedilol Using Liquisolid Compact Technique	Meer T., Amin P. D	Journal of Applied Pharmacy , Accepted
6	Dissolution Rate Enhancement and Physicochemical Characterization of Artemether and Lumefantrine Solid Dispersions	Fule, R., Amin P.	International Journal of Drug Delivery, Accepted
7	Solid State Characterisation of Ferrous Ascorbate	Jaisvar. D., Amin P.	International Journalof Pharmacy and Pharmaceutical Sciences, Vol 4, Issue 2: 2012

### Professor G. U. Chaturbhuj

Sr. No.	Sr. No. Title and Authors		Authors			Journal	
1	Copper catalyzed Gomberg-Buchmann-	Ganesh	U.	Chaturbhuj,	Tetrahedron	Letters,	
	Hey reaction using ryldiazonium tosylate	Krishnach	arya G	. Akamanchi	2011, 52, 495	0–4953	

## Professor M. S. Degani

Sr. No.	Title and Authors	Journal	Volume No.	Pages	Year
1	Carboxylic acid-catalyzed one-pot synthesis of cyanoacetylureas and their cyclization to 6-aminouracils in guanidine ionic liquid Chavan S.S., Shelke R. U., Degani M.S.	Monatshefte fur Chemie	Accepted		2012
2	Ionic liquid mediated one-pot synthesis of 6-aminouracils Chavan S.S., Degani M.S.	Green Chemistry	Accepted		2012
3	Microwave accelerated synthesis of 2-aminothiophenes in ionic liquid via three component Gewald reaction Chavan, Sunil S.; Pedgaonkar, Yogesh Y.; Jadhav, Ananda J.; Degani, Mariam S.	Chemistry, Section B:	51B(4)	653 - 657	2012

## Research Publications

4	A single-step, mild, neutral, catalyst-free	Monatshefte fur	143 (3)	461-465	2012
	method for cyanohydrin synthesis Degani, M.S., Kakwani, M.D., Desai, N.P., Bairwa, R.	Chemie,	,		
5	Microwave-assisted ligand-free, base- free Heck reactions in a task-specific imidazolium ionic liquid Dighe M. G., Degani M. S.	ARKIVOC	11	189-197	2012
6	lonic Liquid catalyzed 4, -disubstituted-3-cyano-2- pyridone synthesis under solvent-free conditions Chavan S.S., Degani M.S.	Catalysis Letters	141 (11)	1693-1697	2011
7	Synthesis and preliminary biological evaluation of novel N-(3-aryl-1,2,4-triazol-5-yl) cinnamamide derivatives as potential antimycobacterial agents: An operational Topliss Tree approach. Kak- wani, M.D., PalsuleDesai, N.H., Lele, A.C., Ray, M., Rajan, M.G.R., Degani, M.S.	icinal Chemistry	21 (21)	6523-6526	2011
8	Pharmacophore Modeling and Density Functional Theory Analysis for A Series of Nitroimidazole Compounds with Antitubercular Activity Tawari, N.R., Degani, M.S.		78	408-417	2011

#### Professor A. R. Juvekar

No.	Title and Authors	Journal	Vol. No.	Pages	Year
1.	In vitro antioxidant and anti-arthritic activities of Shilajit, Rege A., Juvekar P, Juvekar A	International Journal of Pharmacy & Pharmaceutical Sc- iences	4(2)	650-653	2012
2.	Neuropharmacological Evaluation of the Methanolic Extract of Couroupita guianensis Aubl. Flower in Mice, Vinod H. Gupta, Mahendra A. Gunjal, Shaijesh S. Wankhede, Vishal S. Deshmukh, Archana R. Juvekar	of Pharmaceutical & hytopharmacological	1(5)	242-246	2012
3.	Antioxidant and free radical scavenging potential of Pithecellobium dulce Benth seed extracts, Dnyaneshwar M. Nagmoti, Dharmendra K. Khatri, Parikshit R. Juvekar, Archana R. Juvekar		2(2)	37-43	2012
4.	Phytochemical & pharmacological studies on the leaves of Couroupita guianensis Aubl, Kulkarni M., Wakade A., Ambaye R., Juvekar A.,	Pharmacologyonline	3	809-814	2011

5.	In vivo analgesic activity of methanolic extract of Dillenia indica L. leaves, Yeshwante S B, Juvekar AR, Nagmoti DM, Wankhede SS	Pharmacologyonline	3	1084- 1096	2011
6.	In vitro lipid peroxidation inhibitory and anti- arthritic activities of some Indian medicinal plants, Rege A. A., Juvekar P.R., Juvekar A. R.	Indian Drugs	49(6)	31-35	2012
7.	Antidiabetic and antihyperlipidemic effect of Alstonia Scholaris Linn bark in Streptozotocin induced diabetic rats, Deepti Bandawane, Archana Juvekar, Manasi Juvekar;	Pharmaceutical Edu-	45(2)	114-120	2011
8.	An evaluation of the antidiabetic effects of Elaeocarpus ganitrus in experimental animals, Amolkumar K. Hule, Abhishek Shah, Manoj Gambhire, Archana Juvekar		43(1)	56-59	2011
9.	In vitro evaluation of homeopathic drugs for antioxidant activity, Rege A., Choliparambil P., Juvekar M, Juvekar A,	Indian Drugs	48 (12)	45-47	2011

#### Professor K.S.Laddha

Sr. No.	Authors	Title of Paper	Journal (Year) Vol, pp
1	Katekhaye S., Gavit R. & Laddha K.S.	A simple method for isolation of sesamin from Sesamum indicum	Indian drugs, 48(07): 54-58, July 2011.
2	Katekhaye S. D., Shinde P. B. & Laddha K. S.	Isolation and hptlc method development for filixic acid pbp from Dryopteris flix-mas	International journal of Phytopharmacy Vol. 1(1) pp. 1-7 Sept-Oct 2011.
3	Nabar M., Pim- palgaonkar P.B. & Laddha K. S.	Studies on sodhana prakriya of Gunja (Abrus precatorius Linn.) seeds.	Indian Journal of Traditional Knowledge, Vol 10 (4), pp. 693-696, Oct 2011.
4	Ferreira G. M. & Laddha K. S.	A new method for isolation of plumbagin from P.zeylanica roots	Indian drugs, 48(08): 44-45, August 2011.
5	Ferreira G. M. & Laddha K. S.	Synthesis of ether derivatives of embelin	Indian drugs, 48(09): 40-43, September 2011.
6	Babar S. B. & Laddha K. S.	Extraction, isolation and synthesis of derivatives of ursolic acid	Indian drugs, 49(01): 33-37, January 2012.
7	Shinde P. B. and Laddha K. S.	simple method for isolation of marmelosin (Imperatorin) from fruits of Aegle marmelos Correa.	Indian Drugs, 49(2); 45-47, Feb 2012.
8	Katekhaye S.D. Kale M. S. and Laddha K. S.	A simple and improved method for isolation of karanjin from Pongamia pinnata Linn. seed oil	Indian Journal of Natural Products and Resources, Vol.3(1), pp.131-134, March 2012.

## Research Publications

9	Kale M.S, and	Characterization of fixed oil from seeds	Indian drugs, 49(04): 39-42, April
	Laddha K. S.	of Momordica tuberose (Roxb.) Cogn.	2012.
		(Cucurbitaceae) fruits by GC-MS	
10	Katekhaye S. D.,	Identification of constituents of the	Research Journal of Phytochemistry, 2:
	Mulik M. B. and	essention oil isolated from leaves of	1-8, 2012.
	Laddha K. S.	Clerodendrum phlomidis Linn. by GC-MS	

Sr. No.	Title and Authors	Journal	Vol. No.	Pages	Year
Research	articles:				
1	A New Stability-Indicating HPLC Method for Simultaneous Determination of Curcumin and Celecoxib at Single Wavelength: an Application to Nanoparticulate Formulation; Dalapathi B. Gugulothu and Vandana B. Patravale	Pharmaceutica Analytica Acta	org/10.4172,	DOI: http://dx.doi. org/10.4172/2153- 2435.1000157	
2	A Versatile High Performance Liquid Chromatography Method for Simultaneous Determination of Three Curcuminoids in Pharmaceutical Dosage Forms; Dalapathi B. Gugulothu, Clara B. Fernandes and Vandana B. Patravale	Pharmaceutica Analytica Acta	DOI: http://dx.doi. org/10.4172/2153- 2435.1000156		2012
3	Formulation, Rheology, & Hypolepidemic Activity of Vegetable Oil-Based Eggless & Low-Fat Food Emulsions; Kedar R. Kumthekar, Vandana B. Patravale & Jayashree M. Nagarkar	Journal of Dispersion Science & Technology	33 (7)	1006- 1011	2012
4	Mango kernel fat: A novel lipid source for the fermentative production of sophorolipid biosurfactant using Starmerella Bombicola NRRL-Y 17069; Vishal J. Parekh, Vandana B. Patravale and Aniruddha B. Pandit	Annals of Biological research	3 (4)	1798- 1803	2012
5	Clotrimazole nanoemulsion for malaria chemotherapy. Part I: Preformulation studies, formulation design and physiochemical evaluation; Vivek Borhade, Shobhona Sharma, Sulbha Pathak and Vandana Patravale	International Journal of Pharmaceutics	431(1-2)	138-148	2011
6	Clotrimazole nanoemulsion for malaria chemotherapy. Part II: Stability assessment, in vivo pharmacodynamic evaluations and toxicological studies; Vivek Borhade, Shobhona Sharma, Sulbha Pathak and Vandana Patravale	International Journal of Pharmaceutics	431 (1-2)	149-160	2012

7	Antioxidant-Rich Extract from Dehydrated Seabuckthorn Berries by Supercritical Carbon Dioxide Extraction; Lalit D. Kagliwal, Anuradha S. Pol, Sushant C. Patil, Rekha S. Singhal, Vandana B. Patravale	Food Bioprocess Technology	DOI : ht org/10.1007 011-0613-8	tp://dx.doi. 7/s11947-	2011
8	Separation of bioactives from seabuckthorn seeds by supercritical carbon dioxide extraction methodology through solubility parameter approach; Lalit D. Kagliwal, Sushant C. Patil, Anuradha S. Pol, Rekha S. Singhal, Vandana B. Patravale	Separation & Purification Tech- nology	80	533–540	2011
9	AmbiOnp: Solid Lipid Nanoparticles of Journal of Amphotericin B for Oral Administration; Pratik Patel and Vandana Patravale notechnol		7(5)	632–639	2011
10	N. T. Pandit and V. B. Patravale; Design & Optimization of a Novel Method for Extraction of Genistein	Indian Journal of Pharmaceutical Sciences	73(2)	184-192	2011
Review A	rticles:				
11	The upcoming field of theranostic nanomedicine: an overview	Journal of Biomedical Na- notechnology	8	1-24	2012
12	Recent trends in in-vitro nanodiagnostics for detection of pathogens; Siddhesh Shinde, Clara Fernandes and Vandana Patravale	Journal of Cont- rolled Release	159 (2)	164-180	2012
13	Nanocarriers for effective topical delivery of anti-infectives; Priyanka Prabhu, Vandana Patravale, and Medha Joshi	Current Nano- sciences	8(4)	491-503	2012
14	Overcoming poor oral bioavailability using nanoparticle formulations- opportunities & limitations; Preshita Desai, Abhijeet Date & Vandana Patravale	Drug Discovery Today: Techno- logies	DOI:http:/org/10.1 ddtec.2011.1 2011	016/j.	
15	Novel Targets for Malaria Therapy; Priyanka Prabhu and Vandana Patravale	Current Drug Targets	12	2129- 2143	2011
16	Design and Optimization of a Novel Method for Extraction of Genistein; N. Pandit and V. Patravale	Indian journal of pharmaceutical sciences	73(2)	184-192	2011

## Research Publications

Dr. S. S. Sathaye

Sr. No.	Title	Journal	Vol no.	Pages	Year
1	Redkar RG and Sathaye S. Determination of polyphenolic content and antioxidant activities of essential oil of Ocimum sanctum L.		3(2)	964-976	2012
2	Sathaye S, Amin P, Mehta V, Zala V, Kulkarni R, Kaur H, Redkar R. Immunomodulatory Activity of Aqueous extract of Murraya koenigii, L in Experimental Animals.	Toxicological & Pharma-	3(4)	07-12	2012
3	Sadhana Sathaye, Poornima Amin, Vinam Mehta, Vijay Zala, Ramesh Kulkarni, Harpreet Kaur and Roopali Redkar. Hepatoprotective effects of Murraya koenigii L against ethanol- induced liver toxicity model in experimental animals.	· ·	3(1)	P430-438	2012
4	Phytochemical and Pharmacological investigations of Eclipta alba (Linn.) Hasak leaves for antiepileptic activity		harmacy	and Pharmo	iceutical
5	Chemopreventive Potential of an Ethyl Acetate Fraction from Curcuma Longa is Associated with Upregulation of p57kip2 and Rad9 in the PC-3M Prostate Cancer Cell Line		Vol 13		2012

#### Dr. V. N. Telvekar

No.	Title and Authors	Journal	Vol.	Pages	Year
1	Novel 2-(2-(4-aryloxybenzylidene) hydrazinyl) benzothiazole derivatives as anti-tubercular agents Vikas N. Telvekar*, Vinod Kumar Bairwa, Kalpana Satardekar, Anirudh Bellubi	Bioorganic Medicinal Chemistry Letters	22	659	2012
2	Simple and facile benzylic C-H oxidation using (Diacetoxyiodo) benzene and catalytic sodium azide Vikas N. Telvekar*, Kulbhushan A. Sasane	Synthetic Communication	42	1335	2012
3	Novel N'-benzylidene benzofuran-3-carbohydrazide derivatives as anti-tubercular & anti-fungal agents Vikas N. Telvekar*, Anirudh Bellubi, Vinod Kumar Bairwa, Kalpana Satardekar	Bioorganic Medicinal Chemistry Letters	22	2343	2012
4	Simple & Efficient Method for the Preparation of Aryl Azides using Sonication Vikas N. Telvekar*, Kulbhushan A. Sasane	Synthetic Communication	42	1085	2012

	5	A Novel Method for Bromodecarboxylation of $\alpha$ , $\beta$ -Unsaturated carboxylic Acids using Catalytic Sodium Nitrite Vikas N. Telvekar*, Balaram S. Takale	Tetrahedron Letters	52	2394	2011
(	5	Pharmacophore Development and Docking Studies of the HIV-1 Integrase Inhibitors Derived from Nmethylpyrimidones, Dihydroxypyrimidines & Bicyclic pyrimidinones Vikas N. Telvekar*, Kavit N. Patel	Chemical Biology & Drug Design	78	150	2011
7	7	Efficient protocol for the synthesis of Quinoxaline, Benzoxazole Derivatives using Glycerol as Green Solvent Harshal M. Bachhav, Saket B. Bhagat, Vikas N. Telvekar*	Tetrahedron Letters	52	5697	2011
8	3	Pharmacophore and 3D-QSAR Studies on 1-Sulfonyl-4-acylpiperazines as Selective cannabianoid-1 Receptor (CB1R) Inverse agonists Vikas N. Telvekar*, Lalit B. Thakur, Prashant B. Jagdhane, Yogesh D. Manohar	Letters in Drug Design and Discovery	8	659	2011
(	9	Synthesis of $\alpha$ -Azido Ketones & Esters using Recyclable Hypervalent Iodine Reagent Vikas N. Telvekar*, Hemlata V. Patile	Synthetic communication	41	131	2011

#### Professor P. R. Vavia

Sr.	Title and Authors	Journal	Vol. No.	Pages	Year
1	Effect of decisive formulation variables on bioencapsulation efficiency and integrity of yeast biocapsules for oral itraconazole delivery Mayur Sangwai, Pradeep Vavia	Journal of Microen- capsulation	28 (4)	311-322	2011
2	Cyclodextrin nanosponges as effective gas carriers Francesco Trotta, Roberta Cavalli, Katia Martina, Miriam Biasizzo, Jenny Vitillo, Silvia Bordiga, Pradeep Vavia and Khalid Ansari	Journal of Inclusion Phenomena& Macr- ocyclic Chemistry	71(1-2)	189-194	2011
3	Complexation approach for fixed dose tablet formulation of lopinavir and ritonavir: an anomalous relationship between stability constant, dissolution rate and saturation solubility 4Gaurav Goyal, Pradeep Vavia	Journal of Inclusion Phenomena& Macr- ocyclic Chemistry	73 (1-4)	-	2012
4	Rice Germ Oil as Multifunctional Excipient in Preparation of Self-Microemulsifying Drug Delivery System (SMEDDS) of Tacrolimus Smita K. Pawar, Pradeep R. Vavia	AAPS PharmSciTech	13(1)	254-261	2012
5	Cyclodextrin-based nanosponges: effective nanocarrier for Tamoxifen delivery Torne S, Darandale S, Vavia P, Trotta F, Cavalli R.	Pharmaceutical Development & Technology	Doi:10.310 450.2011.		2012

6	Osmotic pellet system comprising osmotic core and in-process amorphized drug in polymer– surfactant layer for controlled delivery of poorly water-soluble drug, Nilesh Saindane, Pradeep Vavia	Journal of Pharma- ceutical Sciences	DOI: 10.1002/ jps.23112	2012
7	Structural evidence of differential forms of nanosponges of beta-cyclodextrin and its effect on solubilization of a model drug, Shankar Swaminathan, Pradeep R. Vavia, Francesco Trotta, Roberta Cavalli, Simonetta Tumbiolo, Luca Bertinetti and Salvatore Coluccia	Journal of Inclusion Phenomena & Macrocyclic Chemistry	DOI: 10.1007/ s10847-012-0192-y	2012
8	Cyclodextrin-based nanosponges of curcumin: formulation and physicochemical characterization, Sharad S. Darandale and Pradeep. R. Vavia	Journal of Inclusion Phen omena & Macrocyclic Chemistry	DOI: 10.1007/ s10847-012-0186-9	2012
9	Synthesis and Evaluation of N-acetyl Glucosamine (NAG)-PEG-Doxorubicin Targeted Conjugates for Anticancer Delivery, Smita K. Pawar, Archana J. Badhwar, Firuza Kharas, Jayant J. Khandare, Pradeep R. Vavia	International Journal of Pharmaceutics	http://dx.doi. org/10.1016/j. ijpharm.2012.05.078	2012
10	Niosomes as a vesicular carrier for topical administration of minoxidil: formulation and in vitro assessment, Nitin Mali, Sharad Darandale and Pradeep Vavia	Drug Delivery and Translational Research	DOI: 10.1007/ s13346-012-0083-1	2012
11	Fabrication of isradipine nanosuspension by anti-solvent microprecipitation—high-pressure homogenization method for enhancing dissolution rate and oral bioavailability, Dnyanesh B. Shelar, Smita K. Pawar and Pradeep R. Vavia	Drug Delivery and Translational Research	DOI: 10.1007/ s13346-012-0081-3	2012
12	Development, characterisation and evaluation of supersaturated triglyceride free drug delivery (s-TFDDS) of lornoxicam D. M. Bramhane, N. V. Jadhav and P. R. Vavia	Drug Delivery and Translational Research	DOI: 10.1007/ s13346-012-0084-0	2012

## Professor Padma V. Devarajan

No.	Inventors	Title	Country	Funding agency
1	Sonali V. Kapse, Anil B. Jindal	Pharmaceutical Compositions	PCT application	self
	and Padma V. Devarajan	for Colloidal Drug Delivery		
2	Sonali V. Kapse, Anil B. Jindal	Pharmaceutical Compositions	Inida	self
	and Padma V. Devarajan	for Colloidal Drug Delivery		

#### Professor P. R. Vavia

No.	Inventors	Title	Country	Funding agency
1	P. R. Vavia, Khan Mohammed Majed, Sandip Chavan	Pharmaceutical formulation comprising combination of metformin and acarbose	India	Self
2	P. R. Vavia, Mayur Sangwai	Biocapsules for drug delivery		
3	P. R. Vavia, Gaurav Goyal	Amine resistant and nonresistant silicone adhesive formulations of fentanyl and devices for transdermal drug delivery		
4	P. R. Vavia, Achyut Khire	Novel Silicone pressure sensitive adhesive composition for transdermal drug delivery		
5	P. R. Vavia, Sharad Darandale	Oral pharmaceutical composition for controlled release of drug		
6	P. R. Vavia, Sharad Wawdhane	A novel Multiparticulate controlled porosity osmotic pump of oxybutynin hydrochloride		
7	P. R. Vavia, Dinesh Brahmane	Lornoxicam cyclodextrin & amino acid ternary inclusion complex		

## Professor M. S. Degani

No.	Inventors	Title	Country	Funding agency
1	Dr. (Mrs.) Mariam Sohel	Novel 2,4 diamino nitrogen	India	DBT
	Degani, Ms. Nutan Hanmant	heterocycles as folate inhibitors		
	Palsule Desai, Ms. Arundhati			
	Chandrashekhar Lele			

### Professor K. G. Akamanchi

No.	Inventors				Title	Country	Funding agency
1	Rahul	S.	Kalhapure	and	Dendritic anionic surfactants	India	self
	Krishno	achar	ya G. Akama	ınchi			

## Endowment lectures

#### **Professor P. D. Amin**

No.	Inventors	Title	Country	Funding agency
1	Meer Tarique Ali, Patole Rahul,	Preparation and use of	India	Self
	Fule Ritesh, Amin Purnima	oligosaccharide imprinted		
		mesoporous silica		
2	Amin Purnima, Sharma Vanita	Pharmaceutical Compositions	India	Self
		containing Rifampicin using Hot		
		melt extrusion		

#### Professor V. B. Patravale

No.	Inventors	Title	Country	Funding agency
1	Patravale V., Joshi M., , Sharma S.	Lipidic nanoparticulate based dosage forms of antiparasitics and antiinfectives	Indian patent (No.248977)	Self
2	Khamar B., Gogia A. ,Laddhha R., Khan I. , Patravale V., Modi I.	Pharmaceutical composition of taxoids	WIPO Patent Application (WO/ 2012/ 063182)	Cadila Pharmaceuticals
3	Patravale V., Desai P.,Deshpande V., Gokarna V.	Pharmaceutical composition for bioenhancement of active agents	Provisional Indian patent (1108/ MUM/2012)	Self
4	Patravale V., Patel P.,, Kalia Y.,,Patil S., Kalria D.	Provisional Indian patent	(1218/ MUM/2012)	Self

## **Endowment lectures**

Sr.	Date	Fellowship	Distinguished Speaker/ Affiliation	Title of Lecture
1	October 1, 2011	Foundation day alkyl amines  – uict foundation day speaker endowment lecture	Dr. Sanyog Jain, Associate Professor, Centre for Pharmaceutical Nanotech- nology, Dept. of Pharm- [aceutics,National Institute of Ph-armaceutical Education and Research (NIPER), SAS Nagar (Mohali), Punjab-160062	Biological Evaluation of Novel Multifunctional Carbon Nanotubes Based "Smart" Drug
2	March 17, 2012	Themis chemicals ict diamond jubilee dist-inguished fellow in pharmaceutical science – lecture	Professor Dr. P. S. Ramani, Senior Consultant Neurospinal Sur-geon, Lilavati Hospital & Rese-arch Centre, Mumbai. INDIA	Mutation - The March

3	April 27, 2012	Professor S. K. Pradhan endowment lectures	Dr. Susheel Durani, Professor, Department of Chemistry IIT Bombay, Powai, Mumbai – 400076	Chemical Interactions and Biomolecular Ontogeny: The Puzzles of Stereochemistry and Symmetry in Protein Structure
4	April 27, 2012	Professor S. K. Pradhan endowment lectures	Professor Goverdhan Mehta, FNA, FRS National Research Professor Lilly Grantee and Jubilant - Bhartia Chair, School of Chemistry, University of Hyderabad, Hyderabad 500046	Lecture 1: Celebrating Chemistry for a Better World: Lessons and Inspiration from Organic synthesis Lecture 2: Harnessing Synergy Between Natural Products, Organic Synthesis and Drug Discovery for Human Wellbeing
5	March 29, 2012	Professor (mrs) m.R. Baichwal distinguished fellow in pharmaceutical sciences" lecture,	Dr. Shobhona Sharma Professor, Department of Biological Sciences, TIFR, Mumbai	Malaria Infected Red Cells: Can We Target Them
6	March 29, 2012	The cipla distinguished fellow in pharmaceutical science" lecture,	Dr. Vijay Walame Consulting Homoeopath Lokmanya Hospital, Chinchwad, Pune	Homeopathy: An Emerging Pharmaceutical Science
7	30th April 2012	Professor V. M. Kulkarni endowment lecture,	Prof (Dr). Kanjaksha Ghosh Director, National Institute of Immunohaematology, Mumbai	Pharmacotherapy of Sickle Cell Ana- emia: Why Indian Pharmaceutical Industry is Silent
8	May 11, 2012	The Professor B. D. Tilak visiting fellowship lecture,	Professor P. Thyagarajan Pro - Chancellor (Research), Sri Ramachandra University, Chennai	Herbal Drugs as Block Busters: The Way Forward
	14th – 15th Nov. 2011.	Indo-US Symposium on Nanomedicine: Prospects and Challenges, Co-Chairperson –Scientific and Organizing Committee, Mumbai, India		

## Seminar / Conference / Workshop Attended

#### **POSTER PRESENTATIONS**

- 1. Bioadhesive spontaneous plua formina teat dips. Sandhya Pranatharthiharan and Padma V. Devaraian Presented at the 38th Annual Meeting & Exposition of the Controlled Release Society, held at National Harbor, Maryland, July 30 – August 3, 2011.
- 2. ATIS Gelling Nasal Spray Of Tizanidine Hydrochloride For Enhanced Bioavailability And High CNS Uptake. N. Utwani, S.Pranatharthiharan, Padma, V. Devaraian Presented at The Indian Pharmaceutical Association "Regulatory Challenges - The Way Forward" 5th Symposium on Nasal and Pulmonary Drug Delivery held at Hotel Novotel, Juhu, Mumbai, 10-11 November, 2011.
- 3. Biodistribution of Solid Lipid Nanoparticles of Buparvaguone by Scintigraphy. Soni M.P., Pawar M., Vanage G., Gaikwad R. V., Samad A., and Padma V. Devarajan Personated at the INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges to be held at Institute of chemical Technology, Mumbai from 14th - 15th November, 2011.
- 4. Intravenous Repeated Dose Sub-Acute Toxicity Profiling of LIPOMER Doxycycline (Lipomer-DH), Dhumal R D, Mahajan MV, Soni M, Bhagat ST, Devarajan PV, Gaikwad RV, Samad A, Vanage GR Personated at the INDO-US joint symposium on nanomedicine: prospects and challenges to be held at Institute of chemical Technology, Mumbai from 14th – 15th November, 2011
- Role Of Folate On The Biodistribution Of Polyethylene Sebacate Nanoparticles Loaded With Anti-Tb Drugs, Ranee B.J., Mitesh Patel., Devarajan Padma V., V.C. Malshe, Gaikwad R. V., Samad A, Presented at The Indo-US Joint Symposium on Nanomedicine: Prospect and challenges, held at ICT, Mumbai on 14-15th Nov, 2011.
- 6. Self Nanoprecipitating Preconcentrate of Primaguine Phosphate. Datkhile V. R., Sulgudle S.S., Padma V. Devarajan Presentated at the INDO-US Joint Symposium on Nanomedicine: Prospectus And Challeges to be held at Mumbai from 14 - 15 November 2011.
- 7. "Lung Targeted Biodegradable Rifampicin Nanoparticles For Oral Administration" Mitesh D. Patel, Abdul Samad, Vinod C. Malshe and Padma V. Devarajan. Presentated at the INDO-US join symposium on Nanomedicine: Prospects and Challenges, 14-15th November, 2011 held at Institute of Chemical Technology, Mumbai.
- "Targeted Pulmonary Delivery Following Oral Administration of Polymeric Nanoparticles of Rifampicin" Praveen V. Date, Vilas N. Malode, Mitesh D. Patel, Abdul Samad and Padma V. Devarajan. Presentated at the 12th International Symposium on Advances in Technology and Business Potential of NDDS", 9-10th February, 2012 held at J.W. Marriott Hotel, Mumbai.
- "Orally Administered Polymeric Nanoparticles of Anti-Tubercular Drug Combinations with Enhanced Lung Concentration". Mitesh D. Patel, Praveen V. Date, Abdul Samad, Vinod C. Malshe and Padma V. Devarajan. Presentated at the 12th International Symposium on Advances in Technology and Business Potential of NDDS", 9-10th February, 2012 held at J.W. Marriott Hotel, Mumbai.
- 10. Doxorubicin loaded gold nanoparticles using poly(Aspartic acid as a novel reducing agent Sameera V. Khandekar, M. G. Kulkarni, Padma V. Devarajan., ) Personated at the 12th International Symposium on Advances in Technology and Business Potential of NDDS", held at J.W. Marriott Hotel, Mumbai-10th February, 2012.
- 11. Design and characterization of core shell gold nanoparticles for anti-HIV therapy, B. R. Dalvi, Absar and P. V. Devarajan presented at 12th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems to be held at Mumbai from 9th-10th February 2012
- 12. Wavikar P. R. and Vavia P. R. "Solid Lipid Nanoparticles Based Novel Topical Formulation of Terbinafine Hydrochloride" (Oral), 38th Annual Meeting and Exposition of Controlled Release Society, Maryland, USA, July 2011.

- 13. Mali N. D. and Vavia P. R. "Serratiopeptidase /chitosan nanoparticle carriers prepared by polyelectrolyte complexation", 38th Annual Meeting and Exposition of Controlled Release Society, Maryland, USA, July 2011
- 14. S. S. Darandale, P. R. Vavia, "β-Cyclodextrin based Nanosponges of Curcumin: Formulation and Physicochemical Characterization", 2nd European Conference on Cyclodextrin, Italy, October 2011.
- 15. M. B. Sangwai, P. R. Vavia, "Amorphous Ternary Cyclodextrin Nanocomposites of Telmisartan: Formulation, In-Vitro Characterization and In-Vivo Biovariability Studies", 2nd European Conference on Cyclodextrin, Italy, October 2011
- 16. K. P. Pagar, P. R. Vavia, "Felodipine β-Cyclodextrin Complex As an Active Core for Predictable Pulsatile Chronotherapeutics in the Treatment of Hypertension", 2nd European Conference on Cyclodextrin, Italy, October 2011.
- 17. Yeola G. S. and Vavia P. R. "Development of an Oral Push Pull Osmotic Pump of Buprenorphine", AAPS Annual Meeting and Exposition, Washington DC, USA, October 2011.
- 18. G. Yeola, P. Vavia, N. Babul, H. Kao, Zero-order release of buprenorphine from an osmotically modulated once-a-day oral dosage form, The 31st Annual Scientific Meeting of the American Pain Society, 2012.
- 19. Pawar S. K., and Vavia P. R. "Microemulsion Preconcentrate for Oral Bioavailability Enhancement of Poorly Soluble Immunosuppressant Drug", AAPS Annual Meeting and Exposition, Washington DC, USA, October 2011
- 20. S. G. Ingle, S. S. Chavan, P. R. Vavia, "Formulation of Solid Lipid Nanoparticle Based Nasal Spray of Budesonide", Indo-US Joint Symposium on Nanomedicines: Prospects and Challenges, Mumbai, November 2011
- 21. N. V. Jadhav, D. M. Bramhane, P. R. Vavia., "Development, Charecterization and Evaluation of Supersaturated Triglyceride Free Drug Delivery System(s-TFDDS) of Lornaxicam", Indo-US Joint Symposium on Nanomedicines: Prospects and Challenges, Mumbai, November 2011
- 22. S. S. Darandale, N. D. Mali, P. R. Vavia., "Niosomal Drug Delivery System of Minoxidil for Topical Application", Indo-US Joint Symposium on Nanomedicines: Prospects and Challenges, Mumbai, November 2011
- 23. S. K. Pawar, D. B. Shelar, P. R. Vavia., "Preparation and Physicochemical Charaterization of Isradipine Nanosuspension", Indo-US Joint Symposium on Nanomedicines: Prospects and Challenges, Mumbai, November 2011
- 24. K. D. Patel, P. R. Vavia, "Positively charged nanocrystalline taxane for oral delivery: Size engineering to overcome biological barriers", NanoBio 2012, Kochi, India.
- 25. S. S. Darandale, S. K. Pawar, P. R. Vavia, Doxorubicin loaded niosomal formulation with glucose targeting ligand: An approach for active targeting to tumor", NanoBio 2012, Kochi, India.
- 26. S. K. Pawar, S. S. Darandale, P. R. Vavia, "Glucose targeted curcumin loaded nano-niosomes for the anticancer drug targeting", NanoBio 2012, Kochi, India.
- 27. M. B. Sangwai, S. M. Sardar, P. R. Vavia, "Nano-emulsified orlistat embedded multi unit pellet system (MUMPS) for enhanced dissolution and lipase inhibition", NanoBio 2012, Kochi, India.
- 28. P. Mehta, K. D. Patel, V. Swaminathan, P. R. Vavia, "Eudragit E-Curcumin microspheres for the treatment of Helicobactor pylori induced peptic ulcer", NanoBio 2012, Kochi, India.
- 29. K. P. Pagar, P. R. Vavia, "Rivastigmine loaded poly[La-(Glc-Leu] copolymeric nanoparticulate drug delivery system for the treatment of Alzheimers disease", NanoBio 2012, Kochi, India.
- 30. Deshpande R.S. and Vavia P.R., "Development and Evaluation of Swellable Core Osmotic Tablets of Paliperidone", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.

## Seminar / Conference / Workshop Attended

- 31. Jadhav P. H. and Vavia P.R., "Development and Evaluation of Monolithic Transdermal Patch for Dementia Associated with Alzheimer's Disease", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.
- 32. Mehta P. D. and Vavia P.R., "Candesartan cilexetil nanocrystals: A promising formulation exhibiting enhanced aqueous solubility and dissolution rate", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.
- 33. Jadhav N. V., Bramhane D.M. and Vavia P.R., "Development and Evaluation of Lornoxicam Nanosuspension by High Pressure Hogenizer (HPH)", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.
- 34. Patel K.D., Chavan S. S. and Vavia P.R., "Compressible Hot Melt Extruded (HME) Microparticles of Oxcarbazepine for Dissolution Enhancement", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011
- 35. Wavikar P.R., Chavan S. S. and Vavia P.R., "Development and Evaluation of New Multiple Unit Carbamazepine Sustained Release Solid Dosage Form", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.
- 36. Sardar S.M. and Vavia P.R., "Development of Cyclodextrin Based Ternary pH Independent IR Tablet Formulation of Glipizide", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.
- 37. Ingle S. G., Mali N. D. and Vavia P.R., "Nanosuspension: A Novel Strategy for Combination of Lopinavir and Ritonavir", 63rd Indian Pharmaceutical Congress, Bengaluru, December 2011.
- 38. Dharmendra K Khatri, Samee F. Mukadam, Parikshit R Juvekar, Archana R Juvekar, Antiparkinson activity of gaueous and hydroalcoholic extract of Pisum sativum on rotenone induced Parkinson models, 12th International congress of Ethnopharmacology, School of Natural Product Studies, Jadaypur University Kolkata, India, 17-19th Feb 2012.
- 39. Majula konka, Saroj Varpe, Archana R. juvekar, Evaluation of anti-inflammatory activity of Typha angustifolia , 12th International congress of Ethnopharmacology, School of Natural Product Studies, Jadavpur University Kolkata, India, 17-19th Feb 2012.
- 40. Pharmacological Evaluation Of Thymol In Experimental Models Of Epilepsy 12th International Congress of Ethnopharmacology Jadavpur University, Kolkata February 17-19, 2012
- 41. Cytotoxic Evaluation of Helicteres isora 12th International Congress of EthnopharmacologyJadavpur University, Kolkata February 17-19, 2012
- 42. Phytochemical evaluation of couroupita guianensis aubl. Leaves 12th International Congress of Ethnopharmacology Jadavpur University, Kolk-ata February 17-19, 2012
- 43. Antiglycation and Trigonella foenuman Antiglycation and free radical scavenging activity of Trigonella foenum and Trachyspermum copticum12th International Congress of EthnopharmacologyJadavpur University, Kolkata February 17-19, 2012
- 44. Antioxidant, Antiplycation, Antihyperalycemic and α-amylase inhibitory activity of saraca indica flower.12th International Congress of Ethnopharmacology Jadavpur University, Kolkata February 17-19, 2012
- 45. Design, Synthesis and evaluation of 2-phenyl-4,5,6,7-tetrahydrobenzo [b]thiophene 3-carboxamides as Antiinflammatory agents Indalkar K. S., Chaturbhuj G. U at 63rd Indian Pharmaceutical Congress 2011, Chennai
- 46. Sulfated Tungstate Catalyzed Synthesis of 5-Substituted 1H-Tetrazoles; Katkar K.V., Pathare, S.P., Akamanchi, K.G., 14th National Symposium in Chemistry, Trivandrum, National Institute for Interdisciplinary Science and Technology, (CSIR-NIIST), Trivandrum. 6-8th Feb 2012
- 47. O-iodoxybenzoic acid mediated oxidative desulfurization initiated domino reactions for synthesis of azoles; Chaudhari, P.S., Pathare, S.P., Akamanchi, K.G., Catalyst-2011, Dr. Reddy's Chemistry Conclave, 16-17th Dec 2011
- 48. Sulfated Tungstate Catalyzed Synthesis of 5-Substituted 1H-Tetrazoles; Katkar K.V., Akamanchi, K.G. Catalyst-2011, Dr. Reddy's Chemistry Conclave, 16-17th Dec 2011

- 49. Oxidative fragmentation of oxiranes to nitriles with iodine in aueous ammonia; Jadhav, R.R. Akamanchi K.G.Catalyst-2011, Dr. Reddy's Chemistry Conclave, 16-17th Dec 2011
- 50. o-iodoxybenzoic acid/triethylamine: A new sytem for synthesis of 2- amino/thio-1.3,4-oxadiazoles via oxidative cyclodesulfurization of thiosemicarbazides; Chaudhari, P.S., Akamanchi, K.G., Twelfth Tetrahedron Symposium, Sitges, Barcelona, Spain, Twelfth Tetrahedron Symposium, 21-24th June 2011
- 51. Heck reactions using generation 1 poly(propylene imine) dendrimer salicylaldimine ligand complexed with Pdcl2 Kalhapure, R.S., Akamanchi, K.G., National technology day and international year of chemistry celebration, ICT-Mumbai, 11-12th May 2011
- 52. Swati S. Vyas, Vandana B. Patravale, Mariam S. Degani, Polymeric prodrug of Norfloxacin with a hydrolysis mediated slow release profile and its antimicrobial evaluation, Controlled Release Society Indian Chapter, Mumbai, India, 9-10 Feb 2012.
- 53. Poster presentation on Ionic liquid catalysed synthesis of 4,6-disubstituted-3-cyano-2-pyridones under solvent free and ambient conditions by Rupesh U. Shelke, Sunil S. Chavan and Mariam S. Degani at 6th CRSI-RSC Symposium in Chemistry, Thiruvananthapuram, February 2-5, 2012.
- 54. Poster presentation on Design and synthesis of cinnamide derivatives as antitubercular agents. Nutan H. Palsule Desai, Manoj Kakwani, Arundhati C. Lele, M. K. Ray, M. G. R. Rajan, Mariam S. Degani. Gordon Research Conference on Tuberculosis Drug Development, Barga, Italy. Date 3rd-7th July 2011.
- 55. Fabrication of Lipid Nanocarrriers of Levodopa Using Supercritical Fluid Technology; Fernandes C. B and Patravle V.B. at 10th International Symposium on Supercritical Fluids (ISSF 2012), San Francisco, CA, USA, 13-16th May 2012
- 56. Influence of processing parameters on generation of lipid nanoparticles of Genistein using Supercritical Fluid Technology; Pai A. R. and Patravle V.B. at 10th International Symposium on Supercritical Fluids (ISSF 2012), San Francisco, CA, USA, 13-16th May 2012
- 57. Feasibility of Transdermal Delivery of Lipid Based Nanocarriers of Huperzine-A For Treatment Of Alzheimer Disease; Patel P.A., Patil S.C., Kalaria D.R., Kalia Y.N. and Patravale V.B. at 9th International Conference and Workshop on Biological Barriers - in vitro and in silico Tools for Drug Delivery and Nanosafety Research, Saarland University, Germany, 29th February – 9th March 2012
- 58. Bioenhancement of Curcumin Using Hot Melt Extrusion Technology: Formulation Development, In Vitro Characterization And In Vivo Pharmacokinetic Studies; Desai P. P.; Gokarna V. S.; Gugulothu D. B.; Deshpande V. D. and Patravale V. B. at Drug Delivery India 2012 - Innovations In Pharmaceutical & Manufacturing Sciences, Hyderabad, India, 24-25th February 2012
- 59. Development Of Mathematical Model To Predict Release Of Poorly Water Soluble Drug From Tamarind Seed Polysaccharide Matrices; Patale R.L., Desai P.P. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 60. Engineering Nanostructured Lipidcarriers Of Genistein: Statistical Optimization; Pai A. R., Swami M. V. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 201
- 61. New Uses For Old Drugs: Clitrimazole Oral Nanoemulsion For Malaria; Borhade V. B., Shete H. K. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 62. Transdermal Gels Of Rosiglitazone Maleate For Alzheimer's Disease; Patil S.C., Patel P. A., Pol A.S., Kalaria D. R., Kalia Y. N. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012

## Seminar / Conference / Workshop Attended

- 63. Spectroscopic Investigation of The Time Dependant Effect Of Gastrointestinal pH On The Relative Aggregation State Of Amphotericin B Loaded Solid Lipid Nanoparticles: Chaudhari M. B., Patel P.A. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 64. Polymeric Prodrug Of Norfloxacin With A Hydrolysis Mediated Slow Release Profile And Its Antimicrobial Evaluation; Vyas S. S., Patravale, V. B. and Degani M.S. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 65. Lyotab: Exploring The Potential Of Freeze-Drving For Development Of Sublingual Tablets Of Serratiopeptidase: Prabhu R.H., Gugulothu D.B. and Patravale V. B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 66. Hydrogel Nanoparticles Of Curcumin: Potential In Macrophage Targeting; Dalapathi B. Gugulothu, Prajakta P. Dandekar, Preshita P. Desai And Vandana B. Patravale at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 67. Hippophae Rhamnoides Berry Oil Based Nanogels For Treatment Of Chronic Dermatitis; Pol A. S., Kagliwal L., Patil S. C., Singhal R. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 68. Formulation And Characterization Of Micellar Methotrexate For Nose To Brain Delivery; Agrawal A .A., Fernandes C.B., Dukere S. Shirsat N. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 69. Evaluation Of Blank Nanostructured Lipid Carriers (Nanoject) For Its Immunomodulatory Potential: Desai S.M., Soni U.K., Joshi M.D.1, Patravale V.B., Sharma S. and Pathak S. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2011
- 70. Comparison Of Antimalarial Efficacy Of Nanoject: Intraperitoneal Versus Subcutaneous Administration; Prabhu P.S., Pathak S., Sharma S. and Patravale V.B. at Twelth International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems, Mumbai, India, 9-10th February 2012
- 71. Freeze Drying: Exploring Potential In Development Of Orodispersible Tablets Of Sumatriptan Succinate; Pandharipande P. P., Dalapathi G. B., Desai P.P. and Patravale V. B. at 63rd Indian Pharmaceutical Congress, Bangaluru, India, 16-18th December 2011
- 72. Formulation Development And Pharmacokinetics Of Curcumin Nanoparticles; Gugulothu D, B., Desai P. P., Prabhu R. H., and Patravale V. B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 73. Engineering of PLGA Nanoparticles of Retinol Acetate: Statistical Optimization; Velhal M. K., Swami M. V., Fernandes C. B., Agrawal A. A., Pai A. R., Patravale V. B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 74. A Comparative Study of Drying Methodologies For Generation Of Free Flowing Powder Of Polymeric Nanodispersion; Velhal M.K., Agrawal A.A., Fernandes C.B., Swami M.V., Patravale V.B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 75. Atovaquone Nanosuspension For Intravenous Delivery: Toxicity Assessment, Pharmacokinetics, Tissuedistribution And In Vivo Antimalarial Efficacy Studies; Borhade.V, Shete H.K. & Patravale V.B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 76. Evaluation of The Immunomodulatory Properties Of Blank Nanostructured Lipid Carriers (Nanoject) Soni U.K., Desai S.M., Joshi M.D., Patravale V.B., Sharma S., Pathak S. at INDO-US Joint Symposium on Nanomedicine : Prospects and Challenges, Mumbai, India 14-15th November 2011

- 77. Statistical Optimization Of Novel Hydrogel Nanoparticles Of Retinol Acetate Using 23 Full-Factorialdesign; Velhal M.K., Fernandes C.B., Swami M.V., Agrawal A.A., Pai.A.R., Patravale V.B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 78. Novel Hydrogel Retinol Acetate Mucoadhesive Nanoparticles; Velhal M.K., Pai A.R., Fernandes C.B., Swami M.V., Patravale V.B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 79. Microemulsion Based Transdermal Delivery Of Donepezil Hydrochloride For The Treatment Of Alzheimer's Disease; Patel P. A., Patil S.C., Kalaria D. R., Kalia Y. N., and Patravale V. B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011
- 80. Influence Of Lipid Based Carrier On Transdermal Delivery Of Donepezil Hydrochloride; Patel P.A., Kalaria D. R., Pol A. S., Kalia Y. N. and Patravale V. B. at INDO-US Joint Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India 14-15th November 2011

## **Invited lectures**

#### Professor Padma V. Devarajan

- Delivered a Brief on "Research Highlights" at AAiPS Annual Meeting and exposition, Washington, USA, October 23-27, 2011
- Delivered talk at INDO-US joint symposium on "Nanomedicine: Prospect and Challenges" on Asymmetric lipid polymer (lipomer) nanoparticles: A design by default at ICT, Mumbi on Novembeer 14-15, 2011
- Delivered a lecture as a Resource person at the AICTE Quality Improvement Program on Serendipitious Findings in Drug Delivery: Case Studies organized at the Bharatiya Vidyapeeth Deemed University at the Poona College of Pharmacy during 6th February 2012 to 18th February 2012.

### Professor M. S. Degani

- Invited talk on "Microwave assisted high speed chemistry- a technique in drug discovery" at Sinhaad Technical Education Society's Smt. Kashibai NAvale College of Pharmacy, Pune. February 24, 2012
- Invited talk on "Flouro compounds as drugs" at QIP Program on "Novel strategies in drug synthesis & drug characterization", Bharati Vidyapeeth, Pune. November 2011
- Invited talk on "Fluorination in Medicinal Chemistry: Methods & Strategies" at QIP Program on "Novel strategies in drug synthesis & drug characterization", Bharati Vidyapeeth, Pune. November 2011

## **Professor Pradeep Ratilal Vavia**

 Invited Speaker, "Cyclodextrin-based Nanosponges: An Effective Nanocarrier for Drug Delivery" Indo-US Symposium on Nanomedicine: Prospects and Challenges, Mumbai, India, 14th – 15th Nov. 2011.

#### Professor Vandana B. Pat ravale

- Invited speaker to deliver a talk on "Novel Brain Targeted Nanocarrier for Migraine Therapy" at 8th of the NanoTR, Hacettepe University Ankara, Turkey, 25-29th of June 2012
- The Indian Pharmaceutical Association Convention, Manipal College of Pharmaceutical Sciences, Manipal University, Manipal, India, on 17-18th March 2012
- Invited speaker to deliver a talk on, "Artemether delivery-Potential of nanostructured lipid carriers" at Sardar patel university, Vallabh Vidyanagar, India, 10th March 2012

## **Awards & Scholarships**

- Invited speaker to deliver a talk on, "potential of lipid nanoparticulate carriers in malaria therapy" at Drug Delivery India 2012 - Innovations In Pharmaceutical & Manufacturing Sciences, Hyderabad, India, 24-25th February 2012
- Invited speaker to deliver a talk on, "Micellar Nanocarriers: Potential in brain targeting at S.M.B.T. College of Pharmacy, Nasik, India, 18th February 2012
- Invited speaker to deliver a talk at Sinhaad Technical Education Society's Smt. Kashibai Navale College of Pharmacy, Pune, India, 17th February 2012
- Invited speaker to deliver a talk on ""Micellar nanocarriers for delivery to brain" at Poona college of Pharmacy, Pune, India, 11th February, 2012

#### **Professor P. D. Amin**

- Delivered a lecture at Sinhaad College of Pharmacy, Vadagon at Staff Development Programme on Novel Drug Delivery System-Past, Present and Future, August 2011.
- Delivered a lecture as a Resource person at the AICTE Quality Improvement Program organized at the Bharatiya Vidyapeeth Deemed University at the Poona College of Pharmacy during 6th February 2012 to 18th February 201

## Awards & Scholarships

#### Professor P. V. Devarajan

- Fellow of the Maharashtra Academy of Sciences, India
- 2011 AAiPS Distinguished Educator and Researcher Award
- 2008 Vividhlaxi Audyogik Samshodhan Vikas Kendra (VASVIK) Industrial Research Award for Women Scientists
- Featured as Indian Women Scientist in Chemical Industry News, June 2011
- Felicitated by Indian Chemical Council as Woman Scientist in March 2012
- Best Teacher Award (ICT B.Pharm 2007)
- G.P.Nair Gold Medal, J.G. Kane Memorial Medal, M.L.Khorana Memorial Prize, Pitre Memorial Prize (For First rank in B.Pharm)
- Dr. John Kapoor Foundation Travel Award and ICT Golden Jubilee Travel Award
- UDCT Scholarship during Final B.Pharm.
- U.G.C. Junior and Senior Research Fellowships during M.Pharm. & PhD (Tech)

#### Professor K. G. Akamanchi

• UGC-Visiting Fellow - Sardar Patel University, Vallabh Vidyanagar, Gujarat.

#### Professor P. D. Amin

Featured as Indian Women Scientist in Chemical Industry News, 2011

## Professor M. S. Degani

- Felicitated by Indian Chemical Council as Woman Scientist in March 2012
- Featured as Indian Women Scientist in Chemical Industry News, 2011

#### Professor P. D. Jain

• Ramanujan Fellowship from DST, Govt. of India

#### **Professor Ratnesh Jain**

- Ramanujan Fellowship from DST, Govt. of India
- Ramalingaswami Fellowship, DBT, Govt. of India
- INSPIRE Faculty Fellowship, DST, Govt. of India

#### Professor K. S. Laddha

- 'Golden Jubilee Research Fund Endowment' of Rs. 15000/- has been awarded from University of Mumbai institute of Chemical Technology, Matunga, Mumbai –19, for the research project entitled "Standardization of Plant Drugs", 1993.
- 'Senior Research Fellowship' from University Grants Commission, Ministry Of Education, New Delhi, Nov. 1989.
- 'Golden Jubilee Research Fund Endowment' of Rs. 25000/- has been awarded from University of Mumbai institute of Chemical Technology, Matunga, Mumbai –19, for the research project entitled "Evaluation of Herbal Drugs", 1993.
- 'Alumnus of the Year', Award in recognition of the achievements attained, from Principal K. M. Kundnani College of Pharmacy, Mumbai – 18, 2003.
- 'Indian Drug Best Paper Award 2008' for research paper entitled "A HPTLC" densitometric determination of antioxidant constituents from chyawanprash" Indian Drugs, 45 (7), July 2008, pp. 536-541.

#### Professor V. B. Patravale

Conferred Fellow of Maharashtra Academy of Sciences award ,Maharashtra Academy of sciences (2011)

## **Placement**

#### No of students interested for Placement-

Sr. No	Class	Students for placement	Placed Students	Rema- ining
1	B.Pharm	21	3	19
2	B.Tech Pharma	9	4	5
3	M. Pharma	22	5	17
4	M.Tech Pharma	5	3	2
	Total	57	15	42

#### Companies Came for Campus recruitment-

- Dr. Reddy's Laboratory
- Aranca
- Sulphur Mills Ltd Mumbai
- Biocon
- Evaluserve
- TAKE solutions Chennai
- Rubicon Research
- S. ZhaveriPharmachem Ltd.

- Mylan Laboratories
- Reckitt & Benckiser
- Cosmee Pharma BASF
- Cipla Ltd
- Perkin Elmer
- Roha dye chem Itd
- RTUL Instruments

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Sr. No	Name of the students	Company	Package	Course	Job Profile
1	RuchaDeshpande	Dr. Reddy's Lab.	5.5 lakhs/year	M.Tech Pharma	Process Development
2	Parag Mehta	Dr. Reddy's Lab.	3.93 lakhs/year	M.Pharm	R&D
3	ArijitMujumder	Dr. Reddy's Lab.	3.93 lakhs/year	M.Pharm	R&D
4	ShivrajSulgudle	Mylan Lab	3 lakhs/year	M.Pharm	R&D
5	Natarajan Shrikrishnan	Biocon	4.5lakhs/year	B.tech Pharma	Process Development
6	AnkitaPai	Aranca	5 lakhs/year	M.Tech Pharma	IPR
7	CharmiNagada	Aranca	4.75 lakhs/year	B.Pharm	IPR
8	Neel samant	Aranca	4.75 lakhs/year	B.tech Pharma	Business Research
9	AtulYelpale	Perkin Elmer	4.2 lakhs/year	M.Tech Pharma	Product Specialist
10	SatyaRamnath	Perkin Elmer	3.8 lakhs/year	B.Pharm	Product Specialist
11	ChayaTantri	BASF	4.2 lakhs/year	B.tech Pharma	Technical Marketing
12	Rohitlyer	ReckkittBenskiser	5.5 lakhs/year	B.tech Pharma	Supply Chein Management
13	Santosh Gejage	Sulphur Mills Ltd	2.4 lakhs/year	M.Pharm	R&D
14	ChetanKhatri	Sulphur Mills Ltd	2.4 lakhs/year	M.Pharm	R&D
15	PramodJadhav	TAKE solution chennai	4lakhs/year	B.Pharm	Scientific Writing

#### **ANNEXURE A**

## **Abstracts of Thesis**

Ph.D. (Tech)

Name of Student: Mr. Sonali V. Kapse

Name of Professor: Professor Padma V. Devarajan

#### **COLLOIDAL DRUG DELIVERY SYSTEMS**

PART-I: Self Nanoprecipitating Preconcentrate (SNP) an Innovative Drug Delivery System Polymeric nanoparticles (NP) as drug delivery systems have been extensively investigated for a wide range of applications. Despite manifold applications, technological hurdles continue to hamper their scale-up and commercialization. Nanoprecipitation is a single step, instantaneous method for reproducible nanoparticle formation. The present work deals with development of a simple vet unique approach for spontaneous preparation of polymeric nanoparticles. SNP is a simple monophasic concentrate which generates polymeric nanoparticles in-situ by spontaneous nanoprecipitation in aqueous media. SNP eliminates use of unacceptable toxic organic solvents obviates the need for nanoparticle isolation and overcomes the stability issues associated with nanoparticles.

IA: SNP of Tamoxifen Citrate (TMX): TMX is a BCS Class II non-steroidal antiestrogen agent with poor oral bioavailability and erratic absorption. TMX is used in metastatic breast cancer which spreads through lymph system; thus appropriately designed NP for lymphatic uptake could represent an advantageous approach. TMX NP could provide a dual advantage of increased bioavailability with probable lymphatic uptake.

Preparation and Evaluation: Orally acceptable TMX SNP was prepared by simple solution method. Optimization of SNP variables resulted in NP with EE (~85%) and PS (<300nm) on dilution. SNP system was characterized for reproducibility and ruggedness by evaluating the effect of variables namely mode of addition, stirring time, type, volume, temperature and pH of dispersion medium on EE and PS. NP was characterized by DSC, XRD, FTIR, FTIR imaging, ESEM and TEM. TMX SNP revealed rapid drug release. TMX SNP was found stable for 1 year as per ICH guidelines. Oral administration of radiolabeled TMX NP in rats revealed major radioactivity in stomach with no significant activity evident in internal organs. Pharmacokinetic studies in rats revealed enhanced oral bioavailability with TMX NP compared to TMX suspension indicated by higher AUC and Cmax.

IB: SNP of Doxorubicin Hydrochloride (DOX): DOX is a BCS Class III anticancer drug of choice for hepatic cancer. High water solubility of DOX results in poor EE in NP. A simple technological strategy has been proposed to enhance EE and production of DOX NP through design of SNP.

Preparation and Evaluation: DOX SNP was designed using 23 factorial approach. DOX SNP was prepared by simple solution method. Varied formulation parameters resulted DOX NP with EE (>80%) and PS (<300nm) on dilution. Surface modified DOX NP was prepared by physical adsorption of surface modifying agent. DSC, XRD revealed amorphous nature of DOX in the NP. FTIR imaging confirmed homogenous distribution of DOX in the NP. NP was characterized by FTIR and SEM. DOX SNP was found stable for 1 year as per ICH guidelines. Biodistribution in rats following intravenous administration of radiolabeled DOX NP revealed low cardiotoxicity and nephrotoxicity compared to DOX solution while surface modified DOX NP evaded RES system and indicated long circulating nature.

SNP is a simple, innovative and versatile technology platform for preparation of polymeric nanoparticles

PART-II: Culex guinguefasciatus (CQ) larvae - A model for cytotoxicity and oral drug absorption Mosquito as an experiment model is metabolically similar to, but has distinct advantages over microbial and higher animal systems and can be considered analogous to cancerous cell with high mitotic index and similar behavior of anticancer drugs can be expected in both.

IIA: CQ Larvae – A potential model for cytotoxicity evaluation: A simple and rapid model for preliminary screening of anticancer activity has been developed in-house using CQ larvae as a cost-effective alternative to time consuming in-vitro and in-vivo models. To evaluate CQ larvae as a model for cytotoxicity, nine non-anticancer drugs were tested at 10-1000 ppm on (3rd/4th) in-star phase larvae. Time for onset of action and 100% mortality were retained as evaluation parameters. Dose dependent cytotoxicity observed with the drugs suggests feasibility of CQ larvae as a simple model for rapid cytotoxicity evaluation and could provide a viable alternative for in-vitro cell-line studies.

IIB: CQ Larvae – A model for prediction of oral drug absorption: Prediction of drug absorption through GIT is key issue in selection of new entities. Available absorption models are reliable, time consuming and involve financial and ethical considerations. Semi in-vivo models could reduce, replace and refine use of higher animal. We suggest CQ larvae as a model for prediction of oral drug absorption. Two BCS Class III drugs DOX and ODN with low intestinal permeability were selected to study the model through design of drug delivery system {with and without penetration enhancers (PE)}. ODN is a dinucleotide. Absorption of DOX and ODN through larvae was quantified by spectrofluorimetric and HPLC analysis respectively and was compared with non-everted intestinal sac (NEIS) model. Good correlation was achieved by both the models for drug absorption. DOX permeability was enhanced with PE in order of their Pap inhibitory effect i.e. Labrasol>Solutol HS-15>Transcutol-P while ODN permeability was enhanced with Oleic acid as PE through design of SMEDDS.

Culex guinguefasciatus larva model could provide a viable alternative for evaluation of cytotoxicity and oral drug absorption

Name of Student: Mr. Swati a. Guhagarkar Name of Professor: Professor Padma V. Devarajan

#### **BIOENHANCED DRUG DELIVERY SYSTEMS**

Hepatic targeting either based on passive accumulation of nanoparticles (NPs) in the liver or active targeting to hepatocytes has been explored in treatment of variety of liver diseases such as hepatitis, hepatic cancer. The present project deals with the design of liver targeted nanoparticulate drug delivery system (NPDDS) using PVD-TAR as targeting ligand which has high affinity for asialoglycoprotein receptors present on the liver cells. Accordingly the project is divided into the three parts.

I. Design and evaluation of polyethylene sebacate (PES) - silymarin (SIM) NPs for hepatic targeting PES, a new biodegradable polymer synthesized in our laboratory has advantages of ease of synthesis, good hydrolytic stability, non-mutagenicity and non-genotoxicity and therefore was used in the design of NPDDS. Silvmarin is a hepatoprotective widely used in the treatment of hepatitis and other liver disorders. Effectiveness of SIM as liver remedy is severely limited by its low water solubility and poor bioavailability after oral administration. Design of NPDDS of SIM can help to improve bioavailability thereby enhancing its efficacy in the treatment of such diseases.

Preparation and in vitro evaluation: Two methods of preparation viz., nanoprecipitation and emulsion solvent diffusion (ESD), were evaluated for preparation of PES-SIM NPs. Nanoprecipitation consistently yielded nanosize (< 450 nm) even at very low surfactant concentration (0.1% w/v) whereas with ESD nanosize is obtained only at high surfactant concentration (> 1% w/v). Nanoprecipitation was found to be as a more versatile method for preparation of PES-SIM NPs. Hepatic targeted NPs (PES-SIM- TAR) were prepared by simple physical adsorption of PVD-TAR on the NPDDS. NPs were freeze dried using trehalose as cryoprotectant. NPs were evaluated for drug release, SEM, DSC and XRD analysis. PES-SIM NPs were found to be stable for one year as per ICH guideline. Hepatoprotective activity in rats with CCl4 induced liver toxicity: Biochemical and histopathological evaluation revealed enhanced hepatopotective effect of PES-SIM NP TAR in rats with CCI4 induced liver toxicity.

II. Design and evaluation of polyethylene sebacate (PES) - Doxorubicin hydrochloride (DOX) NPs hepatic targeting Doxorubicin hydrochloride (DOX) is a drug of choice in the treatment of hepatic cancer (HC). However its clinical usefulness is often limited by severe side effects, P-gp efflux and development of multidrug resistance by cancer cells. Design of hepatic targeted NPDDS using PVD-TAR as targeting ligand can overcome these limitations.

Preparation and in vitro evaluation: PES-DOX NPs were prepared by modified nanoprecipitation technique. The process manipulation approaches evaluated to enhance EE of DOX included: (A) Aqueous phase manipulation (B) Use of complexing agent-Gantrez AN-119. With Gantrez AN-119 as complexing agent high EE (~75%) and low size (~100 nm) was obtained. Hepatic targeted NPs (PES-SIM-TAR) were prepared by simple physical adsorption of PVD-TAR on the NPDDS. NPs were evaluated for drug release, hemolytic potential, serum stability, TEM, DSC and XRD analysis. NPs were freeze dried using trehalose as cryoprotectant. Stability studies as per ICH guidelines revealed stability of one year.

In vitro cytotoxicity and cellular uptake studies in Hep G2 cell line: Cytotoxicity and cellular uptake of PES-DOX-TAR and PES-DOX NPs was found to be comparable to DOX solution.

Biodistribution studies in rats using gamma scintigraphy: NPs were radiolabelled with 99mTc. Biodistribution studies were carried out in rats and were monitored by gamma scintigraphy. At the end of 5 h rats were sacrificed, various organs viz. heart, lung, liver, spleen and kidney were isolated and radioactivity in each organ was measured. DOX heart concentrations were found to be lower with PES-DOX-TAR and PES-DOX NPs when compared to DOX solution suggesting possibility of lower cardiotoxicity. PES-DOX-TAR revealed long circulating nature suggesting probability of enhanced targeting to hepatocytes.

III. Biodistribution studies of hepatic targeted Gantrez AN 119 (GAN) - Doxorubicin hydrochloride (DOX) NPs GAN-DOX-NPs and GAN-DOX-TAR of two different sizes viz.  $114.9 \pm 12.3$  nm and  $353.4 \pm 1.06$  nm were prepared by an earlier reported technique in the laboratory. NPs were radiolabelled with 99mTc. Biodistribution studies were carried out in rats and were monitored by gamma scintigraphy. At the end of 5 h rats were sacrificed, various organs viz. heart, lung, liver, spleen and kidney were isolated and radioactivity in each organ was measured. With 114 nm size NPs revealed lower liver concentrations compared to DOX solution. With 353 nm size GAN-DOX-TAR exhibited high liver concentrations compared to both DOX solution and GAN-DOX NPs. The high liver concentrations of GAN-DOX-TAR could be attributed to presence of PVD-TAR as asialoglycoprotein receptors ligand. A significant reduction in heart concentration was seen with NPs suggesting possibility of lower cardiotoxicity.

Name of Student: Mr. Kiran Sawant Name of Professor: Dr. (Mrs.) P. D. Amin

#### INTRODUCTION

Hot Melt Extrusion (HME) was first introduced in the plastics industry in the mid-nineteenth century to prepare polymeric insulation coatings to wires. Today, interest in HME techniques for pharmaceutical applications is growing rapidly with well over 100 papers published in the scientific literature in the last 12 years. Several research groups have demonstrated HME processes as a viable method to prepare pharmaceutical drug delivery systems, including granules, pellets, sustained release tablets, transdermal and transmucosal drug delivery systems and implants. The HME technique is an attractive alternative to traditional processing methods. HME is a process of converting a raw material into a product of uniform shape and density by forcing it through die under controlled conditions. Melt extrusion is a combination of melting & mechanical preparation method. HME represents an efficient manufacturing technology required to disperse drugs in a melt up to a true molecular solution of the active agent in the matrix.

#### **OUTLINE OF RESEARCH WORK:**

The present work was based on to explore HME technology for solubility enhancement and its application for sustained release dosage formulation. For solubility enhancement two molecule curcumin and Oxcarbazepine were selected based on insolubility in water and meltina point. A sustained release formulation of Metoprolol Succinate was developed using HME technology, Polymers like Kollidon VA64, Soluplus, Eudragit and Polyox, A characterization of optimized formulation was done with FT-IR, DSC, pXRD, SEM and Contact angle. A jacketed spheronizer was developed for hot melt extrudates. To check the performance of jacketed spheronizer, pellets of Polyox was developed. The whole work was divided into four parts.

General methodology followed for preparation of solid dispersion:

- Drug to polymer ratio was kept as 1:1, 1:2 & 1:3
- Process parameters for HME were set as Type of Extruder: Single screw, Temperature: 160°C, Screw speed: 40 rpm, Feed rate 0.5 gm/min.
- Extrudates (SDs) were collected after cooling to ambient temperature
- Milled using a laboratory cutting mill & then sieved through a 100 # screen
- Particle size between 100 150 µm were used for analysis
- Physical mixtures (PMs) were also prepared in same concentration subjected to further analysis
- For thermal stability of ingredients Thermo gravimetric Analysis was done
- For chemical stability HPLC method was developed
- FT-IR was carried out to observe the possible hydrogen bonding
- For miscibility of drug into polymer matrix DSC, pXRD and SEM study has done

Name of Student: Mr. Santosh Gejage Name of Professor: Dr. (Mrs.) P. D. Amin

#### INTRODUCTION

Mannitol is commonly used in pharmaceutical formulations and for food products. It occurs as a white, odourless, crystalline powder. It has a sweet taste and a cooling sensation in the mouth (negative heat of solution), making it a useful excipient for mouth dissolving tablets, dispersible tablets, lozenges and chewable tablets. Because mannitol is non-hygroscopic, it is possible to use it with moisture-sensitive drugs.

The raw mannitol has poor physical characteristics like poor flow, poor compressibility, etc. Their performance under compression differed markedly, suggesting that direct compression improved its poor flowability and binding properties.

The present work comprises of the following industry projects.

- 1. Preparation and Evaluation of directly compressible mannitol.
- 2. Comparative evaluation of Marketed Directly compressible mannitol with that of lab made directly compressible mannitol.

Part-1: Preparation and Evaluation of directly compressible mannitol

Objective of the work-

The present work includes three techniques for preparation of directly compressible mannitol viz. spray drying, Fluid bed processing (FBP) and Rapid mixer granulation (RMG). The need of free flowing and having sufficient compressibility of mannitol for compression of tablets. We had tried for making the excipient that has the following properties,

- Improved flow properties
- Improved friability

- Improved compressibility
- Granular material of size between 150-250 μm

Methodology-

A] Spray Drying

The first significant spray drying application occurred in the dairy and detergent industries in the 1920s. It is one of the few technologies available for the conversion of a liquid, slurry, or low-viscosity paste to a free-flowing powder in one unit operation. The actual spray drying process is almost instantaneous, since most evaporation takes place in as little as a few milliseconds or a few seconds at most, depending on the design of the equipment and the process conditions. The method is applied in various industries. In the pharmaceutical industry, it is commonly used for excipients, antibiotics, vitamins, vaccines, enzymes and plasma substitutes. Parameters influencing are evaporation capacity of machine, type of atomizer, drying air flow type, concentration of feed solution, type of solvent, etc. Depending on the atomizers it is possible to control the particle size of the materials.

Spray drying of mannitol is carried out with following batches

- 1. Spray drying of plane mannitol followed by wet granulation
- 2. Spray drying of feed solution of mannitol which contains additional binder.

Student: Mr. Naveen Khetarpal

Name of Professor: Dr. (Mrs.) P. D. Amin

#### INTRODUCTION

Valproic acid (VPA) is used as an anticonvulsant and mood-stabilizing drug, primarily in the treatment of epilepsy, bipolar disorder, migraine headaches and schizophrenia. Although VPA or its salts have known utility as anticonvulsants, a number of problems are associated in formulating them in a solid form. According to the Merck Index, VPA is a liquid and therefore suffers from the difficulty attendant any liquid formulation.

Itraconazole (ITR) displays activity against histoplasmosis, blastomycosis and onychomycosis. Physicochemically, it can be characterized as a very poorly soluble weak basic drug. Given the fact that the permeability is adequate, it is classified as a class II drug in the Biopharmaceutical Classification System.

The excipients chosen as potential carriers were Soluplus®, Kollidon®VA 64, Magnesium oxide, AEROSIL®300 Pharma and AEROPERL®300 Pharma. The potential of these excipients to overcome the above stated disadvantages were explored

Name of Student: Ms. Divya Kanchan Name of Professor: Dr. Sadhana S. Sathaye

**Title of abstract**: Pharmacokinetic evaluation of Trachyspermum copticum

According to an unpublished study carried out in the pharmacology lab at ICT, the combination of methanolic extracts of Trigonella foenum, Trachyspermum copticum and Nigella sativa in the ratio of 1:1:1 showed an excellent anti-diabetic and anti-hyperlipidemic activity. This combination showed even a better activity when administered in the powdered form to rats. The activity of the above mentioned powders was established and the next step was to generate pharmacokinetic profile for the same. For pharmacokinetics of herbal substance, the first step is identification and characterization of marker from the extract/powder. Hence a study was needed to identify the marker from the extract/powder of Trachyspermum copticum for its future application in pharmacokinetic study.

Name of Student: Pankaj Jain

Name of Professor: Dr. Sadhana S. Sathaye

Title of abstract: Pharmacokinetic evaluation of Nigella sativa

According to an unpublished study carried out in the pharmacology lab at ICT, the combination of methanolic extracts of Trigonella foenum, Trachyspermum copticum and Nigella sativa in the ratio of 1:1:1 showed an excellent anti-diabetic and anti-hyperlipidemic activity. This combination showed even a better activity when administered in the powdered form to rats. The activity of the above mentioned powders was established and the next step was to generate pharmacokinetic profile for the same. For pharmacokinetics of herbal substance, the first step is identification and characterization of marker from the extract/powder. Hence a study was needed to identify the marker from the extract/powder of Nigella sativa for its future application in pharmacokinetic study.

Name of Students: Miss. Rufi Tambe
Name of Professor: Dr. Sadhana S. Sathaye

Title of abstract: Pharmacokinetic evaluation of Trigonella foenum

According to an unpublished study carried out in the pharmacology lab at ICT, the combination of methanolic extracts of Trigonella foenum, Trachyspermum copticum and Nigella sativa in the ratio of 1:1:1 showed an excellent anti-diabetic and anti-hyperlipidemic activity. This combination showed even a better activity when administered in the powdered form to rats. The activity of the above mentioned powders was established and the next step was to generate pharmacokinetic profile for the same. For pharmacokinetics of herbal substance, the first step is identification and characterization of marker from the extract/powder. Hence a study was needed to identify the marker from the extract/powder of Trigonella foenum for its future application in pharmacokinetic study.

Name of Students: Mr. Arjun singh Bajwa Name of Professor: Dr. Sadhana S. Sathaye

**Title of abstract**: Bioconversion of Oils using enzymes

Plant oils containing epoxy groups are important oleochemicals. The major application of these epoxidized oils is their use as PVC-plasticizers, stabilizers, reactive diluents for paints and as intermediates for polyurethane-polyol production, adhesives, inks, lubricants etc.

Presently these epoxy oils are produced by chemical methods using strong mineral acids. However they have several disadvantages like low yields, non selective nature of reaction and equipment corrosion.

The present study aims at chemo-enzymatic epoxidation of karanja oil using Novozyme 435. This appears to provide a new and promising technique for epoxidation of oils. The Oxirane oxygen value of 82-84% was achieved showing selectivity of 98% and above (much higher than chemical method). No ring opening side reactions ( $\alpha$ -glycol content) were observed during the process. The process could be carried out at room temperature, at a low RPM of 200-400 as compared to the chemical process which is usually carried out at 70-80°C and RPM of 2000 and above.

Name of Student: Mr. Bhalchandra Patil Name of Professor: Dr. Sadhana S. Sathaye

**Title of abstract**: Production and purification of therapeutically important biomolucule

The selected biomolecule is immunoglobulin (IgG). The production of antibodies was done in rabbit by injecting

Bovine Serum Albumin (BSA) as an antigen. The dose was optimised for higher production of antibodies. The purification of antibodies from rabbit serum was done by anion exchange chromatography (AEX) in product flow-through (FT) mode to bind impurities. In this Negative Chromatography Antibody Purification (N-CAP) the weak anion exchanger Macro-Prep DEAE was used to separate impurities from the target antibody. This is an cost effective method for the purification of antibody which overcome the limitations of Protein a affinity chromatography. Project also involves production and purification of polyclonal antibodies against generic hapten (Pesticide) for diagnostic purpose.

Name of Student: Mr. M. Farooq Shaikh Name of Professor: Dr. Sadhana S. Sathaye

Title of abstract: Pharmacological evaluation of eclipta alba (asteraceae.) in experimental models of epilpesy The objective of this study is to investigate the anticonvulsant activity of methanol extract of leaves Eclipta alba (MEEA) in experimental models of epilepsy. The anticonvulsant effect of the MEEA (50, 100 and 200mg/kg) was evaluated in Maximal electroshock (MES) model in rats, Pentylenetetrazole (PTZ), Picrotoxin, 4-Aminopyridine model in mice. The effect of drug was also evaluated in PTZ induced kindling model in mice. The effect MEEA and one of its active constituent (Wedelolactone) was also evaluated for its seizure protective effect in adult drosophila. MEEA was also evaluated for its effect on levels GABA and Glutamate in mice brain and GABA receptor modulatory activity on Guinea pig ileum. The effect of few active constituents of MEEA (i.e. Wedelolactone and Luteolin) was studies for their interaction with GABAA receptors through docking studies. These findings justify the use of Eclipta alba for the management of convulsion and Wedelolactone and Luteolin can be considered in future for development of new and better anticonvulsants.

Name of Student: Mr. Rakesh Kenjale Name of Professor: Dr. Sadhana S. Sathaye

Title of abstract: Alteration In Biological Properties Of Heavy Metals By Ayurvedic Processing

There have been never ending debates about the safety of heavy metal containing Ayurvedic preparations. Ayurvedic texts state that the heavy metals used in such medicines undergo prior specific processing termed as 'Shodhan Vidhi', which reduces/abolishes the toxic properties of the heavy metals used.

One such preparation is Kajjali, prepared from Shodhit Parada and Shodhit Gandhaka (Ayurvedically processed Mercury and Sulphur respectively). It forms an integral part of many Ayurvedic herbomineral formulations such as Arogyavardhini, Soothshekhar, etc., that are widely prescribed for longevity and acidity respectively.

The objective of present work was to ascertain the role of Ayurvedic processing in the safety of Kajjali by way of a comparative toxicological evaluation of Kajjali with its unprocessed counterpart i.e. Kajjali made without subjecting Mercury and Sulphur to prior Shodhan Vidhi. Such Kajjali prepared from unprocessed Mercury and Sulphur is referred to as Ashuddha (impure) Kajjali.

## In-House Committees & Responsibilities Faculty

## **ANNEXURE B**

## In-House Committees & Responsibilities Faculty

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Sr. No.	Faculty Name	Department Level Resposibility	Institute Level Resposibility		
1	Professor P. V. Devarajan	Head, Department of Pharmaceutical Sciences and Technology Coordinator UGC- CAS, Co ordinator DST-FIST, Co ordinator AICTE-MODROB Chairperson- Institutional Animal Ethics Committee (IAEC Committee)	<ul> <li>Member, Post Graduate Programme Committee</li> <li>Member, Stores Committee</li> <li>Member, IPR Committee</li> <li>Member, Merit cum Means Scholarship Committee</li> <li>Chairperson- Women's Cell</li> <li>Member, Anti-ragging cell</li> <li>Member, IPR and Technology Transfer</li> <li>Member, Purchase Committee</li> <li>Member-TEQI P finance Committee</li> <li>Member-Industry institute Interaction Committee</li> </ul>		
2	Professor K. G. Akamanchi	Dean, RCRM	<ul> <li>Member Admission Committee for Masters, Ph.D.(Tech)</li> <li>Member Admission Committee various selection committees, of research Fellows</li> <li>Member RC Applied Chemistry</li> </ul>		
3	Professor P. D. Amin	• First Year B. Pharm, Time table			
4	Dr. G. U. Chaturbhuj	<ul> <li>Over all co-ordinator Entrance Tests Pharm.</li> <li>Department</li> <li>Placement Co-ordinator Pharm. Department</li> </ul>	<ul> <li>Examination committee</li> <li>Scrap disposal committee</li> <li>Safety committee</li> <li>Admission Committee</li> </ul>		
5	Professor M. S. Degani	<ul> <li>Member of RRC for Phar-ma DeptIn -charge of depart- mental CADD activities</li> <li>In -charge of Biosafety room</li> <li>In-charge, Seminars/home papers for Undergraduate students</li> </ul>	<ul> <li>Co-ordinator, Department of Pharmaceutical Sciences and Technology, TEQIP</li> <li>Member of Editorial Board, Bombay Technologist</li> <li>Member of the RRC for Biotechnology</li> <li>Coordinator for BPT course for Pharmaceutical Dept</li> <li>Chairperson of Merit cum means scholarship committee</li> </ul>		
6	Professor A. R. Juvekar	<ul><li>Canteen committee</li><li>Safety committee</li></ul>			
7	Dr. P. D. Jain				
8	Dr. Ratnesh Jain				

9	Professor V. B. Patravale	<ul> <li>In-charge, Seminars, Department of Pharma-ceutical Sciences &amp; Technology</li> <li>In-Charge, Pharmacy Council of India, Department of Pharma-ceutical Sciences &amp; Technology</li> </ul>	Lab in-charge, Undergraduate Pharmaceutics Laboratory  TEQIP co-ordinator, Department of Pharmaceutical sciences and Technology  Member, Examination Committee
10	Professor V. N. Telvekar		
11	Professor S. S. Sathye		<ul> <li>Member of Placement Cell ICT, Co-ordinator DPST</li> <li>Chief co-ordinator for Pharma-Alumni meet</li> <li>Member of Safety Committee</li> <li>Students welfare Committee</li> </ul>
12	Professor P. R. Vavia	In-plant training co- ordinator, Pharmaceutical Department, ICT	<ul> <li>In-charge Controller of examination, ICT</li> <li>Colloquium in-charge, ICT</li> <li>Member, Institutional animal ethics committee, ICT</li> <li>Chairman, Examination committee, ICT</li> <li>Member, Equal Opportunity Cell, ICT</li> <li>Member, Fee's committee, ICT</li> </ul>

## In-House Committees & Responsibilities Faculty

### **ANNEXURE B**

In Plant Training

B.Tech. (Pharma)

Sr. No	Name	Name of the Company	Place
1	Ninad Kothari	Sun Pharma	Daman
2	ShirinShinde	Sunshine FMCG Pvt. Ltd.	Kolhapur
3	PriyaPuthankar	Sun Pharma	Daman
4	JuiliShelke	Sun Pharm	Daman
5	MalhaarKhakharia	Sun Pharma	Daman
6	ShwetaMapari	Cipla Ltd.	Satara
7	Bela Joshi	RPG Life Sciences,	Navi Mumbai
8	Sumedh Joshi	Sandoz Development Centre	Navi Mumbai
9	Tanvi Shah	Sun Pharma	Daman
10	AshishKhinvsara	Sandoz Development Centre	Navi Mumbai
11	ShrutiPandey	Dr. Reddy's Laboratories	Visakhapatnam
12	PankajPatil	Arch Pharma	Thane
13	ShraddhaChormale	Pfizer Ltd.	Navi Mumbai
14	AniketWahane	Sanjivani Parenterals Ltd.	Navi Mumbai
15	SnehaWalzade	Glaxosmithkline Pharmaceuticals Ltd	Nashik
16	KarthikManohar	Pfizer Ltd.	Navi Mumbai
17	AnushaPusuluri	Sun Pharma	Daman
18	AbhishekKadam	Sandoz Development Centre	Navi Mumbai

#### B.Pharm.

1.	Parag Joshi	ChaitnayaPharma	Nashik
2.	Anjali Jain	Reliance Life Sciences	Navi Mumbai
3.	AlomiMistry	Cheryl labs	Mahape, Mumbai
4.	JueeRaut	Rubicon Pvt. Ltd.	Thane
5.	KishoriKedia	BASF India Ltd.	Navi Mumbai
6.	TanmeetKaurArora	Rubicon Pvt. Ltd	Thane
7.	SagarShinde	Cipla Ltd	Goa.
8.	RiddhiPopat	Famycare Ltd.	Navi Mumbai
9.	Aakash Shah	Famycare Ltd.	Navi Mumbai
10.	AshwiniNitsure	Sandoz Development Centre	Navi Mumbai
11.	Tanvi Shah	GPEPL	Navi Mumbai
12.	RajuTripathi	Raptakos, Brett & Co. Ltd	Thane
13.	Sunil Mali	Raptakos, Brett & Co. Ltd	Thane

14.	PranjalTaskar	Hindustan UniLever	Andheri
15.	MrunalGhogare	Lupin,	Aurangabad
16.	PriyankaKamalta	Raptakos, Brett & Co. Ltd	Thane
17.	AakashMehta	Rubicon Pvt. Ltd.	Thane
18.	AnkurDashputre	GlaxoSmithkline Pharmaceutical Ltd.	Nashik
19.	Mousam Parekh	United healthPharma Life Science P. Ltd.	Ankleshwar, Gujarat
20.	FatemaBhinderwala	Haffkine Institute,	Mumbai
21.	GourishankarPanicker	Rubicon Pvt. Ltd.,	Thane
22.	KhushbooKapadia	Raptakos, Brett & Co. Ltd	Thane
23.	SnehalMestry	Rubicon Pvt. Ltd.	Thane
24.	SangitaKumbhar	Rubicon Pvt. Ltd.	Thane
25.	Shital More	Raptakos, Brett & Co. Ltd	Thane
26.	SiddheshKasture	Cipla Ltd	Goa.
27.	Manoj Shinde	Cipla Ltd	Goa.
28.	Rahul Rathod	ChaitnayaPharma	Nashik
29.	DipeshSuvarna	Haffkine Institute	Mumbai

## **ANNEXURE D**

Major Grants Received In the Last Five Years

Sr. No.	Sponsoring Agency	Amount / Year	Title
1.	AICTE MODROB	Rs 15 lakhs (2012-13)	Modernization of Pharmacology laboratories
2.	DST FIST	Rs. 120 lakhs(2011-13)	Life Sciences Level I
3.	UGC BSR	Rs.30 lakhs, (2011-12)	Infrastructure refurbishment
4.	UGC	Rs. 21 lakhs, 2010	Augmenting of research facilities to further facilities in research work under the scheme of UGC-BSR One time grant to Professor P. V. Devarajan, Professor K.G.Akamanchi, and Professor P. R. Vavia
6.	UGC	Rs.150 lakhs 2009-2014	UGC CAS Phase – I
7.	AICTE MODROB	Rs.20 lakhs (2009 -11)	Modernisation of computer aided design laboratory
8.	UGC (BSR)	Rs. 30 lakhs, 2008-2009	Infrastructure refurbishment
9.	UGC (BSR)	Rs. 20 lakhs, 2007	Infrastructure refurbishment
10	World Bank (TEQIP)	Rs.15 lakhs 2007-2008	Service to society

## **Group Photographs**



Bottom row (L-R): Anisha D'Souz [PhD(Tech)], Vishvesh Joshi [PhD(Tech)], Bhagyashree Dalvi PhD(Tech)], Nilam Patil [PhD(Tech)], Professor Padma Devarajan, Bhagyashree Joshi [PhD(Tech)] Rajshree Shinde [PhD(Tech)], Rachna More [M.Tech], P Sandhya [PhD(Tech)] Top row (L-R): Deraj Benival [PhD(Tech)], Anil Jindal [PhD(Tech)], Prashant Mande [PhD(Tech)], Praveen Date [PhD(Tech)], Arijit Majumder [M.Pharm], Sagara Bacchav [PhD(Tech)], Shivraj Shulgudle [M.Pharm], Rahul survase [M.harm], Mahesh Soni [PhD(Tech)], Mitesh Patel [PhD(Tech)], Banteilang Ranee [PhD(Tech)], Rohit Joshi [PhD(Tech)], Vilas Malode [PhD(Tech)]



Bottom row (L-R): Rahul Kalhapure, Priya Kothri, Shweta Chawala, Professor K. G. Akamanchi, Kamlesh Katkar Middle row (L-R): Chetan Salunke, Sagar Pathare, Chetan Khatri, Suresh Salim, Pasad Dangte, Aakash Kicha, Atul Yulpale, Arun Bhusari Top row (L-R): Ravindra Šawant, Ravindra Jadav, Pramod Choudhari, Abhay Nimonkar, Krishna Indulkar



Top row (L-R): Kiran Sawant (Ph. D), Sharad D. Javeer (Ph. D), Naveen Khetarpal (M. Pharm), Sav Ajay Kumar (Ph. D), Vanita J. Sharma (Ph. D), Harita R. Desai (Ph. D), Professor P. D. Amin, Rahul Patole (Ph. D), Omprakash Bagadiya (M. Pharm), Santosh Gejage (M. Pharm.), Divakar Jaiswar (Ph. D), Meer Tarique Ali (PhD), Ritesh Fule (Ph. D), Avinash Gangurde (Ph. D)



Bottom row (L-R): Sandip Shegaonkar (M.Tech), Machhindra Bochare (PhD), Mihir Khambhete (M.Pharm), Rupesh U. Shelke (PhD), Mudra Rathod (M.Pharm), Puneet Jain (PhD). Middle row (L-R): Sandip Sabale (PhD), Harish Kundaikar (PhD), Professor (Dr). M. S. Degani, Sonali Niphadkar (M.Tech), Archana Raju (PhD), Arundhati Lele (PhD), Manisha Khedkar (M.Tech), Top row (L-R): Sachin Lonkar (PhD), Mahesh Dighe (PhD), Sunil Chavan (PhD), Prachi Kharkar (M.Tech), Vaishali Kale (M.Pharm), Neha Desai (M.Pharm), Priyanka Jahagirdar (M.Pharm).



Bottom row (L-R): Dharmendar Khatri( M.Pharm), Preeti Tupe( Ph.D Tech.), Dhyaneshwar Nagmoti( Ph.D Tech.), Professor Archana R. Juvekar, Deepavali Thanekar (Ph.D Sci.), Jayesh Dhodi (Ph.D Tech.), Manju Konka (M.Pharm), Pooja Sandhbor (M.Pharm), Pradhnya V (M.Tech)



Bottom row (L-R): Rashmi Vegda(M. Pharm), Poonam Agrawal(M. Pharm), Meenaxi Akhade(M. Pharm), Manasi Gholkar( Ph. D), Snehal Bhandare(Ph. D), Galvina Ferreira(Ph. D), Pramod Rajote(Ph. D), Maheshkumar Kale (Ph. D), Mandar Mulik(Ph. D), Aditya Arvindekar(Ph. D), Shrikant Babbar(Ph. D), Anand Shinde(M. Tech), Shankar Katekhaye (Ph. D)

## **Group Photographs**



Bottom row (L-R): Desai Preshita [Integrated Ph. D. (Tech.)], Prabhu Rashmi [Ph. D. (Tech.)], Pai Ankita [M.Tech. (Pharma)], Vyas Swati [Ph. D. (Tech.)], Pol Anuradha [Ph. D. (Tech.)]. Middle row (L-R): Prabhu Priyanka [Ph. D. (Tech.)], Chaudhari Manisha (M. Phharmacy), Professor Vandana B. Patravale, Dalapathi Gugulothu [Ph. D. (Tech.)], Badgujar Hitesh (M. Phharmacy), Agrawal Ankit (M. Phharmacy), Mohurle Swapnil [Ph. D. (Tech.)]. Top row (L-R): Desai Preshita [Integrated Ph. D.(Tech.)], Prabhu Rashmi [Ph. D. (Tech.)], Pai Ankita [M.Tech. (Pharma)], Vyas Swati [Ph. D. (Tech.)], Pol Anuradha [Ph. D. (Tech.)]. In absentia: Fernandes Clara [Ph. D. (Tech.)], kadwadkar Namrata [Ph. D. (Tech.)], Gite Sandip [Ph. D. (Tech.)], Koley Sushmita [M.Tech. (BPT)]



Bottom row (L-R): Aditi Patil (M. Pharm), Manali Taskar (M. Pharm), Pankaj Jain (PhD), Dr. Sadhana Sathaye, Rufi Tambe (PhD), Pooja Pherwani (PhD), Rupali Redkar (PhD), Bhalchandra Patil (M. Tech) Middle row (L-R):, Divya Kanchan (PhD) Top row (L-R): Vikas Menkumare (M. Pharm), Gauresh Somani (PhD), Rahul Chaudhari (PhD), Arjun Bajwa (M. Tech), Farooq Shaikh (PhD), Rakesh Kenjale (PhD), Sagar Dhanawade (M. Pharm)



Bottom row (L-R): Anjum Mevekari, Jaya Parpiani, Darshana Mandawade Middle row (L-R): Snehal Kamble, Hemlata Patile, Dr.V.N.Telvekar, Harshal Bacchav, Afsar Ali Siddique, Hemchandra Chaudhari Top row (L-R): Nikhi Jadhav, Surhit Chewale, Kulbhusan Sasane, Saket Bhaaat, Balaram Takale, Kavit Patel, Prashant Jaaadhane,



1st Row from down (L-R): Jasmin Monpara (Ph.D. Tech), Kunal Pagar (Ph.D. Tech), Professor P.R. Vavia, Parag Mehata (M.Pharm.), Mayur Sangwai (Ph.D. Tech) 2nd Row (L-R): Sharad Darandale (Ph.D. Tech), Dishan Shah (M.Pharm.), Smita Pawar (Ph.D. Tech), Preeti Wavikar (Ph.D. Tech), Rucha Deshpande (M.Tech), Gaurav Yeola (Ph.D. Tech), 3rd Row (L-R): Sharad Chormale (M.Pharm.), Pankaj Jadhav (M.Pharm.), Surendra Sardar (Ph.D. Tech), 4th Row (L-R): Nitin Jadhav (Ph.D. Tech), Subhash Ingle (Ph.D. Tech), Achyut Khire (Ph.D. Tech), Lalit Vora (Ph.D. Tech), Ketan Mahajan (Ph.D. Tech),

## **DEPARTMENT OF**

# **POLYMER** & SURFACE ENGINEERING

From Right to Left

#### R. N. Jagtap

B.Sc. Tech, M.Sc. Tech, Ph.D Tech Professor in Paint Technology, Head of Department PSE

#### **Adarsh Rao**

M. Tech (Persuing Ph.D.) Assistant Professor

#### Ms. Anagha Sabnis

Ph. D. (Tech) Assistant Professor

#### **Vikrant Shertukde**

Ph.D (Tech.) - Polymer Technology Sir Homi Mehta Asso. Professor in High Polymers

#### P. A. Mahanwar

Professor in Polymer Technology



S. T. Mhaske Assistant Professor in Technology of Plastics & PPV



M. R. Sawant M.Sc, Ph.D., DHE Emeritus fellow,





"This division has the equipped laboratory comparable with or better than laboratories in many advanced countries"

### Professor R. N. Jagtap

B.Sc. Tech, M.Sc. Tech, Ph.D Tech Professor in Paint Technology, Head of the Department

n the inception this division offered a B.Sc (Tech) course for two years in Technology of Plastics and Technology of Paints, Pigments and Varnishes. In 1952, along with other divisions three years B.Sc (Tech) program was introduced. Dr. T. N. Mehta was the only staff member initially. Later on, the division progressed under stewardship of Late Professor N.R. Kamath who was a visionary. After he joined IIT, Professor S. P. Potnis carried the torch with great ability. From 1991 to 2005, Professor D. D. Kale was head of the Division who shared a major contribution for the development of this department. Professor M. A. Shenoy, Professor V. C. Malshe and Professor P. A. Mahanwar are the past HODs of Polymer & Paints Departments respectively. Presently from 1st August 2009 Professor R. N. Jagtap is the Head of Department.

The intake strength was only four students per year in Plastics and Paint Technology branches. Later on, the strength was increased to 8 per year and now it is 16 per year in each of these two technology courses. From 1998, the three year B. Sc (Tech) course has been replaced by four year post H.S.C course. In addition to under graduate program, the division has Master's and Doctoral Programs also. The division received a grand donation of Plastindia Foundation, Mumbai in 1997 to initiate the new program – three semesters M. Sc (Tech) in Plastics Processing. In the year 1999, the division received donation of modern equipments worth USD 100,000 from Gratag Macbeth of USA in association with Advanced Graphics Systems, India.

Today, this division boosts of being the best equipped laboratory comparable with or better than laboratories in many advanced countries.

### Major Thrust of Research Areas:

- Polymer Recycling, Blends, Rheology, Polymer Processing. Synthesis of Nanomaterials and nanocomposites
- Ecofriendly coatings, Hybrid coatings Structure property relationship Living Radical Polymerization,
- Synthesis of Functional monomers Polymer Blends and alloys

### - R N Jagtap (Head of the Department)

#### R. N. Jagtap

B.Sc. Tech, M.Sc. Tech, Ph.D Tech Professor in Paint Technology



#### Subjects taught:

- Environment Friendly Coatings,
- Advanced Surface Coating Technology II,
- Corrosion Science and Corrosion Prevention,
- Advanced Surface Coating Technology I,
- Technology of Printing Inks

#### Research interests.

Living Radical Polymerization for Tailor-made Polymers, Nanomaterials & Nanocomposite, Recycling of e-waste, Antimicrobial Paints, Heat reflective coatings, Corrosion, Eco friendly coating

#### Research students:

Ph.D.(Tech.) - 04 Ph.D.(Sci.) - 06 M.Tech. - 07 M.Sc. - 01

#### Research publications:

International - 04 National – 02 Peer-reviewed - 01 Conference proceeding - 02

#### Patents:

Indian – 2

#### Sponsored projects:

Government - 1 Private - 01

#### **Professional Activities:**

- Member of UAA
- Member Governing council of ICPE
- Member of IPI
- Member of Colour society

### P. A. Mahanwar Professor in Polymer Technology



### Subjects taught:

- Recycling of Plastics,
- Powder Coatings.
- High Polymer Chemistry,
- Technology of Pigments,
- Technical Analysis of Plastics,
- Compounding and Processing of plastics.

#### Research interests:

- Synthesis and Characterization of specialty polymers for Controlled release,
- Surface coatings,
- nanocomposites,
- Bionanocomposites,
- Utilization of non conventional energy for polymerization,
- Super Absorbents

#### Research students:

Ph.D.(Tech.): 06 Ph.D.(Sci.): 06 M Tech: 06

#### Professional Activities

- Member, Board of Governors, UDCT Alumni Association, Mumbai
- Secretary, The Color Society, Mumbai
- Member, Technical Advisory Committee Ministry of Science & Technology, Government of India, New Delhi
- Course Co-ordinator DPAT, Garware Institute University of Mumbai
- Member, MUPTA, Mumbai
- Member, Indian Plastics Institute, Mumbai
- Member, BANE, India
- Member, Polymer Science Society
- Member, BSTA

## S. T. Mhaske

Assistant Professor in Technology of Plastics & PPV



### Subjects taught:

- Compounding & Processing I,
- Polymer & Technology – III,

Polymer

Processing

- Analysis & Characterization of Polymers,
- Synthesis & Characterization of Polymers,
- Paints Processing

#### Research interests.

Novel approached synthesis of Nano particles, Polymer melt Rheology. Cellulose based Polymer Nanocomposites, Bio Nanocomposites, Synthesis of resins from renewable resources,

Water Borne Coatings, Insulating Varnishes, Conductive coatings, Anticorrosive coatinas, Polymer Processing & Coloration &

### Colour Matchina Research students.

Ph.D.(Tech) -06 Masters - 11 Ph.D.(Sci.)- 01

#### Research publications:

International: 10, National - 20. Conference Proceedings - 3 Peer-reviewed - 08

#### Sponsored projects:

Government: 02 Ongoing: 0 Private: 02

#### Professional Activities

- Secretary, UAA (India).
- Coordinator, CTM Course (Diploma in Chemical Technology Management)
- Chairman. Education Committee Indian Plastics Institute, Mumbai Chapter.
- Joint Secretory, The Colour Society, India

- Governing Member, The Society for Polymer Science,
- Visiting Faculty in Amravati University
- Visiting Faculty for Indian Plastics Institute

#### Group Research activities:

At present most of the work is being done on synthesis of nanometerials such as Titanium dioxide, zinc oxide, nanocellulose (whiskers, particles and nanofibers) using conventional & cavitation approach and its applications in polymer (synthetic as well biopolymer) composites and coatings to enhance their performance properties.

Synthesis of Polyamide hot melt adhesives and its applications.

Modification of fly ash and its applications in polymer composites and coatings to enhance their performance.

Synthesis of Nanoemulsions using conventional methods as well as acoustic cavitation like polystyrene, PMMA etc.

Discoloration and dewaxination of Shellac

Preparation of conductive coatings

#### Adarsh Rao

M. Tech (persuing Ph.D.) Assistant Professor

### Subjects taught during 2010-11:

- Technology of Thermoplastics,
- Chemistry and Technology of Plastics,
- Synthesis & Characterizations of resins and Polymers,
- Polymer Processing,



- Compounding and Polymer Processing.
- Analysis and Characterization of Polymers.

#### Research interests:

Controlled/Livina Radical Polymerization Polymer Nanocomposites, Nanocoatings, Polymer blends and alloys.

#### Number of research publications:

International- 1 National - 2

### Number of sponsored projects:

Private-1

#### **Professional Activities:**

- Member of Color Society
- Member of UDCT Alumni Association

## **Anaaha Sabnis**

Ph. D. (Tech) Assistant Professor



#### Subjects taught during 2010-11:

- B Tech ·
- Technology of Thermoset Resins,
- Paint Technology -1,
- Paint Technology III,
- Analysis of Raw Materials,
- Processing of Paints,
- Analysis of Paints, M.Tech.: Additives for Coatinas,
- Surface Coating Technology I,
- Industrial Coatings.

#### Research interests.

Novel approached synthesis of Nano particles. Resin Synthesis from renewable resources,

Water Borne Coatings, Conductive coatings. Anticorrosive coatings, Electric Insulation Coatings

### Number of research students:

M.Tech. 10

Sponsored Project: 02

## Number of research publications:

International- 02 National - 0

## Number of research publications:

International - 0 National - 0 Peer-reviewed - 0 Conference proceedings - 3

## **Professional Activities:**

Member Colour Society

#### Vikrant Shertukde

Ph.D (Tech.) - Polymer Technology Sir Homi Mehta Asso. Professor in High **Polymers** 

### Subjects taught during 2010-11:

- Polymer Nano-Composites,
- Polymer Blends Alloys,



- **Environment & Polymer** Technology,
- Smart Polymers,
- Radiation Curable coatings,
- Polymer Science & Technology-II,
- Science & Technology-III,
- Technology of Elastomers,
- Technology of Thermoset resins I. II & III

#### Research Interests:

Nanocomposites, Polymer blends & alloys, Recycling of plastics, Synthesis of specialty polymers, Surface & interfacial energy studies in polymeric systems.

#### Number of research students:

Ph.D. (Tech.) - 01 Ph.D. (Sc) - 02 M.Tech. - 02 + 2

## Number of research publications:

International - 13 National - 22 Peer-reviewed - 13 Conference proceedings - 07

## Number of sponsored projects:

Government- 1 Private - 02

#### Professional Activities:

- Life Member of UAA
- Life Member Colour Society
- **Ex-Secretary Colour Society** 
  - Management committee

- Member Colour Society
- Fx-Education committee Chairman Colour Society
- Advisory Board Member Crystal NanoClay

#### M. R. Sawant

M.Sc (University of Mumbai), Ph.D. (Institute of Chemical Technology, Mumbai), DHE (University of Mumbai) Emeritus fellow (All India Council of Technical Education), Dept. of Polymer & Surface Engineering



#### Research interests:

- Catalysis,
- Surfactant science,
- Pesticide formulation

## Number of research publications:

International - 1

### Number of patents:

Indian - 02

## Number of sponsored projects:

Government - 1

## Special Awards/Honours:

Appointed as the Scientific Advisor to the Patent Office, Govt. of India

## **Support Staff**



Shri D.R. Kadam Instrument Mechanic



Shri A.K. Dicholkar Laboratory Assistant



Shri S.K. Hasaye Laboratory Assistant



Shri M.A. Ansari Laboratory Assistant



Shri B. S. Satardekar Laboratory Attendent



Shri C.S. Kumbhar Laboratory Attendent



Laboratory Attendent



Shri D.V. Karande Laboratory Attendent



Shri. S. L. Gharat Laboratory Attendent

## Students' Seminars/Projects/Home Papers **SEMINAR (B.TECH.) POLYMER ENGINEERING & TECHNOLOGY**

Sr.	Student Name	Title	Guide
1	Bhosarekar Avadhut Arun	Polymers in Biosensors	RNJ
2	Chaudhary Rishabh	Geopolymers as Construction Material	PAM
3	Deshmukh Ameet	Review-Literature on- Thermosetting Acrylics, Polyimides &	VVS
		Polyimide-Amides	
4	Dushyant	Developments in Thermoplastic Vulcanizate	STM
5	Kesarkar Balkrishna Narayan	Advances in Biobased Plasticizers	ASS
6	M LV Appa Rao	Molecularly Imprinted Polymers	ARR
7	/Moorthy Aditi	Biopolymer Gel	RNJ
8	Prabhu Rajesh Vyasaraya	Acrylic Impact Modifiers for Polyvinyl Chloride	PAM
9	Rao Shashank Auryanand	Review-Literature on- Different Methods of Manufacture,	VVS
		Treatments of Nano-Fillers.	
10	Rohit Mohan	Recent Developments in Mulch films	STM
11	Samant Saumil Prashant	Recent Developments in Depolymerization of Polyurethanes	ASS
12	/Satam Sayali Shrinivas	An Overview of Biodegradable Polyolefiens	ARR
13	Wagh Adhirath Sanjay	Polymers in Water Purification	RNJ
14	Borkar Asad Amjad	Electrospinning of Engineering Polymers	PAM
15	Jagtap Pravin Sandipan	Review-Literature on — Recycling of Polymerblends &	VVS
		Multilayered/Component Polymer	
16	Khan Tariz Anwar	Polymers in Solar Cells	STM
17	Kokate Swapnil Rajabhau	Advances in Recycling of Teflon	ASS
18	Mahajan Bhushan Sharad	Fluorinated High Performance Polymers	ARR

## Students' Seminars/Projects/Home Papers

19	Pacharne Bajirao Sambhaji	Polymer Modifications for Membranes	RNJ
20	Qureshi Azhar Fareed	Recent Developments in Migratory Corrosion Inhibitors	ASS
21	Rathod Vilas Uttam	An Overview on Stimuli-Responsive Polymers	ARR
22	Wagh Devendra Suresh	Developments in Microsize Fillers in Polymer Composite	STM

### **SEMINAR (B. TECH.) SURFACE COATING TECHNOLOGY**

Sr.	Student Name	Title	Guide
1	/Bhagat Vrushali Dinkar	An Overview on Polymerizable Surfactants	ARR
2	Kohli Ishan Singh	High Solids Automotive Coatings	ARR
3	/Mittal Surbhi Surandra	Recent Developments in Luminescent paints	ASS
4	Muralidharan Vishal	Recent Developments in Inorganic Based Paints	STM
5	/Patil Rupali Suhas	Review Literature on—Use of Waste or Recycled Materials in Coatings	WS
6	/Pawar Madhuri Rajendra	Paint Processing by Cavitations / Ultrasonication	PAM
7	/Ramachandran Yoga	Developments in Anti Carbonation Coatings	RNJ
8	Rathi Kapil Kailash	Sol-Gel Coatings on Metal	ARR
9	Wazarkar Kunal Dattatray	Recent Developments in Waterbased Superhydrophobic Coatings	ASS
10	Bamane Pournima Bapuso	Antistic Coatings	STM
11	Bhutad Nakul Shekhar	Review Literature on – Green Coatings	VVS
12	Chandwaskar Manasi Muktibodh	Water Proofing Compounds and Their Application Techniques	PAM
13	Gandodhar Roshan Mukund	Recent Development in Hot Melt Pressure Sensitive Adhesives	RNJ
14	Jagtap Ujjwala Bhanudas	Fluropolymers in Coating Applications	ARR
15	Mohammed Maqbool Saleem	Recent Developments in UV Curable Wood Coatings	ASS
16	Patil Sushil Shashikant	Recent Deveoplemt in Antifouling Coatings	STM
17	Seth Raja Anand	Review Literature on – Coatings for Defence Applications	VVS
18	Shedage Pallavi Shankarrao	Water Soluble Polymers for Textile sizing	PAM
19	Waray Sanchit Purushottam	Synthesis, Properties & Applications of Redispersible Powder Emulsion	RNJ

## PROJECT (B. TECH.) POLYMER ENGINEERING & TECHNOLOGY

Sr.	Student Name	Title	Guide
1	Bhosarekar Avadhut Arun	Micro Glass Sphere Filled Composites	ARR
2	Chaudhary Rishabh	Studies in Synthesis of Biobased Plasticizer	ASS
3	Deshmukh Ameet	Utilization of Microsphere for electrial appliances	STM
4	Dushyant	Recycling of Polyolefins with Rubbers	VVS
5	Kesarkar Balkrishna Narayan	Synthesis & Characterization of PEER / PES Nanofibars	PAM
6	M LV Appa Rao	Outdoor Weathering Properties of Films.	RNJ

## Research Degrees Completed

7	/Moorthy Aditi	Impact Modification of PS	ARR
	,	'	
8	Prabhu Rajesh Vyasaraya	Studies in Depolymerization of Polyurethane	ASS
9	Rao Shashank Auryanand	Development of PP/EPDM for Automotive Applications	STM
10	Rohit Mohan	Polyester Based Nano-composites	VVS
11	Samant Saumil Prashant	Synthesis & Characterization of Polyamines for Paper Application	PAM
12	Satam Sayali Shrinivas	Effect of Filler Biding on Surface Slip and Adhesion of the Film	RNJ
13	Wagh Adhirath Sanjay	Polypropylene/Engage Nanocomposites	ARR
14	Borkar Asad Amjad	Studies in aminoresins for Corrosion Resistance	ASS
15	Jagtap Pravin Sandipan	Effect Particle Shape and Soze on Polymer Nanocomposite	STM
16	Khan Tariz Anwar	Synthesis of Unsaturated Polyester for Reactor Body	VVS
17	Kokate Swapnil Rajabhau	Synthesis of Cationic Polymers for Textile Application	PAM
18	Mahajan Bhushan Sharad	Preparation of PTFE Dispersion	RNJ
19	Pacharne Bajirao Sambhaji	Studies in Depolymerization of PTFE	ASS
20	Qureshi Azhar Fareed	Preparation of Lactic acid from agro waste & PLA thereafter	PAM
21	Rathod Vilas Uttam	Ultrasonic Polymerization	RNJ
22	Wagh Devendra Suresh	Synthesis of Conduction Polymers.	STM

## PROJECT (B. TECH.) SURFACE COATING TECHNOLOGY

Sr.	Student Name	Title	Guide
1	Bhagat Vrushali Dinkar	Effect of Surface Treatment on Dispersibility of CaCO <sub>3</sub>	RNJ
2	Kohli Ishan Singh	Effect of Surface Treatment on Dispersibility of TiO <sub>2</sub>	RNJ
3	Mittal Surbhi Surandra	Thermoplastic Elastomeric Microsphere Containing Heat &	PAM
		Impact Resistance Coating	
4	Muralidharan Vishal	Preparation of Thermoset Acrylic Coatings	VVS
5	Patil Rupali Suhas	Development of Antistic Paint	STM
6	Pawar Madhuri Rajendra	Studies in Synthesis of UV Curable Wood finishing	ASS
7	Ramachandran Yoga	Effect of MMT Clay on Novolac Acrylate Coatings	ARR
8	Rathi Kapil Kailash	Evaluate the Antimicrobial Properties of Nano Tio2 Synthesis	RNJ
		and	
9	Wazarkar Kunal Dattatray	Silicon Modified UV Curable Nanocomposites Wood	PAM
		Coating	
10	Bamane Pournima Bapuso	Synthesis of Water Proofing / Crack Bridging Exterior Paints	VVS
11	Bhutad Nakul Shekhar	Development of Inorganic Based Paint Formulation	STM
12	Chandwaskar Manasi	Studies in Ultrasonication Technique for Transesterification	ASS
	Muktibodh	Reaction	
13	Gandodhar Roshan Mukund	Synthesis of Pressure Sensitive Adhesive	ARR
14	Jagtap Ujjwala Bhanudas	Evaluate the Water Repellency of Additives	RNJ
15	Mohammed Maqbool Saleem	Spirit Soluble & Water – Soluble Acrylic for Wood Lacqure	PAM
16	Patil Sushil Shashikant	Synthesis of F R Grade Epoxy Resin	VVS
17	Seth Raja Anand	Recycling of PET Wate for Coating Applications	STM

			ASS
19	Waray Sanchit Purushottam	Manufacfacturing of Core-Shell Latex	ARR

## **RESEARCH PROJECTS PH.D. (TECH)**

Sr.	Name of student	Previous institute	Title and Project Supervisor
1	Chimankar Yogesh	Institute of Chemical	Synthesis and Applications of Hyperbranched polymers
		Technology	Professor R. N. Jagtap
2	Ahire Yogesh	Institute of Chemical	Studies in Controlled Radical Professor R. N. Jagtap
		Technology	
3	Rao Adarsh	Institute of Chemical	Studies in applications of ATRP Professor R. N. Jagtap
		Technology	
4	Gupta Prashnt	Institute of Chemical	Environmentally Degradable polyolefins
		Technology	Professor R. N. Jagtap
5	Sahai rai sujit	Institute of Chemical	Engineering polymer blends and composites
		Technology	Professor P. A. Mahanwar
6	Gaval vivek ramdas	Institute of Chemical	Perticulate and nanocomposites of polymers and
		Technology	blends. Professor P. A. Mahanwar
7	Gaikwad Pravin	Institute of Chemical	Studies in thermoplastic microfiber & nanofiber
	Ramesh	Technology	composites Professor P. A. Mahanwar
8	Dongre Raviprakash	Institute of Chemical	Studies in speciality coatings Professor P. A. Mahanwar
	haribhau	Technology	
9	Sharma Bhuvanesh	Institute of Chemical	Development of high radiation high temperature and
	Kumar	Technology	higher stress resistance polymer blend and composite
			for reactor, gasket and o ring Professor P.A. Mahanwar
10	Savdekar Niranjan	Institute of Chemical	Studies in Performance Behaviour of Polymer
	R.	Technology	composites containing Nanoparticles Dr. S.T. Mhaske
11	Karande Vilas S	Institute of Chemical	Polymer composites based on Cellulosic Nanomaterials
		Technology	Dr. S.T. Mhaske
12	Wasekar Parag	Institute of Chemical	Polymer coating and composite based on modified
		Technology	silicate Dr. S.T. Mhaske
13	Yeole Kunal V.	Institute of Chemical	Epoxy Based Coatings Dr. S.T. Mhaske
-		Technology	
14	Kadam Pravin G.	Institute of Chemical	Polymer Nanocomposites: Preparation & applications
		Technology	Dr. S.T. Mhaske
15	Dhanvijay Prarthana	Institute of Chemical	Studies in multi-functional Additves Dr. V.V. Shertukde
	Umesh	Technology	

## **RESEARCH PROJECTS PH.D. (SCIENCE)**

Sr.	Name of Student Previous institute		Title and Project Supervisor	
1	Ingale Raghunath	North Maharashtra	Synthesis of Novel monomers for surface coating	
		University	Applications Professor R. N. Jagtap	
2	Dhawde Prerna	Nagpur University	Antifouling Coatings Professor R. N. Jagtap	

## Research Degrees Completed

3	Tathe Dipak	Shivaji College of	Modified Bio-sources Materials for coating
		Art, Commerce	applications.
		and Science Akola	Professor R. N. Jagtap
4	Chambhare Sachin	Vidybharti Bharti	Studies in RAFT copolymerization for coatings
		Amravti	. ,
5	Lokhande Gunawant	Pratap Mahavidyalay	Synthesis of copolymer by control radical
		Amalner	polymerization technique
6	Saidane Poonam	SNDT JHU	Studies on control radical polymerization
7	Deshmukh Pallavi	Institute of chemical	Electron beam curable nanocoating Professor P. A.
		technology	Mahanwar
8	Umale Shweta	Institute of chemical	Extraction, characterization and application of
	Shaligram	technology	naturally occurring mineral base and vegetable based
			pigment Professor P. A. Mahanwar
9	Patil Rakesh Nama	Institute of chemical	Synthesis of hybrid epoxy resin emulsion for industrial
		technology	coating application Professor P. A. Mahanwar
10	Kelkar Sundar	Institute of chemical	Synthesis of polylactic acid from renewable resources
	Tukaram	technology	Professor P. A. Mahanwar
11	Lokhande Kumudini	Institute of chemical	Synthesis of Bioplasticizers: Alternative for pthalates
	Baba	technology	
12	Sahu Aabha	Institute of chemical	Professor P. A. Mahanwar
		technology	
13	Satavalekar Sneha	Institute of chemical	Synthesis of Green Plasticizer and its Application Dr.
		technology	S.T. Mhaske
14	Rane Ulka Ganpat	Institute of chemical	Studies in flame retardant epoxy coating system Dr.
		technology	V.V. Shertukde
15	Gharat Vaishnav	Institute of chemical	Synthesis of polymer supported catalyst Dr. V.V.
	Dhanaji	technology	Shertukde

### M. TECH. SEMINARS

Sr.	Name of Student	Previous institute	Title	Research Guide
1	Mundhe Chaitanya	ICT Mumbai	Hyper branched polymers	Professor R.N. Jagtap
2	Patil Dhawal	MIT Aurangabad	Blocked Isocyanate	Professor R.N. Jagtap
3	Balurkar Snehal	MIT Aurangabad	Silylated Alkyds	Professor R.N. Jagtap
4	Hushe Sanket	COETA Akola	Nanocomposites	Professor R.N. Jagtap
5	Ganesh Bhoite	Sangali vasant dada	Modification methods for	Professor R.N. Jagtap
		patil	polyaryl sulfone membrane	
6	Prachi Hingankar	ICT Mumbai	Anticarbonation coatings	Professor R.N. Jagtap
7	Dinesh Balgude	ICT Mumbai	Development in anticorrosive	Dr. Anagha Sabnis
			coating	
8	AkshayDhake	ICT Mumbai	Polymers for waste water	Dr. Anagha Sabnis
			treatment	
9	KiranKonge	ICT Mumbai	Polymers for paper sizing	Dr. Anagha Sabnis

10	PremkumarDeogade	ICT Mumbai	Antimicrobial coating for	Dr. Anagha Sabnis
			food packaging	
11	Bhakti Mehta	ICT Mumbai	Roles of fats and oil in	Dr. Anagha Sabnis
			cosmetics	
12	MayurShinkar	ICT Mumbai	Radiation assisted	Dr. Anagha Sabnis
			Depolymerization of PET	
13	Ashok Fad	ICT Mumbai		Dr. Anagha Sabnis
	11	11 Bhakti Mehta 12 MayurShinkar	11 Bhakti Mehta ICT Mumbai  12 MayurShinkar ICT Mumbai	food packaging  11 Bhakti Mehta ICT Mumbai Roles of fats and oil in cosmetics  12 MayurShinkar ICT Mumbai Radiation assisted Depolymerization of PET

## M. TECH. PROJECT

Sr.	Research Scholar	Previous Institution	Project	Supervisor
1	Kute Ravindra	LIT, Nagpur	Synthesis and characterization of new modified anti-corrosive polyesteramide resin from jatropha seed oil and its applications.	Dr. S. T. Mhaske
2	Paturkar Monica	ICT, Mumbai		Dr. S. T. Mhaske
3	Mishra Vaishali	MIT, Pune	Utilisation of paint sludge collected from automobile industry	Dr. S. T. Mhaske
4	Ghosh Sushmita		Synthesis of nanoparticles by ultrasonication and micro-emulsion techniques and their applications	Dr. S. T. Mhaske
5	Bhogale Amay	ICT, Mumbai	Synthesis of nanoparticles and their applications in coatings	Dr. S. T. Mhaske
6	More Arti	ICT, Mumbai	Studies in recycling of polyester and its application in coatings	Dr. S. T. Mhaske
7	Kolekar	Shivaji University	Cellulose based bionanocomposites	Dr. S. T. Mhaske
8	Bangar Kunal Anand	ICT, Mumbai	Studies in conducting polymers	Dr. V.V. Shertukde
9	Dinesh Balgude	ICT, Mumbai	Studies in anticorrosion coatings	Dr. Anagha Sabnis
10	Akshay Dhake	ICT, Mumbai	Anticorrosive rebar coating	Dr. Anagha Sabnis
11	Kiran Konge	Shivaji University	Studies of modification of oil	Dr. Anagha Sabnis
12	Premkumar Deogade	ICT, Mumbai	Water based coating for paper sizing	Dr. Anagha Sabnis
13	Bhakti Mehta	ICT, Mumbai	Study of bio-based plasticizer	Dr. Anagha Sabnis
14	MayurShinkar	ICT, Mumbai	To study the synthesis of L-lactic acid	Dr. Anagha Sabnis
15	Ashok Fad	Shivaji University	Studies in Depolymerization of waste PET for Coating applications	Dr. Anagha Sabnis

# Research Degrees Completed

# National and International Collaborations

# M.SC. (CHEMISTRY) (BY RESEARCH)

No.	Research Scholar	Previous Institution	Project	Supervisor
1	Sakir Shaizer	Mumbai University	Antifouling Coatings	Professor R. N. Jagtap

# **GOVERNMENT AGENCIES:**

No.	Sponsor	Title	Duration	Total	Principal	Research
				Amount	Investigator	Fellow
				(Rs.)		
1.	BRNS	Green approach for recycling of	1 Year	10,58,800	Professor	Anand
		e-waste through radiation processing			R. N. Jagtap	Krishnan
2.	Board of	Development of volatile organic	June	24.45 lakh	Dr. S.T.	
	Research	compound (VOC) free radiation	2012-		Mhaske	
	in Nuclear	indicator labels along with prototype	2015)			
	Sciences	product manufacturing in collaboration				
	(BRNS), Govt.	with Bhaba Atomic Research Centre,				
	of India	Mumbai				

# PRIVATE AGENCIES:

No.	Sponsor	Title	Duration	Total Amount	Principal	Research
				(Rs.)	Investigator	Fellow
1.	Sawriya Polymers	Polymeric Nanocomposites	2 Years	1,20,000	Professor	Sanket
					R. N. Jagtap	Hushe
2.	Asian Paints	Anti carbonation coating	2 Years	2,67,000	Professor	Niranjan
	Industries Ltd.				R. N. Jagtap	Savadekar
3.	Kansai Nerolac	Blocked Isocyanates	2 Years	3,00,000	Professor	
	Paints				R. N. Jagtap	
4.	Technova Imaging	Plastisol inks	3 Month	60,000	Professor	Sanket
	Sytems Ltd.				R. N. Jagtap	Hushe
5.	Ingenia Polymers,	Development of Polymer	6 months	20,00,000	Dr. S.T.	
	Huston, USA	based Nanomasterbatches			Mhaske	
6	Polyplex Corp.Ltd	Ceanwrap	36months	2 lac	Adarsh Rao	Nihal
						Pratiksha
7	Godavari	Studies in Polymerization	2 yrs	6.5 lacs	Dr. A S	Nilesh
	Biorefineries	of Isopropenyl Cetate for			Sabnis	Shinde
	(Somaiya Group)	Caoting Applications				
8	Universal Starch &	Studies in Synthesis of	4 yrs	20,18,490	Dr. A S	Mr. Mayur
	Allied Chemicals,	Biodegradable Polymers			Sabnis	Shinkar
	Mumbai					
9	Monopol	Synthesis of Biodiesel	2 yrs	7,00,000	Dr. A S	Mr. Kiran
	Chemicals Pvt.	from Vegetable oils by			Sabnis	Konge
	Ltd	Ultrasonication				
10.	UICT-Golden	Thermally Stable Polymers	2000-01	32000	Dr. V.V.	
	Jubilee				Shertukde	
11.	UICT-Golden	Polypropylene Hybrid	2005-06	20000	Dr. V.V.	
	Jubilee	Composites			Shertukde	

# **PUBLICATIONS:**

No.	Title and Authors	Journal	Vol. No.	Pages	Year
1.	Nano ZnO grafted on MAA/BA/MMA copolymer:	Progress in	Vol-74	Issue-3,	
	An additive for hygienic coating	Organic Coatings		рр-582-	2012
	T.K. Sontakke, R.N. Jagtap, Arvind Singh, D.C.			588	
	Kothari				
2	Nmp free hybrid Polyurethane Dispersions as	Der Chemica	Vol-1	Issue-3,	2011
	adhesives for Plastic laminates	Sinica,		pp-91-99	
	Y. Chimankar, S. K. Patel & Professor R. N. Jagtap				
3.	Studies in core and shell Polyurethane Dispersions	Journal of Dis-	Vol-32	Issue-2	2011
	A. Khopade, G. N. Manvi & Professor R. N. Jagtap	persion Science &			
		Technology,			
4.	Isocyanurate based fluorinated polyurethane	Progress in	Vol-75	Issue-3,	
	dispersion for anti-graffiti coatings	Organic Coatings		pp-139-	
	Gururaj N. Manvi, Arvind R. Singh, Ramanand N.			146	
	Jagtap, D.C. Kothari				
5	Effect of DMPA content of Polyurethane Dispersion			•	2011
	on coating Properties	persion Science &		рр-1376-	
	Gururaj N. Manvi & Professor R. N. Jagtap	Technology		1382	
6	Characterization of the glass transition temperature				2012
	of chitosan and its oligomers by temperature	· '			
	modulated differential scanning calorimetry	in Applied Science			
	Prerna P. Dhawade. and Ramanand N. Jagtap	Research			
7	Synthesis and Study of Urethane Acrylate used as		Vol-40	Pp117-	2011
	EB-curable Oligomer for Coatings with varying ratio			122	
	of Nano-silica, Pallavi Deshmukh, P.A.Mahanwar,				
	Sunil Sabharwal and V.A.Bambole	materials	\	10/	0011
8	Synthesis of urethane acrylate from PENTA based	•	Vol-4	pp-186-	2011
	polyol and EB curing with varying ratio of TMTPA,	technology		187	
9	P.P. Deshmukh and P.A. Mahanwar  "Extraction of colorant from the leaves of Terminalia	International lo	Vol-12	pp-78-88	2012
9				pp-70-00	2012
	catappa using non-conventional technique,				
10	S.S.Umale, P. A. Mahanwar  Corrosion Performance of Hybrid Epoxy Resin	applied Sciences		pp-458-	2012
	Coatings with Electrochemical impedance			467	2012
	·	·		407	
	Spectroscopy, R. N. Patil, B.V. Sharma and P. A. Mahanwar				
11	Synthesis of one pack hybrid epoxy resin emulsion	Der Chemica		pp-378-	2012
	for coating application, R. N. Patil, B.V. Sharma and			390`	2012
	P. A. Mahanwar	Offica		370	
12	N. R. Savadekar, V. S. Karande, N. Vigneshwaran,	International	In Press		2012
	A. K. Bharimalla and S. T. Mhaske, Preparation of				
	nano cellulose fibers and its application in Kappa-				
	Carrageenan based film	Macromolecules			
	Currugeenun buseu IIIII	IMIGCIOITIOIECUIES			

# National and International Collaborations

10		1 (	L D		0010
13	P. Wasekar, P.G. Kadam and S. T. Mhaske, Effect		In Press		2012
	of Cenosphere Concentrationon the Mechanical,				
	Thermal, Rheological and Morphological Properties	Materials Char-			
	of Nylon 6	acterization and			
	,	Engineering			
14	P. Wasekar and S. T. Mhaske, Dielectric coating	International jo-	In Press		2012
	of castor oil based polyurethane modified with	urnal of Polymeric			
	Leucoemeralidine polyaniline,).	Materials, 2012			
15	N. R. Savadekar and S. T. Mhaske, Synthesis of	Carbohydrate	89(1)	146-151	2012
	nano cellulose fibers and effect on thermoplastics		, ,		
	starch based films	,			
16	Mahajan L.H., Mhaske S.T., Composite	Materials Letters	68	183-186	2012
-	microspheres of poly(o-anisidine)/TiO2				
17	S.S. Ramteke , P. A. Wasekar, A. C. Rao , S. T.	Surface Coating	95(3)	134	2012
	Mhaske, Effect of nano polytetrafluoroethylene on	_	. ( )		
	lepoxy melamine coating.	Imerianona			
18	Kunal Yeole and S. T. Mhaske, Novel approach for	Journal of Polymer	29(1)		2012
	the preparation of conductive nanocomposites by	·	_ / ( · /		20.2
	using polypyrole/MWCNT,	Maichais			
19	Kadam P.G., Mhaske S.T., Effect of piperazine	lournal of	26	1267-	2012
'/	concentration on the properties of lower purity		20	1279	2012
	dimer acid synthesized polyamide hot melt adhesive			12/7	
20	Kadam P.G., Mhaske S.T., Synthesis and properties		31	735–742	2011
20	, , , , , , , , , , , , , , , , , , , ,			755-742	2011
	of polyamide synthesized for piperazine and lower				
21	purity dimer acid as hot melt adhesive Kadam P.G., Mhaske S.T., Effect of adhesive	& Adhesives,	1(1)	48-54	2011
2			1 ( 1 )	40-34	2011
	application method on lap shear strength of hot-				
	melt adhesive with Fracture analysis	in Chemistry and			
00		Environment	10/5)	1100	0011
22	Krishnamurthy Prasad, D.V. Pinjari, A.B. Pandit		18(5)	1128-	2011
	and S.T. Mhaske, Synthesis of zirconium dioxide	,		1137.	
	by ultrasound assisted precipitation: Effect of				
	calcination temperature				
23	V. S. Karande, A. K. Bharimalla, S.T. Mhaske, N.		12(3)	399-404.	2011
	Vigneshwaran, Nanofibrilation of cotton fibers by	Polymers,			
	disc refiner and its characterization				
24	Effect of concentration of mica and microsilica on	Journal of	Vol - 24		
	particulate composite of poly(ether sulfone) and	Thermoplastic		351-366	2011
	poly (ether-ether-ketone)	composite			
	V. V. Shertukde	Mat-erial			
25	Isothermal and non isothermal crystallization		Accepted		2011
	kinetics of poly(e-caprolactone)	Sc	,		
	V. V. Shertukde				
26	Crystlization kinetics of Biodegradable polymers:	Plastic technoloav			
	Review	and engineering	Accepted		2011
	V. V. Shertukde	journal			
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# **Patents**

27	Synthesis and characterization of Tris (Nonyl)	Journal of			
	Phosphite and Interficial Study with karanja oil in	Di-spersion			
	acetonitrile solution	Science &			
	Mane S. M., Thorat B. N., Sawant M. R.	Technology			
28	Sabnis A., Kathalewar M., Raut P., Bhave V., Mare	Archives of	4(1)	85-93	2012
	S., "New polyester polyol derived from recycled	Applied Science			
	polyethylene terephthalate for coating application",				
29	Sabnis A., Kathalewar M., Balgude D., Shinde N.,	Paints & Coatings	3(3)	18-20	2012
	"Use of Novel Urethane Organosilane Precursor	News			
	Prepared via Nonlsocyanate Polyurethane Route for				
	Sol Gel Based Protective Coatings",				

# **Patents**

No.	Inventors	Title	Country	Funding
				Agency
1.	R. N. Jagtap	Functionalized clay filled LLDPE Nanocomposite film	India	BARC
		with improved Barrier properties of food applications		
2.	R. N. Jagtap	Bhupesh Marathe Heat Reflective Coatings	India	
3.	M. R. Sawant, V. Y. Joshi,	Novel quaternary ammonium glucoside surfactant	India	AICTE
	S. S. Kamath	process for producing the same and utilization thereof.		
4.	M. R. Sawant	Novel surface active agent of a class of sugar fatty	India	AICTE
		acid esters and method of preparation.		

# In-house Faculty Responsibilities (Membership of various In-house Committees)

# Professor R. N. Jagtap

Head of the Depatment Administration Arranging visiting faculties and visiting professors

Conducting smooth lectures and practicals for UG

#### Shri A. R. Rao

**UG** Factory Visit Committee Timetable Committee **Endowment Lecture Committee** 

#### Dr. V.V. Shertukde

Chairman Instrumentation committee **TEQIP** Coordinator CAS Co-ordinator DRS Co-ordinator Inplant Training supervisor

# Seminars/Lectures/Conferences/Symposia/Workshops/ Summer or Winter Training Schools attended/Oral OR Poster Presentations

# Seminars/Lectures/Conferences/Symposia/Workshops/ Summer or Winter Training Schools attended/Oral OR Poster Presentations

- Investigating improvement in performance properties when nano-aluming is incorporated into polyester based urethane acrylate clearcoat, Pallavi Deshmukh, Prakash Mahanwar, Poster, International conference on Nanotechnology,
- Presented a paper titled "Preparation of Cellulose Nanowhiskers from Cotton fibers and its Application in Biopolymer Composites to enhance their Performance"in an international conference on Sustainability in Polymer Materials to be held from May 20-23, 2012 at Netherlands, Europe.
- Presented a paper titled "Improvement in Functional Properties of K- Carrageenan /Nano-Cellulose Fibre (NCF) Nanocomposite Films" in an international conference on Sustainability in Polymer Materials to be held from May 20-23, 2012 at Netherlands, Europe.
- Presented poster on "Production of cellulose Nanowhiskers from zinc chloride pretreated microcrystalline cellulose by Homogenization" in 4th Bangalore Nano, a international conference organized Department of IT BT, Govt. of Karnataka in association with JNCASR, Bangalore and MM Activ Sci-tech Communications Pvt. Ltd. Between 7th-9th December 2011.
- Presented a paper on "Improvement in Functional Properties of Potato Starch/Nano-Cellulose Fibre (NCF) nanocomposite films", in ICCE 2011, Shanghai, China during 23rd to 31st July 2011.
- Presented a paper on "Synthesis and Characterization of ZnO2 and Flyash nanocomposite", in NanoSciTech 2012 organized by the Department of Physics, Panjab University during Feb 2012, Chandigargh.
- Presented a paper on "Electrical insulation coating of castor oil based polyurethane modified with Leucoemeralidine polyaniline"in International Conference on Advancements in Polymeric Materials (APM-2011), organized by CIPET Chennai (India) during 25th to 27th March 2011.
- Presented a paper on "Novel approach for trhe synthesis of PPY/MWNT conductive nanocomposites" (CORCON 2010) International conferenceof East Asia & Pacific Area Corrosion & Expo held during 24 -26. Sept. 2010 at Goa, India. Organized by NACE International at GOA.
- Presented a paper on 'Synthesis of Modified Triazole Corrosion Inhibitor and its Effect on Inhibition Efficiency at different Temperatures' (CORCON 2010) International conferenceof East Asia & Pacific Area Corrosion & Expo held during 24 -26. Sept. 2010 at Goa, India. Organized by NACE International at GOA and received second best paper prize.
- Presented a paper on 'Utilization of Cross-linked Polyethylene Foam as an Reinforcement material in Polyelefin based composites' in (Poly-ERA'10) organized by Department of Polymer Technology, College of Engineering and Technology, Akola, Maharashtra; Indian Plastics Institute, SubChapter, Akola and; Sant GadgeBaba Amravati University on 13th March 2010.
- Presented a paper on 'K-Carrageenan Biopolymer Films Reinforced with Attapulaite Clay'in Annual Research Symposium (ChEmference2010)organized by Department of Chemical Engineering, Indian Institute of Technology, Kanpur, Uttar Pradesh on 13th-14th July 2010.
- Presented a paper on 'Dispersion of Poly(oxypropylene) modified clay in Polypropylene' in (Recent Advances in Polymers) organized by Plastics and Polymer Engineering Department, Maharashtra Institute of Technology, Aurangabad, Maharashtra; Department of Science and Technology and; Ministry of Science and Technology on 17th and 18th August 2010.
- Presented a paper on 'Utilization of Cross-linked Polyethylene Foam as an Reinforcement material in Polyolefin

- based composites' in Prakalp2010 organized by Chemical Engineering Department, Maharashtra Academy of Engineering, Alandi, Pune, Maharashtra; SACE (Student Association of Chemical Engineers) and IIChE Students'on 3rd September 2010. Won Consolation Prize.
- Presented a paper on 'Plastic: Waste to Fuel' inInternational Conference on Environmental Challenges: A Global Concern.organized by Kanya Maha Vidyalaya, Jalandar, Punjab and Department of Science and Technology, 15th and 16th October 2010
- Presented a paper on 'Utilization of Cross-linked Polyethylene Foam as an Reinforcement material in Polyolefin based composites' organized by Panjab University & Asian Polymer Association, Chandigargh, Punjab; University on 26th to 27th November 2010(PSE 2010).
- Presented a paper on "Ultrasonic Assisted Synthesis of PS/TiO2 Nanoemulsions" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Preparation of Cellulose Nanofibrils by Homogenization from Micro-crystalline Cellulose" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Development of Carrageenan based Nanocomposite Film for Pachakaina Applications" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Novel Preparation of Conductive Nanocomposite using Polypyrrole-MWCNT" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Impact Modification of Polybutylene Terphthale and Trimethylene Terphthale" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Ultrasound Assisted Synthesis of PMMA/CaCO3 Nanoemulsions" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Ultrasonic Assisted Synthesis Of Polystyrene Nanoemulsions" in International Conference on Advancements in Polymeric Materials (APM-2010), organized by CIPET Bhubaneswar (India) during 20 -22nd February 2010.
- Presented a paper on "Synthesis Of Nanostructured Metal Oxide (TiO2) by Acoustic Cavitation Assisted Sol-Gel Technique", in International Conference on Nano Science and Technology (ICONSAT-2010), organized by Indian Institute of Technology Bombay Mumbai, India during 17 – 20th February 2010.
- Presented a paper on "Ultrasonic Assisted Synthesis of Nano Metal Oxide" in National Conference on "Nanomaterials and Nanotechnology" (NCNN 2010), organized by Department of Chemistry and Department of Chemical Engineering, VNIT Nagpur (India) during 18th – 20th January 2010.
- Presented a paper on "Ultrasonic Assisted Synthesis of Polystyrene Nanomaterials" in International Conference on "Materials for the Millennium" (MatCon 2010), organized by Department of Applied Chemistry, Cochin University of Science and Technology, Kochi (India) during 11th – 13th January 2010.
- Presented a paper on "Preparation of Cellulose Nanofibrils by Mechanical Process" in Young Research Conference during 15th - 16th January 2010.
- Presented a paper on "Preparation of Cellulose Nanofibrils by Mechanical Process and its Characterization" in Indo-US Workshop on Nanotechnology: Applications and Implications during 10th-12th November 2009.

# Seminars/Lectures/Conferences/Symposia/Workshops/ Summer or Winter Training Schools attended/Oral OR Poster Presentations

- Presented a paper on "Sonochemically assisted phase transformation and synthesis of nano TiO2: Anatase to Rutile", Presented at the 4th Asian Particle Technology Symposium, Delhi, September 2009.
- Presented a paper on "Acoustic Cavitation Assisted Sol Gel Process Synthesis of Nanostructured Metal Oxides" Presented at ChEmference 2009, IIT Madras, Chennai, Aug 2009.
- Presented a paper on "ZnO soluble starch polypropylene nanocomposites" International conference on Nanomaterials and Applications at Kolhapur, 2008.
- Presented a paper on "Starch graft copolymer: Granulation and Drying", Proceedings of 5th Asia Pacific Drying Conference, Hong Kong, 2007.
- Presented a paper on "Effect of Crosslinked Waste Polyethylene Foam on HDPE and LLDPE", in Indo-German Workshop on Polymer Science and Technology Rajkot.
- Presented a paper on "Wood Sawdust filled Polyvinyl Chloride", International Conference on Advances In Polymer Blends, Composites, IPNS and Gels: Macro to Nano Scales, School of Chemical Sciences, Mahatma Gandhi University, Kerala, India.
- Presented a paper on "Utilization of Waste Crosslinked Foam Powder for Polymer Composite" Presented at Amrita Institute of Technology, Coimbatore, India.
- Presented a paper on "Nylon Attapulaite Nanocomposite", National Conference on Advances in Nanocomposites, Tata Institute of Fundamental Research (TIFR), Mumbai, India.
- Presented a paper on "Novel Reactive Processing of PP / Clay Nanocomposite", Indian Institute of Technology (IIT), Mumbai.
- Presented a paper on "Nanocomposites for High End Application" Macro 2006, NCL, Pune.
- Given lectures on "Polymer Testing" and "Polymer Processing an Overview" at BATU March 2009, Lonere.
- Paper titled "Thermally resistant polyester-imide for electrical insulation", presented at Cable Wire Conference, Nov. 2011, Mumbai.
- Paper titled "Urethane organosilane precursor prepared via non-isocyanate route for sol-gel based coatings", presented at Symposium on Surface Protective Coatings (SSPC), Dec. 2011, Banglore.
- Poster titled "Synthesis of polyester polyol from depolymerized PET for coating application", presented at Symposium on Surface Protective Coatings (SSPC), Dec. 2011, Banglore.

### **EVENTS ORGANIZED:**

Rangotsav: A National Level Symposium, 19th – 20th February, 2011 Colour Society International Seminar

#### **INDUSTRIAL CONSULTANCY:**

- Industrial Hardware
- Cosmos Enterprise
- **VFC** Industries
- Chemtreat Corp., (Division of Clariant Chemicals)
- Snowcem Paints Pvt. Ltd.
- Crompton & Greaves
- Anupam Colours
- Trans-Pek Industries India Limited
- Jotun India Pvt. Ltd.
- Witmans Industries

- Hindusthan Construction Company
- **Kipol Coatings**
- Suzlon Pvt. Ltd
- Jayant Rollers Pvt. Ltd.
- Noel Engineers
- K.G. Marketing Pvt. Ltd
- Jain Irrigation
- Silvo lacquer

# Details of Post-graduate/Ph.D. students who passed out

#### M. TECH.

No.	Name	Degree	Title of Project	Supervisor
1	Kadam Pravin G.		Studies in Synthesis of Hot-Melt Adhesives	Dr. S.T. Mhaske
2	Pawar Bhushan		Studies in synthesis of Nano-particle	Dr. S.T. Mhaske
3	More Maheshkumar		Synthesis of Binders for Surface Coating	Dr. S.T. Mhaske
			Application from Renewable Sources	
4	Pranthana Dhanvijay	M.Tech	Studies in crystallization Kinetics of	Dr. V.V. Shertukde
			Biodegradable Polymers	
5	Momhad Yameen	M.Tech	Studies in Specialty Adhesives	Dr. V.V. Shertukde

## Ph. D.

No.	Name	Degree	Title of project	Supervisor
1	Badal Dewangan	Ph.D. Tech.	Studies In Atrp	Professor R. N. Jagtap
2	Gururaj Manvi	Ph.D. Sci.	Polyurethans For Surface Coatings	Professor R. N. Jagtap
3	Tushar Sontakke	Ph.D. Tech.	Studies in RAFT Polymerization	Professor R. N. Jagtap
4	Nishant Tale	Ph.D. Sci.	Synthesis of Difunctional monomers	Professor R. N. Jagtap
			for coatings applications	
5	Anand Krishnan	Ph.D. Tech.	Recycling of E-Waste	Professor R. N. Jagtap
6	Kumudini Ghag	Ph.D. Sci.	Adsorbant	Professor P. A. Mahanwar

## Professor R. N. Jagtap

Name of the student: Ingale Raghunath Pralhad

Degree: Ph. D. (Science)

Thesis title: Synthesis of Novel Monomers for surface Coating Application

Abstract: The interest in the novel monomer is increases because of their unique properties. Inrecent years, there are hundreds of organic reactions are reported in the literature. Trying to exploit some of the reaction like Baylis-Hillman reaction, Heck Reactions, Sonogashira Coupling, Suzuki Coupling etc. for synthesizing some monomers. In this project we envisage a possibility of substituting existing costly & carcinogenic monomers with the novel monomers which exhibit almost same properties like hightemperature resistant, ant graffiti coating, antibacterial coating etc. These novel monomers which may contain functional groups.

In order to meet the requirement of the final coating applications copolymers are employed. In this different endeavor different Novel monomers and their corresponding copolymerized by polymerization technique. These binderswould be employed as part of coating materials may be for High Temperature Resistance Coating, Antibacterial coating and HygienicCoating etc.

Name of the student: Yogesh T. Chimankar

Degree: Ph.D. (Tech)

Thesis title: Synthesis and applications of Hyper-Branched polymers

Abstract: Hyperbranched polymers haveattracted increasing attention owing to their unique properties and greater availability. Theyoffer the chance for the development of new products but at the same time they present achallenge due to their complex branched structure. Hyperbranched polymers are by now anestablished class of polymeric materials and can be considered as highly functional specialtyproducts. In the project different core molecules are synthesiszed for required number of arm to the hyberbranched macromolecules by convergent approach. These hyberbranched molecules are employed as additive or sole binders for water as well as solvent based systems for varieties of end applications like architectural. Automotive and radiation curable coatings.

Name of the student: Prerna P. Dhawade

Degree: Ph. D. (Science)

Thesis title: Biosafe Antifouling Coatings

Abstract: Marine biofouling is the undesirable deposition and growth of aquatic flora and fauna on submerged structures. The fouling on the surface initiates with the formation of biofilm which is the boosting point for the further growth and survival of the microorganisms in the water. Fouling on the submerged structure occurs in the following stages. Biofouling commences with formation of conditioned film which follows subsequent adherence of microorganisms and eventually by macro organisms. The antifouling paints have to be formulated by keeping in mind the characteristics of sea-water such as pH, salinity, temperature, dissolved salts and oxygen concentration. Current environmental norms have banned the use of TBT (tri butyl tin) as an anti-foulant which was discontinued due its detrimental effects on aquatic flora and fauna, The need for environmentally benign solutions have been sought since. To prepare an antifouling paint the binder has to be as ecofriendly as possible. To ensure this, chitosan a marine biopolymer has been narrowed down. This polymer is best suited due to its film forming property, inherent antimicrobial activity and the presence of two available functional groups. Current research is directed towards chitosan silane sol gel hybrids for the binder system. Also work

has been initiated on chitosan – acrylates emulsions due to low cost and versatility. These paints consisting of biopolymers would be ecofriendly and with further probing could make the binder cidal enough to eliminate the usage of biocides. Due to environmental norms and legislations, eventually biosafe coatings could be the answer for antifouling paints in the times to come.

Name of the student: Sachin U. Chambhare

Degree: Ph. D. (Science)

Thesis title: Studies in RAFT Co-polymerization for coating applications.

Abstract: Free radical polymerization with reversible addition-fragmentation chain transfer [RAFT] polymerization, receiving more attention among the other controlled polymerization techniques.

Like nitrogen mediated polymerization [NMP] and Atom transfer radical polymerization [ATRP]

RAFT polymerization technique can used wide range of monomers having different functionalities, variety of solvents and initiators for polymerization. RAFT mediated controlled radical polymerization is based on equilibrium between active and dormant species, achieved by a degenerative chain transfer process, by using various chain transfer agents like dithioester, dithioxanthate and dithiocarbamate.

RAFT polymerization is widely used for the synthesis of block Co-polymers having definiteMolecular weight, narrow polydispersity and with complex architecture like star, block,microgeland hyperbranched with high purity. Thus by selecting the appropriate RAFT agent, we are able to synthesize the block co-polymers of definite molecular weight and narrow polydispersivity which can be used for solvent and water borne coatings.

Name of the student: Dipak Sudhakarrao Tathe

Degree: Ph. D. (Science)

Thesis title: Modified Biosources Material for Coating Application.

Abstract: The use of renewable sources in the preparation of various industrial materials has been revitalized because of the environmental concerns. These Natural materials possess the properties comparable to those of widely used petroleum-based polymers and offer a significant cost reduction. Among the available natural resources, triglyceride vegetable oils are widely used as renewable raw materials for the preparation and modification of different polymers. Vegetable oil chemically modify with suitable functional groups it gives valuable product for polymeric industries such as polyurethanes, polyamides, surfactants, alkyd and also dispersing agent for surface coating application.

Name of the student: Lokhande Gunawant Pandharinath

Degree: Ph. D. (Science)

Thesis title: Synthesis of Copolymer for the Coating applications using control

Abstract: The development of control-living polymerization methods has been a long standing goal in polymer chemistry. All these methods are based on establishing a rapid dynamic equilibrium between a minute amount of growing free radicals and large majority of dormant species the dormant species may be alkyl halides in ATRP thioester as in reversible addition fragmentation chain transfer process (RAFT) alkoxy amine as in nitroxide mediated polymerization (NMP) or stable free radical polymerizations (SFRP) a control radical polymerization include activation and deactivation step and generated free radicals propagates and terminates as in conventional free radical polymerization. By using this method average molecular weight of polymer made bywell control while maintaining relatively narrow molecular weight distribution. The main aim use and

synthesize of different type of initiator for polymerization process and their rates on the polymerization process for synthesis block Copolymers.

Name of the student: Poonam B. Saindane

Degree: Ph. D. (Science)

Thesis title: Study on Controlled Radical Polymerization.

Abstract: Controlled radical polymerization is also termed as living polymerization. Living polymerization is a popular method for synthesizing block copolymers since the polymer can be synthesized in stages, each stage containing a different monomer. Additional advantages are predetermined molar mass and control over end-groups. Several new methods were discovered which allowed the development of living polymerization using free radical chemistry. These techniques involved catalytic chain transfer polymerization, iniferter mediated polymerization, and stable free radical mediated polymerization (SFRP), atom transfer radical polymerization (ATRP), reversible addition-fragmentation chain transfer. RAFT (Reversible Addition-Fragmentation chain Transfer) is a form of controlled free radical polymerization (CRP) which helps in achieving controlled molecular weight distribution and low polydispersity index.

RAFT is a user- and, environmentally-friendly process that does not require expensive and contaminating additives unlike other controlled free radical polymerization processes This technique helps in synthesizing macromolecules with complex architectures including block, graft, comb, and star structures with predetermined molecular weight by using suitable raft agent. This techniques help to synthesis additives which act as efficient wetting and dispersing agent, rheology modifier, thickener, decorative and architectural paint and many more.

Name of the student: Prashant Gupta

Degree: Ph. D. (Tech.)

Thesis title: Environmentally Degradable Polyolefins.

Abstract: Plastics are indeed an integral part of human civilization. It has been one of the most durable and ubiquitous material known to mankind. One of the significant applications of polymer is packaging which has shown a rapid growth over the last decades. Polyolefins account for about 66% of the total plastics consumption, followed by PVC and polystyrene (PS). The increased usage has aggravated the problem, particularly of its disposal and impact on the environment. They have become an eye sour in the public opinion and there is hue and cry for its usage in packaging applications. The management of solid waste disposal is a tedious problem worldwide and is progressively becoming worse with economic growth and development. The development of technologies for reducing polymeric waste which are cost effective and acceptable from the environmental standpoint has proven to be a difficult challenge due to whole range complexities inherent in the reuse of polymers. Oxodegradable plastics are a perfect solution to this ever growing menace. The "oxo-biodegradable" additives are typically incorporated in conventional plastics such as Polyethylene (PE), Polypropylene (PP), Polystyrene (PS), while processing tothe final products. These additives catalyze the degradation process by means of thermal or photo initiation, thereby degrading the polymer in the stipulated time. Furthermore, they can be recycled with the pristine material thereby making them oxo-degradable.

Name of the student: Yogesh S. Ahire

Degree: Ph. D. (Tech.)

Thesis title: Studies in Controlled Radical Polymerization

Abstract: It was the desire of polymer chemist to have control over the molecular architecture of polymers and the dream come true through controlled or living radical polymerization. With this tool one can prepare a polymer with required molecular weight, molecular weight distribution, polydispersity, branching and functional groups attached. In the present endeavor various block copolymers, hyperbranched polymers of 2-hydroxyethyl methacrylate (HEMA), Butyl Methacrylate (BMA), Trimethylolpropane Triacylate (TMPTA) were prepared by Atom transfer radical polymerization (ATRP) & Reverse ATRP; which is one of the most versatile methods of controlled radical polymerization. In these experiments the composition of monomers along with ligand, catalyst and initiator were varied. Block copolymers with molecular weight 3000, 5000, 10000, 15000, 25000, 35000 were prepared and characterized by <sup>13</sup>C-NMR, <sup>1</sup>H NMR, FTIR, DSC, XRD and GPC. These block copolymers, hyperbranched polymers were incorporated as a wetting & dispersing additives in water, solvent based paints and evaluated for various properties.

#### Dr. S. T. Mhaske

Research Student: Niranjan Savdekar

Polymer nanocomposites have attracted great attention from both academic and industrial point of view. In the present scenario, organic-inorganic nanometer composites have attracted great interest, both in industry and in academia, because they often exhibit remarkable improvement in mechanical and other properties when compared with pristine polymer or conventional micro and macro composites, such as high modulus, increased strength and heat resistance. However, due to the degradation concerns of the petroleum based polymers, the concept of biodegradability enjoys both user friendly and eco-friendly attributes. Bionanocomposites represent an emerging group of nanostructured hybrid materials. They are formed by the combination of natural polymers and inorganic solids and show at least one dimension on the nanometer scale. Similar to conventional nanocomposites, which involve synthetic polymers; these biohybrid materials also exhibit improved structural and functional properties of great interest for different applications. The properties inherent to the biopolymers, that is, biocompatibility and biodegradability, open new prospects for these hybrid materials with special incidence in regenerative medicine and in environmentally friendly materials (green nanocomposites).

Research Student: Vilas Karande

Nanowhiskers obtained from microcrystalline cellulose (MCC) are of huge interest due to their good mechanical strength. The present study deals with preparation of cellulose nanowhiskers (CNW) from microcrystalline cellulose using high pressure homogenizer. Microcrystalline cellulose (MCC) was prepared by acid hydrolysis of short staple cotton fibers using hydrochloric acid. To achieve better homogenization, MCC was passed through homogenizer repeatedly till 15 passes; and after every 3 passes was characterized using scanning electron microscopy (SEM), atomic force microscopy (AFM), X-ray diffractometer (XRD) and viscometer. From SEM it was found that the average diameter of MCC decreased significantly from 5-10  $\mu$ m to about 60 nm (also confirmed by AFM) after 15 passes. Force distance (FD) curve analysis demonstrated that the Young's modulus of CNW was about 452 MPa. Prepared CNW was used as a reinforcing agent in chitosan. Tensile strength and Young's of the composite increased by 33.3% and 52.3% respectively, whereas % elongation at break decreased by 69.6%, at 3% loading of CNW. Enthalpy of melting increased

with increase in concentration of CNW in Chitosan but no significant change was observed in the melting temperature. CNW was found to have uniformly distributed at 3% concentration, above which it started aggregating as depicted by SEM.

### Research Student: Parag A. Wasekar

With increasing concern about the conservation of natural resources, there is requirement of find alternative material for replacement of natural resource. Fly ash is one of potential material for replacement of extender in paint and coatings also as filler for polymer composite. But certain drawback of fly ash has to minimise for effective application. The colour of fly ash is one of important drawback for large scale utilization of fly ash in coating and polymer composite.

The color modification of fly ash is done by purification and mesostructure development on surface of fly ash by calcium hydroxide with varying ratio. The calcium hydroxide is reacted on surface of fly ash with varying ratio and will studies the effect on color and performance properties like specific gravity, oil absorption value, resistance to acid, alkali and bleeding resistance for application in coating and polymer composite. The particle size of fly ash is studies with Dynamic light scattering particle size analyser (DLS). The crystallinity and whiteness value of fly ash is show increases with increasing ratio of fly ash to calcium hydroxide.

#### Research Student: Kunal Yeole

Recently, waterborne coatings have gained increasing importance due to strict environmental regulations on the emission of volatile organic compounds from solventborne coatings. With the environmental criteria becoming stricter waterborne coating has been gaining importance in the modern coating industry. The use of waterborne coatings has made it possible to control pollution, to reduce risks of fire and to improve aspects of occupational health and safety. To maintain constant product quality and to develop new products, structural characterization and measurement of barrier properties of these new coatings become crucial. Waterborne coatings usually contain different additives and an appropriate choice among various alternatives of these additives brings a challenge to both manufacturers and researchers.

Epoxy resin is one of the most important materials in coating industry. The manufacture of its waterborne emulsion has received considerable attention in industrial field. There are two ways to produce waterborne epoxy emulsion. One is dependent on the external emulsifier to make the resin dispersed in water. The other is by way of chemical modification to introduce polar groups which confer water dispersibility to the resin. The former technology is simpler and cheaper, while the latter one can achieve very fine and well distributed emulsion (nm particles).

A novel waterborne modified epoxy coating was prepared by using different types of silanes like 3-glycidoxypropyltrimethoxysilane (GPTMS), MPTMS, etc., a termination agent of adduct, and liquid epoxy resin. The structure of the curing agent was characterized. The synthetic process and the effects of the amount of silanes on the properties of curing agent and performances of cured film were studied.

#### Research Student: Prayin G. Kadam

Poly (vinyl chloride) (PVC) /Thermoplastic polyester elastomer (Hytrel) blend system prepared in 50:50 composition was found to have a highest possible elongation at maximum load owing to molecular compatibility but had lower strength and modulus. In order to improve the strength and modulus nano-alumina was added as a reinforcing agent in concentrations as 1, 3, 5 and 7 phr. The prepared nanocomposites

were characterized for mechanical, thermal, rheological, morphological and electrical properties. The 5 phr nano-alumina loaded PVC/Hytrel blend had optimal improvement in its strength values, but above that concentration nano-alumina started forming aggregates which is evident from scanning electron micrographs. Tensile strength and tensile modulus were found to have increased by about 20% and 97% respectively; whereas elongation at maximum load decreased by 50%, indicating the effect of nano-alumina as reinforcing agent in the PVC/Hytrel system. The onset degradation temperature, viscosity, surface resistivity and volume resistivity increased whereas degradation weight loss (%) decreased with increase in nano-alumina concentration in PVC/Hytrel blend system.

## Research Student: Lalit Mahajan

Anti-static coatings are conducting coatings which remove static electricity build up in insulating surfaces. These are the conducting coatings with optimized resistance. Conducting polymer/metal oxide nanocomposites were made to use as fillers in anti-static formulations. Epoxy-amine coating system has found to be a best system for anti-static formulation because of low static charge accumulation and good mechanical properties. Conducting fillers with different geometry such as microspheres, nano-fibres, whiskers etc can induce large variations in the conductivity range of coating systems. Basic objective is to synthesize fillers which are easy to disperse in polymer matrix and provides conductivity required at lower concentrations and thus to formulate anti-static coating systems with required conductivities.

#### Research Student: Manoj Mali

Nanotechnology has been dominating in automotive industry from last many years due to their enhanced properties against conventional materials. Nanocomposites are versatile in nature they are used in automotive Industry (Thermoplastic Vulcanizate CASE). Thermoplastics vulcanizates are made by dynamic vulcanization of Polypropylene and Ethylene propylene diene monomer (EPDM). The use of nanocomposites in vehicle parts and system is expected to reduce weight and promote recycling. The weight and energy savings are the enhanced physical properties that nanocomposites offer, such as stiffness, strength and dimensional stability, that set them apart from conventional fiber reinforced or mineral-filled materials. Property enhancement in nanocomposites occurs at very low nanoparticles loadings up to 5%.

#### Research Student: Avinash Munde

Reverse osmosis has become the standard approach for desalinating water. Reverse osmosis is a separation process that uses pressure to push salt water through a membrane that holds the salt on one side and allows the pure water to pass to the other side. This is the reverse of the normal osmosis process, which is the natural movement of water from an area of low salt concentration to water containing high amounts of salt until all water has the same salt concentration.

The membranes used for reverse osmosis have a dense barrier layer at the surface where the separation of salt and water takes place. The membrane is designed to allow only water to pass through this dense layer while preventing the passage of salt ions and other impurities.

The process of desalinating water through reverse osmosis has historically been both capital and energy intensive. Polymer-based membrane control key membrane properties. Aim of this project is a synthesis & modification of different types of membranes (Ultrafilteration, Nanofilteration & Reverse osmosis membrane) using various polymers & characterization by different techniques (SEM, TEM etc.).

#### Dr. A.S. Sabnis

Name: Nileshkumar J. Shinde

Course: M. Tech (Surface Coating Technology)

Project Title: Studies in Polymerization of Isopropenyl Acetate for Coating Application

Abstract: By far vinyl acetate is the most widely used monomer from acetate family used for emulsion copolymer in adhesive, exterior & interior paints and numerous other applications. Vinyl acetate is a polar and very reactive monomer and requires special treatment to copolymerize with less polar and reactive monomer. In addition, some effective initiator systems are required to homopolymerize or copolymerize highly water soluble vinyl acetate monomer. The films made of vinyl acetate polymer also posses less hydrolytic stability. One of the monomers from this family is Isopropenyl acetate which has an unsaturation with a methyl group attached to the ethylenic carbon. The unsaturation present in the monomer could be utilized for the free radical polymerization. Current work includes the study of polymerization of this monomer and to find its application for coating industry.

Project Scheme: Solution polymerization of Isopropenyl acetate with acrylonitrile was carried out using DMF as solvent and AIBN as an initiator. The ratio of both the co monomers was varied from 100:0 to 50:50 w/w of acrylonitrile to IPA. This polymer is being evaluated for suitable applications in fibre industry. Synthesized polymers are under characterization.

Emulsion polymer of Isopropenyl acetate with Butyl Acrylate & Methyl methacrylate was synthesized. i.e. by replacing Vinyl acetate with Isopropenyl acetate emulsions are synthesized. The performance of these emulsions in paint is being evaluated.

Name of the student: Mukesh Kathalewar

Course: M. Tech (Surface Coating Technology)

Project Title: Studies in Nonlsocyanate Polyurethanes

Abstract: Polyurethanes are the most versatile polymeric resins which are widely used in plastic and coating industries because of their excellent properties. The synthesis and applications of these polymers involves toxic and environmentally hazardous materials such as isocyanates and various solvents. Growing global awareness of the need to protect our environment and continually strive to ensure the health and well being of those in the Industry and consumers, create the demand for environmentally friendly products.

Recent discovery of Non-isocyanate Polyurethanes (NIPU) provide an excellent alternative to conventional polyurethanes. Relatively new class of compound "cyclocarbonates" are used for synthesis of these "green", porous free, and moisture insensitive polyurethanes. These cyclocarbonate compounds are mostly oligomers having cyclic carbonate groups based on vegetable oils and other synthetic polymers.

In the same line of work, we are currently working on development of NIPU coatings for various applications as listed below

Scheme 1: Sol-gel based coatings for corrosion protection.

Cyclocarbonation of 3-Glycidoxypropyl trimethoxysilane (GPTMS) was carried out under high pressure in autoclave reactor under  $\mathrm{CO}_2$  atmosphere. The product was confirmed with FTIR analysis.

A urethane precursor was synthesized using C-GPTMS and amino silane. The structure was confirmed with FTIR analysis.

The precursor was then used in sol-gel coating formulation in variable concentration and applied on aluminum alloy substrate.

These coatings were further studied for mechanical, chemical and corrosion resistance properties.

Scheme 2: NIPU coatings from vegetable oil sources.

Fatty acid diester and triester were synthesized from dehydrated castor oil fatty acid (DCOFA) via esterification process with diol and triol respectively. The products were characterized using Acid, SAP and Hydroxyl value. Further work includes epoxidation of these products followed by modification into cyclocarbonated product. These modified products will later be used for preparing NIPU coatings followed by coating characterization for various properties.

#### Dr. V. V. Shertukde

Currently doing work on synthesis of multifunctional additives for modification of Nano-clays. These modified nono-clays will be used in different polymers.

Work on polymer based catalyst is also being carried out for synthesis of LSD & bulk drugs.

Work is also in progress of manufacturing green FR for epoxy or inherently Green FR epoxy. In another research work we are exploring new treatments for conducting fillers for using them in different polymers for electronic & electrical applications.

#### **MAJOR ACCOMPLISHMENTS:**

- Department Selected for getting DST-FIST Development Grant
- · Pioneered Technology of interfolic compatibilization in polymers.
- Published 23 International peer-reviewed research papers in the journal of international repute and attended three international conferences at abroad.
- Mr. Lalit Mahajan had awarded "Best Research Student" by Plastindia foundation

# Research Group Photo



First Row (L to R): Gunawant Lokhande (Ph.D. Sci), Snehal Balurkar (M.Tech. Polymer) Professor R.N.Jagtap, Poonam Saindane Second Row (L to R): Prashant Gupta (Ph.D. Tech), Dipak Tathe (Ph.D. Sci) Yogesh Ahire (Ph.D. Tech), Sanket Hushe (M.Tech. Polymer) Sachin Chambhare (Ph.D. Sci), Ganesh Bhoite (M.Tech), Chaitanya Munde (M.Tech), Last Row (L to R): Yogesh Chimankar(Ph.D. Tech), Raghu Ingale (Ph.D. Sci),



First Row (L to R): L-R Mr. Kelkar Sunder, Mr. Sahai R. S. N., Professor Mahanwar P. A., Mr. Gaval Vivek R. Mr. Gaikwad Praveen Second Row (L to R): L-R Mr. kashif Patel, Mr. Bhuvanesh Kumar, Mr. Chandan Fuke Third Row (L to R): Miss Shweta Umale, Miss Rupali Nehate



First Row (L to R): Vaishali Mishra, Aarti More, Monica Paturkar, Professor S.T. Mhaske, Nidhi Shah, Niranjan Savdekar, Manoj More,

Second Row (L to R): Kunal Yeole, Amay Bhogale, Vilas Karande, Ravindra Kute, Parag Wasekar



Laboratory

**DEPARTMENT OF** CHEMISTRY

From Right to Left

#### **BHALCHANDRA M. BHANAGE**

Professor of Industrial and Engineering Chemistry Head, Department of Chemistry

#### MRS. JAYASHREE M. NAGARKAR

M.Sc., Ph.D

Associate Professor of Physical Chemistry

#### **ANANT. R. KAPDI**

M.Sc., Ph.D. **DST-Fast Track Fellow** Professor of Chemistry

#### **SHRINIWAS D. SAMANT**

M.Sc., Ph.D.

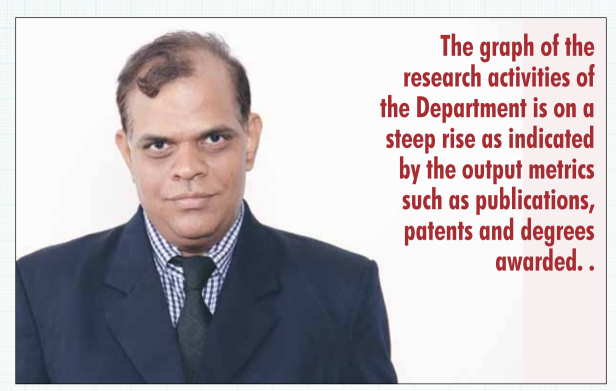
**Professor of Organic Chemistry** 

#### MRS. RADHA. V. JAYARAM

M.Sc., Ph.D

Professor of Physical Chemistry





Professor B. M. Bhanage Head of the Department

t is my pleasure to bring out this report of the Department of Chemistry, which summarizes the activities of the Department during the period 2011-12. This year is particularly a year of commemoration for the Department as the first batch of the M.Sc (Chemistry) Programme of the Department passed out. It is my pleasure to mention here that almost all of the student who had successfully cleared the course have got lucrative placements.

The Department continues to be benefited by the UGC-SAP (DRS-I) programme. Under the auspices of this programme, the Department organized a one day Theme Meeting on 'Room Temperature Ionic Liquids', in collaboration with IGCAR, Kalpakam, in the month of February. There was very good response to the workshop from both academic institutes and industrial organizations. The Department hosted short courses (one day each) on 'Science Communication' for the benefit of the students of ICT during 6th -11th January 2012. This activity was organized and conducted by the Marathi Vidnyan Parishad and supported by the Department.

The Department could revamp the inhouse instrumentation facility by efficiently utilising the infrastructure development grant of the UGC-SAP programme.

Getting an overwhelming response to the PhD programme has become a regular feature in the recent past. There was an overwhelming response to our Ph. D Programme this year too.

The graph of the research activities of the Department is on a steep rise as indicated by the output metrics such as publications, patents and degrees awarded. The faculty of the Department published 39 research papers and 05 patents in this year.

Apart from research, the faculty members of the Department also contributed to various academic activities at the state and National levels. They have made valuable contributions to the academic activities of various educational Institutes of the state and the country in terms of aiving lectures, participating as resource persons in training programmes and workshops.

Some of the activities that merit special mention are the National Initiative For Undergraduate Sciences (NIUS) programme and the National and International Chemistry Olympiads. Both these activities are coordinated by the Homi Bhabha Centre for science Education, Mumbai. Professor R.V. Jayaram was the Delegation Leader of the Indian Team of the 43rd International Chemistry Olympiad, which was held at Ankara, Turkey in July 2011. The team bagged two gold, one silver and one bronze medal.

I am thankful to all the faculty members, support staff, Post graduate and research students of the Department, who have taken part whole heartedly in all these activities. The achievements and the performance of the Department is the outcome of a synergistic and cumulative efforts of all the members of the Department. I thank them all once gain and am sure that they will continue to render their support in all the future endeavours of the Department and the Institute.

## BHALCHANDRA. M. BHANAGE

Professor of Industrial and Engineering Chemistry Head , Department of Chemistry



# Subjects taught: Organic and Inorganic Chemistry, Green Chemistry

#### Research interests:

- Homogeneous catalysis,
   Reaction kinetics & mechanism
- Preparation & Characterization of organometallic complexes
- Catalyst-product separation techniques in homogeneous catalysis such as biphasic catalysis, Supported liquid phase catalysis
- Ultrasound assisted organic reactions and catalysis
- C-C, C-N coupling reaction for organic synthesis.
- Microwave assisted organic reactions and catalysis
- Preparation and application of ionic liquids for organic synthesis
- Catalysis and reactions in supercritical carbon dioxide
- Carbon dioxide fixation into valuable chemicals

- Carbon mono-oxide fixation into valuable chemicals
- Hydroformylation for the synthesis of fine chemicals
- Polycarbonate synthesis via organometallic complexes
- Heterogeneous catalysis
- Biocatalysis study of the behavior of hydrolases in organic solvents and neoteric solvents like ionic liquids, supercritical carbon dioxide.
- Synthesis of nanomaterials. exploration of nanomaterials as catalysts for organic synthesis.
- Green chemistry- Development of environmentally benign synthetic procedures for organic synthesis.
- Hydrogenation reactions for organic synthesis.
- Asymmetric catalysis for organic synthesis.

## Research students:

Ph.D - 22

M.Sc - 03

M.Tech -01

Sponsored Projects: 01

Research Publications: 27

Patents: 04

#### **Professional Activities:**

- Hon. Secretary , Catalysis Society of India (Mumbai Chapter)
- Member, Scientific Advisory Board, Indian Patent Office
- Resource Person, Maharashtra Public Service Commission
- Fellow, Maharashtra Academy of Sciences

- Life Member :
  - UDCT Alumini Association
- Indian Chemistry Teachers Association
- Marathi Vidnan Parishad
- Catalysis Society of India
- Chemical Research Society of India
- Examiner and Resource Person to Indian Chemistry Olympiad Since 2004
- Resource Person: Maharashtra State Bureau of Textbook Production and Curriculum
- Biography covered in Marquis Who's Who in the World, 75th Edition, 2008
  - Member, Editorial Advisory Board-
  - The Open Acoustics Journal since 2007
  - The Open Catalysis Journal, since 2008

## In house responsibilities:

- Head, Department of Chemistry
- Coordinator of UGC- SAP (DRS-I) programme, Dept of Chemistry
- Coordinator, M. Tech Green Technology (till January 2011)
- Chairman, Research Recognition Committee for Chemistry

Member- Feedback Committee, Time Table Committee, Senate, Academic Calendar Committee, Classroom Committee, Stores and Purchase Committee, Examination Committee

#### MRS. RADHA V. JAYARAM

M.Sc., Ph.D Professor of Physical Chemistry

Subjects taught:



Physical chemistry, Organic Chemistry, Analytical Chemistry and Green Chemistry

## Research interests:

Heterogeneous catalysis in organic synthesis, Green Chemistry, structurally ordered materials, amorphous alloys, functional polymers, adsorption techniques for removal of water pollutants

#### Research students:

Ph.D - 13

M.Sc - 05 M Tech -02

Sponsored Projects: 01

Research Publications: 03

## **Professional Activities:**

- Faculty Member, NIUS Programme, HBCSE
- Member, Board of Examiners, Indian National Chemistry Olympiad (INChO)
- Office Bearer Catalysis society of India ( Mumbai Chapter)
  - Fellow Maharashtra

Academy of Science

- P Resource person-Orientation-cum-Selection Camp - Indian Team of International Chemistry Olympiad
- Examiner, Indian National
  Chemistry Olympiad
  Examination
- Resource Person, Work shop on problem solving in Chemistry, IUPAC recognized IYC activity, , Vaze College, Mumbai

### In house responsibilities:

- Coordinator, M.Tech (Green Tech) course, ICT
- Member Academic Council of Institute of Chemical Technology
- Chair person, Research Committee for M Tech (Green Tech), ICT
- Deputy Coordinator, UGC-SAP Programme, Department of Chemistry
- Coordinator, TEQUIP II for Chemistry Department
- Member, Research
   Committee for Chemistry,
   ICT
- Member, Research
   Committee for Chemical
   Engineering, ICT
- Member secretary Faculty Common Room, ICT

## MRS. JAYASHREE M. NAGARKAR

M.Sc., Ph.D Associate Professor of Physical Chemistry



Subjects taught: Inorganic & Physical Chemistry

## Research interests:

Homogeneous catalysis, Reaction kinetics and mechanism. Preparation and characterization of organometallic complexes, Ultrasound assisted organic reactions and catalysis, C-C, C-N coupling reactiona for organic synthesis, Preparation and application of DES for organic synthesis, Heterogeneous catalysis, Synthesis nanomaterials. Exploration of nanomaterials synthesized as catalysts for organic synthesis, Green chemistry -development environmentally benign synthetic procedures for organic synthesis, Degradation of organic pollutants, Emusification of vegetable oils.

## Research students:

Ph.D- 10 M.Sc- 03

Sponsored projects: (Govt.) 01

Research Publications: 07

#### **Professional Activities:**

- Life member, Indian Society of Surface Science and Technology
- Life Member, Indian Women Scientist Association
- Life Member, Society of Advancement of Electrochemical Science and Technology
- Life Member, Indian Council of Chemists
- Life Member, Catalysis Society of India

# In house responsibilities:

- Incharge, Annual report of the Department
- Coordinator for the visiting faculty of the Department
- Departmental representative for Annual report of the Institute
- Member, Special Assistance Programme (SAP), Dept. of Chemistry
- Chairperson ,Visiting faculty of the Institute

# SHRINIWAS D. SAMANT

M.Sc., Ph.D.
Professor of Organic Chemistry



Subjects taught:
Organic Chemistry

#### Research interests:

Mechanistic Organic Chemistry, Synthesis of biologically interesting compounds, New methods of Organic synthesis, Chemistry of surfactants, Sonochemistry, Catalysis.

#### Research students:

Ph.D – 10 M.Sc - 03

#### Sponsored projects:

(Govt.) -01 Private - 01

Research Publications: 03

#### **Professional Activities:**

- Member, Academic Board, Department of Chemistry (Autonomous), University of Mumbai
- UGC Nominee, UGC-SAP-DRS-II, School of Chemical Sciences, North Maharashtra University, Jalgaon
- UGC Nominee, UGC-SAP-DRS-II, Department of Chemistry, Goa University,

Goa

- Member, Syllabus Committee, M. Sc., Part-I (Organic Chemistry), University of Mumbai
- Member, Governing Council, Atomic Energy Education Society
- Member, National Steering Committee, Science and Mathematics Olympiad
- Chairman, paper setting Committee, National Standard Examination in Chemistry, Organized by the Association of Chemistry Teachers, 2011
- Chairman, Paper Setting Committee, M. Sc. Entrance Test (CUCET 2011), Central University of Rajasthan
- Member, Board of Studies, Chemical Sciences, NMIMS University
- Member, Examination Committee, NEST -2011
- Member, Moderation Board, Indian National Chemistry Olympiad Examination, 2011 (INChO-2011) on Undergraduate Science
- Resource Person, Orientation-cum-Selection camp for International Chemistry Olympiad, HBCSE, May 2011
- Member, Panel of Juries, Best Chemistry Teachers Award of Tata Chemicals.
- National Chemistry Presentation Competition on theme Chemistry – Our Life Our Future, organized by

National Council of Science Museums at New Delhi, 30th September 2011

Arranged Science
Communication Seminar
for UG and PG students
at Institute of Chemical
Technology on 20th and 21st
Jan 2012

# In house responsibilities:

- Member of Board of Management of Institute of Chemical Technology
- Memmber of Academic Council of Institute of Chemical Technology
- Member of Research Recognition Committee, Department of Chemistry, Institute of Chemical Technology

# ANANT. R. KAPDI

M.Sc., Ph.D.
DST-Fast Track Fellow
Professor of Chemistry



Subjects taught:

Organic chemistry, Organometallic and Analytical Chemistry

### Research interests:

Catalysis-Homogeneous catalysis using palladium & nickel based complexes, Heterogenization of the complexes on solid supports & application of both the

methodologies in cross-coupling and C-H bond Functionalization of heterocycles; Green Chemistry approaches to synthesis-Microwave assisted organic reactions in aqueous media. Research students (No.) M.Sc.

Sponsored projects: (Govt.) - 01 Ongoing - 01

Project students - 0 4

(DST-SERC Fast Track Fellowship-Rs. 25, 00,000/- from Mar 2011 till Feb 2014)

**Sponsor:** Department of Science and Technology

**Title:** Application of Palladacyclic complexes in synthesis

**Duration:** 3 years (2011-2014) **Total amount:** Rs. 25, 00,000/-

Principal investigator: Dr. Anant R Kapdi

Research publications: 05
Patent: 01

# MISS MANJIRI MULYE

M.Sc. (Physical Chemistry)
Tutor



# Subject Taught:

Tutorials of Organic Chemistry & Inorganic Chemistry (FY. BTech (All Branches) & FYCE)

#### **MISS PALLAVI PARAB**

M.Sc. (Inorganic Chemistry)
Tutor



Subject Taught:

Tutorials of Analytical Chemistry and Inorganic Chemistry (FYBTech (All Branches) & FYCE)

# **Instrument Facilities**



Mr. P.S. Gaikwad Laboratory Assistant



Mr. V.R. Haval Laboratory Assistant



Mr. R.M. Mhatre Laboratory Assistant



Mr. A.P. Patil Laboratory Assistant



Mr. A. H. Awale Laboratory Attendent

Mr. V. G. Masdekar

Laboratory Attendent





Mr. S. P. Chavan Laboratory Attendent



Mr. S. B. Khapne Laboratory Attendent





Mr. B. V. Tilve Laboratory Attendent

# GC-MS, HPLC, GC and FT-IR



GC-MS



HPLC



GC



FT-IR

# Endowment and visiting fellowships

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Speaker	Topic	Date
Spinco-Biotech Ramanathan Endo	wment	
Mr.S.Imamichi, M.D., Shimadzu Analytical India Pvt. Ltd.,	Latest Technologies of Ultrafast LC & LC-MS	23rd February
Mumbai		
Golden Jubilee Endowment		
Dr.S.K.Patil,	Discovery of Nuclear Fission	5th March
ex.Scientist, BARC, Mumbai.		
<b>Gokhale Endowment Lectureship</b>		
Dr. Anil Kumar	Organic Reactions in Water and Ionic Liquids:	11th April
FNA, FASc, FNASc.	A Physical Chemist's Point of View	
( J C Bose National Fellow)		
Chairman, Physical Chemistry Division		
National Chemical Laboratory, Pune.		
B.D.Tilak Visiting Fellowship		
Professor S.R.Gadre	Treating large molecules & clusters by quantum	20th April
IIT, Kanpur	chemical methods- an art of the possible.	
UGC -SAP visiting fellowship	Surface and Interfacial Chemistry	
Dr.P.A.Hassan		
BARC, Mumbai		
Dr. Amit Bandopadhay	Advance in electron microscopy and electron	7th July
General Manager	microscopy for chemical analysis	
analytical instrument Department , Blue		
star Ltd		

# **VISITORS FROM ABROAD**

Speaker	Topic	Date
Professor Yves Queneau Associate Director of Institute of Organic	Carbohydrates: molecules at the frontier of green chemistry and bioorganic	16th January 2012
Chemistry, University of Lyon, France	applications	
Professor Arno Basedow	Patent Evaluation and Exploitation	19th January 2012
Managing Director	The talk was on the general principles	
Patent Exploitation Agency Universities of		
Baden-Württemberg)-	patenting and the exploitation of the	
	results (e.g. through licensing).	
Professor Dr. Oliver Reiser	Magnetic Molecules - Synthesis and	10th February 2012
University of Regensburg	Application	
Institute of Organic Chemistry		
Regensburg, Germany		

DAE-ICT centre	Synthesis, Characterization	3 yrs	48.28 lakh.	Professor B.	Mr. Satish Lanke
	of 1,3-diketonate comp-	,		M. Bhanage	Aniruddha Patil
	lexes & their applications				
	in CVD and MOCVD.				
IGCAR,	Development of novel	3 yrs	Rs. 23,92,000/-	Professor R.V.	Mr. S. Disale and
Kalpakkam	phosphorous extractants			Jayaram	Mr. Rupesh
	for actinides				Gaikwad
DST-SERC Fast	Application of pallad-	3 yrs.	Rs. 25,00,000/-	A. R. Kapdi	-
Track	ocyclic complexes in cross				
	coupling under Green				
	Conditions				
IGCAR,	Development of Crown	3 years	Rs. 24,37,540	Professor S.	Mr. Sachin C
Kalpakkam	ethers and crown ether			D. Samant	Agrawal
	based materials for the				Mr. Druman R.
	separation of impo-rtant				Utekar
	radioactive elements from				
	high level nuclear waste.				
Colgate Pamo-	Study of the degradation of	3 months	Rs. 1, 03, 406/-	Professor S.	Mr. Mahesh
live India Ltd.	some organic compounds			D. Samant	Edake

# **RESEARCH CONSULTANCY**

# Professor B. M. Bhanage

• Laxmi Organics Ltd. Mumbai.

# **Professor S. D. Samant**

- IPCA, Mumbai
- NOCIL, Mumbai

# **Publications and Patents**

# Publications and Patents: Jan - Dec 2011

S.N.	Title of the paper	Authors	Journal
Profe	essor B. M. Bhanage		
1.	Regioselective synthesis of 5-aryl-2-oxazol-idinones from carbon dioxide and aziridines using Br—Ph3+PPEG600P+Ph3Br—as an efficient, homogenous recyclable catalyst at ambient conditions	Watile R. A, Bagal D. B Patil Y. P, Bhanage B. M.*	Tetrahedron Letters, 52, 6383-6387, 2011.
2.	Nanosize Co3O4 as a novel, robust, efficient and recyclable catalyst for A3-Coupling reaction of propargylamines	Bhatte K. D, Sawant D. N Deshmukh K. M Bhanage B. M*	Catalysis Communications, 16, 114-119, 2011.
3.	One-pot electrochemical synthesis of palladium nanoparticles and their application in Suzuki reaction of unactivated halides in aqueous media	Deshmukh K. M, Qureshi Z. S , Bhatte K. D, Venkatesan K.A, Srinivasan T.G Vasudeva Rao P. R Bhanage B. M*	New Journal of Chemistry, 35, 2747-2751, 2011.
4.	PEG-anchored Rhodium polyether di-phosphinite complex as an efficient homogeneous and recyclable catalyst for hydroaminomethy- lation of olefins	Khan S. R, Bagal D. B Bhanage B. M*	Catalysis Communications, 15, 141-145, 2011.
5.	Palladium on Carbon: An efficient, heterogeneous and reusable catalytic system for carbonylative synthesis of N-substituted Phthalimide.	Khedkar M. V, Khan S. R Sawant D. N, Bagal D. B Bhanage B. M*	Advanced Synthesis & Catalysis, 353, 3415-3422, 2011.
6.	Carbon monoxide free one step synthesis of isoindole-1,3-diones via cycloaminocarbonylation of o-halo- arenes using formamides	Sawant D. N., Wagh Y. S K.D. Bhatte, Bhanage B.M*	European Journal of Organic. Chem- ical, 6719- 6724, 2011.
7.	Allylation of 1-phenyl-1-propyne with N- and O- pronucleophiles using polymersupported triphenylphosphine palladium complex as a heterogeneous and recyclable catalyst	Wagh Y. S, Sawant D. N Dhake K. P Deshmukh K. M Bhanage B. M *	Tetrahedron Letters, 52, 5676-5679, 2011.
8.	Improved activity and stability of Rhizopus oryzae lipase via immobilization for citronellol ester synthesis in supercritical carbon dioxide		Journal of Biotechnology, 156, 46-51, 2011.
9.	Bronsted acidic ionic liquid: A simple, efficient and recyclable catalyst for regioselective alkylation of phenols and anti-Markovnikov addition of thiols to alkenes	Qureshi Z. S, Deshmukh K. M, Dhake K. P Bhanage B. M*	RSC Advances, 1, 1106-1112, 2011.

10.	Microwave ECR plasma assisted MOCVD of Y2O3 thin films using Y(tod)3 precursor and their characterization	Barve S, Deo M, Kar R, Kishore R, Sreenivasan N Biswas A, Rao M, Gantayet L.M, Patil D, Bhanage B.M *	Plasma Processes & Polymers, 8, 740-749. 2011.
11.	Palladium-catalyzed carbon monoxide free aminocarbonylation of aryl halides using N-substituted formamides as an amide source	Sawant D.N , Wagh Y.S Bhatte K.D, Bhanage B. M*	Journal of Organic Chemistry. 76, 5489-5494, 2011. Top 20 most downloaded arti- cles of June 2011
12.	An efficient and heterogeneous re- cyclable palladium catalyst for chem- oselective conjugate reduction of $\alpha,\beta$ unsaturated carbonyls in aqueous medium	Bagal D. B, Qureshi Z.S Dhake K. P, Khan S. R Bhanage B. M*	Green Chemistry., 13, 1490 – 1494, 2011.
13.	Palladium polyether diphosphinite complex anchored in polyethylene glycol as an efficient homogeneous recyclable catalyst for Heck reactions	Sawant D. N. Wagh Y. S Bhatte K. D., Panda A. G., Bhanage B. M*	Tetrahedron Letters, 52, 2390-2393, 2011.
14.	Reductive carbonylation of aryl & heteroaryl iodides using Pd(acac)2 as an efficient catalyst	Singh A. S., Bhanage B. M Nagarkar J. M*	Tetrahedron Letters. 52, 2383-2386, 2011.
15.	HPMC-PVA film immobilized Rhizopus oryzae lipase as a biocatalyst for transesterification reaction	Dhake K. P., Tambade P. J Qureshi Z. S Singhal R. S Bhanage B.M*	ACS Catalysis, 1, 316-322, 2011.
16.	Cyanides free cyanation of aryl halides using formamide	Sawant D. N , Wagh Y. S Tambade P. J., Bhatte K. D, Bhanage B. M*	Advanced Synthesis and Catalysis, 353, 781-787, 2011. Top 20 most downloaded articles of May 2011.
17.	Pd(OAc)2/dppf as an efficient and highly active catalyst for the allylation of amines, alcohols and carboxylic acids with 1-phenyl-1-propyne	Wagh Y. S., Sawant D. N., Tambade P. J, Dhake K. P., Bhanage B. M*	Tetrahedron, 67, 2414-2421, 2011.
18.	Ultrasound assisted additive free synthesis of nanocrystalline zinc oxide	Bhatte K. D., Fujita S Arai M, Pandit A. B, Bhanage B. M*	Ultrasonics Sonochemistry, 18, 54-28, 2011.
19.	A simple, efficient and recyclable phosphine-free catalytic system for carbonylative Suzuki coupling reaction of aryl and heteroaryl iodides	Qureshi Z. S Deshmukh K. M Tambade P. J Bhanage B. M*	Synthesis, 243- 250, 2011.
20.	Effects of precursor evaporation temperature on the properties of the yttrium oxide thin films deposited by microwave electron cyclotron resonance plasma assisted metal organic chemical vapor deposition	Barve S. A, Mithal J. N Deo M. N, Biswas A Mishra R., Kishore R Bhanage B. M* Gantayet L. M, Patil D. S	Thin Solid Films, 519, 3011-3020, 2011.

# **Publications and Patents**

21.	Polyvinylsulfonic acid as a novel Brønsted acid catalyst for the synthesis of bis(indolyl)methanes	Ekbote S. S Deshmukh K. M Qureshi Z. S Bhanage B. M*	Green Chemistry Letters Review. 4, 177-183, 2011.
22.	An efficient, catalyst- and solvent-free N-formylation of aromatic and aliphatic amines	Dhake K. P Tambade P. J Singhal R. S Bhanage B. M*	Green Chem. Lett. Rev. 4, 151-157, 2011.
23.	Polymer supported diol functionalized io- nic liquids: An efficient, heterogeneous and recyclable catalyst for 5-aryl-2-oxazolidinones synthesis from CO2 & aziridines under mild and solvent free condition.	Watile R., Bagal D.B Deshmukh K.M Dhake K.P Bhanage B.M*	J. Mol. Catal. A. Chem., 351, 196- 203, 2011.
24.	Synthetic Methodologies Using Sonication Techniques	Qureshi Z.S Deshmukh K.M Bhanage B. M*	Book Entitled "Sono-chemistry: Theory, Re-actions & Synthesis & Applications" pp. 157-188. Editors: Filip M. Nowak, ISBN: 978-1-61728-652-0, Nova Science Publishers,2011.
25.	Homogeneous Catalysis in carbonylative coupling reactions	Tambade P.J Patil Y. P Bhanage B. M*	Book Entitled "Homogeneous Catalysts: Ty-pes, Reactions & Ap- pl-ications", pp.205-231, Editors: Andew c. Poehler, ISBN: 978-1-61122- 894-6, Nova Science Publishers, 2011.
Profe	essor R. V. Jayaram		
26.	Silica supported heteropolyacid catalyzed dehydration of aldoximes to nitriles and alcohols to alkenes	Parghi K.D, Satam J.R Jayaram R.V*	Green Chemistry Letters & Reviews, 4(2), 14, 3-9, 2011.
27.	Synthesis and characterization of versatile MgO–ZrO2 mixed metal oxide nanoparticles and their applications	Gawande M. B Parghi .K.D, Shrikhande J.J Pandey R. K , Ghumman C. A. A Bundaleski N Teodoro O. M. N D Jayaram R. V. Branco P. S*	Catalysis Science and Technology, 1, 1653-1664, 2011.

Dr. J	M Nagarkar		
28.	Reductive carbonylation of aryl and heteroaryl iodides using Pd(acac) 2/dppm as an efficient catalyst	Singh, A.S. Bhanage B.M Nagarkar J.M*	Tetrahedron Letters 52 (18), 2383-2386, 2011
29.	Nano ceria catalyzed synthesis of α-aminophosphonates under ultrasonication	Agawane, S.M Nagarkar J.M*	Tetrahedron Letters, 52, 3499-3504, 2011
30.	Nano ceria catalyzed Ullmann type coupling reactions	Agawane, S.M Nagarkar J.M*	Tetrahedron Letters 52 (41), 5220-5223, 2011
31.	Synthesis of highly substituted indoles in presence of solid acid catalysts.	Nadkarni S. V Nagarkar J. M*	Green Chemistry Letters and Reviews, 4(2), 121-126, 2011
32.	Formulation and Rheology of Vegetable Oil Based Cosmeceutical Cream Bases	Kumthekar K. R Nagarkar J.M.*	Cosmetics and Toiletries, 126, 702, 704-706, 708, 2011 (Cover Page Article)
33.	Formulation, Rheology and Hypolepidemic Activity of Vegetable Oil Based Egg-Less and Low Fat Food Emulsions	Kumthekar K. R Patravale V. B Nagarkar J. M *	"Journal of Dispersion Science and Technology", Manuscript ID 590747. DOI:10 .1080/01932691. 2011.590747
34.	Storage Stable O/W Emulsions of Karanj (Pongamia glabra), Castor (Ricinus communis L.) and Neem Oil (Azadirachita indica A. Juss) for Pesticide Applications,	Kumthekar K. R Nagarkar J.M*	"Pestology" 35(11), 35-45 ,2011
Profe	essor A. R. Kapdi		
35.	Highly Active Air-Stable Dimeric Palladium(II)-Phosphonite Complex for Efficient Kumada-Corriu Cross-Coupling of (Hetero)Aryl and Alkenyl Tosylates	Ackermann, L Kapdi, A. R Kornhass, C Fenner, S Schulzke, C	Chem. Eur. J. 17, 2965-2971, 2011
36.	C-H bond Arylations and Benzylations on Oxazol(in) es with a Palladium Catalyst of a Secondary Phosphine Oxide.	Ackermann, L Barfusser, S Kornhass, C Kapdi, A. R	Organic Letters. 13, 3082-3085, 2011
37.	Bis(imidate)palladium(II) complexes with labile ligands. Mimics of classical precursors?	Sánchez, G García, J Martínez, M Pérez, J, García, L Serrano J. L Kapdi, A R.	Dalton Trans. 40, 12676-12689, 2011. (Cover Page Article)

Profe	Professor S. D. Samant				
38.	Acylation of aromatic ethers using different carboxylic acid anhydrides as acylating agents in the presence of nontoxic, noncorrosive resin amberlyst 15 as a solid acid catalyst,	Pande, M.A., Samant, S. D.,	Syn. Commun. 2011, 41, 754- 761.		
39.	Mg-Al hydrotalcite as a first heterogeneous basic catalyst for the synthesis of 4H-pyrano[2,3-c] pyrazoles through a four-component reaction,	Kshirsagar, S.W., Patil, N.R., Samant, S.D.,	Syn. Commun., 2011, 41, 1320- 1325.		
40.	Versatile three component procedure for combinatorial synthesis of biologically relevant scaffold spiro[indole-thiazolidinones] under aqueous conditions,	Dandia, A., Singh, R., Bhaskaran, S., Samant, S.D.,	Green Chem., 2011, 13, 1852- 1859.		

# Patents:

## Professor B. M. Bhanage

- Method for the synthesis of palladium nanoparticles using solar energy; A.B. Patil, K.M. Deshmukh, A.B. Pandit, B.M. Bhanage, 2011, Indian patent: 1842/MUM/2011
- Improved process for the electrochemical synthesis of Palladium nanoparticles in ionic liquid as an electrolyte; K. M. Deshmukh, Z. S. Qureshi, K. D. Bhatte, J. M. Nagarkar, K. A. Venkatesan, K. Nagarajan, T. G. Srinivasan, P. R. Vasudeva Rao, B. M. Bhanage, 2011, Indian patent: 1978/MUM/2011
- Improved Process for nitration of phenol using diluted nitric acid alone as the nitrating agent under sonication; N. S. Nandurkar, M. J. Bhanushali, A.G. Panda, B. M. Bhanage Indian Patent No. IN 247957, (20011)
- An Improved Process for the sulfonation of aromatic compounds using sulfuric acid under sonication; Z. S. Qureshi, K. M. Deshmukh, N. S. Nandurkar, B. M. Bhanage; Indian Patent No. IN 247765, (2011)

# Dr. A. R. Kapdi

Tiwari, S., Pednekar, S., Kapdi, A. R. 'Tetrazolinohydrazino pyrazolin-5-one, useful antibacterial molecule' Patent filed PCT. IND 2012.

# Faculty

### Professor B. M. Bhanage

- 1) Chemicals in day to day life B. M. Bhanage Invited talk on occasion of "Hindi Day" at "Bhabha Atomic Research Centre (BARC), Mumbai on 14th September 2011.
- 2) Green processes for the synthesis of valuable chemicals based on carbon dioxide and carbon monoxide B. M. Bhanage Invited talk at "2nd Indo-German Catalysis Conference, at Rostock, Germany during 19th -22nd June 2011.
- Catalysis Using Carbon Monoxide and Carbon Dioxide to Valuable Chemicals B. M. Bhanage Invited talk at "International Year of Chemistry (IYC-2011), 1st CRSI Zonal Meet at NCL, Pune on 13 -14th May 2011.

## **Professor R V Jayaram**

Public private partnership in teaching/ Undergraduate chemistry education-A renewed approach. Veena Khilnani, and R. V. Javaram Presented in World Education conference at "D.A.V. Public school" New Panvel, Mumbai, Dec. 2011

## Mrs. J. M. Nagarkar

5) Presented a research paper entitled "Importance of Ethics in Science and Technology" at the XIth All India Meeting of Women in Science (28-30 January, 2011) at Navi Mumbai, India organized by Indian Women Scientists Association (IWSA).

## Dr. A. R. Kapdi

- 6) Seminar on Green Chemistry and Catalysis: Hosted by Department of Chemistry, K. V. Auditorium, Institute of Chemical Technology, Mumbai, India. 3-4 March 2011.
- 7) 3rd Indo-German Symposium on Frontiers of Chemistry: Hosted by Department of Chemistry, Indian Institute of Technology at Victor Menzes Centre, IIT Mumbai Powai, Mumbai. 27-28 September 2011.
- 8) National Conference on Emerging Trends in Chemistry-Biology Interface (ETCBI-2011): Hosted by Department of Chemistry, DBS Campus, Kumaun University, Nainital. At Dr. Sarvapalli Radhakrishnan Hall, 03-05 November 2011. (Presented a poster on "A new route towards Cyclopalladated Complexes with Saccharinate Ligands: Luminescence Properties and Catalytic activity-Submitted Article to Dalton Transaction,
- 9) 1st Theme meeting on Room Temperature Ionic Liquids: Hosted by Department of Chemistry, K.V Auditorium, Institute of Chemical Technology, Matunga, Mumbai. 3rd December 2011.

## **Professor S. D. Samant**

- 10) The National Convention of Chemistry Teachers (NCCT2011) organized by the Association of Chemistry Teachers, October 15-17, 2011 at AN College, Patna, Bihar, State along with a seminar on Green Chemistry and a symposium on Thermal Analysis and Calorimetry (SATAC 2011)
- 11) 48th Annual Convention of Chemists 2011 and the Celebration of the International Year of Chemistry organized by the Indian Chemical Society, Allahabad University, December 03-07, 2011.
- 12) Edited by Chemical Education Narosa Publishing house India By, Dr. Savita Ladhapure, Professor S. D. Samant

# Seminar/Workshops/Conferences

## Professor B. M. Bhanage

- 1) An efficient and heterogeneous recyclable palladium catalyst for chemoselective conjugate reduction of  $\alpha,\beta$ -unsaturated carbonyls in aqueous medium D. B. Bagal and B. M. Bhanage Presented as Poster at "International conference "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011
- Allylic Amination of Internal Alkynes with Aromatic and Aliphatic Amines using Polymer Supported Triphenylphoshine Palladium Complex as a Heterogeneous and Recyclable Catalyst Y. S. Wagh and B. M. Bhanage Presented as Poster at "International conference "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011
- Immobilized Rhizopus oryzae Lipase Catalyzed Acetate Synthesis K. P. Dhake and B. M. Bhanage Presented as Poster at "International conference "Global Challenges- the role of chemistry in giving their solutions" at Banakok durina 11-15th June 2011
- 4) An efficient and heterogeneous recyclable palladium catalyst for chemoselective conjugate reduction of  $\alpha,\beta$ -unsaturated carbonyls in aqueous medium D. B. Bagal and B. M. Bhanage Presented as Poster at "International Year of Chemistry (IYC-2011), 1st CRSI Zonal Meet at NCL, Pune on 13-14th May 2011
- A Simple, Efficient, and Recyclable Phosphine free Catalytic System for Carbonylative Suzuki Coupling Reaction of Aryl and Heteroaryl lodide M. V. Khedkar and B. M. Bhanage Presented as Poster at "International Year of Chemistry (IYC-2011), 1st CRSI Zonal Meet at NCL, Pune on 13-14th May 2011
- Lipase Catalyzed Synthesis of Acetamide Using Ionic Liquid as a Reaction Medium K. P. Dhake and B. M. Bhanage Presented as Poster at "National Technology Day and International Year of Chemistry Celebrations, at Institute of Chemical Technology, Matunga Mumbai, 11-12th May 2011
- An efficient and heterogeneous recyclable palladium catalyst for chemoselective conjugate reduction of  $\alpha$ ,  $\beta$ unsaturated carbonyls in aqueous medium D. B. Bagal and B. M. Bhanage Presented as Poster at "National Technology Day and International Year of Chemistry Celebrations, at Institute of Chemical Technology, Matunga Mumbai, 11-12th May 2011
- Pd/C: an efficient, heterogeneous and reusable catalyst for phosphine-free carbonylative Suzuki coupling reaction of aryl and heteroaryl iodides M. V. Khedkar and B. M. Bhanage Presented as Poster at "National Technology Day and International Year of Chemistry Celebrations, at Institute of Chemical Technology, Matunga Mumbai, 11-12th May 2011
- Allylic Amination of Internal Alkynes with Aromatic and Aliphatic Amines using Polymer-Supported Triphenylphoshine Palladium Complex as a Heterogeneous and Recyclable Catalyst Y. S. Wagh and B. M. Bhanage Presented as Poster at "National Technology Day and International Year of Chemistry Celebrations, at Institute of Chemical Technology, Matunga Mumbai, 11-12th May 2011

# Professor R. V. Javaram

- 10) Green approach for the synthesis of triazoles using copper apatite as a heterogeneous and reusable catalyst Sandip R. Kale and Professor R, V. Jayaram Presented in International conference on "Heterocyclic chemistry" at Jaipur, Nov. 2011 organized by university of Rajasthan
- 11) Green synthesis of triazoles using copper apatite as a heterogeneous catalyst. Sandip R. Kale and R. V. Jayaram Presented at "National Technology Day and International Year of Chemistry Celebrations" at ICT, Mumbai, May 2011.
- 12) Synthesis and catalytic activity of nano Co3O4/ZnO for benzylic methylene oxidation Utkarsha U. Indulkar and R. V. Jayaram Presented at XIIth Internationbal conference on 'Catalysis and Chemistry' 28 February March 2011 at Leeuwenhorst, Noordwijkerhout, Netherlands

- 13) Studies on Physico-chemical properties of in symmetrical phosphates as an alternative to tributyl phosphate for nuclear fuel processing, Rupesh H. Gaikwad and R.V. Jayaram Presented in 4th International conference of the Chemistry and physics of trans actinide elements (TAN-2011) Held in Sochi Russia, 5-11 Sept. 2011
- 14) Hazard free green synthesis of 1,2,3-triazoles catalyzed by copper apatite as a heterogeneous catalyst in aqueous medium Sandip R. Kale and Professor R.V. Jayaram Presented in International conference of "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011 organized by IIIT
- 15) Sulphated Yttria-Zirconia catalysed highly regioselective epoxide ring opening by alcohols under solvent free conditions Sandeep S. Kahandal and Professor Radha V. Jayaram Presented in International conference of "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011 organized by IIIT.
- 16) Nano ZnO catalyzed solvent-free enamination of 1,3-dicarbonyls Utkarsha U. Indulkar and Professor R.V. Jayaram Presented in International conference of "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011 organized by IIIT
- 17) Nano ZnO catalyzed solvent-free enamination of 1,3-dicarbonyls Utkarsha U. Indulkar and Professor R.V. Jayaram Presented at "National Technology Day and International Year of Chemistry Celebrations" held at ICT, Mumbai, May 2011
- 18) Nitrobenzene reduction on amorphous alloy Anant Chauhan and Professor R.V. Jayaram Presented at Catschol organized by Department of Chemistry, ICT, Mumbai on March 2011
- 19) Reduction of nitro aromatics on amorphous alloy using hydrazine hydrate Anant Chauhan and Professor R.V. Jayaram Presented at "National Technology Day and International Year of Chemistry Celebrations" held at ICT, Mumbai, May 2011
- 20) Surface modified metal oxides and mixed metal oxides as solid acid catalysts Sandeep S. Kahandal and Professor R.V. Jayaram Presented at "National Technology Day and International Year of Chemistry Celebrations" held at ICT, Mumbai, May 2011
- 21) Study of dissociation equilibria of methyl orange in single and mixed miceller system. M. Sharmam, S. Ladage and R.V. Jayaram Presented at "Third Asian Spectroscopy Congress" Xiamen, China, Nov 2011

# Dr. (Mrs.) J. M. Nagarkar

- 22) "A Novel, Energy Efficient, Recyclable Green Production Protocol for Chlorpyrifos Synthesis" Kedar Kumthekar and Dr. J M. Nagarkar Presented a research paper entitled at 3rd "International Conference" organized by Institute of Ecotoxicology and Environmental Sciences, Kolkata at Panjim, GOA, India. (28-30 Nov. 2011)
- 23) "A Novel, Rapid and Energy Efficient Process for Anilofos Preparation" Kedar Kumthekar and Dr.Jayshree M. Nagarkar Presented a research paper at 3rd "International Conference on Ecotoxicology and Environmental Sciences (ICEES)" organized by Institute of Ecotoxicology and Environmental Sciences, Kolkata at Panjim, GOA, India. (28-30 Nov. 2011)
- 24) "An Effective Ecological Balancing through Biopesticidal Potential of Mixed Vegetable Oil Formulations" Kedar Kumthekar and Dr. J M. Nagarkar Presented a research paper at 3rd "International Conference on Ecotoxicology and Environmental Sciences (ICEES)" organized by Institute of Ecotoxicology and Environmental Sciences, Kolkata at Panjim, GOA, India. (28-30 Nov. 2011)
- 25) "Nanocrystalline photocatalytic treatment for oxidation of dichlorvos and optimal experimental condition in water, Suresh Shendge and Dr. J M. Nagarkar Presented a research paper at 3rd International

# Seminar/Workshops/Conferences

- Conference on Ecotoxicology and Environmental Sciences (ICEES) organized by Institute of Ecotoxicology and Environmental Sciences, Kolkata at Paniim, GOA, India, (28-30 Nov. 2011)
- 26) "Effect of Natural Polymer on Rheological Properties of O/W Emulsions" Kedar Kumthekar and Dr. J M. Nagarkar Presented a research paper at National Technology day & International Year of Chemistry Celebrations - A Two day Seminar on Challenges and Opportunities for Education and Research for Development of Sustainable Chemical & Allied Industries" at Institute of Chemical Technology (Deemed University) at Matunga, Mumbai, India. (28-30 Nov. 2011)
- 27) "Nano Ceria catalyzed novel ullmann type coupling reactions." Sandeep M. Agawane and Dr. J M. Nagarkar Oral presentation at National conference on 48th Convention of Chemists 2011' Presented at Indian Chemical Society in University of Allahbad, Allahbad, 03-07 Dec. 2011
- 28) "Nano ceria catalyzed synthesis of  $\alpha$  Aminophosphonates under ultrasonication" in two day seminar "Challenges and Opportunity for Education and Research for Development of Sustainable Chemical and Allied Industries" Sandeep M. Agawane and Dr. J M. Nagarkar Poster presentation at Institute of Chemical Technology, Mumbai, India, 11-12 May 2011

#### **Professor S. D. Samant**

- 29) Use of solid acid/base catalyst for the synthesis of fine chemicals. Mohan R. Shetty and Professor S.D Samant Presented at 23rd Research Scholar meet-2011, Indian Chemical Society, N. G. Acharva and D. K. Marathe College, Chembur, Mumbai
- 30) Hydrotalcite: A mild and an efficient heterogeneous bas catalyst for the synthesis of fine chemicals. Mohan R. Shetty and Professor S.D Samant Presented at 3rd Catalysis Scholars Meet-2011 (CATSCHOL-2011) in collaboration with Catalysis Society of India, ICT, Mumbai, 23rd - 24th Feb 2011
- 31) Development of solid polymer based heterogeneous catalyst for unit processes in organic synthsis. Nitin R. Patil and Professor S.D Samant Presented at 3rd Catalysis Scholars Meet-2011 (CATSCHOL-2011) in collaboration with Catalysis Society of India, ICT, Mumbai, 23rd and 24th Feb 2011
- 32) Investigation of Diels Alder reaction of 4-styrylcourarins with symmetrical dienophiles leading to 3-4 annulated coumarins Kailas K. Sanap and Professor S.D Samant Presented at Department of Chemistry, D. S. B. Campus, Kumaun University, Nainital
- 33) Synthesis of dibenzopyranones by Diels-Alder reaction of 7-substituted-4-styrylcoumarins with N-phenylmaleimide followed by dehydrogenation, Kailas K, Sanap and Professor S,D Samant Presented at 48th Annual Convention of Chemists 2011 organized by The Indian Chemical Society, Allahabad University, December 03-07, 2011
- 34) Studies in the synthesis of heterocyclic polycyclic compounds containing benzopyran moiety Kailas K. Sanap and Professor S.D Samant Presented at 24th Research Scholars Meet in collaboration with Indian Chemical Society (Mumbai Branch), SIES college, Mumbai- 400 022 17th and 18th Feb 2012

#### **BOOK CHAPTER**

Inception of a multiphase few M.Sc Programme in Chemistry Chapter in the book Chemical Education-Narosa Publishing house India By Professor R.V. Jayaram, & Professor S.D. Samant

# **Special Lectures and Visits**

## Professor B. M. Bhanage

- Visited Germany, Rostock for invited lecture at 2nd Indo-German workshop on catalysis.
- Visited Japan During 12th Dec. 19th Dec. 2011 at Sendai, Tokyo under AIST-India Collaborative Programme.

## Professor R. V. Jayaram

- Green revolution in Chemistry, VNSG University, Surat, 28th Dec. 2011.
- Chemical Kinetics- An Introduction, Orientation and Selection Camp, INChO, 26th May 2011.
- Green chemistry Metrics, ICGW, 12th June 2011.
- Nano world- An Introduction- K. C. College of Engineering, 10th Jan 2011
- Synthesis of nano particles- K. C. College of Engineering, 10th Jan 2011
- Heterogeneous catalysis and green chemistry- RSC sponsored national Seminar, Swami Vivekananda College, Madurai, 25th Jan 2011
- 9) Laboratory safety and hazard management safety workshop, ICT, 2nd Feb 2011.
- 10) Catalysis- brief Introduction to a vast arena, at NIUS camp, HBCSE 24th Dec. 2011

### Dr. A. R. Kapdi

11) Research Talk on "Recent Developments in Palladium-Catalyzed Cross-Coupling Reactions" at BASF India Pvt. Ltd., Mumbai, India on 21st September 2011

#### Professor S. D. Samant

- 12) 'Organic Reaction Mechanism' at 'Vaze College', Mumbai on 11th Nov 2011
- 13) 'Excitement in Chemistry' at IGCAR, Kalpakkam on the occasion of IYC on 27th Dec 2011
- 14) Lecture on Thesis Writing at School of Chemical Sciences, North Maharashtra University, Jalgaon on 9th Mar 2012.
- 15) Green Chemistry Educational Perspectives, Lectured delivered at Sant Gadgebaba University, Amravati University Chemistry Teachers Association, Amravati, 25th September 2011

# **Doctoral Research Projects**

Sr. No.	Research Scholar	Previous Institution	Project
Resea	rch Guide- Professor B	M Bhanage	
1.	Mr. Sunil S. Ekbote	Assistant Manager at Dharamsi, Morarji Chemicals Co Ltd, Mumbai.	Development of polymer supported catalyst for organic reactions.
2.	Mr. Krishna M. Deshmukh	Project Assistant at NCL, Pune.	Synthesis and Application of Ionic Liquids for organic reaction.
3.	Mr. Ziyauddin S. Qureshi	Project Assistant at NCL, Pune.	Synthesis and Application of Basic Ionic Liquids in Organic Synthesis and Metal Separation.
4.	Mr. Kishor P. Dhake	Microbiologist at CIPLA Ltd, Navi Mumbai.	Studies in Lipases for organic reactions.
5.	Mr. Kushal D. Bhatte	R & D Chemist at IPCA Laboratory, Mumbai.	Synthesis and Application of nanomaterials for organic reactions.
6.	Mr. Dinesh N. Sawant	R & D Chemist at Nicolas Primal Life science, Mumbai.	Transition metal complexes for C- N, C-C bond forming organic reactions.
7.	Mr. Yogesh S. Wagh	R&D Chemist at RPG Life sciences, Mumbai.	Amination and Hydroamination reactions.
8.	Mr. Satish R. Lanke	Project Assistant at IIT Mumbai.	Coupling reactions in organic synthesis.
9.	Mr. Aniruddha B. Patil	Lecturer in chemistry at CKT College, Panvel, Navi Mumbai.	Synthesis of nano-materials for application in organic synthesis with kinetic studies of the reactions.
10.	Mr. Rahul A. Watile	Vidarbh Mahavidyalaya, Amravati	Utilization of Carbon- dioxide for synthesis of valuable chemicals.
11.	Mr. Dattatraya B. Bagal	R&D Chemist at SAI Pharma Ltd. Pune	Studies in hydrogenation reaction for organic synthesis.
12.	Mr. Shoeb R. Khan	Shree Shivaji Science College	Hydroformylation reaction for synthesis of fine chemicals.
13	Mr. Mayur V. Khedkar	Lecturer in Applied chemistry at P. R. Patil Institute of Engg and Technology, Amravati.	Studies in Carbon monoxide fixation reactions for synthesis of fine chemicals.
14	Mr. Ganesh V. More	Lecturer in Applied chemistry at VJTI college, Mumbai.	Studies in Asymmetric catalysis.
15	Mr. Kirtiikumar C.Badgujar	Lecturer in Organic chemistry at Pratap College, Amalner, Jalgaon.	Studies in biocatalysis (Hydrolase's) for organic synthesis.
16	Mr. Ashok B. Khemnar	Wadia College, Pune.	C-H activation strategies for organic synthesis of valuable chemicals.

17	Mr. Sandeep T. Gadge	Project Assistant at IISER,	Studies in Carbonylation reaction for
10	NA British NA I	Pune.	organic synthesis.
18	Mr. Dilipkumar Yadav.	R&D Chemist at Nycomed	Studies in Amination reaction for organic
		Pharma Pvt. Ltd.	synthesis.
	arch Guide- Professor R.	·	
19	Mr. Kalpesh Parghi	Institute of science,	Studies on bifunctional Catalysts
		Mumbai	
20	Ms. Utkarsha U. Indulkar.	Institute of science,	Catalytic studies of nano sized metal and
		Mumbai	metal oxides.
21	Mr. Shyam T. Disale.	K.T.H.M. College, Nashik.	Synthesis & application of organo-
			phosporous & organophoshonates.
22	Mr. Rupesh H. Gaikwad.	Institute of science,	Studies on nitrogen and phosphorous
		Mumbai	based extractants
23	Mr .Sandeep S. Kahandal	K.T.H.M. College, Nashik	Surface modified metal oxides and mixed
			metal oxides as potential solid acid
			catalysts.
24	Mr. Sandip R. Kale	Sangamner college,	Multicomponent reactions catalyzed by
		sangamner	solid acid/base catalysts.
25	Mr.Anand S. Burange	Mahatma Phule Senior	Studies on catalytic and photocatalytic
		college, Amravati.	processes using Metal oxides
26	Mr. Anant Chavan	Institute of Science,	Catalytic hydrogenation –theoretical and
		Mumbai.	experimental studies
27	Mr. Deepak Kurhe	R.B.N.B. college,	Synthesis and characterization of functional
	·	Shrirampur	polymers
28	Mr. Tushar Deore	Dept. of Chemistry North	
		Maharashtra University,	
		Jalagaon.	
29	Ms.Meenakshi Tayade	Kirti College, Mumbai.	
30	Mr.Suyog Vilas Katkar	SSGM College,	
	, 0	Kopargaon.	
31	Mr.Thomson Fernandes	H. Somani Bhavan's	
		College, Mumbai.	
Rese	arch Guide- Dr. (Mrs.) J.		
32	Mr.Sandeep.M.Agawane	Institute of Science	Heterogeneous catalysis for degradation
	, and an are partial grant and		of pesticides and organic transformation
33	Mr. Kedar R. Kumthekar	University of Mumbai	Studies In Mixed Surfactant Systems And
	TVII. Teadi II. Terrimieka	Onivolony of Monibal	Vegetable Oil Emulsions
34	Mr. Suresh Shendge	Vaze College, Mumbai	Study of transition, inner transition metals
•	Tvii. Gereen Gnenage	razo Conogo, mombai	and complexes in catalysis
35	Mr. Umakant B. Patil	Pratap College Amalner	Novel methodologies in C-C and C-X bond
30	THE OTHER WITH D. TUIL	Traidp College / tridiller	formation reaction in organic synthesis
36	Mr. Radhesham Shelkar	Pratap College Amalner	Studies in C-N bond formation reaction
30	IVII. Nauriesriairi Srieikal	Traidp College Amainer	Siddles III C-14 bolid formalion feachon

# **Doctoral Research Projects**

37	Mr. Abhilash S. Singh	Institute of Chemical	Studies in C-C and C-O bond formation
		Technology	reaction
38	Mr. Ramesh Zhade	Siddharth College Fort	
39	Mr. Sachin A. Sarode	D. G. Ruparel College	
		Matunga	
40	Mr. Jeevan M. Bhojane	C. K. T. Panvel	
41	Mr. Vilash A. Jadhav	New Arts, Commerce	
		and Science College	
		Ahmednagar	
Resea	rch Guide- Professor S	. D. Samant	
42	Mr. Mohan Shetty	Institute of Science,	Use of solid acid/base catalysts for the
		Mumbai	synthesis of fine chemicals
43	Mr. Sachin Agrawal	Amrawati College,	Synthesis of Calixarenes and related
	_	Amrawati	compounds & study of their ionophoric
			properties
44	Ms.Leena Patil	Department of Chemistry,	Studies in the Synthesis of Nucleoside
		University of Mumbai,	Analogues
		Mumbai	
45	Mr. Kailas Sanap	S. P. College, Pune	Studies in the synthesis of Heterocyclic, Poly-
			cyclic compounds containing benzopyran
			moiety
46	Mr. Druman Utekar	K. J. Somaiya College,	Synthesis of Crown Ether Derivatives
		Mumbai	
47	Mr. Mahesh Edake	Abasaheb Garware	Development of Heterogeneous acid
		College, Pune	catalysts and their applications in Aromatic
			Electrophilic Reactions
48	Mr. Nanabhau Karanjule	Ahmednagar College,	Development of new strategies for the
		Ahmednagar	heterocycle synthesis by using solid base
			catalysts
49	Mr. Balasaheb Jadhav	S. P. College, Pune	Study of ring opening reactions of epoxides
			for developing new pathways for structurally
			and functionally important compounds
50	Mr. Adil Khatri	Department of Chemistry,	Studies in the synthesis of polycyclic
		University of Mumbai,	heterocyclic compound containing pyran
		Mumbai	moiety.
51	Mr. Nilesh Korgaonkar	University of Ratnagiri,	
	J. J	Ratnagiri	
52	Mr. Pratik Jain	Vaze College, Mumbai	Preparation and application of modified
			metal oxide catalysts for organic synthesis.
			, , , ,

# **Degrees Awarded**



Guide: Professor B. M. Bhanage

Name of the Student: Ziyauddin S. Qureshi

Degree: Ph. D. (Sci)

Thesis Title: Application of ionic liquids in organic synthesis, catalysis and various metal

Abstract: Environmental concern associated with chemical synthesis has posed strict and vital demands for greener processes, and the development of cost-effective and environmentally benign catalytic systems has become one of the main themes of present day synthetic chemistry. In this context, developments of highly active and selective catalysts are of major importance.

Room temperature ionic liquids (RTILs) have gained great attention in last 15 years as evidenced by their increasing popularity as innovative and environmentally benign reaction media as well as their use as new medium for the immobilization of transition metal-based catalysts The work done is summarized as follows:

- 1. Brønsted acidic ionic liquid as an efficient and reusable catalyst for transesterification of  $\beta$ -ketoesters
- Brønsted acidic ionic liquid: A simple, efficient and recyclable catalyst for Regioselective alkylation of phenols and anti-Markovnikov addition of thiols to alkenes
- Amberlyst-15 in ionic liquid: An efficient and recyclable reagent for the benzylation and hydroalkylation of B-dicarbonyl compounds
- 4. Amberlyst-15 in ionic liquid: An efficient and recyclable reagent for nucleophilic substitution of alcohols and hydroamination of alkenes
- 5. A simple, efficient, and recyclable phosphine-free catalytic system for carbonylative Suzuki coupling reaction of aryl and heteroaryl iodides
- 6. Electrochemical study of Lanthanum (III) in room temperature ionic liquid
- Ultrasound assisted sulfonation reaction

Guide: Professor B. M. Bhanage

Name of the Student: Krishna M. Deshmukh

Degree: Ph. D. (Sci)

Thesis Title: Synthesis and characterisation of ionic liquids with their application in organic synthesis and catalysis.

Abstract: The room temperature ionic liquids (RTILs) are liquids which consist of ions and melts at or below 100 °C. They have typical properties like negligible vapor pressure, high thermal stability, and nonflammable nature. Moreover, the physicochemical properties of ionic liquids, such as their melting temperature and hydrophilicity/hydrophobicity, can be finely tuned by altering the structure of the cations and anions.

We have synthesized various Brønsted, Lewis acidic ionic liquid and functionalized ionic liquids. The prepared ionic liquids were extensively characterized by 1H-NMR, 13C-NMR, IR, ESI-MS, TGA and DSC analysis. Furthermore, the applications of prepared ionic liquids were shown as a novel catalyst or liquid for organic transformation. We have also focused on the use of ionic liquid as electrolyte for metal nanoparticle preparation.

The work done is summarized as follows;

- 1. Synthesis and characterization of ionic liquids Synthesis and characterization of ionic liquids with their application in organic synthesis and catalysis Synopsis
- 2. Application of ionic liquid as catalyst in organic synthesis
  - 2.1. Synthesis of  $\beta$  -amido ketones using Brønsted acidic ionic liquid as an efficient and reusable Catalyst
  - 2.2. Transesterification of dimethyl carbonate with phenol using Brønstedand Lewis acidic ionic liquids

# **Degrees Awarded**

- 2.3. Ionic liquid promoted synthesis of 1-amidoalkyl-2- naphthols and 1- Carbamatoalkyl-2-naphthols under solvent free conditions
- Application of ionic liquid as electrolyte
  - 3.1. Electrochemical synthesis of palladium nanoparticles and their application in Suzuki reaction of unactivated halides in aqueous media
  - 3.2. Synthesis of silver nanoparticle using ionic liquid as electrolyte at ambient temperature
- Diol-functionalized ionic liquid as a liquid for Copper (I) catalyzed reaction of aryl iodide and thiols: A Theoretical and Experimental Study



Guide: Professor R. V. Javaram

Name of the Student: Kalpesh D. Parahi

Degree: Ph. D. (Sci)

Thesis Title: Studies on bifunctional Catalysts

Abstract: Bifunctional catalysts are a class of catalytic materials which have emerged as an outcome of process development. These catalysts reduce the number of steps required to

achieve a particular target molecule. In this research programme, we have prepared several bifunctional catalysts with both acidic and oxidative properties. The prepared catalysts were well characterized and tested for their catalytic activity for the following conversions -

- Dehydration of aldoximes to nitriles and alcohols to alkenes.
- Oxidation of alcohols to aldehydes/ketones.
- Sequential epoxidation-aminolysis of styrene to  $\beta$ -amino alcohols.
- Sequential oxidation and condensation of alcohols to benzimidazoles /benzodiazepines
- Alkylation of toluene to cymene under vapour phase conditions.
- Sequential oxidation-condensation for the synthesis of dihydropyrimidones. Silica supported heteropolyacids, mixed metal oxides and surface treated metal oxides were explored as bifunctional catalysts for the above mentioned reactions.



Guide: Professor S. D. Samant Name of the Student: Nitin Patil

Degree: Ph. D. (Sci)

Thesis Title: Development of solid heterogeneous polymer based reagents and catalysts for unit

processes in organic synthesis

Abstract: Heterogenization of catalysts and reagents is an important strategy applied to great advantage in organic synthesis. Catalytic species as well as specific reagents can be tied by

different means to solid insoluble supports like polymers and resulting materials can be used in reactions. Such materials have advantages such as easy workup; ease of handling, reusability, and in some cases selectivity. In the present project polyvinyl pyridine (PVP) is prepared and used, through suitable modifications, to carry out different reactions. Crosslinked PVP was prepared using 4-vinylpyridine and 1,4-divinylbenzene as a crosslinking agent (3%, 5%, 7%). The polymer was supported on inorganic supports such as silica, acidic, neutral and basic alumina in order to obtain maximum surface area. These heterogeneous solid bases were used in the following reactions:

1. The Knoevenagel reaction of aromatic aldehydes with active methylene compounds like ethyl cyanoacetate, malanonitrile

# **Achievements of Students**

- 2. Synthesis of 4H- aminopyrans from aromatic aldehydes, malanonitrile and β-ketoesters/β-diketones through a multicomponent strategy.
- 3. Tandem Knoevenagel-Michael reaction using aromatic aldehydes, malonitrile and active methylene compounds
- Study of 1, 2 and 1, 4 addition of active methylene compound on  $\alpha$ , $\beta$ -unsaturated compounds
- Crosslinked polyvinyl pyridine N-oxide was prepared and used as new heterogeneous catalyst for Morita -Baylis- Hillman reaction
- 6. Synthesis of aza-heterocycles through cyclocondensation of amines, hydrazine with dihalo, ditosylate derivatives

# Awards and honors **FACULTY**

## Professor B. M. Bhanage

- Awarded Bronze Medal for the contribution in the field of Chemical Sciences by Chemical Research Society of India (CRSI) on 5th Feb 2012 in RSC-CRSI symposium Trivandrum Kerala
- Visited Germany, Rostock for invited lecture at 2nd Indo-German workshop on catalysis
- Visited Japan During 12th Dec. -19th Dec.2011 at Sendai, Tokyo under AIST- India Collaborative Programme

ISCMA Outstanding Professor Award by Indian Speciality Chemical Manufacturers Association for excellence in academic field for the year 2012.

## Professor R. V. Jayaram

Resource person, Orientation-cum-Selection Camp for selecting Indian Team for International Chemistry Olyympiad

# J. M. Nagarkar

Received "Expert Featured Research Article Honorarium" of \$ 500 for an article entitled "Properties of Vegetal Oil Based creams in skin care" the article was published in Cosmetics and Toiletries

#### Professor S. D. Samant

Received a special grant of Rs 7 lac., under UGC-BSR one time grant for his research contributions

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# **Achievements of Students**

# LIST OF STUDENTS QUALIFIED NET/SET/GATE AFTER MARCH-2011

Sr.No		Name of Student	Exam
1.	-0-	Kirtikumar Badgujar	CSIR-NET-JRF June-2011, Rank-143 SET. May-2011
2.	1	Dilip Kumar Yadav	UGC- NET-JRF Dec2011, Rank-72 GATE, Feb-2012. Rank-1185
3.	9	Radheshyam Shelkar	(NET-LS)-Dec-2011
4.		Nanabhau Karanjule	CSIR-UGC-NET-JRF-December - 2011 and GATE-2012
5.	1	Nilesh Korgaonkar	CSIR-UGC-NET-LS-December - 2011 and GATE-2012
6.	3	Prerna Lokhande	GATE-2012
7.	2	Santosh Revankar	GATE-2012
8.	2	Vijyesh Vyas	GATE-2012

# LIST OF OUTSTANDING ACHIEVEMENTS & AWARDS

Mr. Dinesh Sawant		1. Mr. Dinesh N. Sawant for 'Young Scientist Award in organic Chemistry 2011 at National conference 'Emerging trends in Chemistry Biology Interface' held at Kumaun University, Nainital, Uttaranchal during 03-05th Nov. 2011
Mr. Kishore Dhake		1. Mr. Kishore Dhake received Common Wealth Fellowship to do part of his research work in University of Saskatchewan, Toronto, Canada
Mr. Dattatraya Bagal		<ol> <li>Mr. Dattatraya B. Bagal Awarded DAAD fellowship (German Academic Exchange Service) 2012 for Doctoral research at Regensburg University, Germany</li> <li>Mr. Dattatraya B. Bagal for 'Indian Chemical Society's Young Scientist Award 2011 and Mr. Dinesh N. Sawant for 'Indian Chemical Society's Young Scientist Award 2011 in Organic Section during their oral presentation at "48th Annual Convention of Chemists and Celebration of the International Year of Chemistry' held at University of Allahabad, U. P. during 03-07th Dec. 2011</li> <li>Selection of Mr. Dattatraya B. Bagal for participation in "FORTH SCIENCE CONCLAVE-An Interaction with Nobel Laureates" held on November 26th - December 02nd, 2011 (Supported by MHRD &amp; DST, Gol), Indian Institute of Information Technology (IIIT), Allahabad, India</li> </ol>
Mr. Mayur Khedkar	To the second	1. Mr. Mayur V. Khedkar for RSC-PTG Award –2011, during his poster presentation at "15th Indian Society of Chemists & Biologists International Conference", Saurashtra University, Rajkot, India, 4th -7th Feb 2011
Mr. Rupesh Gaikwad		<ol> <li>Post Graduate Diploma in Chemical Technology Management</li> <li>Elected as a "Member of International Youth Nuclear Congress, Grant Committee" for the conference held at Charlotte, North America</li> <li>Awarded "Shri. G. M. Abhyankar Research Presentation Award" instituted in the Institute of Chemical Technology, for the year 2011-12 to attend "4th International conference on the Chemistry and Physics of the Transactinide Elements", Sochi, Russia, 5-11 September 2011, organized by Flerov Laboratory of Nuclear Reactions (JINR, Dubna), Russia</li> <li>Associate member of Royal Society of chemistry London</li> <li>Life member of Association Separation Scientist and Technologist (ASSET)</li> </ol>

# **Achievements of Students**

Mr. Ked	ar Kumthekar		<ol> <li>Kedar R Kumthekar received Award for research paper on "An Effective Ecological Balancing through Biopesticidal Potential of Mixed Vegetable Oil Formulations" presented at 3rd "International Conference on Ecotoxicology and Environmental Sciences (ICEES)" organized by Institute of Ecotoxicology and Environmental Sciences, Kolkata at Panjim, GOA, India. (28-30 Nov. 2011)</li> <li>Kedar R Kumthekar received "Expert Featured Research Article Honorarium" of \$500.00 for article entitled "Properties of vegetal oil based creams in skin care" This article was published in Cosmetics and Toiletries October 2011 Issue 702, 704-706, 708</li> </ol>
Mr. Sand	deep Agawane		1. Sandeep M Agawane received Professor P. Sengupta Memorial" young scientist award in oral presentation, Organic Chemistry Section in National Conference, 48th Convention of Chemists 2011
Mr. Kail	as Sanap	1	1. Dr B N Mankad Award (Young Scientist Award) at 48th annual convention of chemist in December 2011 at Allahabad university organised by ICS Indian Chemical Society at University of Allahbad, Allahbad in Dec. 2011

# LIST OF STUDENTS WHO WENT ABROAD TO ATTEND CONFERENCES -Professor B. M. Bhanage

Sr.No	Name of Student	Name of Conference
1.	Mr. Datta Bagal	<ul> <li>An efficient and heterogeneous recyclable palladium catalyst for chemo selective conjugate reduction of α,β-unsaturated carbonyls in aqueous medium</li> <li>D. B. Bagal and B. M. Bhanage</li> <li>Presented as Poster at "International conference "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11- 15th June 2011</li> </ul>
2.	Mr. Yogesh Wagh	Allylic Amination of Internal Alkynes with Aromatic and Aliphatic Amines using Polymer-Supported Triphenyl phosphine Palladium Complex as a Heterogeneous and Recyclable Catalyst Y. S. Wagh and B. M. Bhanage Presented as Poster at "International conference "Global Challengesthe role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011
3.	Mr. Kishor Dhake	Immobilized Rhizopus oryzae Lipase Catalyzed Acetate Synthesis K. P. Dhake and B. M. Bhanage Presented as Poster at "International conference "Global Challengesthe role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011

# Professor R V Jayaram

Sr.No	Name of Student	Name of Conference
1.	Ms. Utkarsha Indulkar	<ul> <li>Synthesis and catalytic activity of nano Co3O4/ZnO for benzylic methylene oxidation         U.U. Indulkar and Professor R. V. Jayaram         Presented at XIIth International conference on Catalysis and Chemistry'         28 February- March2011 at Leeuwenhorst, Noordwijkerhout,         Netherlands</li> <li>Nano ZnO catalyzed solvent-free enamination of 1,3-dicarbonyls         U.U. Indulkar and Professor R. V. Jayaram         Presented in International conference of "Global Challenges- the role         of chemistry in giving their solutions" at Bangkok during 11-15th June         2011 organized by IIIT</li> </ul>
2.	Mr. Sandeep Kahandal	Sulphated Yttria-Zirconia catalysed highly regioselective epoxide ring opening by alcohols under solvent free conditions     S. S. Kahandal and Professor R. V. Jayaram     Presented in International conference of "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011 organized by IIIT
3.	Mr. Sandip Kale	Hazard free green synthesis of 1,2,3-triazoles catalyzed by copper apatite as a heterogeneous catalyst in aqueous medium     S. R. Kale and Professor R. V. Jayaram     Presented in International conference of "Global Challenges- the role of chemistry in giving their solutions" at Bangkok during 11-15th June 2011 organized by IIIT
4.	Mr. Rupesh Gaikwad	<ul> <li>"Studies on physico-chemical properties of unsymmetrical phosph-ates as an alternative to Tributyl phosphate (TBP) for nuclear fuel processing".</li> <li>R. H. Gaikwad and Professor R. V. Jayaram at "4th International conference on the Chemistry and Physics of the Transactinide Elements", Sochi, Russia, 5-11 September 2011, organized by Flerov Laboratory of Nuclear Reactions (JINR, Dubna), Russia</li> </ul>

# **Activities of Department Seminar/ Workshop Organized**

#### **MSC STUDENTS**

MSc. Students won Late Professor A. P. Rao Inter collegiate Rolling Trophy from Ramnarain Ruia College

Mr. Vikrant Yelve, Ms. Vidhi Shah, Ms. Pritam Kamble, Ms. Amruta Karbelkar, Ms. Neelam Tiwari, & Ms. Shilpa Mehendale had participated in Intercollgiate Competition held in Ramnarain Ruia College



L to R: Ms. Pritam Kamble, Ms. Amruta Karbelkar, Mr. Vikrant Yelve, Ms. Vidhi Shah



Ms. Neelam Tiwari received "Best Student" award 2010-2012 under CMP Endowment

MSc Students participated in the YICC (Young Innovation Challenge Competition) event at ICT and won Prizes.

Mr. Shailesh Kannojia, Mr. Bhaskar Gautam: 1st prize in YICC for Ion-Exchange.

Mr. Vaibhav Sable, Ms. Prema Lokhande and Ms. Sayli Hazare: 2nd prize in

Mr. Vijesh Vyas, Ms. Neelam Tiwari: 3rd prize in YICC for Jaydev chemical Industries



M.Sc (II) CHEMISTRY Ist Batch2012

### ICT-IGCAR THEME MEETING ON ROOM TEMPERATURE IONIC LIQUIDS









The Marathi Vidnyan Parishad in collaboration with Department of Chemistry, ICT, had organized a one day short course on Science Communication for the benefit of our UG and PG students.

Date: 6th to 11th January

# Photographs



First Row (L-R): Ziyauddin, Shoeb, Mayur, Rahul, Kushal, Dinesh, Kirti kumar, Ashok, Krishna, Dilip, Sandeep, Kishore Second Row (L-R): Neelam, Santosh, Dattatraya, Ganesh, Anirudh, Yogesh



First Row (L-R): Sandip Kale, Sumesh, Ravi, Anant, Shyamrao Second Row (L-R): Rupesh, Anand, Indu, Shiwani, Deepak, Sandeep Kahandal



Lto R: Sandeep, Suresh, Radhesham, Sachin, Kedar, Ramesh, Umakant & Abhilash



L To R: Prateek, Nanabhau, Vijay, Druman, Kailas, Leena, Mahesh, Balasaheb, Adil, Nilesh

# **DEPARTMENT OF PHYSICS**

First Row Left to Right

# Mrs. Vineeta Dinesh Deshpande

M.Sc. M.Phil. Ph. D. Associate Professor

#### Deshmukh R. R.

M.Sc., B.Ed., Ph.D. **Associate Professor** 

## Siddharth Kasthurirangan

M. Sc. (Physics) **Assistant Professor** 

Second Row Left to Right

# **Mohan Narayan**

Ph.D

Associate Professor

#### Mrs. S. M. Pawde

M. Sc. B. Ed. Ph. D. Associate Professor

## N. C. Debnath

DAE Scientist.C

Third Row Left to Right

#### S. V. Panse

Ph. D.

**Adjunct Professor in Physics** 

#### A. K. Kalkar

**Adjunct Professor** 





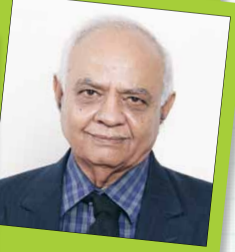














Faculty has applied for three patents; 1 international and two national. Faculty is engaged in collaborative research with national institutions like **Bharthiyar University Coimbatore** and BTRA. Department also has research projects from industryone from Universal Starch and Allied Chemicals and the other from Ambuja Cement.

**Mrs. Vineeta Dinesh Deshpande** 

M.Sc. M.Phil. Ph. D. Head of the Department

> epartment for the first time witnessed an extensive refurbishment activity. Entire department got a face-lift with UGC - CAS fund; walls were painted, tiles redone, air conditioners exchanged and a seminar room extended with new amenities.

> Department has set up a laboratory with innovative experiments for M.Sc. (Physics) course which is scheduled to start anytime.

Apart from handling teaching effectively, faculty of the Department was effectively engaged in the Research Activity. Apart from studies in various aspects of polymer-polymer composites and nano-composites; like structure-property relationship, morphology, mechanical &rheological properties, thermal behavior, barrier properties, effect of surface modification; department faculty is also actively engaged in solar thermal applications and melt extruded drug delivery studies. Faculty does collaborative research with Polymer, Textile and Pharma Departments. Department faculty is guiding 13 research fellows. Faculty has published 12 papers in refereed journals, given over 15 oral and poster presentations in international/national seminars, delivered 07 invited talks on various occasions. Faculty has received funding from AICTE, DAE and UGC; two major research projects- one from UGC and the other from AICTE are sanctioned this year. Faculty has applied for three patents; 1 international and two national. Faculty is engaged in collaborative research with national institutions like Bharthiyar University Coimbatore and BTRA. Department also has research projects from industry- one from Universal Starch and Allied Chemicals and the other from Ambuja Cement. Faculty has also undertaken industrial consultancies, one to Universal Starch and Allied Chemicals and the other to upcoming solar thermal company.

# **Mrs. Vineeta Dinesh Deshpande**

M.Sc. M.Phil. Ph. D. Associate Professor



Subjects taught during 2011-12: Applied Physics, Colour Physics

#### Research interests:

Structure property relationships of Polymer composites and nanocomposites, evaluation nanodrug delivery, improvement of solar efficiency in solar panels.

#### Number of research students -

Ph.D. (Sc) - 08

# Number of research publications:

National- 01 Conference proceeding- 04

## Number of patents:

National – 01 (applied)

#### Professional Activities:

- To increase the aptitude of basic sciences among the students, invited popular lectures on colour physics and polymer physics were given in degree colleges.
- Life member of The Society for Polymer Science, India.
- Life member of The Indian Physics Association., India.
- Life Member, Marathi Vidnyan Parishad.

- Life Member of Friend of Tree society
- Member, Association of British Council of Scholars

#### Deshmukh R. R.

M.Sc., B.Ed., Ph.D. Associate Professor



Subjects taught during 2011-12: Solid State Physics

## Research interests:

Technology, Polymer Plasma Physics, Functionalization of nanoparticles. Molecular tailorina of surfaces using plasma for biomedical applications, textile physics, Electro-optical properties of Polymer Dispersed Liquid Crystals. Polymer nano composites materials

### Number of research students:

Ph.D. (Sc) - 06

## Number of research publications:

International-02 Conference proceeding-06

# Number of sponsored projects:

Government - 01 Private- 01

#### Professional Activities:

- Life member of Electron Microscope Society of India.
- Life member of The Society for Polymer Science, India.

- Life member of The Indian Physics Association., India.
- Life Member, Marathi Vidnyan Parishad.

### Siddharth Kasthurirangan

M. Sc. (Physics) Assistant Professor



## Subjects taught during 2011-12:

Applied Physics 1, Applied Physics 2, Colour Physics, Physics laboratory, Colour physics laboratory

#### Research interests:

lon-atom collisions, x-ray spectroscopy of highly charged ions and plasmas, theoretical polymer physics, solar thermal technology

#### Number of research publications:

International- 02

Peer-reviewed- 02

Conference proceeding- 05

## Fellowships/ Memberships of Professional Bodies :

Member, Indian Society for Atomic and Molecular Physics (ISAMP)

#### Total No. of Publications:

(peer reviewed): 07

# Total No. Conference proceedings/papers:

international - 12

national - 26

Total No. of Seminars/Lectures/Orations delivered: 02

No. of Citations: 19

# Professional Adivities (Membership of important Committees):

Member, Indian Society for Atomic and Molecular Physics (ISAMP)

**Mohan Narayan** Associate Professor



## Subjects taught during 2011-12:

- Physics Lab: F.Y.BChem Engg and F.Y.BTech
- Quantum Mechanics: F.Y.BChem Engg and F.Y.BTech
- Statistical Mechanics: S.Y.BChem Engg.

#### Research interests:

Theoretical aspects of Polymer Physics

Number of research students currently working:

Ph.D.(Sc) - 01

Number of research publications:

International- 04

Fellowships/ Memberships of Professional

Member of ISTE (Indian society for technical education)

Mrs. S. M. Pawde

M. Sc. B. Ed. Ph. D. Associate Professor



Subjects taught during 2011-12:

Rheology, Physics, FY.BChem Enga. / FY.BTech. course theory in Semester II and practical in semester I and II

#### Research interests:

Mechanical, Optical, Thermal and Dielectric Properties of pure polymer, blends and composites

# N. C. Debnath

DAE Scientist.C



#### Research interests:

Structure-property relationship in complex materials systems

## Number of research students:

Ph.D. (Sc) - 2

Number of research publications:

International: 03

#### S. V. Panse

Ph. D. **Adjunct Professor in Physics** 



## Subjects taught:

Heat, Thermodynamics, Optics to F. Y. B. Chem. Engg. and F.Y. B. Tech.

#### Research interests:

 Concentrating Solar Power (CSP) technologies

# Number of research students:

Ph.D. (Sc) - 02

Number of research publications: International - 01 conference proceedings - 01 Number of sponsored projects: Government - 01

# A. K. Kalkar **Adjunct Professor**



Subjects taught 2011-12: Physical Methods of Analysis:

M. Tech. (Sem I) (Polymer, Surface Coatings, Pharma, Oils, Textiles); M. Pharma. (Sem I).

#### Research interests:

- Polymer Science Engineering,
- Polymer nanocomposites,
- structure-property relationship

# Research publication:

International – 01

### Professional Activities -

- · Life Member, The Society of Polymer Science, India
- Life Member, Materials Research Society of India
- Life Member, Indian Physical Society

- Life Member, Indian Physics Association
- Life Member, Indian Laser Association

# **Support Staff**



Shri A.P. Mhaskar Instrument Mechanic



Shri P.Y. Nikam Laboratory Assistant



Shri Y.D. Waghmare Laboratory attendent



Shri S.Y. Pawar Laboratory Attendent

# Postdoctoral/Ph. D. students' research projects (name of students, previous institute, title)

No.	Research Scholar	Previous Institution	Project	Supervisor
1.	Gokarna Vinod Shridhar	University of Mumbai	Study of Nanoclay-polymer nano- composites	VDD
2.	Jape Sandeep Padmakar	UDCT	Studies of Crystallization kinetics in thermoplastics / thermotropic liquid crystalline polymer blends	VDD
3.	Vatsaraj Bhakti	University of Mumbai	Structure-Property Relationship of the in situ thermoplastic nanocomposites	VDD
4.	Sayed Amrin	Sardar Patel University, Gujarat	Study of Polymer CNT nano- composites	VDD
5.	Dhanaji Kale	Pune University	Experimental and theoretical heat loss and heat utilization factor for solar thermal power applications	VDD
6.	Nikam Pravin	University of Mumbai	Study of Polymer Metal nano- composites	VDD
7.	Arvind Singh	University of Mumbai	Study of Polymer Nanocomposites using CNT and surface modified CNT	VDD
8.	Sanjay Sahare	Nagpur University	Synthesis and Characterization of carbon nanotube based dye sensitized solar cell.	VDD
9.	Arolkar Gauree	UICT	Study of Biodegradation Kinetics and Characterization of Plasma Processed Biodegradable Polymers	RRD
10.	Malik Manoj	UICT	Synthesis and Characterization of Novel Polymer Liquid Crystal Composites	RRD
11.	Parab Sanmesh	UICT	Studies in Dielectric Properties of Polymer/Liquid Crystal Composites	RRD
12.	Upadhyay Ravindra	Mumbai Univ.	Synthesis of Barium Titanate (BaTiO3) Nanoparticles & Their Use in Polymer Ceramic Composites	RRD
13.	Anuja Jain	Govt Arsts and Science college Ratlam (MP)	UGC/SAP	RRD
14.	Ashish Nimbekar	Nagpur University	UGC/SAP	RRD
15.	Kasthurirangan Siddharth	University of Mumbai	X- ray Spectroscopy of highly charged ions.	Dr. Mohan Narayan
11.	Ramchandra Patil	Mumbai Univ.	UGC/UPE	SVP
12.	Dhanaji Kale	Pune Univ.	UGC/UPE	SVP/VDD

# Details of sponsored projects — Government and Private (Name of Sponsor, Title of Project, Duration, Grant, Principal Investigator/Co-investigators, Names of Research Fellows)

# **GOVERNMENT AGENCIES:**

Sponsor	AICTE
Title	Synthesis Characterization and Study of Properties of Nano-fillers based Polysiloxane
	composites
Duration	2 years
Total amount	20 Lakhs
Principal Investigator	Dr. (Mrs.) V. D. Deshpande
Research Fellows	-

Sponsor	UGC
Title	Studies of unique morphological and thermal behavior of reorganized Poly (Ethylene
	Terepthalate) and its nanocomposites with organo modified clay
Duration	2 years
Total amount	9 Lakhs
Principal Investigator	Dr. (Mrs.) V. D. Deshpande
Research Fellows	-

Sponsor	AICTE
Title	Plasma Modification of Surfaces for Aligning Liquid Crystals
Duration	2 years
Total amount	10 Lakhs
Principal Investigator	Dr.R.R. Deshmukh
Research Fellows	-

Sponsor	UGC
Title	Solar steam generation
Duration	3 years
Total amount	25 lakhs
Principal Investigator	Prof. S. V. Panse
Research Fellows	Dhanaji Kale

# Details of sponsored projects — Government and Private (Name of Sponsor, Title of Project, Duration, Grant, Principal Investigator/Co-investigators, Names of Research Fellows)

## **PRIVATE AGENCIES**

Sponsor	Universal Starch
Title	Synthesis of Lactic acid from starch
Duration	2 years
Total amount	14 Lakhs
Principal Investigator	Dr. A.S.Sabnis and Dr. R.R.Deshmukh
Research Fellows	Mayur Sinkar

# **Details of National and International collaborations:**

- Prof S. Uma Sankar Department of Physics, IIT Bombay
- Dr. B. S. Koranga Kirori Mal College (Delhi Univ)

# **PUBLICATIONS**

NO.	TITLE AND AUTHORS	JOURNAL	VOL. NO.	PAGES	YEAR
1.	Effect of Surround on Measured Colour	Colourage	-	-	2011
2.	"Ionization of uracil in collisions with highly charged carbon and oxygen ions of energy 100 keV to 78 MeV" A. N. Agnihotri, S. Kasthurirangan, S. Nandi, A. Kumar, M. E. Galassi, R. D. Rivarola, O. Fojón, C. Champion, J. Hanssen, H. Lekadir, P. F. Weck, and L. C. Tribedi.	Physical Review A	85	032711 (5 pages)	2012
3.	"Impact ionization of molecular oxygen by 3.5-MeV/u bare carbon ions" S. Nandi, A. N. Agnihotri, S. Kasthurirangan, A. Kumar, C. A. Tachino, R. D. Rivarola, F. Martín, and L. C. Tribedi.	Physical Review A	85	062705 (8 pages)	2012
4.	"Effect of Majorana Phases in neutrino oscillation" by B.S. Koranga and M. Narayan	Int. J. Theor.Phys	50	1831- 1836 (6)	2011
5.	"Neutrino mass hierarchy above GUT scale" by B.S. Koranga and M. Narayan	Int. J. Theor.Phys	50	1868- 1875 (7)	2011
6.	"Relation between CPT Violation inneutrino masses and mixings" by B.S. Koranga, M. Narayan and S. Uma Sankar	Int. J. Theor.Phys	50	760- 766 (7)	2011
7.	"Do two flavor oscillations explaination both KamLAND data and the solar neutrino spectrum?" by B.S. Koranga, M. Narayan and S. Uma Sankar	Int. J. Theor.Phys	50	1515 – 1521 (7)	2011

8.	Study of Structures and properties of Silica- based Clusters and its Application to Modeling of Nanostructures of Cement paste by DFT methods Priyanka Bhat and N.C. Debnath	National Seminar on Current Trends in Material Science (CTMS- 2011)	4-6	2011	
9.	Theoretical and experimental study of structures and properties of cement paste : the nanostructural aspects of C-S-H Priyanka Bhat and N.C. Debnath	Journal of Physics and Chemistry of solids	72	920-933	2011
10	Computation of X-ray powder diffractrograms of cement components and its application to phase analysis and hydration performance of OPC cement Rohan J. Jadhav and N.C. Debnath	Bulletin of Material science	34	1137- 1150	2011
11	Pulsed plasma polymerization for controlling shrinkage and surface composition of nanopores.     Waseem Asghar, Azhar Ilyas, Rajendra R.     Deshmukh, Sulak Sumitsawan, Richard B     Timmons and Samir M Iqbal	Nanotechnology.		285304- 285311,	22, 2011
12	modification of cotton fabrics using plasma technology N. V. Bhat, A.N. Netravali, A.V. Gore, M.P. Sathianarayanan, G.A. Arolkar and R.R. Deshmukh	Textile Research Journal,	81(10)	1014- 1026	2011

# **PATENTS**

NO.	INENTORS	TITLE	COUNTRY	Patent No.
1.	V. D. Deshpande, Vinod	Pharmaceutical compositions	Indian Patent Filed.	1108/MUM/2012
	Gokarna, P. Desai, V.B.	for bioenhancement of active		
	Patravale	agents		

# Seminars/Lectures/Conferences/Symposia/Workshops/Summer or Winter Training Schools attended/Oral OR Poster Presentations

# **IN-house Faculty Responsibilities**

(Membership of various In-house Committees)

# Professor V. D. Deshpande

- Head, Department of Physics and various committees thereof
- Member, Examination Committee.

## **Professor Mohan Narayan**

- Member of Classroom Committee.
- Member of T.A. Committee.
- Member Examination committee
- Member Travel Grant committee

## Professor R. R. Deshmukh

- Member Admission Committee
- Member Hand book Committee
- Faculty Member on T.A.
- Member Canteen Committee

# Seminars/Lectures/Conferences/Symposia/Workshops/Summer or Winter Training Schools attended/Oral OR Poster Presentations

	Sr.	Title	Author(s)	Name, Volume, number of Journal,
	No.			and Year of publication.
	1	Non-isothermal Cry-stallization		Oral Presentation, ICNANO 2011,
		kinetics of Nylon 6,6/Bentonite nanoclay by Differential	3. Gokarna	Conference Centre at University of Delhi during 18-21 December,2011
		Scanning Calorimetry		
	2	Study of Carbon nanotube	· ·	ICNANO 2011, Conference Centre
		based PVA nanocomposite	Sayed	at University of Delhi during 18-21
1				December, 2011
	3	Isoconverional analysis of PET/		Gordon Research conference, June 12-
		TLCP VA950 composites.	V. D. Deshpande,	June 17, 2011, Mount Holyoke College
			M. J Kulkarni.	South Hadley, Massachusetts, USA
	4	Bioenhancement of Curcumin	The state of the s	
				Manufacturing Sciences, Hyderabad, India,
		Technology: Formulation	•	24-25th February, 2012.
		Development, in Vitro	Patravale V. B.	
		Charaterization and in Vivo		
		Pharmacokinetic Studies; at		
1		Drug Delivery India 2012		
	5	Stabilization & invest-igation of		National Seminar on Technological
		dielectric nature of hexagonal	R. R. Deshmukh	Innovations with Environmental Integrity
		barium titanate with Fe-Li		held at HVPM College of Engg. and Tech.,
		substitution.		Amravati, on 28th February, 2012.

6	Effect of Host Polymer Matrices on Electro Optical and Dielectric Behaviour of Polymer Dispersed	R. R. Deshmukh, S. S. Parab & M. K. Malik	International Conference on Recent Trends in Advanced Materials (ICRAM) held at Vellore Institute of Technology, Vellore, Tamil
	Liquid Crystal System.		Nadu 20-22 February, 2012.
7	Dichroic Dye Induced Nonlinearity in Polymer Dispersed Liquid Crystal	M. K. Malik &	International Conference on Recent Trends in Advanced Materials (ICRAM) held at Vellore Institute of Technology, Vellore, Tamil
	Materials for Display Devices.		Nadu, India 20-22 February, 2012.
8	Effect of Composition on the Dielectric Properties of Polymer-LC Composite Films.		18th National Conference on Liquid Crystals held at North Eastern Regional Institute of Science and Technology, Nirjuli, Arunachal Pradesh, India 15-17 November, 2011.
9	Opto-Electronic Swit-ching Properties of Dichroic Polymer Dispersed Liquid Crystal Composite Films.		18th National Conference on Liquid Crystals held at North Eastern Regional Institute of Science and Technology, Nirjuli, Arunachal Pradesh, India 15-17 November, 2011.
10	Advances in sustainable technologies for the prevention of marine biofouling.	R.R. Deshmukh, P. Sheth, R.B. Timmons and J.A.Schetz	AVS 58th International Symposium & Exhibition held at Nashville, Tennessee, USA. during Oct 30 to Nov 04, 2011.
11	Affinity Mesh Screen Materials for Rapid Drug Discovery Using Transmission Mode Desorption Electrospray Ionization Mass Spectrometry	Samuel H. Yang, Sumit Bhawal, Rajendrasing Deshmukh, Aruna B. Wijeratne, Brian L. Edwards, Frank W. Foss, Jr., Richard B. Timmons, Kevin A. Schug	American Society for Mass Spectrometry (ASMS), Denver, Colorado, June, 2011
12	'Compound Parabolic Solar Collectors for Process Heat'	A. S. Jadhav, A. S. Gudekar, S. V. Panse and J. B. Joshi,	presented at the World Sustainable Energy Days Wels/Austria 2-4 March 2012
13	Study of structure and properties of silica-based clusters and its application to modeling of nanostructures of cement paste by DFT methods	Priyanka Bhat, N. C. Debnath	Presented at the National Seminar on Current Trends in Materials Science (CTMS-2011) held at Christian college, Chengannur, Kerala, 4-6 August 2011
14	Structure and properties of cement paster : modeling of C-S-H- Nanophases		Presented at 15th National conference on surfactants, emulsions and biocolloids organized by department of chemistry, Tripura University Agartala and Indian society for surface science and technology, Kolkata, 27- 29 December 2011
15	Theroretical & exp-erimental investigation of nanostr-uctures of cement paste	N. C. Debnath	Presented at the international conference and workshop on nanostructured ceramics and other nanomaterials University of Delhi, 13-16 March 2012

#### **EVENTS ORGANIZED:**

The Centre for Advanced Study (CAS) in which Physics is one of the participating departments organized a one day workshop on "Physico-Chemical Aspects of Textiles, Fibres, Dyes and Polymers". This workshop mainly gave a platform for the research students of the departments under CAS to present their work in addition to lectures by experts in the various fields.

Workshop and Seminar attended:

- Capacity building of woman managers in Higher Education UGC sponsored, S.N.D.T. Mumbai-400020.
- 'UGC Capacity Building of Women Managers in Higher Education SAM Workshop' organised by S.N.D.T. Women's University from April 17 - 21, 2012.
- "Role of Bharat ratna Dr. B.R. Ambedkar in Indian Economy and social Upliftment "on his 55th death anniversary at KV Auditorium, ICT." On 7th December 2011 at 10.15 am

#### **BOOK CHAPTER:**

Chapter "Pretreatments of Textiles Prior to Dyeina: Plasma Processina" R.R. Deshmukh and N.V. Bhat, in the Book "Textile Dyeing" ISBN 978-953-307-565-5, Editor Peter J. Hauser, In Tech Publisher, December, 2011

# Details of Post-graduate/Ph.D. students who passed out:

Name	Course	Title	Guide
Pawar Pravin Prataprao	Ph.D. (Sci)	To study the segmental orientation by Fourier Transform Infrared Study of PVC and it's Blends	Deshpande V.D.
Atul Jadhav	Ph. D. (Sci)	Study of theoretical practical and other aspects of solar thermal technology	SVP

#### DR. V. D. DESHPANDE

- Structure Property Relationship: Polymer Nanocomposites with various fillers are prepared and their thermal, mechanical, dielectrical and optical properties are studied. The structures of such composites are understood using various techniques. Crystallization kinetics studies are also undertaken. All results are analyzed for Structure property relationship.
- **Solar Thermal and Solar Collector Coatings:** Various collector designs are considered to get maximum solar conversion efficiency for solar thermal applications. Various collector paint coatings are being characterized and optimized upto higher temperatures for maximum solar heat transfer.
- Nano Drug Delivery: Optimization of melt extrusion of drugs in polymer matrix is done to enhance the efficiency of targeted drug delivery systems.

#### DR. R. R. DESHMUKH

Plasma Processing Of Polymeric Materials: Low temperature plasma has attracted attention of Scientist and Researchers to convert inexpensive polymer in to a valuable product. Since the temperature of RF and DC glow discharge plasma is just around room temperature, it is the most suitable technique to modify most of the polymer surfaces, without affecting their bulk properties. Plasma is a one-step dry process, it does not require disposal of polluted water like wet chemistry. Therefore it is environment friendly and has many other advantages of other processes of surface modification. One can control plasma chemistry just by controlling plasma process parameters suitably. It is possible to attach certain functional groups such as Hydroxyl, Carboxyl, carbonyl, amine etc on nano particles or onto the polymer surfaces for further use in biomedical applications. Plasma functionalized nano particles can form covalent bonding in polymer composites, thus enhancing its mechanical and thermal properties. It is also possible to make

- super hydrophobic surfaces using fluorocarbon plasma. Polymers having low surface energy have poor adhesion properties can be subjected to plasma treatment to enhance these properties. Our group at Physics Department has successfully shown that gaseous plasma treatment can enhance surface energy of polymers and textile materials. Polymer surface activation have opened window for pervaporation membranes. Plasma processing can also be used for functionalization of nano materials for various applications.
- Polymer Dispersed Liquid Crystals: Liquid crystals are familiar as the basis of the multi-billion dollar flat panel display industry. Over the years, liquid crystal research has transformed into a truly interdisciplinary area. Liquid crystal displays (LCDs) are experienced in most portable electronic equipment's, large display systems, photonics devices etc. due to the inherent optical anisotropy of LCs, it has attracted attention in exploring the unique electro- optical effect of the polymer / LC composite film. At UICT, we are working in the area of polymer dispersed liquid crystal (PDLC) composite films. We have productively studied the electro-optical properties for different compositions of polymers, their co-polymers and different nematic liquid crystals. We showed that the electro-optical properties help us to select the proper composition for their use in displays, light shutters, and in non-display applications also. We have systematically carried out the temperature dependence of these properties and the results help us to apply them in the field of temperature sensors. Future research may see the advent of exploring ferroelectric, antiferroelectric, bent-core nematics for their applications. In addition, the developments would involve improved LC aligning layer for liquid crystal display device applications.

#### DR. MOHAN NARAYAN

Basically investigating the effect of Planckian mass physics as an effective operator at lower energy scales and its effect on observable neutrino parameters as derived from oscillation experiments.

#### DR. S. M. PAWDE

Fundamental and applied research aspects of polymer thin films, blends and composites are our main interest. The effect surface coating on substrate is been characterized on the basis of ATR-FTIR spectroscopy, UV - vis. Spectroscopy, SEM and X-ray diffraction techniques. Flexibility index and gloss reflectance are also plying main role in the study of surface properties. Bulk characteristics such as Dielectric properties and mechanical studies are also studied for pure, composite and blend polymer systems. The attempt is made to know the simultaneous application of DC bias potential from 0 to 40volts with AC frequency signal for measurements of electric parameters. Our study also involves Electron beam irradiation surface treatment and its effect due to ionizing radiation on the polymer. The result indicates that incorporation of dopant in the polymer for composites improved the properties, in comparison with those obtained by treatments given to the samples. Polymer coating on the substrate material helps in improving the surface property of the material; hence it can be used as packaging material. After plasma surface treatment polymeric materials shows good improvement in surface related properties and its biopotency.

#### **PROFESSOR SUDHIR PANSE**

A test unit of compound parabolic collector (CPC) has been fabricated, covering about 100m2 area and generating steam at about 150oC. The steam has been supplied to an 'absorption refrigeration unit' and its performance has been studied. Also, test rigs for CSP units have been developed to determine modifications in different factors to enhance efficiency.

#### **LABORATORIES**

HAAKE Minilab Differential Scanning calorimeter (DSC) FTIR Colour Spectrophotometer I CR Meter

**DEPARTMENT OF** 

**MATHEMATICS** 

From Right to Left:

A. K. Sahu

B.Sc.(Hons), M.Sc., Ph. D. **Associate Professor** 

#### **Sunil Kumar Gauttam**

**Assistant Professor** 

# Smrutiranjan Mohapatra

Ph.D.

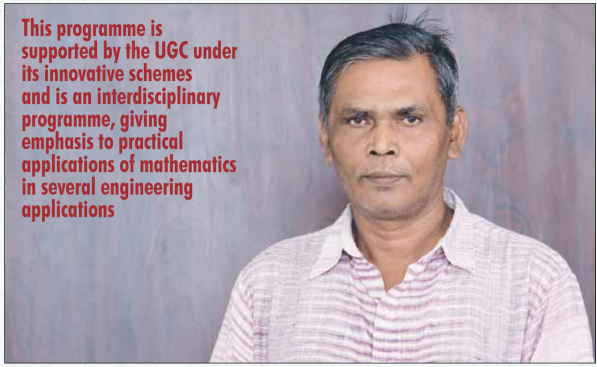
**Assistant Professor** 

# **Ajit Kumar**

Ph.D.

Assistant Professor





A. K. Sahu

Ph. D.

Associate Professor & Head of the Department

The department of Mathematics has started a post graduate course in Engineering Mathematic from the academic year 2011-12. This programme is supported by the UGC under its innovative schemes and is an interdisciplinary programme, giving emphasis to practical applications of mathematics in several engineering applications. The department has also appointed two new faculties at the assistant professor grade under this scheme.

The department has started a new computer laboratory with a capacity of 50 computers with modern computational facilities. The department conducted a two day workshop for T.Y.B.Sc students on the use of computer in mathematics.

Dr. Ajit Kumar of this department was selected as a member of organizing and academic committee for Western Region National Initiative on Mathematics Education (NIME). This is a joint national initiative of INSA & NBHM. He was also selected to be a part of member of the delegation of national presentation on mathematics education at ICME 2012 at S.Korea. In addition to this, Dr. Ajit Kumar was selected as a member of "core committee" of MTTS programme to conduct a national level training programme in mathematics across the country. There were one PDF and one Ph.D student in the department.

A. K. Sahu

B.Sc. (Hons), M.Sc., Ph. D. Associate Professor



## Subjects taught:

- Appl. Math. III (S.Y.B.Chem), Chem. Eng. Math.(B.Chem. Eng.),
- Numerical Methods (M.Sc Eng. Math.)
- Mathematical biology (M.Sc Eng. Math.)
- Computer Applications I (M.Sc Eng. Math.)
- Software Lab. II.(M.Sc. Eng. Math.)

#### Research interests:

Computational Fluid Dynamics and Mathematical Modeling

#### Number of research publications:

International - 1

Conference proceeding- 1

# Number of sponsored projects:

Government - 1

### Total No. of Publications:

(peer reviewed) so far: 12

Total No. Conference proceedings/papers: 6

Total No. of Seminars/Lectures/Orations delivered :10

Total No. of Masters Awarded as single/ Co-Guide: 1

# NUMERICAL STUDIES OF THERMAL STRATIFICATION IN LIQUID METAL FAST BREEDER REACTOR

Energy is one of the most important

needs for growth and prosperity of the modern world. The various sources of energy can be nonrenewable (coal, natural gases and petroleum) and renewable sources of energy (biomass, solar, wind etc). In the recent years, nuclear energy has emerged as a vital source of energy especially in developing countries like India. Various designs of nuclear reactors (Boiling water reactors (BWR), Pressurized water reactors (PWR), Pressurized heavy water reactors (PHWR), Liquid Metal Fast breeder reactors (LMFBR) etc. are being developed and implemented for the power generation across the world. Researchers have developed their interest in design of LMFBR's. Since, they have capability of high power generation with less amount of fuel as compared to other nuclear reactors.

Thermal stratification is one of the most important problems in Liquid Metal Fast Breeder Reactor (LMFBR). The understanding of thermal stratification is very much essential for design of LMFBR. During, SCRAM condition the cold fluid enters into the hot pool. Due to high density of the cold fluid, it will be collected in the lower

part of the reactor vessel. A large part of the coolant in the upper part of reactor vessel remains hot. This phenomenon creates a thermal stratified condition and produces an axial temperature gradient in the reactor pool. Thus, the study of the degree of thermal stratification and its persistence are essential for the thermal design of LMFBR. Several studies [1-2] (both experimental and numerical) have been carried out to study the thermal stratification in fast breeder reactors.

At present CFD studies have been carried out to investigate the parametric sensitivity of standard k- $\epsilon$  model for thermal stratification.

Fig.1 shows the effect of  $C\mu$  (0.05,0.07 and 0.09) on rising speed of the stratification interface. It was interesting to note that below intermediate heat exchanger's ( IHX)( $z^*$  < 0.4), the predicted interface height

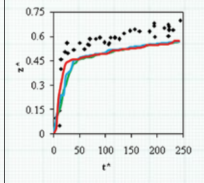


Fig.1: Effect of  $C\mu$  on rising speed of stratification interface



Fig.2: Experimental Set-up for thermal stratification studies

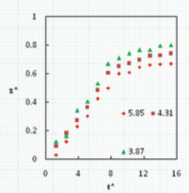


Fig.3: Effect of Richardson number's on thermal stratification

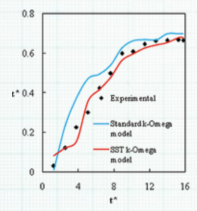


Fig.4: Effect of turbulence models on thermal stratification

agreed well with the experimental data. But, it under predicts in the upper part of the reactor vessel (Fig. 1). It may be concluded that the parametric sensitivity of k-ε model fails to predict thermal stratification and it's characteristics in the upper part of the reactor vessel.

Further, experimental studies

have been carried out in the lab scale to investigate the effects of Richardson numbers (Ri's) on thermal stratification and it's characteristics. Fia. 2 shows the experimental set-up. It has been observed that, non-dimensional interface height (z\*) is inversely proportional to Ri. It means that at high Ri, interface velocity decreases. This may be due to increase in the buoyancy forces near the stratification interface. Further, CFD studies have been carried out to investigate the turbulence models on thermal stratification. CFD validations have been carried out at Ri = 5.85. Fig. 4 shows the effect of turbulence models on thermal stratification. Since, it has been found from the parametric study of k-ε model [3] is not a robust model for the predictions of thermal stratification. So in the present study standard k-ω model and SST k-ω model have been considered for the computation. It was interesting to note that, the prediction of stratification interface from standard k- $\omega$  model agreed well with the experimental data. So, it may be concluded that the standard k- $\omega$  model is giving better performance as compared to SST k- $\omega$  model for thermal stratification studies.

#### REFERENCES

- Moriya S., Tanaka N., Katano N., Wada A. (1987) Effects of Reynolds number and Richardson number on thermal Stratification in hot plenum, Nuclear Engineering and Design, 99: 441-451
- 2. Muramatsu T. and Ninokata H. (1994) Investigation of turbulence modelling in thermal stratification analysis, Nuclear Engineering and Design, 150:81-93.
- 3. Das, Shyam. S; Sahu, A.K; Padmakumar, G; Ganguli, A (2012) CFD Analysis of thermal stratification and sensitivity study of model parameters for k-ε model in cylindrical hot plenum, Nuclear Engineering and Design, Article in Press, May 2012.

#### **Ajit Kumar**

Ph.D.
Assistant Professor



#### Subjects taught during 2011-12:

- M.Sc.: Applied Linear Algebra, Optimization Techniqies, Software Lab
- U.G.: Applied Math I, Applied Math IV, Engineering Applications to Computers

#### Research interests:

- Optimization and Statistical Techniques,
- Differential Geometry & Analysis
- Mathematical Pedagogy,
- Use of Computer Aided Tools and Mathematical Software in Mathematics.

#### Total No. of Publications:

(peer reviewed) so far: 1

Total No. Conference proceedings/papers: 4
Total No. of Seminars/Lectures/Orations
delivered: 25

Highlights of research work done and its impart (maximum two single-spaced pages with figures/diagrams etc.):

My current area of interest is in the feld of Optimization Techniques, Statistical Techniques, Numerical

Mathematical Method and Although Pedagogy. doctoral thesis was in the area of Differential Geometry, I have not been able to work further in this area due to the nature of my current teaching assignments. However, this has provided me opportunity to developed newer interests. I plan to continue to focus these areas and get deeply involved. I also have signifcant experiences in using mathematical software and programming languages which are very important especially in these area of mathematics. I wish to explore the water resources management programmes where optimization and statistical techniques such as stochastic optimization etc can play a significance role. I believe not much has been done in India in this area and there is a lot of scope, especially when the county is facing a lot of challenges.

Mathematical software have potential to facilitate an active approach to learning, to allow students to become involved in discovery and to consolidate their own knowledge, thus developing conceptual and geometrical understanding and a deeper approach to learning. Emergence of such mathematical tools and its ability to deal with most of the undergraduate mathematics cannot be ignored by mathematics educators. While use of computer

technologies in many countries in teaching and learning mathematics have made a significant impact at all levels, use of such tools in mathematics teaching at all levels is in its infancy in India. So much so, that many mathematics teachers are not even aware of existence of such tools. My aim is to create awareness about innovative use of Mathematical Software among mathematics teachers across the country. I also wish to create a pool of teachers who can create innovative teaching modules, constantly regular update mathematics teachers knowledge and work as catalyst. We can also create an institution which can take care teachers training programme at all level and use of (Information and comminction Technology) ICT will be in its forefront.

I have been involved with the Mathematics Training and Talent Search (MTTS) programme for last several years in the various capacities. I believe that this programme has benefted a lot of students including me and has made a significant impact on mathematical science in India.

# Postdoctoral/Ph.D. students' research projects

(name of students, previous institute, title):

#### Smrutiranjan Mohapatra

Assistant Professor



#### Subjects taught during 2011-12:

- Applied Math II (F.Y.B.Tech.)
- Engineering Application to Computers (F.Y.B.Tech.)

#### Research interests:

Fluid Applied Dynamics, Integral Equations and Special **Functions** 

#### Total No. of Publications:

(peer reviewed) so far: 8 Total No. of Seminars/Lectures/Orations

delivered: 3

#### Number of research publications:

International – 3

#### Highlights of research work done and itsimpart:

1. The study of different kinds of water waves is of importance for various applications. The practical importance of water waves is evident for hydro-acoustics, submerges hydrobiology, navigation, hydro-optics and ocean research. Particularly in Ocean research, it is required for predicting the behaviour

floating structures (immersed totally or partially) as ships, submarines tension-leg platforms for describing flows bottom topography. Furthermore, the investigation of water wave patterns of ships and other vehicles in forward motion is closely related to the calculation of the wave-making resistance and other hydrodynamics characteristics that are used in the marine design.

2. Problems of scattering of surface water waves in the two-dimensional linearised theory have created varieties of challenges to applied mathematicians, willing to handle a class of mixed boundary value problems two-dimensional Laplace's equation under different types of mixed conditions boundary occurring in the modeling of realistic physical situations applicable to ocean engineering sciences.

#### **Sunil Kumar Gauttam**



**Assistant Professor** Fellowships/ Memberships of **Professional Bodies:** Total No. of Seminars/Lectures/ Orations delivered: 1 Subjects taught during 2011-12: F.Y.B.Tech, F.Y.B. Chem (Applied Math I) Research interests: Stochastic Control Applied Math I (F.Y.B.Tech & F.Y.B. Chemstry)

No.		Research Scholar	Previous Institution	Project	Supervisor	
	1	Mr. Shyam Sumanta Das	Utkal University	IGCAR	Dr. A. K. Sahu	

### Details of sponsored projects — Government and Private

(name of sponsor, title of project, duration, grant, principal investigator/co-investigators, names of research fellows)

#### **GOVERNMENT AGENCIES:**

Sponsor	IGCAR
Title	Thermal Stratification in Molten sodium Pool
Duration	Five years
Total amount	25 lakhs
Principal Investigator	Dr. A. K. Sahu
Research Fellows	one

#### **PUBLICATIONS:**

No.	Title and authors	Journal	Vol. No.	Pages	Year
	Das Shyam S., Sahu A. K., Padmakumar	Nuclear Engineering			
	G., Ganguli A. :CFD Analysis of Thermal	and Design (Article			
	Stratification and Sensitivity Study of Model	in Press).			
Parameters for k- & Model in Cylindrical					
	Hot Plenum.				

#### **BOOK CHAPTER: (FIVE)**

No.	Author(s)	Title of the chapter	Publisher	Place	Year	Page
1	Ajit Kumar	Laplace Transform	Institute of Distance	Mumbai	2011	150-180
			Education, University of			
			Mumbai			
2	Ajit Kumar	Inverse Laplace	Institute of Distance	Mumbai	2011	183-197
		Transform	Education, University of			
			Mumbai			
3	Ajit Kumar	Applications of	Institute of Distance	Mumbai	2011	199-209
		Laplace Transform	Education, University of			
			Mumbai			
4	Ajit Kumar	Fourties Series	Institute of Distance	Mumbai	2011	211-233
			Education, University of			
			Mumbai			
5	Ajit Kumar	Fourier Integral and	Institute of Distance	Mumbai	2011	233-268
		Fourier Transform	Education, University of			
			Mumbai			

### Seminars /Lectures /Conferences /Symposia /Workshops /Summer or Winter Training Schools attended/Oral OR Poster Presentations:

### Membership of In-house Committees:

Dr. A.K. Sahu

UGPC, PGPC, Academic Council, Events Organized: Workshop on Use of computer in Mathematics.

Dr. Ajit Kumar

TEQIP Coordinator for Mathematics Department, Member of Classroom Committee, Member of Unfair Means Committee

# Seminars /Lectures /Conferences /Symposia /Workshops /Summer or Winter Training Schools attended/Oral OR Poster Presentations:

#### Dr. Ajit Kumar

- Attended the International Congress of Mathematical Education (ICME-12), held during July 8-15, 2012 at Seoul, South Korea. I was a part of Indian delegation for Indian National Presentation on Mathematics Education in India.
- Attended Western Region conference on "National Initiative in Mathematics Education" at the IISER, Pune during 26-28 December 2011. I was the member of its organizing and academic committee and contributed as one of the panelists on Mathematics Education at Undergraduate and Postgraduate levels
- Attended National conference on "National Initiative in Mathematics Education" at the HBCSE, Mumbai during 20-22 January 2012.
- Attended "Mathematics Education Trends and Challenges" at the University of Hyderabad, August 19-21, 2011. I was a one of the organizers and also one of the panel member of the theme "Use of Computers in Mathematics".
- Invited to give a talk on "Linear Algebra using SAGE" at the Bhaskaracharya Pratishthan, Pune during the workshop on "Pedagogial Training for Mathematics Teachers" held during April 6-10,2011.
- Invited to give two talks and mentor during the INSPIRE programme of DST at the University of Jammu on December 17 & 18th, 2012.
- Invited to be a resource person during 20th Mathematics Training and Talent Search Programme held at the IIT Kanpur during May 21-- June 14, 2012.
- A course of lectures on "Linear Algebra" during the Mathematics Training and Talent Search Programme at Vellalar College for Women, Erode, Tamil Nadu during December 5-10, 2011.
- Invited talk on "Use of Mathematical Software in Mathematics Teaching at UG level and Establishing Computer Lab for Mathematics" at Vellalar College for Women, Erode, Tamil Nadu during December 8, 2011.
- Invited to give a talk on "Applied Linear Algebra" at the P.R Govt. College, Kakinada during the National Seminar on Linear Algebra and Vector Analysis on 26th and 27th July, 2011.

 Invited to delver a series of lectures on "Computational Mathematics Lab" at the University of Mumbai-DAE centre for excellence in basics science, University of Mumbai, Mumbai.

### Workshop organised

- "Mathematics Education Trends and Challenges" at the University of Hyderabad, August 19-21, 2011. I was a one of the organizers and also one of the panel members of the theme Use of Computers in Mathematics.
- Western Region conference on "National Initiative in Mathematics Education" at the IISER, Pune during 26-28 December 2011. I was the member of its organizing and academic committee.

#### **Dr. Sunil Kumar Gauttam**

Events Organized:

Industrial Consultancy: Project for CAFRAL (A Research Institute of RBI, India).

## **DEPARTMENT OF**

# GENERAL ENGINEERING

FIRST ROW LEFT TO RIGHT

#### S. P. DESHMUKH

M.E. (Prod. Engg), Ph. D. (Tech) Head of the Department

#### A.C. RAO

B.E. (Mechanical) M.E. (Plastic with Plastic Engg.) Associate Professor in Mechanical Engineering.

#### Mrs. PRERNA GOSWAMI

B.E.( Electrical), M.E.( Instrumentation & Control) Assistant Professor

#### **VIVEK. R. GAVAL**

B.E. (PROD), M.E. (Plastics) Assistant Professor

SECOND ROW LEFT TO RIGHT

#### **KERAWALLA M.A.K.**

B.E.( Electrical), M.E.(Power Systems) Associate Professor

#### **RAI SUJIT NATH SAHAI**

B.E.(Mechanical), M.E.( Plastics Engg) Assistant Professor

#### **DILIP D. SARODE**

Ph. D. (IIT Bombay), M. E. (Structures), B. E. (Civil), P.G. D. Const Mgt, D.C.S.T. Associate Professor (Civil) Reviewer of American Concrete Institute (ACI) Journal.



## **Faculty**



S. P. Deshmukh M.E. (Prod. Engg), Ph. D. (Tech) Head of the Department

epartment of general engineering was started in 1952 and right from its inception it is engaged in teaching of general engineering subject related to mechanical engineering, civil engineering, electrical and electronic engineering. The department also carries out the equipment and infrastructure maintenance of the whole Institute. Post graduate course of Master in Plastic Engineering was started by the department from the year 1972 and has been instrumental in graduating students helping the plastic manufacturing industries of the India and abroad. The students of this department have not only started their own industries but also occupy key positions of research, development, design, production and consultants in major plastic industries. Some our alumni has completed their doctoral degrees and handing R&D departments of the industries successfully.

The department has facilities in engineering workshop, electrical and electronic machinery, Plastic processing and testing, CAD/ CAM & CAE facilities with licensed CAD software, Structural mechanics laboratories etc. catering the needs of undergraduate and post graduate students of the Institute. The faculty of the general engineering department has maintained good industrial interactions and this has helped in placement of our students. Department has also auided the Doctoral students in the field of Plastic engineering. Presently students are working on the doctoral degrees in the field of mechanical engineering, energy engineering, electrical engineering, plastic engineering, and in civil engineering fields.

#### S. P. DESHMUKH

M.E. (Prod. Engg), Ph. D. (Tech)



- 1. Equipment Design & Drawing,
- 2. Engineering Graphics,
- 3. CAD/CAM/CAE

#### Research interests

- Plastic composites, Polymeric additives,
- Engineering Materials,
- Energy Engineering,
- Solar Energy,
- Analysis of plastics using CAD/ CAE

#### Number of research students

RA - 1

Ph.D. (Tech.) - Ongoing 4 M.E. (Plastic Engg):3

#### Number of research publications

International- 3

National- 5

Conference proceeding- 2 Books-1

#### Number of sponsored projects

Government-1

#### Professional Activities

- Head, Dept of General Engg,
- Member Secretary, Building and Works Committee,
- Member Campus evelopmet, Institute Sport Incharge,

- Member Examination Committee,
- Member Academic Audit Committee,
- Member Canteen Committee.
- UGPC/ **PGPC** Member committee.
- Chairman Research Recognition Committee of Engineering Subjects

#### Special Awards/Honours: Nil

#### Reviewer for :

- 1. Journal of Thermoplastic Composite Materials
- 2. Journal of Polymer Engineering & science

#### **VIVEK. R. GAVAL**

B.E. (PROD), M.E. (Plastics) Assistant Professor



- 1. Engg. graphics, Advance strength of materials,
- Processing of plastics,
- 3. Energy Enga, Equipment design and drawing.

#### Research interests

Polymer Composites.

#### Number of research students

M.E.(Plastics engg) -1

#### Number of research publications:

International-3

Total No. Conference proceedings/

papers: 1

Total No of Masters Awarded as single/Co-Guide:1

#### Mrs. PRERNA GOSWAMI

B.E. (Electrical), M.E.(Instrumentation & Control) Assistant Professor



Subjects taugh Electrical Engineering & Electronics

#### Research interests

Energy Conservation, MATLAB simulations

#### KERAWALLA M.A.K.

B.E.( Electrical), M.E.(Power Systems) Associate Professor



#### Subjects taught

**Electrical Engineering & Electronics** 

#### Research interests

Microprocessors in Power Systems, Power Electronics

#### Fellowships/ Memberships of Professional Bodies: A.M.I.E.

# **Support Staff**

#### A. C. RAO

B.E. (Mechanical) M.E. (Plastic with Plastic Engg.) Associate Professor in Mechanical Engineering.



#### Subjects taught

- 1. Testing of Plastics,
- Plastic Product Design,
- 3. Design of Molds I,
- Design of Molds -II,
- 5. Design and Fabrication of Molds and Dies.

#### Research interests

- mold Injection Design, Extrusion Die Design,
- Extrusion of plastics, Plastic composites, Polymeric
- additives, plastics Design and analysis softwares.

#### Number of research students

Ph.D. (Tech.) Completed -2 Ph.D. (Tech.) - Ongoing 1 M.E. (Plastic Engg): Completed - 25 Ongoing - 2

#### Number of research publications:

International- 3

#### Professional Activities:

- 1. Member Research Recognition Committee of Engineering Subjects.
- 2. Member Educational Comm-

ittee of Plast India Foundation Educational Member AIMPA Committee of Examiner for Indian Plastic Institute

#### **RAI SUJIT NATH SAHAI**

B.E.(Mechanical), M.E.( Plastics Engg) Assistant Professor



#### Subjects taught

- 1. Engg.graphicsl,ll,
- 2. Processing of plastics,
- 3. Energy Engg,
- 4. Principles of plastic machinery desian

#### Research interests

**Polymer Composites** 

#### Number of research students

M.E.(Plastics enga) -1

#### Number of research publications International -2

Total No. Conference proceedings/ papers: 1

Total No. of Masters Awarded as single/ Co-Guide: 1

#### **DILIP D. SARODE**

Ph. D. (IIT Bombay), M. E. (Structures), B. E. (Civil), P.G. D. Const Mat, D.C.S.T. Associate Professor (Civil) Reviewer of American Concrete Institute (ACI) Journal.



#### Subjects taught

Mechanics Engineering and Strenath of Materials Structural Mechanics Process Equipment Design I

#### Research interests

- 1. Concrete Technology
- 2. Construction Chemicals,
- 3. Composite Materials,
- 4. Geotechnical Engineering

#### Number of research students

Ph.D. (Tech.) - 01 Ph.D. (Sc) - 01

M.E. (Plastic) - 03

#### No. of Publications:

International - 01 Conference / Seminar - 04

#### Any other relevant additional information

Worked as an expert in the Appellate committee, Hearing Committee and Inspection committee of AICTE New Delhi.

#### Professional Activity:

- 1. Fellow of Indian Geotechnical Society
- 2. Member of Institution of Engineers
- 3. Member of Indian Society for technical Education



Shri S. D. Shirgaonkar Draftsman



Shri P. R. Parab Mechanic



Shri B. S. Bagul Mechanic



Shri P. R. Gaikwad Workshop Instructor



Shri V. B. Gorule **Engineering Assistant** 



Shri P. S. Wale Mechanic



Shri. N. J. Rajam Mechanic



Shri B. R. Budhawale Mechanic



Shri J. M. Ghaq Boiler Attendant



Shri P. S. More Electrician



Shri P. S. Potdar Flectrician



Shri P. G. Jadhav Instrument Mechanic



Shri R. G. Butkar Plumber



Shri L. D. Nunis Carpenter



Shri. G. L. Bhagat Carpenter



Shri, R. T. Dhudhmal Mason & Fitter





Shri P. K. Chavan Lab. Attendant



Shri D. G. Malusare Lab. Attendant



Shri S. D. Vengurlekar Lab. Attendant



Shri D. R. Tajane Lab. Attendant



Shri. S. S. Mane Lab Attendant



Shri. S. L. Pawar Lab Attendent



Shri S. N. Shelar Lab. Attendant



Shri L. R. Kadam Lab. Attendant



Shri D. T. Baraskar Lab. Attendant

# Students' seminars/projects/home papers

# Details of sponsored projects — Government and Private (name of sponsor, title of project, duration, grant, principal investigator/co-investigators, names of research fellows)

# Students' seminars/projects/home papers

#### **UNDERGRADUATE: SEMINARS 1**

No.	Name of the Student	Торіс	Research Guide
1	Lahoti shilesh S & others	Cold & hot die casting & Centrifugal Casting processes &	Dr. S. P. Deshmukh
		its Advantages & disadvantages	
2	Marfatia Pratik B. & others	Rolling ,forging & Extrusion of metals & its advantages	Dr. S. P. Deshmukh
		&disadvantages	
3	Gupta Nishitha R & others	Submerged arc TIG,MIG, Plasma Welding Techniques	Dr. S. P. Deshmukh
4	Patil RavirajY. & others	Heat treatment of materials and their applications Its	Dr. S. P. Deshmukh
		Advantages & Disadvantages	
5	Biswas Sumit B & others	Types of corrosion & environment in which it effects	Dr. S. P. Deshmukh
		process Equipment materials.	
6	Bhomle Amrita A & others	Machining processes Such as Lathe, Drilling, Shaping,	Dr. S. P. Deshmukh
		milling & grinding	
7	Kulkarni Rama S & others	Selection & types of Materials used for fabrication of	Dr. S. P. Deshmukh
		Process equipments	
8	Khan Salman O &Others	Safety Devices used on process equipments.	Dr. S. P. Deshmukh

No.	Name of the Student	Topics	Research Guide
	(Beginning with Last name)		
1.	Group Projects to SYCE	Aluminium and its alloys	Dr. D. D. Sarode
	students under Structural	Stress Strain Relationship	Dr. D. D. Sarode
	Mechanics Laboratory	Polycarbonates	Dr. D. D. Sarode
	,	Strain Deformation Relationship	Dr. D. D. Sarode
		Thermogravimetry and Infrared Spectrometry	Dr. D. D. Sarode
		Bakelite	Dr. D. D. Sarode
		Carbon and Glass fibre Composites	Dr. D. D. Sarode
		Nylon	Dr. D. D. Sarode
		Corrosion in Metals and Anticorrosive coatings	Dr. D. D. Sarode
		NMR and TEM	Dr. D. D. Sarode
		Teflon	Dr. D. D. Sarode
		Carbon Black and Carbon Dating	Dr. D. D. Sarode
		Scanning Electron Microscope	Dr. D. D. Sarode
		Porosity Measurement by SANS and Surface area by	Dr. D. D. Sarode
		BET	
		Graphites and its Uses	Dr. D. D. Sarode
		Photovoltaic Cell	Dr. D. D. Sarode

#### **SEMINARS 2**

	No. Name of the Student Topic		Research Guide	
	1	Verma Disha H & Others	Radiographic Tests of Process Equipments & its	Dr. S. P. Deshmukh
			Advantages & Disadvantages	
	2	Deshpande Nitish S &	Types of Ultrasonic Tests of process equipments, Test	Dr. S. P. Deshmukh
		others	Setups, equipments & Result analysis	

1				1
	3	Kale Nikita S & others	Air & Hydraulic Tesing of Process Equipments	Dr. S. P. Deshmukh
	4	Priyanka Ramchandran &	Dye Penetration Test of Process Equipment & its	Dr. S. P. Deshmukh
		others	Advantages & Disadvantages	
	5	Jain Akhil B & others	Freon Tests of Process Equipment. It's advantages &	Dr. S. P. Deshmukh
			Disadvantages	
	6	Nair Sujith K & others	Magnetic Particle Test of Process Equipment & it's	Dr. S. P. Deshmukh
			limitations	
	7	Kharbanda Pavneet K &	Mechanical Tests performed on Process Equipment	Dr. S. P. Deshmukh
		others	Materials & their applications	
	8	Solanki Neelam P.	Leak Tests of Process Equipments	Dr. S. P. Deshmukh
		&Others		

#### **POSTGRADUATE**

N. 1	No Name of the Student Tonics			
No.	Name of the Student	Topics	Research Guide	
1	Dipak H. Kokate	Overview of Indian Plastic Industries and Opportunities	Dr. S. P. Deshmukh	
		for Conservation of Energy		
2	Vikramsinha S. Korpale	Recycling of Plastics Based on Nuclear Energyplexes	Dr. S. P. Deshmukh	
3	Dipak H. Kokate	Processing of Polymer matrix Composites Using variable	Dr. S. P. Deshmukh	
		frequency Microwave (VFM)		
4	Dipak H. Kokate	Application of Solar Thermal Energy for Plastic	Dr. S. P. Deshmukh	
		Processing		
5	Vikramsinha S. Korpale	Particle filled Polyethylene Composites Used in the	Dr. S. P. Deshmukh	
		technology of Rotational molding.		
6	Vikramsinha S. Korpale	Bioplastics: A Promoter of Zero Land Fill Concept.	Dr. S. P. Deshmukh	
7	Lokesh Kinge	Molecularly imprinted polymer	Shri. RSN Sahai	
8	Mayur Deshmukh	Fiber Reinforcd Plastics used in Construction	Dr. D. D. Sarode	
		Industries		
9	Ajit More	Behaviour of FRP- confined Concrete after high	Dr D. D. Sarode	
		Temperature exposure		
10	Sagar Waghmare	Anti Corrosive Coatings for Steel	Dr D. D. Sarode	
11	Prasad Balan Iyer	Thermoforming and Its Developments	Shri. V. R. Gaval	

#### POSTDOCTORAL/Ph. D.

No.	Research Scholar	Previous Institution	PROJECT	Supervisor
1	Sandesh Ramtake	ICT	Studies In Polytetrafluroethylene As An	A.C.Rao
			Additive For Lubricating Materials For	
			Various Applications	

#### **GOVERNMENT AGENCIES: ONE**

No.	Sponsor	Title	Duration	Total	Principle	Research
				amount	Investigator	Fellows
1.	U.G.C.	Cycle time Reduction In	Three	Rs. 9.4lakhs	Dr. S. P.	Vikramsinha
		Rotomoulding og plastic articles	Years		Deshmukh	Sarjerao
						Korpale

### **Publications, Patents & Books**

## Details of National and International collaborations

1. VJTI. Mumbai

# Details of publications, patents, books, etc.

#### **PUBLICATIONS**

No.	Title and Authors	Journal	Vol.	Pages	Year
			No.		
1	S.P. Deshmukh, A.C. Rao, Mica Filled PVC Composites:	Jour. of Minerals,	11	169-181,	2012
	Performance enhancement in Dielectric and Mechanical	Materials			
	Properties with Treated/ Untreated Mica of Different	Charact.&			
	Particle Size and Different Concentration	Engineering			
2	Darshan P. Patel, S. P. Deshmukh, 'Polymer in Sustainable	Jour. of Minerals,	11	No.7	2012
	Energy'	Materials			
		Charact.&			
		Engineering			
3	Ramteke Sandesh S., Rao A.C., Deshmukh S. P., "Effect	Int. Jurn. Of	2	44-47	July 12
	of Polytetrafluorethylene on Wear properties and	Resear. in Chem.			
	Extreme Load Carrying properties of Lubricating Oil",	and Environment			

#### **NATIONAL PUBLICATIONS**

- 1. Ashok S.Patole, Dr.B.E.Narkhede, Dr.S.P.Deshmukh, Dr. Koilakuntla Maddulety, "Lean Six Sigma-a synergistic approach", SIBACA Management Review, ISSN:2231-5861, Vol.-1, Issue-2, December 2011, pp 21-32.
- 2. Ashok S.Patole, Dr.B.E.Narkhede, Dr.S.P.Deshmukh, Dr. Koilakuntla Maddulety, "A Review of deployment of Statistical Tools in Lean Six Sigma", National Conference on India as a Technology Hub and 53rd National Convention of Indian Institution of Industrial Engineering (IIIE), 15-16 December 2011, New Delhi.
- Ashok S.Patole, Dr.B.E.Narkhede, Dr.S.P.Deshmukh, "Precincts of Lean Six Sigma: An Academic Perspective", Udyog Pragati, NITIE, Accepted (March 2012), in press.

#### **IN-HOUSE FACULTY RESPONSIBILITIES** DR. S. P. DESHMUKH

- Head, General Engineering.
- Member Secretary, B & W Committee,
- Member Infrastructute development, Sprot Inchare,
- Member Examination Committee,
- Member UGPC & PGPC committee.
- Member Research Reg. committee in Plastic Engineering,
- Chairman RRC committee in General Engineering

#### SHRI. VIVEK.R.GAVAL

- Visiting Faculty committee,
- Campus development

#### MS. PRERNA GOSWAMI

Time Table Committee

#### SHRI, KERAWALLA M.A.K.

In Charge of Scrap Committee

#### SHRI. A. C. RAO

• Member RRC committee in General Engineering

#### DR. D. D. SARODE

- Member of the committee for Training Need Analysis for faculty TEQIP II
- Coordinator of General Enga Dept for TEQIP II
- Chief Examination Conductor
- Warden Hostel 2
- Member of Anti Ragging Committee
- Member of Unfair Means committee

#### SHRI. RAI SUJIT NATH SAHAI

Scrap disposal committee

## Seminars/lectures/conferences/symposia/workshops/ summer or winter training schools attended/oral or poster presentations

- 1. Oral presentation: 'Emerging Technologies-Distribution Generation', Smart Grid, Future Trends in renewable Technologies, at Padmashri Dr. Vithalrao, Vikhe Patil Institute of Technology & Engineering Prayaranagar on 7th Sep. 2011.
- 2. Attended Two Week ISTE Worksop on Heat Transfer conducted by IIT Bombay form 29th Nov. to 10th December 2011.
- 3. Attended 6th International Workshop on Crystalization, filtration, Drying, Milling and Granulation organized by WFCFD & ICT during 16 to 18 Feb. 2012.
- 4. Attended Two Week ISTE Worksop on Introduction to Research Methodologies conducted by IIT Bombay form 25th June. to 4th July 2012.
- 5. Paper Presentation at National Conference on Emerging Trends in Energy Engineering (ETEE-2012) at Dehradun Institute of Technology Dehradun March 23-24, 2012 On "Energy Efficiency & Demand Side Management in agriculture Water Pumping".
- 6. Attended National Conference on Emerging Trends in Energy Engineering (ETEE-2012) at Dehradun Institute of Technology Dehradun March 23-24,2012
- 7. Worked as An Expert in Doctoral Consortium organized at VJTI on 16th March 2012
- Worked as Member of selection panel of Senior Research Fellow at CIRCOT, Mumbai.

#### MS. PRERNA GOSWAMI

- 1. Completed Course work for Ph.D. at VJTI
- 2. 3 Audit courses- Optimal Control, Robotics and Feedback Control Design
- 3. 2 Credit courses- Research Methodology and Advance Control Theory

## Short abstract on salient features of research work

#### SHRI. KERAWALLA M.A.K.

- Completed Course work for Ph.D. at VJTI.
- 2. 3 Audit courses- Optimal Control, Robotics and Feedback Control Design
- 3. 2 Credit courses- Research Methodology and Advance Control Theory

#### DR. D.D. SARODE

- 1. Keynote address on "Biological Additives A step towards self healing and Durable Concrete Structures" at National Seminar on "Rehabilitation and Retrofitting of Sustainable Structures" on 20th August 2011 at Institution of Engineers (India) Jodhpur organised by Institution of Engineers and M B Engineering College, J. N. V. University, Jodhpur, Rajasthan.
- 2. Lecture on "Microbial methods for Repairs of RCC structures" on 10th January 12 during a one week short term training programme on "Damage Assessment and Repair Methodology for RCC Structures" orgnised by Civil & Environmental Enga Dept and Structural Engineering Department of V. J.T. I., Mumbai 19,
- 3. Invited Lecture on Developments in Civil Engineering on 30th Jan 2012 at K. T. Thanawala Hall, Thane for Hydrology Project (Surface Water) Water Resource Department, Govt. of Maharashtra.
- 4. Attended a two day National Seminar on "Rehabilitation and Retrofitting of Sustainable Structures" on 19th and 20th August 2011 at Institution of Engineers (India) Jodhpur organised by Institution of Engineers and M. B Engineering College, J. N. V. University, Jodhpur, Rajasthan.
- 5. Attended a one day Semianr on Carbon Fibre on 13th Oct. 2011 at Odyssey, Dr. Annie Besant Road, Worli, Mumbai 400 030 organised by Toray International India Pvt. Ltd.
- 6. Attended a AICTE approved one week short term training programme on "Damage Assessment and Repair Methodology for RCC Structures" from 9th January to 13th January 2012 orgnised by Civil & Environmental Enga Dept and Structural Engineering Department of V. J.T. I., Mumbai 19.
- 7. Attended a TEQIP Sponsored one week short term training programme on "Performance Based Design of Structures" from 22nd March to 26th March 2012 orgnised by Structural Engineering Department of V.J.T. I., Mumbai 19
- 8. Dr. D.D. Sarode: Worked as an expert in the Appellate committee, Hearing Committee and Inspection committee of AICTE New Delhi.

# Details of postgraduate/Ph.D. students who passed out (name, course, title of project)

Sr.	Name	Course	Tlitle	Research Guide
1.	D. U. Vedak	M.E. Plastic Engineering	Study & Optimization Of Moulding	Dr. S.P. Deshmukh
			Parameters, Rejection Analysis & Control In	
			Injection Moulding	
2.	D. P. Patel	M.E. Plastic Engineering	Effect of sintering additives on cycle time	Dr. S.P. Deshmukh
			of rotational molding with different particle	
			size.	
3.	Parag Nambir	M.E. Plastic Engineering	Replacing Metal Part with Plastic and	Mr. A.C. Rao
			Optimizing Plastic Part	
4.	Pavankumar G	M.E. Plastic Engineering	Determination of Impregnated Parameters	Mr. A.C. Rao
			for Electrical Insulating Materials in HT-	
			Motor	

# Short abstract on salient features of research work (maximum two single-spaced pages with figures/diagrams etc.)

#### DR. S. P. DESHMUKH

#### STUDY & OPTIMIZATION OF MOULDING PARAMETERS, REJECTION ANALYSIS & CONTROL IN INJECTION MOULDING

#### D. U. VEDAK

Plastic injection moulding is a typical complex manufacturing process. Rejection is the main problem in the injection moulding of plastic products. Customer being the leader of the global market always insists on better auality product with less cost and minimum rejection. Many companies fail in supplying good auality products at reasonable cost and their rejection rate is also high.

The objective of this work is to study & develop process parameters and cut down the rejection rate of injection molded automotive components where products have suffered due to heavy rejection. Different quality tools like Pareto Chart, Cause & Defect diagram etc. can be used to overcome such difficulties defining root cause analysis of the rejection. Standard operating procedure was implemented using proper process parameters and the corrective action was analyzed to overcome the difficulties of rejection.

#### EFFECT OF SINTERING ADDITIVES ON CYCLE TIME OF ROTATIONAL MOLDING WITH DIFFERENT PARTICLE SIZE

#### **DARSHAN P PATEL**

The objective of this work is to determine the effects of the polymer molecular structure on the sintering process. An experimental study on polymer sintering has been conducted in conjunction with an extensive characterization of the polymer used in this work, A combination of rheological, thermal and spectroscopic techniques was found to be effective in determining the molecular characteristics of the polymer. Rheological experiments were conducted under isothermal and non-isothermal conditions using both powder and cylindrical particles of different size. It was found that the trends observed the sintering of powder were consistent with the predictions of Newtonion sintering models. Sintering results obtained using cylindrical particles, however also show significant differences as compared to powdered particles.

#### SHRI, A.C. RAO

#### REPLACING METAL PART WITH PLASTIC AND OPTIMIZING PLASTIC PART

#### PARAG R. NAMBIAR

This study explores the current scenario of the automotive companies, to replace metal parts of the automobile to plastic parts, so as to reduce gross weight of the automobile and increase the efficiency of the automobile. Direct part-for-part replacement with modification can reduce both cost and time required to develop the product. The in-depth study of the existing metal part model is crucial for the model to be designed for the plastic part.

FEA analysis becomes the important aspect before freezing the Modeled part. Tooling and processing feasibility, also plays a crucial role in finalizing the model. Designing of the Mold and then its processing is the further process which is to be carried out. The processing has to deal with the different raw material and testing with the optimum setting in order to meet the drawing specification as laid down by the automotive engineers. Different fixtures have to be designed to meet the design specifications. The part is then further tested in the laboratory for the final application in the automobile.

### Short abstract on salient features of research work

#### DETERMINATION OF IMPREGNATED PARAMETERS FOR ELECTRICAL INSULATING MATERIALS IN HT- MOTOR

#### G. S. PAVANKUMAR

In electrical High tension (HT) motors mica based electrical insulating materials are replaced by the thermosetting resin impregnated insulating materials. This kind of replacement gives a crucial impact to the life of HT motors. To increase the electrical insulating properties and decrease the failure HT-motors which occurs due to corona current and eddy current, resin impregnated insulation material are suggested in many literatures. The literature study of the existing insulating is crucial for the process to be produce resin impregnated insulations materials by modifying existing insulating material.

At present different kinds of mica tapes are used as the electrical insulating materials in HT motors. Those are mica tape with polyester baking, mica tape with glass baking, semi conducting tape and conducting tape. The failure of happens in HT motors due to insulation system failures at higher voltages. In this research work normal mica insulating tapes are replaced by resin impregnated normal mica insulating tapes.

By resin impregnation on electrical insulating materials, it is found that the electrical insulating properties and mechanical properties of the tapes can be improved, so that the failures which will happen in HT-motors can be reduced.

#### DR. D.D. SARODE

M. E. (PLASTIC)

DEVELOPMENT OF ELECTRICALLY CONDUCTIVE COMPOSITE MATERIAL FOR BIPOLAR PLATE OF FUEL CELL

#### AJIT S. MORE

Conventionally the bipolar plates of the fuel cell are made up of graphite due to its good electrical and thermal properties. However it constitutes 80% weight of the fuel cell. Hence to reduce the weight, volume and cost, it is necessary to replace with suitable material. The project involves development of electrically conductive composite material (Dough Molding Compound) for bipolar plate to achieve the same. Acetylene carbon black, graphite powder and carbon fibres were used to make the polymer conductive. Various trials were made with varied percentages of these materials to get the electrical conductivity. Finally a suitable formulation is done so as to get the required electrical conductivity of 100 S/cm required for the bipolar plate.

#### DESIGN AND MANUFACTURING OF COMPOSITE MATERIAL COMPONENT

#### **MAYUR S. DESHMUKH**

Day by day many industrial metal components are replaced with composite materials. Composite material components are light in weight, more strength and energy efficient in manufacturing. Development of the computer aided design helps to do many trials before finalization of final design of the product. Project involves complete insight of the steps involved in design of a glass fibre reinforced polymer composite component to replace the metal component. The project gives complete details of right from the understanding of the component, development of CAD model, selection of material, design and fabrication of mould and finally taking out trials from newly fabricated mould. Two components spacer-140 and spacer-200 used in distribution box in electrical installations were successfully designed and manufactured using glass fibre polymer composite using a thermoset polymer.

#### PH.D. (SCIENCE) STUDIES OF DEGRADING AND PRECIPITATING MICROORGANISMS IN MATERIALS

#### **SUPRIYA RAUT**

Co-Guide · Dr D D Sarode

Certain microorganisms have been found to deposit carbonates. This precipitation of carbonates by biological action is used to improve the properties of cement composites and remediation of cracks in existing costuctions with cementitious materials. Carbonate produced by microorganisms is less soluble as compared to carbonates formed by other actions. Studies will be made to see the improvement in properties of cementitious materials due to precipitation of carbonates. Studies are carried out to understand the irreversible damage caused by biodegradation in materials due to microorganisms.

# **Laboratory Photo**



Rotational Mouldina

# **Group Photo with Research Students**



Group photograph with research students



First Row (L To R): Darshan Patel, Palaskar V N, Sandesh Ramteke, Neha pawar, Vikram Korpale, Second Row (L To R): Lokesh, RSn Shai, Sagar, Prasad Third row (L To R): Goswami P, Gaval V R, S P Deshmukh, A.C. Rao, MAK Kerawalla



Shri. R. S. N. Sahai with P G Students



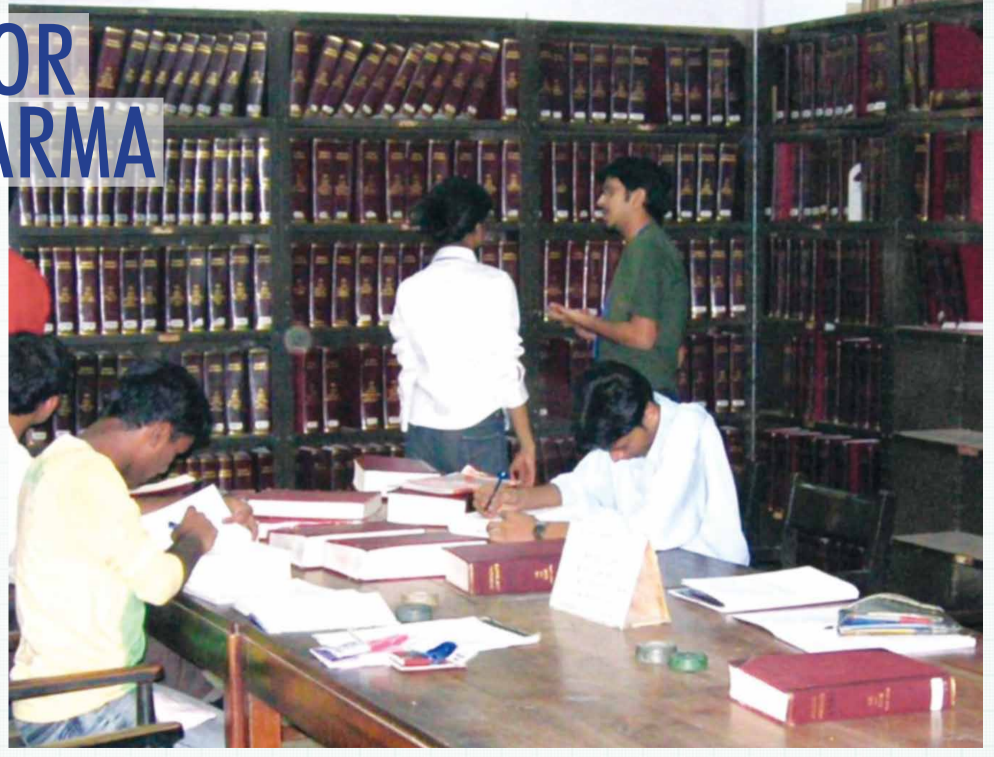
Dr. D D Sarode with Research Students



Shri. A C Rao with Research Student

# **PROFESSOR** M. M. SHARI LIBRARY

**Amogh S. Lokhande** Librarian and the Head of the Library



# **Library Staff**

# The library's collection continues to hover around 1,00,000 volumes, and, the library subscribes to over 130 print journal titles. With this, the Professor M.M. Sharma Library continues meeting the information needs of the students, teachers and researchers from within and outside this Institute.

**Amogh S. Lokhande** Head of the Library

t is again time to present the annual report of the Professor M. M. Sharma Library. This annual report presents the library's performance in terms of collection development, usage and staff's achievements etc. for the period

The repairs and renovation of the Professor M. M. Sharma Library, which had begun during the previous year, continued through the year. In view of the library repairs, the theses, Indian Standards, the BIOS, FIAT and CIOS reports and the print journals (current - loose and archival - bound) in the library's collection had to be shifted to different locations out of the library. Thus, the above were inaccessible to the library users. This certainly caused inconvenience to the library users, as has been evident from the number of enquiries about them and also regarding the restarting of the library services.

The monsoon did cause damage to the library – the computer section of the library, on the first floor, was flooded due to combined effect of the heavy rains and the absence of a proper water-proofed ceiling over the second floor, the earlier ceiling being broken to cast anew. This caused disruptions in the library's circulation services for nearly a month. But I appreciate the concerns, patience and support exhibited by the library's users and the co-operation and perseverance of the library staff, in particular, and others, in general, in tiding over these unexpected problems. Such difficult times would make us stronger and lead us to a happy future.

The full-text access to electronic journals from publishers like the ACS, the RSC, Springer, Taylor and Francis and Wiley continued during the year through the UGC-INFLIBNET. While the library continued to subscribe to the databases – SCOPUS (for three years) and REAXYS, and e-journals via Sciencedirect. The library added three new serials (journals) to it's print journals subscription list from this year. The library's collection continues to hover ground 1,00,000 volumes, and, the library subscribes to over 130 print journal titles. With this, the Professor M.M. Sharma Library continues meeting the information needs of the students, teachers and researchers from within and outside this Institute.

During the year, Ms. Vanita S. Howal, Library Assistant, received the "Professor M. M. Sharma Best Library Employee" award, Shri, Ashok S. Jadiyar, Library Attendant, won the Second prize in Chess competition at ICT, Ms. Vanita S. Howal, Library Assistant, also won the Second prize in the Carrom – Doubles and Basketball competitions respectively at ICT. Congratulations to the award winners.

Amoah S. Lokhande Librarian

#### Librarian and the Head of the Library: Mr. A.S. Lokhande

### Library Staff **Technical Staff:**



Ms. P. P. Sawant Senior Library Assistant



Mr. V. U. Dalvi Junior Library Assistant



Ms. Vanita Howal Library Assistant



Mrs. Prajakta Khamkar Library Assistant

#### **Supporting Staff:**



Mr. S. G. Khetle Library Attendant



Mr. J. S. Pawar Library Attendant



Mr. G. G. Anjarlekar Library Attendant



Mr. Wahid Khan Library Attendant



Mr. S. H. Keni Library Attendant



Mr. A. S. Jadivar Library Attendant



Mr. R.V. Malusare Library Attendant



Mr. S. S. Shende Library Attendant

#### **Library Committee:**

Professor A.V. Patwardhan Professor R. V. Adivarekar Professor P. A. Mahanwar Dr. S.P. Deshmukh Dr. A.W. Patwardhan Dr. R.R. Deshmukh Miss Jyotsna Waahmare Shri D. Jotwani

Shri A.S. Lokhande

(Chairman) (Member) (Member) (Member) (Member) (Member) (Member) (Expert: Librarian, Central Library, IIT, Mumbai) (Member Secretary)

#### **Library Timings:**

On Working days 8:30 a.m. - 8:30 p.m. On 2nd and 4th Saturdays, Sundays and holidays 11.00 a.m. - 6.00 p.m. The library remains closed on Independence day, Republic day, Ganesh Chaturthi, and Dassera.

#### **Speciality areas:**

Chemistry, Applied Chemistry, Chemical Technology, Chemical Engineering, Pharmacy, Energy & Environmental Engineering, Biotechnology, Food

Technology & Fermentation, Polymer Science & Technology, Textile Science & Technology, Oils & Surfactants, Dyestuff Technology.

#### **Facilities offered:**

Circulation Internet service (for teachers, students & researchers)

Document Delivery Service Current awareness

(from DELNET)

Photocopying service Reference & Referral service

#### Library collection as on 31st March 2011

1. Number of books: 76053

2. Number of scientific and technical journals subscribed:

2.1 Foreign: 108 2.2 Indian: 23 20,000 3. Microfiches: Theses & Dissertations: 4039

5. Electronic Resources

5.1 CD-ROMs: 1243

5.2 Online Journals (via IP) from Elsevier, Wiley, Springer, RSC, ACS, Taylor and Francis

5.3 Online Journal Backfiles: 99 titles Wiley: 40 Titles

Biotechnology, biochemistry &

biophysics: 15 titles Chemistry: 11 titles Polymer: 10 titles

Chemistry Societies: 4 titles

RSC: 59 titles

5.4 Online databases, namely, SCIFINDER, SCOPUS and REAXYS.

All the E-resources are available for ICT faculty/ scientists/students as per the license agreements.

#### Library resources added during the year 2011-2012:

1. Number of books:

2. Number of scientific and technical journals subscribed:

106 2.1 Foreign: 2.2 Indian: 25 3. Microfiches: Nil 4. Theses & Dissertations: 00

5. Electronic Resources 5 1 CD-ROMs

#### **Membership of Consortia & Document Delivery Services:**

06

UGC-INFLIBNET e-journals consortium INDEST-AICTE consortium

#### **Financial Resources**

General Fund Institutional Grants Library Endowment Fund

#### Membership

Outside visitors

Students of the institute

Undergraduates: 951 900 Post-araduates: Academic staff + Other Academic staff: 101

> 242 Daily membership: Individual membership: 16 Corporate Members:

#### **Use of the Library Resources:**

Books issue/return transactions: 7614 / 8225 Photocopies: 42570

#### Individual achievements:

Shri. Amogh S. Lokhande, Librarian, was nominated as a member of the Assessment Committee to assess the suitability for promotion of Library, Information and Documentation Staff Category I and Category II at CIRCOT, Mumbai.

Shri. Amogh S. Lokhande delivered an invited lecture on 'Literature Search' to the Third year and Final year B.Tech. (Dyestuff Technology) students on 23rd February 2012.

#### **Awards and Prizes**

Ms. Vanita S. Howal, Library Assistant, was awarded the "Professor M. M. Sharma Best Library Employee" award for her meritorious service.

Shri. Ashok S. Jadiyar, Library Attendant, won the Second prize in Chess competition at ICT.

Ms. Vanita S. Howal, Library Assistant, won the Second prize in the Carrom – Doubles and Basketball competitions respectively at ICT.

# COUNSELLING **SERVICES 2011-2012**



It is mandatory for the first year students to have an interactive session with me. so that they feel comfortable in a new setting, and realize that for the next four years, they have someone they could confide in, and unwind in times of stress.

#### RITA DOCTOR, COUNSELLOR

n Orientation programme for the new entrants was held in the beginning of the academic year 2011 and addressing these students - some of whom were accompanied by their parents- turned out to be quite fruitful. Nearly 40% came on their own and some parents (whose wards had taken admission in the Hostel) said that they were relieved to know that their children could discuss their personal problems, with somebody on the campus.

The First year Pharma students came for sessions in groups of 10, but the Chem Eng and B.Tech students due to their tight academic schedule could not come for sessions, so whenever it was possible I met them for a few minutes in their respective classes, so that they could get familiar with the concept of a counselor .There were also some fruitful interactive sessions with the M.Pharm and the M.Tech (BPT) students.

As is the practice, once the Hostelites settle down in their new environment, I go to the Hostels and meet the new entrants individually. Their problems are generally connected with adjustment and feeling homesick, but within a couple of months they setle down reasonably well.

This year nearly 225 students came to talk about their personal problems, and of them nearly 60% came for followup sessions. Apart from the usual problems of low self confidence, poor self esteem, shyness, not being able to express themselves due to language difficulties, not being able to cope with failures, experiencing frustration and feeling depressed - sometimes for no apparent reasons-and some were also disturbed by adjustment problems with their room partners in the Hostel.

The problems faced by the Postgraduate students are slightly different. Some of them have differences with their Guides which leads to anxiety and frustration. Break-up of relationships, strong one sided attraction towards a member of the opposite sex, almost bordering on obsession, are some of the other problems faced both by the Undergraduates and the Post graduates. The married students come with some serious domestic problems(jealous spouse, intolerant husbands) which affect their work.

It would be in the interest of the students if many more avail themselves of the facility of counseling services provided by the Institute.



# AWARDS

Professor R.A. Rajadhyaksha Best Teacher Award (Second Year B. Chem.Engg.) Professor A.W. Patwardhan	7,500/-	Ambuja Cement Best Master's Thesis Award in C Shri Kadam Pravin Gopal, M.Tech (Polymers)	Chemical Engg. /Tech.	5,000/-
Professor R.A. Rajadhyaksha Best Teacher Award (Final Year B. Chem.Engg.) Professor A.B. Pandit	7,500/-	O.P. Narula Best M. Chem. Engg. Thesis Award Shri Chavan Vivek Prakash, M. Chem. Eng.		2,500/-
Best Teacher Award (Second Year B. Pharm.) Professor P.D. Amin		Golden Jubilee Best ICT Student Award  Ms. Mayee Samidha Dilip, B.Tech (Textiles)	hared	1,000/-
Best Teacher Award (Final Year B. Pharm.) Professor P.R. Vavia		Ms. Moorniy Adılı, b. lecii (rolymers)		
Best Teacher Award (Second Year B.Tech.)		ICT Alumni Association Prize for Best Student fro  Ms. Bhinderwala Fatema	om penultimate year (Cheques by U	<b>AA Prize)</b> 2001/-
Professor Anand V. Patwadhan		Mr. Joshi Ravi Kiran		1001/-
Best Teacher Award (Final Year B.Tech.) Dr. V.H. Dalvi		Shri Ashvin Desai Prize for Best All-rounder host Ms. Tantry Chhayarani M., B.Tech. (Pharma.), Mr. Indalkar Prashant K. B.Tech. (Foods)	<b>elite</b> Shared	2,500/-
Support Staff who have completed their Doctorate Degrees				1.500/
Dr. Ravindra Sawant Dr. Suresh S.Salim		Shri Ashvin Desai Prize for Best All-rounder Day Ms. Jayakar Neha R. B.Tech (Foods)	Scholar	1,500/-
Gunvant Karmachari Puraskar for ICT Employee (Admn.) Shri Sunil Chandivade		LateDr. (Mrs.) Mahalaxmi Bhagwat Prize for F.Y.B. Students Highest Marks in 'Engineering Applicat		1,000/-
Gunvant Karmachari Puraskar for ICT Employee (Technical)		Mr. Agarwal Kshitij Sanjay	ions of Bighar Composors	1,000,
Shri Amar Mhaskar		Professor V. G. Pangarkar Award for Highest Ma	rks in "Separation Processes" at fin	al year
Gunvant Karmachari Puraskar for ICT Employee (Class IV) Shri Shantaram Sigavan		B.Chem.Engg. (Sem VII & VIII) Mr. Gangar Mitesh Laxmichand		5,000/-
Professor M.M. Sharma Best Library Employee in UDCT Ms. Vanita S. Howal	2,000/-	Professor R.A. Rajadhyaksha Award for Highest / "Chemical Reaction Engineering" at T.Y. Chem. I		875/-
Professor M.M. Sharma Best Gardener Employee Shri Vijay Patil (Head Mali), Shri Ajit Bhuwad, Shri Prakash Name,	2,000/-	Mr. Choksi Tej Salil,  Ms. Shete Meera Hemant		
Shri Bhaskar Mali, Shri Chandrakant Prabhu, Shri Balkrishna Misal, Shri Janardan Pawar, Shri Yeshwant Mase		Professor S.B. Pandya Prize for Highest Marks in Mr. Ahuja Vishal Rajkumar	Home Paper, B.Chem.Engg.	500/-
ICT Golden Jubilee Innovative Ph.D. Thesis Award	1,000/-	Ambuja Cement Best Home Paper Award		2,500/-
Dr. Sathe Mayur Jayant, Ph.D. (Tech.)		Mr. Ahuja Vishal Rajkumar		2,300/-
Dr. K. H. Gharda Best Thesis Award (Cheque by Dr. Gharda)	1,000/-	Ambuja Cement Award for 1st ranker in each Se	emester of all Four Years of	
<b>Dr. Biradar Prashant Maharuddappa</b> Ph.D. (Tech.)		B.Chem. Engg.	emesier of unit out feurs of	8,000/-
Ambuja Cement Best Ph.D. (Tech.) Thesis Award	10,000/-	a) Mr. Menon Bharat Kumar 7	F.Y.B.Chem. (Sem I)	-,,
<b>Dr. Mehraj Fatema Z. Mulla,</b> Ph.D. (Tech.)		b) Ms. Moharir Manjiri Arun	,	
Ambuja Cement Best Ph.D. (Sci.) Thesis Award	10,000/-	Ms. Sarode Apoorva Dattatraya	F.Y.B.Chem. (Sem II)	
<b>Dr. Devendra Leena,</b> Ph.D. (Sci.)		Mr. Tandon Aman Ramesh,	S.Y. B. Chem. (Sem I)	
Professor S.B. Chandalia Best Research student Award for Chem.Engg.	5,000/-	Mr. Tandon Aman Ramesh	S.Y. B. Chem. (Sem II)	
Mr. Bindwal Ankush, Ph.D. (Tech.) Mr. Patil Pankaj, Ph.D. (Tech.)	3,550,	Ms. Shah Mansi Sanjeev	T.Y. B. Chem. (Sem I)	

Mr. Kamat Pritish Milind Mr. Chhoga Hanoz Rohinton Mr. Gangar Mitesh Laxmichand	T.Y. B. Chem. (Sem II) B.Chem. Eng. (Sem I) B.Chem. Eng. (Sem II)		Shree Mangalam Drugs & Organics Ltd. Endowment for securing highest marks in  M.Chem.Engg. (Sem I and II)  Mr. Panyaram Srikanth Krisha  Shared  Shared
Mrs. Asha Khemani Memorial Award Mr. Gupta Shashwat Vinod Ms. Vyawahare Radhika Dinesh Mr. Gupta Rahul Mr. Vora Chintan Navin	1st rank holder in each year (Textile) F.Y. B.Tech (Sem II) S.Y. B. Tech (Sem IV) T. Y. B. Tech (Sem VI) B. Tech (Sem VII)	4,000/-	Ms. Tanksale Rohini Girish  Ms. Tanksale Rohini Girish  Praharaj Manoj Memorial Award for securing highest marks in M. Tech. (Sem I and II)  (Award amount to be given after submission of Thesis) Sem I 1,500/-  Ms. Mane Sharmilee Pratap  Sem I
Mrs. Asha Khemani Memorial Best St Mr. Avinash K. Mr. Gupta Rahul	Second Year M.Tech Final year B.Tech	1,000/-	Mr. Garg Romy Brijlal  Mr. Garg Romy Brijlal  Sem II
Jayant Kanhere Memorial Award Ms. Khadilkar Aditi Bhushan	Final Yr. Dyes	2,000/-	The Association of Food Scientist and Technologist (I) Bombay Chapter Award First rank in B.Tech.  (Foods) April 2011  400/- Ms. Simran Kaur
Professor S. Seshadri Prize, Dyestuff I Ms. Mehta Aakruti Ketan Mr. Joshi Madhur Satish Ms. Khadilkar Aditi Bhushan	Division Highest Marks S.Y.,T.Y. Final Yr. B.Tech S.Y.B.Tech T.Y. B.Tech Final Yr. B.Tech	10,000/- 2,000/- 3,000/- 5,000/-	Professor P.J. Dubash Memorial – AFST (I) Mumbai Chapter Award to the B.Tech. (Semester V) student from Food and Fermentation Technology Department for securing highest marks in the subject of Food Chemistry. (Nov 2011)  a. Ms. Sahasrabudhe Shreya Narayan
Mrs. Kamala Krishnan Award for Hig (allpracticals) Ms. Banerjee Anamika Aashis, Ms.	hest Marks in Pharmaceutical Practicals  Malaney Prerna Rajkumar	1,000/-	b. Ms. Samant Shilpa Shailesh Mr. Shreeya Ravishankar Shanthini  Manjula Bagmal Parikh Memorial Foundation Prize for standing first in the Final Year B.Chem.
T.N. Vasudevan Pharmacognosy theo B. Pharm. Sci. (Pharmaceutial Div.) Ms. Joshi Apoorva M., Ms. Sheth Cl	ry and Practical combined at Final Year Award	2,000/-	Engg. and Final Year B. Pharm. 2,000/- each Mr. Gangar Mitesh Laxmichand Final Yr. B. Chem.Engg. Ms. Malaney Prerna Final Yr. B. Pharm.
Mrs. Usha M. Joshi/S.M. Joshi Schola Mr. Vora Chintan Navin a. Mr. Bhaway Sarang Mukund b. Ms. Rajgarhia Stuti Sudir	(Textile) Shared (Polymer) (Polymer)	5,000/-	Professor M.A. Nabar Prize for Students who stand first in Chemistry (Theory & Practicals) in F.Y. and S.Y. Chem. Engg.and F. Y. B.Tech. & S.Y.B. Tech  Ms. Jain Deeksha F.Y. Chem. Eng. (Sem I)  Mr. Joshi Anup First Yr. B.Tech. (Sem II)
Ms. Simran Kaur  Chimanlal Choksi Memorial Prize, Hi April-May 2011	(Foods) ghest marks in each year, Chem.Engg.	4,500/-	Dr. P. V. Krishna prize for student who stands first in Final Year B.Tech. (Oils) in the examination held in April 2010 10,000/- Mr. Nayak Purendu Kumar
Ms. Sarode Apoorva Mr. TandonAman Ramesh Ms. Shah Mansi Sanjeev	F.Y. C.E. S.Y. C.E. T.Y.C.E.		Professor S.K. Pradhan Prize in Pharmacy for student standing first in B.Pharm.  examination and continues further studies in Pharmacy in India.  2,000/-  Ms. Malaney Prerna Rajkumar
Chimanlal Choksi Memorial Prize, Se Ms. Moharir Manjiri Arun, Ms. Irani Seema Hoshany Ms. Sheter Meera Hemant	F.Y.C.E. S.Y.C.E. T.Y.C.E.	4,500/-	'Contect-2011-12' Awards by Department of Chemistry (cash prizes by Department of Chemistry).  a. Mr. Gopal Arjun, b. Mr. Jayaraman Ashish  Shared  F.Y. B.Chem. Engg. F.Y. B.Chem. Engg.
Auxichem Silver Jubilee Prize First Ra Mr. Gupta Rahul	nk Textile Penultimate Year (Third Year) Sem VI	750/-	Mr. Sampat Spoorva F.Y. B.Chem. Eng. Mr. Kamat Kartik F.Y. B.Chem. Eng.

Dr. M.V. Nimkar Award for Top Two	Rankers of all years of UG ar	nd First year of M.	Tech for	Second Year	
Textiles Department			1000/-	Mr. Nair Chandrasekharan	Polymer
Mr. Gupta Shashwat Vinod	F.Y. B. Tech (First)			Ms. Joshi Bela Deepak	Pharma
Ms. Hunoor Anagha Anand	F.Y.B. Tech (Second)		1000/-	Ms. Pusuluri Anusha	Pharma
Ms. Vyawahare Radhika Dinesh	S.Y.B. Tech (First)		1000/-	Thind Year	
Mr. Pradhan Siddesh Avinash	S.Y. B. Tech (Second)		1000/-	Third Year	D
Mr. Gupta Rahul	T.Y.B. Tech (First)		1000/-	Ms. Pawar Madhuri Rajendra	Paints
Ms. Mayee Samidha	T.Y. B. Tech (Second)		1000/-	Mr. Arsiwala Ammar	Pharma
Mr. Vora Chintan Navin	Final .Y.B. Tech (First)		1000/-	Ms. Moorthy Aditi	Polymer
Ms. Banerjee Apurba Probir	Final .Y.B. Tech (Second)		1000/-	B. Pharm.Merit Prizes (ICT Student	s' Fund)
Mr. Avinash K.	S.Y. M.Tech.	First	1000/-	First Year	
Mr. Arora Munish	S.Y. M.Tech	Second	1000/-	Mr. Gore Manish Ravikiran	
Dr. S. R. Purao Endowment Prize				Ms. Fangari Shiban Navid	
	T.Y. B.Tech		05007	Ms. Hegdekar Nivedita Uday	
Ms. Joshi Madhur Ms. Khadilkar Aditi	Final Y. B.Tech		2500/-		
			2500/-	Second Year	
Ms. Pawar Poonam	Ph.D Sci.		2500/-	Ms. Mestry Snehal	
Dr. B.M. Khadilkar Ex- Student and F	riends Endowment Fund for F	irst Y.B. Chem. En	gg. Student	Ms. Binderwala Fatema	
securing Highest Marks in Organic C	Chemistry course both Theory	& Practical April 2	011 3000/-	Mr. Shah Aakash	
Mr. Pratik Krishnan				Third Year	
D. B S.h F. d A	Course D. Thoraig Door		2.000/		
Dr. Ram Sabnis Endowment Award f Dr. Padalkar Vikas			3,000/-	Mr. Hussain Suleman	
Dr. Padaikar Vikas	Ph.D. Sci.			Ms. Gala Urvi Hasmukhlal	
B.Chem.Engg. Merit Prizes (ICT Stud	lents' Fund)			Ms. Nagada Charmi	
First Year				NarotamSeksaria Foundation Cert	tificate of Merit Final Year B.Tech Textile
Ms. Sarode Apoorva Dattatraya			2,000/-	Rahul Gupta	
Ms. Moharir Manjiri Arun			1,500/-		
Ms. Chemburkar Ashwin Madhav			1,000/-		
Canada Varra					
Second Year			0.0007		
Mr. Tandon Aman Ramesh			2,000/-		
Ms. Irani Seema Hoshang			1,500/-		
Mr. Agarwal Manas Manmohan	<b>Shared</b>		1,000/-		
Mr. Sabnis Sanket Ulhas	}				
Third year					
Ms. Shah Mansi Sanjeev			2,000/-		
Ms. Shete Meera Hemant			1,500/-		
Mr. Shah Chintan Milan			1,000/-		
B. Tech. Merit Prizes (ICT Students' F	Fund)				
First Year	onaj				
Mr. Joshi Anup Sanjay	Pharma		2,000/-		
Ms. Sinha Nairiti Jivankumar	Polymer		2,000/-		
Ms. Sinna Nairiii Jivankomar	Shared Pharma		1 500/		

1,500/-

1,000/-

Ms. V.K. Harini Krishnan

Ms. MisraSaumya Rajeev

Shared

Pharma

Polymer

2,000/-1,500/-1,000/-

2,000/-1,500/-1,000/-

2,000/-1,500/-1,000/-

2,000/-1,500/-1,000/-

2,000/-1,500/-1,000/-

50,000/-

# SCHOLARSHIPS

#### Vishwanath Dore Scholarship

Mr. Virendra Pawar

#### **Arvind Memorial Scholarship**

Mr. Bhushan Ghadage

Engineers India Limited Scholarships for SC/ST Undergraduate Engineering Students 2009-10

#### Mr. Rakesh Hiraman Tayade

Second Year Chem. Engg.

#### **GENERAL SCHOLARSHIPS**

M. S. Patel Trust Merit-cum-Means Scholarship (Min six) (Value of Rs. 5,000/- each.)

- Mr. Chiranjivi Botre, Second Year Chem. Engg.
- Mr. Santosh Sarode, Final Year B. Tech. (Dyes)
- Mr. Divyapratap N. Singh, Final Year B. Tech. (Oils)
- Mr. Karan T. Chhabra, Second Year B. Tech. (Polymer)
- Mr. Tanmay P. Jain, Second Year B. Tech. (Surface Coating)

#### Rushmi-Druman Merit-cum-Means Scholarship (One) (Value of Rs. 3,600/-)

Mr. Ishan A. Fursule, Final Year Chem. Engg.

#### Distinguished Alumini Merit-cum-Means Scholarship (One) (Value of Rs. 1,800/-)

Mr. Pramod Jadhao, Final Year B. Pharm.

#### Smt. Badamidevi Chiranjilal Murarka Charity Trust Merit-cum-Means Scholarship (One) (Value of Rs. 3,600/-)

Mr. Kiran G. Panchagalle, Final Year Chem. Engg.

#### Sohrab Mistry Merit-cum-Means Scholarship (Two)(Value of Rs. 5,000/- each.)

Mr. Ahmedraza M. Shaikh, Final Year B. Tech. (Dyes)

#### Ms. Rachana B. Udatewar, Final Year B. Pharm. Perin & Jal Khan Merit-cum-Means Scholarship (Three) (Value of Rs. 3,600/- each)

- Ms. Neelam Solanki, Third Year Chem. Enga.
- Mr. Prakash Komple, Final Year B. Tech. (Dyes)
- Mr. Rajesh V. Prabhu, Final Year B.Tech. (Polymer)

#### Smt. Parvathy Sitaram Merit-cum-Means Scholarship (Two) (Rs. 4,500/- each).

- Mr. Akshat S. Jain, First Year B. Tech. (Textile)
- Ms. Sneha Kamble, Final Year B. Pharm.

#### Druman M. Trivedi Merit-cum-Means Scholarship (Two)(Value of Rs. 3,600/- each).

- Mr. Dipak D. Pukale, Third Year B. Tech. (Oils)
- Mr. Avdhut M. Pure, Second Year B. Tech. (Surface Coating)

#### S.L. Venkiteswaran Merit-cum-Means Scholarship (One) (Value of Rs. 4,500/-)

Mr. Bhushan S. Ghadage, First Year Chem. Enga.

#### M.C. Chhatrapati Charitable Trust Merit-cum-Means Scholarship (Two) (Value of Rs. 3,600/- each).

- Mr. Harshal V. Gade, Second Year B. Tech. (oils)
- Mr. Ajinkya A. Deshmukh, Second Year B. Tech. (Surface Coating)

#### Late Dr. (Mrs.) Mahalaxmi Bhagwat Merit-cum-Means Scholarship (One) (Value of Rs. 3,600/-)

• Mr. Deepak Sanware, Final Year B. Tech. (Textile)

#### Professor A.N. Kothare Scholarship (Three)

- Mr. Vikas P. Ranvir, First Year B. Pharm.
- Mr. Raviraj Y. Patil, Third Year Chem. Engg.
- Mr. Manoj K. Palsaniya, First Year B. Tech. (Textile)

#### Rukmani and Nagraj Rao Memorial Merit-Cum-Means Scholarship (One)(Value of Rs. 7,000/-)

Mr. Shailesh Lahoti, Third Year Chem. Enga.

#### Dr. D.D. Haldavnekar Merit-Cum-Means Scholarship (Three) (Value of Rs.1800/- each.)

- Mr. Amit S. Kamble, Final Year B. Tech. (Pharma)
- Ms. Rupali S. Patil, Final Year B. Tech. (Surface Coating)
- Ms. Anuradha S. Jangam, Final Year B. Tech. (Textile)

#### MIXED - DEPARTMENT OF OILS, FOOD, AND POLYMER

Fine Organic Industries Merit-cum-Means Scholarship (Three) (Rs.7500/-each) amount to be decided each year.

- Mr. Mahesh Kharat, Final Year B.Tech. (Foods)
- Mr. Gaurav Mirlekar, Final Year B.Tech. (Oils)
- Mr. Chandrasekharan S. Nair, Third Year B.Tech. (Polymer)

#### Kamani Oils Merit-Cum Means Scholarship (two) (Value of Rs. 25,000/-each).

(for students from Final Year B.Tech. (Oils) and Final Year B.Tech.(Foods)

- Mr. Amol A. Latthe, Final Year B. Tech. (Oils)
- Ms. Monali B. Patil, Final Year B. Tech. (Foods)

#### DEPARTMENT OF CHEMICAL ENGINEERING

#### An Anonymous Alumnus Merit-cum-Means Scholarship (One) (Value of Rs. 3,500/-)

• Mr. Raviraj Y. Patil, Third Year Chem. Engg.

#### Gogri Brothers Scholarship (Four) (value of Rs. 4,000/- each)

- Mr. Virendra Pawar, First Year Chem. Engg.
- Mr. Guruanth S. Adampure, Third Year Chem. Enga.
- Mr. Sharad M. Patil, Third Year Chem. Engg.

#### Hemraj Lalji Meishry Scholarship (Two) (Value of Rs. 3,500/- each).

- Mr. Vikas B. Biradar, Third Year Chem. Engage
- Mr. Gavravkumar L. Raut, Final Year Chem. Engg.

#### Dr. Nandkumar Kochar & Raj Kumar Kochar Trust Scholarship (Two) (Value of Rs.1,000/- each). (one from S.Y and one from T.Y. Chem Engg.)

- Mr. Salman O. Khan, Third Year Chem. Enga.
- Mr. Chiranjivi Botre, Second Year Chem. Enga.

#### Purbhudas Jeevandas Mint Road Wadi Trust Scholarship (Four) (Rs. 3,500/- each).

- Mr. Rakesh Tayade, Third Year Chem. Engg.
- Mr. Abhishek A. Kognole, Final Year Chem. Engg.
- Mr. Virendra Jadhao, Third Year Chem. Engg.
- Mr. Sumit V. Pakhare, Final Year Chem. Engage

#### Y. T. Shah Merit-cum-Means Scholarship (One) (Value of Rs. 2,000/-)

• Mr. Kushal P. Kathalkar, Third Year Chem. Enga.

#### Vaishnomal Malhotra - K. K. Malhotra Merit-cum-Means Scholarships (Two) (Value of Rs. 20,000/- each).

- Mr. Gopal S. Zavar, Third Year Chem. Engg.
- Mr. Datta S. Lahane, Second Year Chem. Engg.

#### Head Master Muthuswami Merit-cum-Means Scholarship (One) (Value of Rs. 850/-)

Mr. Bhushan S. Ghadage, First Year Chem. Engg.

#### Rajendra G. Sardesai Scholarship (One) (Value of Rs. 5,000/-)

Mr. Salman O. Khan, Third Year Chem. Enga.

#### B. Chem. Engg Class of 1962 (Two) (Rs. 5,000/- each).

- Mr. Rishit D. Mehta, Third Year Chem. Engag
- · Mr. Vikas S. Gaikwad, Third Year Chem. Engg.

#### Andanallur Srinivasa Venkatesan & Ranganayaki Scholarship (One) (Rs.3,000/-)

Mr. Nitesh R. Sonone, Second Year Chem. Engg.

#### Daisy Navaroze Baria Scholarship (One) (Rs. 2,500/-)

Mr. Pankaj Kotangle, Third Year Chem. Enga.

#### Dr. Surendra R. Gupta Scholar (Mukut Sah) (Rs. 60,000/- each)

- Mr. Suchit Dange, Second Year Chem. Engg.
- Mr. Chetan B. Patil, First Year Chem. Engg.

#### Jitendra Mehta Scholarship (Two) of (Rs. 20,000) (Rs. 10,000/- each) for this year only.

- Mr. Vaibhav Pandere, Final Year Chem. Enga
- Mr. Gavravkumar L. Raut, Final Year Chem. Engg.

#### Sarojben and Pratapray Shah Memorial Scholarship (Two) (Value of Rs.75,000/- p.a.) (only for F.Y. Chem. Enga. Students)

- Ms. Mansi S. Shah, Final Year B. Chem. Engg.
- Mr. Rohin T. Jacob, Final Year B. Chem. Engg.
- Mr. Ravi K. Joshi, Third Year B. Chem. Engg.
- Mr. Deepen P. Gala, Third Year B. Chem. Engg.

#### For the Year 2011

- Ms. Apoorva D. Sarode, Second Year B. Chem. Enga.
- Ms. Sheetal Parakh, Second Year B. Chem. Engg.

#### DEPARTMENT OF OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY

Castrol Merit-cum-Means Scholarship (Two) (Value of Rs. 4,500/- each)

- Mr. Umesh C. Madre, Final Year B. Tech. (Oils)
- Mr. Tarun K. Kataria, Second Year B. Tech. (Oils)

#### G.M. Alias Abhyankar Merit-cum-Means Scholarship (One) (Rs.4,000/-)

• Mr. Guruprasad Rao, Third Year B. Tech. (Oils)

#### **DEPARTMENT OF FIBRES AND TEXTILE PROCESSING TECHNOLOGY**

Perin & Jal Khan Merit-cum-Means Scholarship (Two)(Value of Rs. 4,000/- each).

- Mr. Kushalkumar R. Mahalle, Final Year B. Tech. (Textile)
- Mr. Ashish Gadhave, Final Year B. Tech. (Textile)

#### Mr. Dinshah B. Katrak & Mrs. Goolcheher D. Katrak Merit-cum- Means Scholarship (One) (Value of Rs. 4,000/-)

• Mr. Ashish Gadhave, Final Year B. Tech. (Textile)

#### Late Mrs. Asha Khemani Memorial Scholarship (Two) (Value of Rs. 2,500/- each).

One for UG and for PG. (decided by textile Dept.)

- Ms. Rachana Harane, Second Year M. Tech.
- Ms. Mrunmayee Kale, Final Year B. Tech.

#### **DEPARTMENT OF FOOD ENGINEERING AND TECHNOLOGY**

"Professor P.J. Dubash Memorial – AFST (I), Mumbai Chapter Endowment Scholarships" (One) (Value of Rs. 25,000/-) for UG B.Tech. student in FET (Food Engineering and Technology) Department.

• Mr. Prashant K. Indalkar, Final Year B. Tech. (Foods)

#### DEPARTMENT OF POLYMER AND SURFACE ENGINEERING

Jitendra & Hemant Vakil Merit-cum-Means Scholarship (Two)( Rs. 2,800/- each)

- Mr. Nitin B. Parit, First Year B. Tech. (Polymer)
- Mr. Rajesh V. Prabhu, Final Year B.Tech. (Polymer)

#### Kumar R. Basu Memorial Merit-cum-Means Scholarship (Two) (Rs. 3,500/- each) (only PPV)

- Mr. Avdhut M. Pure, Second Year B. Tech. (Surface Coating)
- Mr. Ajinkya A. Deshmukh, Second Year B. Tech. (Surface Coating)

#### Synpol Memorial Scholarship (One) (Rs. 3,500/-)

• Mr. Karan T. Chhabra, Second Year B. Tech. (Polymer)

#### **DEPARTMENT OF DYESTUFF TECHNOLOGY**

Colour Chem.Ltd. Merit-cum-Means Scholarship (One)(Value of Rs. 3,600/-)

No eliaible candidate is available

Alumni Association – UDCT Dyestuff Division Golden Jubilee Fund Merit –cum – Means Scholarship (One) (Value of Rs.3.600/-) "A/C 588"

• Mr. Pritam S. Patil, Third Year B. Tech. (Dyes)

#### **DEPARTMENT OF PHARMACEUTICAL SCIENCES AND TECHNOLOGY**

Dr. Krishna S. Manundhane Merit-Cum-Means Scholarship (Two) Rs.1,800/- each).

- Ms. Anuradha D. Sakharkar, Final Year B. Pharm.
- Mr. Sushant Pawane, Final Year B. Pharm.

Dr. R.K. Dhote Charitable Trust Merit-Cum-Means Scholarship (One) (Rs. 3,600/-)

Mr. Rameshwar V. Jarhad, Final Year B. Pharm.

#### **GENERAL SCHOLARSHIPS ON YEAR TO YEAR BASIS**

Kapoor Charitable Trust Scholarship (20) (out of twenty 10 for B. Pharm. students) (Value of Rs. 12,000/- each) from I, II, III, & IV year B.Tech. (Pharma), B.Tech. (Other Branches), B. Pharm and B.Chem. Engg.

#### **B. PHARM. PHARMACEUTICAL SCIENCES AND TECHNOLOGY**

Name	Category	Course	Year
Ms. Saima Naz I. Momin	OBC	B.Tech.	I
Mr. Nitesh S. Jadhav	Open	B.Tech.	II
Mr. Sumit P. Tated	Open	B.Tech.	IV
Mr. Mayank Mandot	Open	B. Pharm	II
Mr. Rahul Sonawane	SC	B. Pharm	I
Ms. Shiban Fangari	Open	B. Pharm	II
Ms. Snehal N. Mestry	OBC	B. Pharm	III
Mr. Suleman Hussain	Open	B. Pharm	IV
Ms. Urvi H. Gala	Open	B. Pharm	IV
Ms. Stefina D'cunha	Open	B. Pharm	IV

#### **B.TECH. OTHER BRANCHES**

Name	Category	Course	Year
Mr. Nitin B.Parit	OBC	B.Tech. Polymer	1
Mr. Ramakant H. Yelmate	OBC	B.Tech. Textile	III
Mr. Swapnil Vispute	OBC	B.Tech. Foods	III
Mr. Guruprasad Rao	Open	B.Tech. Oils	III
Mr. Arun E. Pagare	OBC	B.Tech. Surface coating	II
Mr. Rohit R. Khare	SC	B.Tech. Textiles	IV
Mr. Mithun S. Nigade	Open	B.Tech. Pharma	IV

#### B.CHEM. ENGG.

Name	Category	Course	Year
Mr. Aman Dhuwe	OBC	Chem. Engg.	III
Mr. Vikas S. Gaikwad	SC	Chem. Engg.	III
Mr. Dadasaheb Patil	NT 2	Chem. Engg.	III

#### Mr. Rajen Mariwala Merit-Cum-Means Scholarship (One) (Value of Rs. 10,000/-)

Mr. Shrikant U. Nimbalkar, Third Year Chem. Enga.

#### Ambuja Cement Merit-Cum-Means scholarship (Fifteen) (Rs. 10,000/- each).

- Mr. Aman Dhuwe, Third Year Chem. Enga.
- Mr. Nitesh R. Sonone, Second Year Chem. Enga.
- Mr. Shrikrushna P. Thakare, Final Year Chem. Engg.
- Mr. Pankaj Kotangle, Third Year Chem. Enaa.
- Mr. Kushal Khatalkar, Third Year Chem. Enga.
- Mr. Rahul S. Darvesh, Third Year Chem. Enga.
- Mr. Rahul R. Mandre, Second Year B. Tech. (Foods)
- Mr. Umesh C. Madre, Final Year B. Tech. (Oils)
- Mr. Tarun K. Kataria, Second Year B. Tech. (Oils) Ms. Vinamrata P. Gandhi, Second Year B. Tech. (Textile)
- Mr. Suresh Marnoor, Final Year B. Pharm.
- Mr. Nishant M. Karadkhelkar, Final Year B. Pharm.
- Mr. Saiprasad G. Yangod, Second Year B. Pharm.

#### Sandra Shroff Merit-Cum-Means Scholarship (Ten) (Value of Rs. 10,000/- each).

- Mr. Tushar N. Chaudhari, Third Year B. Tech. (Dves)
- Mr. Pritam S. Patil, Third Year B. Tech. (Dyes)
- Ms. Bhagyashri Giri, Final Year B. Tech. (Foods)
- Ms. Nikita A. Aware, First Year B. Tech. (Pharma)
- Mr. Sandesh O. Pasari, Second Year B. Tech. (Polymer)
- Mr. Ajinkya Dorage, First Year B. Tech. (Polymer)
- Mr. Kalpesh S. Borkar, First Year B. Tech. (Surface Coating)
- Mr. Uddhav Pulekar, First Year B. Tech. (Surface Coating)
- Mr. Kushalkumar R. Mahalle, Final Year B. Tech. (Textile)
- Ms. Bhagyashree N. Dahifale, Third Year B. Tech. (Textile)

#### "Dr. Purushottam Janardan Kangle Merit-cum-means Scholarship" for TWO students from B.Tech.

(Textile) and B.Tech. (Dyesstuff) (Rs. 3000/- each)

- Mr. Ahmedraza M. Shaikh, Final Year B. Tech. (Dves)
- Mr. Prakash Komple, Final Year B. Tech. (Dyes)

#### SCHOLARSHIPS AWARDED DIRECTLY BY THE OUTSIDE TRUST

#### Narotam Sekhsaria Foundation Scholarships

Merit-cum-Means Scholarship (Value of Rs. 30,000/-) for UG students

- Mr. Ravi K. Joshi, Third Year Chem. Engg.
- Ms. Sheetal K. Parakh, Second Year Chem. Engg.
- Mr. Chandrasekharan S. Nair, Third Year B. Tech. (Polymer)

- Mr. Gaurav Mirlekar, Final Year B. Tech. (Oils)
- Ms. Mansi S. Shah, Final Year Chem. Enga.
- Mr. Chetan B. Patil, First Year Chem. Enga.
- Ms. Apoorva Sarode, Second Year Chem. Enga.

One Excellence Award (Value of Rs. 1,00,000/-) & Two Certificates of Merit (Value of Rs. 50,000/-) each are offered to outstanding students from among the final year students of the engineering.

• Mr. Rahul Gupta, Final Year B. Tech. (Textile)

Ratan Tata Trust Scholarship for meritorious students from II, III, & final year B.Tech. and B.Chem. Engg. (Value decided by trust)

•	Mr. Gupta Rahul, Fourth Year B. Tech. (Textile)	Rs. 10,500/-
•	Ms. Vrushali D. Bhagat, Fourth Year B. Tech.(Paints)	Rs. 10,500/-
•	Mr. Ammar Arsiwala, Fourth Year B. Tech. (Pharma)	Rs. 10,500/-
•	Ms. Madhur S. Joshi, Fourth Year B. Tech. (Dyes)	Rs. 6,000/-
•	Ms. Radhika D. Vyawahare, Third Year B. Tech (Textile)	Rs. 6,000/-
•	Ms. Nairiti J. Sinha, Second Year B. Tech.(Polymer)	Rs. 10,500/-
•	Mr. Anup S. Joshi, Second Year B. Tech.(Pharma)	Rs. 10,500/-
•	Ms. Harini Krishnan, Second Year B. Tech.(Pharma)	Rs. 10,500/-
•	Mr. Aniket U. Thosar, Second Year B. Tech.(Pharma)	Rs. 10,500/-
•	Ms. Soumya R. Misra, Second Year B. Tech. (Polymer)	Rs. 10,500/-
•	Mr. Shashwat Gupta, Second Year B. Tech. (Textile)	Rs. 6,000/-
•	Mr. Onkar P. Ghag, Second Year B. Tech.(Coating)	Rs. 6,000/-
•	Ms. Ridhi Jagani, Fourth Year B. Tech. (Foods)	Rs. 10,500/-
•	Ms. Shaila R. Nayak, Third Year B. Tech(Foods)	Rs. 10,500/-
•	Ms. Meera H. Shete, Fourth Year Chem. Engg.	Rs. 10,500/-
•	Mr. Chintan M. Shah, Fourth Year Chem. Engg.	Rs. 10,500/-
•	Mr. Pritish M. Kamat, Fourth Year Chem. Engg.	Rs. 10,500/-
•	Mr. Aman R. Tandon, Third Year Chem. Engg.	Rs. 15,000/-
•	Mr. Manas Agarwal, Year Chem. Engg.	Rs. 15,000/-
•	Ms. Seema H. Irani, Third Year Chem. Engg.	Rs. 15,000/-
•	Mr. Sushant S. Garud, Second Year Chem. Engg.	Rs. 10,500/-
•	Mr. Ashwin M. Chemburkar, Second Year Chem. Engg.	Rs. 10,500/-
•	Ms. Manjiri Moharir, Second Year Chem. Engg.	Rs. 6,000/-

Bayer Scholarship for UG and PG students for UG (Consistent first-class in 12th Std., First & Second Yr. of Graduation) for PG (Consistent first-class in IInd, IIIrd and Final Yr. graduation) It was decided to distribute the total amt. of Rs. 2.5 lakhs to the students Rs. 50.000/- each (Rs. 5.000/- p.m. for 10 months)

•	Mr. Achyut S. Khire,	Ph.D. (Tech.) (Pharma)	Third Year
•	Ms. Ankita Pai,	M.Tech. Pharma	Second Year
•	Mr. Sagar Shejwalkar,	M.Tech. (Green Tech.)	First Year
•	Mr. Ashitosh R. Babar,	Chem. Engg.	Third Year

 Mr. Amogha Vijayadwhaja, M.Chem. Engg.

#### **ISCMA MERIT CUM MEANS SCHOLARSHIP**

Dves – 1st, 2nd, 3rd and 4th year – One student each, from 1st, 2nd, 3rd and 4th year total – 4 students (Rs. 5,000/- cash + certificate)

- Mr. Tushar Chaudhari, Third Year B. Tech. (Dves)
- Mr. Santosh Sarode, Final Year B. Tech. (Dyes)

Oils – 1st, 2nd, 3rd and 4th year – One student each, from 1st, 2nd, 3rd and 4th year total – 4 students (Rs. 5,000/- cash + certificate)

- Mr. Harshal V. Gade, Second Year B. Tech. (Oils)
- Mr. Dipak D. Pukale, Third Year B. Tech. (Oils)
- Mr. Divyapratap N. Singh, Final Year B. Tech. (Oils)

Textile – 1st, 2nd, 3rd and 4th year – One student each, from 1st, 2nd, 3rd and 4th year total – 4 students (Rs. 5.000/- cash + certificate)

- Mr. Manoj Palsaniya, First Year B. Tech. (Textile)
- Ms. Vinamrata P. Gandhi, Second Year B. Tech. (Textile)
- Mr. Ramakant H. Yelmatte, Third Year B. Tech. (Textile)
- Mr. Deepak Sanware, Final Year B. Tech. (Textile)

Surface coating – 1st, 2nd, 3rd and 4th year – One student each, from 1st, 2nd, 3rd and 4th year total - 4 students (Rs. 5.000/- cash + certificate)

- Mr. Kalpesh Borkar, First Year B. Tech. (Surface Coating)
- Mr. Tanmay P. Jain, Second Year B. Tech. (Surface Coating)
- Ms. Rupali S. Patil, Final Year B. Tech. (Surface Coating)

Following students have been offered the scholarship for one year only.

- Mr. Ajinkya Dorage, First Year B. Tech. (Polymer)
- Mr. Uddhav Pulekar, First Year B.Tech. (Surface Coating)
- Mr. Arun E. Pagare, Second Year B. Tech. (Surface Coating)
- Mr. Guruprasad Rao, Third Year B. Tech. (Oils)

First Year

# FELLOWSHIPS

### Research Fund 2011-2012

Sr.	Name & Department	Title of the Research Project	Amount (Rs.)
1	Dr. Amit Pratap	"Tribological Applications of Vegetable Oils"	70,000/-
	Department of Oils, Oleochemicals		
	and Surfactants Technology		
2	Dr. V. N. Telvekar	"Novel methodology for functional group	40,000/-
	Department of Pharmaceutical	transformation"	
	Sciences and Technology		
3	Dr. Prajakta Dandekar - Jain	Potential of PLGA-TMC nanoparticles for	50,000/-
	Department of Pharmaceutical	delivering therapeutic nucleic acid molecules	
	Sciences and Technology		
4	Dr. Ganesh U. Chaturbhuj	Synthesis of Library of 2-(Substituted Aryl)-	35,000/-
	Department of Pharmaceutical	3- (Substituted) thiophenes as Bioactive	
	Sciences and Technology	molecules	
5	Dr. Ravindra D. Kale	Polymeric Dispersants for Pigments	35,000/-
	Department of Fibres and Textile		
	Processing Technology		
6	Dr. Jyotsna Waghmare	"Emulsion fuel technology to save earth"	35,000/-
	Department of Oils, Oleochemicals		
	and Surfactants Technology		

### Travel Grant 2011-12

Sr.	Name of the faculty	Amount recommended in Rs.
1	Professor R. N. Jagtap (Declined)	45,000/-
2	Dr. (Mrs.) Usha Sayed	45,000/-
3	Professor A. B. Pandit	30,000/-
4	Dr. P.D. Vaidya	30,000/-
5	Dr. Anagha S. Sabnis	20,000/-

# Fellows appointed during 2011-2012

#### **Professor B.D. Tilak Distinguished Lectureship**

#### Professor S. P. Thyagarajan

Pro-Chancellor of the Sri Ramacahndra University, Chennai

#### Professor B.D. Tilak Visiting Fellowships (4-6No.)

#### Dr. Shridhar Gadre

Professor of Physical Chemistry, Department of Chemistry, University of Pune, Pune - 411 007.

#### Rajendra D. Kokane

#### Dr. P.G. Rao

Director, CSIR- North Eastern Institute of Science and Technology

#### Dr. Surendra Kulkarni

Technology Director and Chief Technology Officer, Dow India Ltd.

#### Dr. Arvind Varma

R. Games Slayter Distinguished Professor and Head School of Chemical Engineering, Purdue University

#### Golden Jubilee Visiting Fellowships (8-12 No.)

#### Dr. Pankaj Doshi

Scientist, CE Division, NCL,

#### **Professor Sergei Eremin**

Professor, Leader Researcher, Head of Res. Group of Immunoassay, Dept. Chem. Enzymology Faculty of Chemistry, Moscow

#### Dr. Guruswamy Kumaraswamy

National Chemical Laboratory, Polymer Science and Engineering

#### Dr. Ashish V. Orpe

Chemical Engineering Division, National Chemical Laboratory

#### Dr. Suresh Bhat

Scientist Polymer Chemistry, National Chemical Laboratory

#### Dr. S.K.Patil

Ex – Scientist BARC

#### Professor Garry L. Rempel (UGC- CAS Fellow)

Bayer Inc./ NESRC Industrial Research Chair in Advanced Rubber Technology, University of Waterloo

#### Dr. Anand Prakash

Department of Chemical and Biochemical Enginee-ring, The University of Western Ontario, London

#### Dr. Balwant S. Joshi Distinguished Visiting Professorship in Chemical Engineering/ Chemical **Technology/ Applied Chemistry**

#### **Professor Arup Chakraborty**

Robert T. Haslam Professor of Chemical Engineering, Professor of Chemistry, Professor of Biological Engineering, Massachusetts Institute of Technology, USA.

#### Shri. B. S. Rajpurohit Visiting Faculty and Oration Endowment

#### **Professor P. Balaram**

Director, Indian Institute of Science, Bangalore

#### **DEPARTMENT OF CHEMICAL ENGINEERING**

#### Dr. G. P. Kane Visiting Professorship in Chemical Engineering

#### Professor K. Kesava Rao

Professor in Indian Institute of Science

#### The Dow Professor M.M. Sharma Distinguished Visiting Professorship in Chemical Engineering Professor Dibakar Bhattacharya

University of Kentucky, College of Chemical Engineering and Materials Engineering

#### Shri V.V. Mariwala Visiting Professorship in Chemical Engineering

#### Professor Alirio E. Rodrigues

LSRE - Laboratory of Separation and Reaction Engineering, Associste Laboratory LSRE/LCM, Departamento de Engenharia Química, Faculdade de Engenharia da Universidade do Porto, Rua Dr. Roberto Frias

#### Shri G.M. (alias Dada) Abhyankar Memorial Distinguished Fellowship in Chemical Engineering Dr. Amit Biswas

Head, Technology Services & Emerging Technologies, Research Technology Group, Reliance Industries Ltd.

#### Professor R.A. Rajadhvaksha Memorial Lecture Series

#### **Professor Sujit Banerjee**

Georgia Institute of Technology, School of Chemical & Biomolecular Engineering

#### Shrimati Kusumben and Shri Mathradas Kothari Visiting Professorship in Chemical Engineering Prof Sirshendu De

Department of Chemical Engineering, Indian Institute of Technology, Kharagpur

#### K. J. Somaiya Visiting Professor of Chemical Engineering Endowment

#### Dr. KSMS Raghavarao

Scientist 'F', Head, Department of Food Engineering, Central Food Technological Research Institute

#### CAS Fellow for the year 2011-2012

#### Professor Shripad T. Revankar

WCU Visiting Professor, DANE, Pohang University of Science and Technology

#### Professor Arun S. Mujumdar Visiting Fellowship for the year 2011-2012

#### Dr. Saskamon Devahastin

Department of Food Engineering, King Mongkut's University of Technology Thonburi, Bangkok

#### **DEPARTMENT OF CHEMISTRY**

#### Dai-Ichi Karkaria Ltd. Visiting Fellowship

#### Dr. Imamichi

M. D., Shimadzu Analytical India Pvt. Ltd.

#### The Dharamsi Morarji Chemical Co. Visiting Fellowship in Chemistry

#### Dr Bipin Alreja

President, NEURITAS ADVISORY

#### The (Late) Shri. G.D.Gokhale Endowment Lectureship

#### Dr. Anil Kumar,

FNA, FASc, FNASc, JC Bose National Fellow, Chairman, Physical Chemistry Division, National Chemical Laboratory

#### Spinco Biotech-Ramnathan Lectureship

#### Dr Amit Bandopadhyay

General Manager, Analytical Instruments Dept. Blue Star Limited.

#### **DEPARTMENT OF DYESTUFF TECHNOLOGY**

#### Shri K.H. Kabbur Memorial Silver Jubilee Lectureship

#### Dr. Pramod Kumbhar

Director- Research and Business Development, Asia Pacific SI Group Ltd.

#### Professor K. Venkatraman Lectureship

#### Dr. Ashokkumar M. Malte

Consultant to an Agrochemical Company

#### Pidilite Industries Ltd. Visiting Fellowship

#### Dr. C. N. Sivaramakrishnan

Founder Trustee: Society of Dyers and Colourist Education Charity,

#### **DEPARTMENT OF FOOD ENGINEERING AND TECHNOLOGY**

#### Pro. A. Sreenivasan Felicitation Lectureship

#### Dr. Mrs Kalpagam Polasa

Scientist F, Head of Food and Drug Toxicology Research Centre, National Institute of Nutrition(ICMR), Hyderabad

#### **Marico Industries Visiting Fellowship**

#### Mrs. Chinmayee Deulgaonkar

#### **ICT- Lupin Visiting Fellowships for Bioprocess Technology**

#### Dr. S. Shivaji (SSL)

Scientist G (Vice Chancellor- grade Scientist), Centre for Cellular and Molecular Biology (CSIR), Hyderabad

#### Dr. Girish Mahajan (SSL),

#### DEPARTMENT OF OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY

**Professor J.G. Kane Memorial Lectureship** 

Dr. Smita M. Jadhav

Professor J.G. Kane Visiting Professorship in Chemical Technology

Dr. Sitaram Dixit

Independent Consultant for the Home & Personal Care Chemical Industry

#### **DEPARTMENT OF PHARMACEUTICAL SCIENCES AND TECHNOLOGY**

Cipla Distinguished Fellowship in Pharmaceutical Science

Dr. Vijay B. Walame

Professor & Head, Department of Organon of Medicine & Homoeopathic Philosophy

#### Themis Medicare- ICT Diamond Jubilee Distinguished Fellowship in Pharmaceutical Sciences

Dr. P. S. Ramani

Retired Professor and Head: Department of Neuro and Spinal Surgery L.T.M. Medical College and Hospital, Sion, University of Mumbai

### Professor (Mrs.) M.R. Baichwal Visiting Fellowship in Pharmaceutical Science and Technology

Dr. Rajiv Sarin (PVD)

DMRT MD FRCR (Lond), Director, ACTREC & Professor in Radiation Oncology & In-Charge, Cancer Genetics Unit

#### Dr. Shobhona Sharma (nee Banerii) (PVD)

Professor, Department/Institute/University: Department of Biological Sciences, Tata Institute of Fundamental Research

#### "Professor S.K. Pradhan Endowment" in Pharmaceuticals Science & Technology"

Professor S. Durani

Professor of Chemistry, Bio-Organic Laboratory, Department of Chemistry, Indian Institute of Technology Bombay, Powai

#### "Professor V. M. Kulkarni Endowment Fund"

Dr. Kanjaksha Ghosh

Director, Department of Hemostasis and Thrombosis, National Institute of Immunohaematology

#### AAIPS- Dr. R. S. Baichwal Pharmaceutical Seminar

Dr. Dhiren Thakker

Dr. Harish Padh

Vice Chancellor, Sardar Patel University

Dr. Sundeep Dugar

President & CEO Sphaera Pharma

#### **DEPARTMENT OF POLYMER ENGINEERING AND** TECHNOLOGY & DEPARTMENT OF SURFACE COATING TECHNOLOGY

K.S.S. Raghavan Chemical Weekly Visiting Professorship in Polymer Science & Technology

Dr. Manoranjan Patri

Scientist-G, Naval Materials Research Laboratory

IPI - ICT Diamond Jubilee Visiting Fellowship in Polymer Processing

Dr. Rajeev S. Basargekar

Chemimpex Rastogi-ICT Diamond Jubilee Visiting Fellowship in Surface Coating

Dr. Pradeep Trimbak Gadekar

Synpol - ICT Diamond Jubilee Visiting Fellowship in Science and Technology of Pigments

Dr. Anil P. Shanbhag

**Tipco - ICT Diamond Jubilee Visiting Fellowship in Thermosets** 

Dr. Yogesh P. Saraf

Jayvee Organics & Polymers (P) Ltd., Visiting Fellow in Polymer Additives and Compounding

Dr. Anil B. Sawant

Parmanand F. Parikh Endowment

Dr. Deepak A. Walhekar

Technical Sales Manager – Industrial Coatings, IBPS, Dow Coating Materials, Dow Chemical India

#### **DEPARTMENT OF PHYSICS**

Dr. M.S. Patel Trust Visiting Fellowship in Polymer Physics

Dr. E. Sundaresan

Head, Group in Product and application Technology, Reliance Industries Limited

#### **DEPARTMENT OF FIBRES AND TEXTILE PROCESSING TECHNOLOGY**

Professor G.M. Nabar Endowment Lectureship

Mr. Man Mohan

Head, Polyester Sector Manufacturing, Reliance Industries,

L.N. Chemicals – ICT Diamond Jubilee Visiting Fellowship

Dr. A. N. Desai

Director, The Bombay Textile Research Association

Class of 1966 Visiting Fellowship

Dr. S. Sreenivasan

Former Director, Central Institute for Research on Cotton, Technology (CIRCOT)

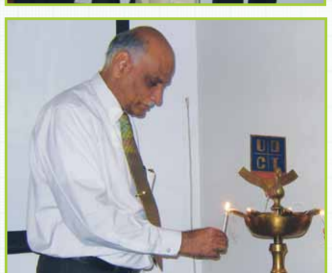
"Dr. M.V. Nimkar Foundation Endowment Lecture" for the year 2011- 2012

Professor M.L. Gulrajani

Textile Department, Indian Institute of Technology

# ICT FESTIVITIES

























# Annual Day

























# Convocation Day





















# Convocation Day



























# Convocation Day









































# Sportsaga













# HaldiKumkum















# Technology Day

























# Shiv Jayanti





















# Puja















































# YICC















