

ABOUT THE DEPARTMENT



PROFESSOR DR. (MRS.) MARIAM S. DEGANI B. Pharm, M. Pharm, PhD (Tech) Head of Department and Professor in Pharmaceutical Chemistry

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

A BRIEF OVERVIEW OF 2017-18:

The year 2017-18 began on a good note, with continued excellence in research as well as new initiatives in teaching, in the Department of Pharmaceutical Sciences and Technology (DPST). The department students opting for career with industry had good campus placement with national and multinational companies, while several B. Tech. & B. Pharm students

opting for higher education got admission with good universities both international and national. It is heartening to note that some of the industries have been coming to ICT year after year to recruit our graduates and post graduates including Ph.D. students. The training imparted to our students by DPST faculty is thus well appreciated by industry and is a matter of great pride and satisfaction.

DPST celebrated its platinum jubilee celebration on Saturday, April 7, 2018 in K. V. Auditorium, ICT. Chief Guest was Padmavibhushan Prof. M. M. Sharma, Guest of Honor was Padmabhushan Dr. A. V. Rama Rao. Padmashree Prof. G D. Yadav presided over the function. An interactive workshop on "Dream Careers & Entrepreneurship" was arranged for students. Speakers were Harpreet Kaur, Aditya Pattani, Abhijit Jadahv, Urmila Joshi, Amol Hule, Abhijit Shitut, Aneesh Sheth, Nandkumar Bhirud and Mahalaxmi Chandra. Panel Discussion was chaired by Rajiv Panse. The Programme ended with lunch

to all.

Our Bachelors, Masters as well as PhD programs continue to attract students of high calibre. One new initiative is the interdisciplinary Master's program in M. Tech. (Pharmaceutical Biotechnology) coursewhich has already been approved by DBT with a substantial funding, has commenced from July 2016.

DPST continues to be supported by various government grants, and research in collaboration with industries, both Indian and International. We thank our alumni and well-wishers for their continued support by way of donations.

MAJOR RESEARCH AREAS:

- Pharmaceutics and Formulation: Design of Drug delivery systems for oral, parenteral, transdermal, nasal, buccal and sublingual, ocular and vaginal drug delivery including Nano Drug Delivery systems.
- Pharmaceutical Chemistry:
 Drug design and discovery,
 Computer Aided Drug

- Discovery, Design & Synthesis of drugs drug intermediates and NCE's, Process optimization and synthesis of intermediates used in APIs, Green Chemistry
- **Medicinal Natural Products including** pharmacology and pharmacognosy: Evaluation of indigenous plants for various pharmacological activities(In-Vitro/In-Vivo), Enzyme mediated assays, Drug metabolism and Pharmacokinetic studies including bio distribution, optimisation of protocols for Pharmacodynamic activities with appropriate biomarkers, Extraction and isolation of phytoconstituents, Standardization and stability of herbal drug products, Modification of herbal constituents for synthesis of useful compounds
- Biotechnology:
 Bioanalytical method development,
 Nanotechnology in drug delivery, Protein and nucleic acid delivery, pharmaceutical biotechnology.

MAJOR INSTRUMENTAL / PROCESSING FACILITIES:

- 400 MHz NMR, GC-MS, LC-MS, FT-IRs, HPTLC, several HPLCs, GC, UV, DSC, Fluorimeter, Polarimeter, Parallel Plate Synthesizer and other chemistry related instruments, CADD lab with sophisticated hardware and software for docking, homology modelling, 3D-QSAR and other modules, hydrogenator.
- Particle size analyzers,
 Zeta Sizer, Film coater,
 Extrusion spheroniser
 unit, Transdermal
 permeation apparatus,
 Freeze driers, High Pressure

- Homogenizers, Tablet machines, Dissolution apparatus, Sonicators, Fluidised bed coater cum processors, Dryers, Multipurpose processors for solid and liquid formulations, Facilities for wet and dry granulations, Facilities for bioadhesion testing, facilities for size reduction, Liquid filling machines, Facilities for processing of semi-solid dosage forms, ICH stability testing facilities,
- BIOPAC, Elisa readers,
 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, and
 other basic equipments and
 instruments.

COURSES OFFERED

| Name of the course | Intake |
|--|----------|
| B. Pharm | 30 |
| B. Tech (Pharmaceutical Technology) | 18 |
| M. Pharm | 18 |
| (Pharmaceutics, Pharmaceutical Chemistry, Medicinal Natural Products) | |
| M. Tech (Pharmaceutical Technology) M. Tech (Pharmaceutical Biotechnology) | 8 |
| w. recii (i narmaceuteai bioteciniology) | 10 |
| Ph.D. (Tech) and Ph.D. (Sci.) | Variable |

^{*}We also support M. Tech (Bioprocess Technology), M. Tech (Perfumery) and M.Tech (Green Technology)

MAJOR GRANTS

TEQIP, DST-FIST, DBT, AICTE, DAE, UGC-CAS, CCRH, DST, ICMR, CSIR, AYUSH and various industry sponsored projects

FACULTY



PROFESSOR DR. (MRS.) MARIAM S. DEGANI B. Pharm, M. Pharm, PhD (Tech) Head of Department and Professor in Pharmaceutical Chemistry

RESEARCH INTERESTS:

Drug design including ligand, structure and fragment based drug design. Synthesis of focused libraries of potential bioactive molecules for infectious and Alzheimer's diseases, based on rational drug design, using modern techniques including parallel synthesis and microwave assisted synthesis. Exploration of natural products as therapeutic leads, Fluorine chemistry, process development of drug and drug intermediates, green chemistry using ionic liquids and newer catalytic system development.

RESEARCH STUDENTS:

Ph.D (Tech.)-10, M. Pharm-02, M. Tech-02

RESEARCH PUBLICATIONS:

International - 04 National- Peer-regviewed-04 Conferenceproceedings-02

SPONSORED PROJECTS:

Government - 02 Private- 02

PROFESSIONAL ACTIVITIES:

1. Fellow of Maharashtra Academy of Sciences

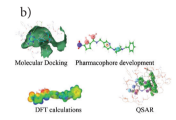
- 2. Life member of Indian Pharmaceutical Association.
- 3. Life member of Indian Women Scientists Association (AWSA)
- 4. Member of Third World Organization of Women's Association in Science.
- 5. Life member of APTI.
- 6. Life member UDCT alumni association.
- 7. Member of American Chemical Society

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- 1. Fellow of Maharashtra Academy of Sciences
- Life member of Indian Pharmaceutical Association.
- 3. Life member of Indian Women Scientists Association (AWSA)
- Member of Third World Organization of Women's Association in Science.
- 5. Life member of APTI.
- 6. Life member UDCT alumni association.
- 7. Member of American Chemical Society

HIGHLIGHTS OF RESEARCH CARRIED OUT:

- 1. Drug Discovery Chemistry
 - a) Rational drug design including computer assisted design of potential anti-infective and other agents. (Techniques used include Homology modeling, molecular Docking, Pharmacophore mapping, 3D QSAR, Molecular dynamics, stereo electronic feature analysis.



c) Synthesis of small focused, compound libraries using classical and novel reactions and catalysts, multicomponent reactions for hit and lead generation and optimization and their in vitro evaluation including enzyme based

- and whole cell based activity and toxicity.
- d) Our library of synthetic molecules (more than 500) is being screened by collaborators both in India and abroad for various biological activities including anti-infective (Tuberculosis, MAC and other opportunistic infections, Filaria), some CNS (Alzheimer's disease) and cancer targets.
- e) Exploration of plant based products for biological activity including anticancer, anti-infective and cytoprotective activities has recently been initiated in our laboratory.

2. Process chemistry research

- a) Fluorine chemistry:
 This includes design
 of Novel Fluorinating
 agents which are
 economic, safe, stable
 and easy to handle,
 development of
 Fluorination methods
 for Selective fluorination
 and catalysis and
 synthesis of 18F labeled
 ligands for PET scanning
- b) Use of Ionic Liquids
 (ILs) in synthesis
 and separation
 technologies: This
 includes design of ILs
 using computational
 approach and synthesis
 of library of tailored ILs.
 The applications include
 extraction of natural
 products, as catalysts

- & solvents in synthesis and for CO2 capture in industrial processes.
- c) Development of innovative processes for pharmaceuticals including drugs, intermediates and metabolites, using techniques such as Microwave assisted organic synthesis, continuous reactions (Flow chemistry), sonochemistry, parallel synthesis, newer catalysts and biocatalytic reactions.

1. Use of computational methods for formulation development

a) Studies on absorption of organoferrous compounds using silico methods: The effect of organic acid component of ferrous complexes on the binding and iron absorption was studied usinghomology molecular modelling, docking and dynamics studies of a divalent metal ion transporter.





Binding sites on the human divalent metal transporter and binding of ferrous gluconate on receptor.

b) Taste masking of drugs: The human taste receptor was modelled and the binding of various bitter drugs to the receptor was studied in detail.



Modelled human taste receptor TAS2R10 with its binding site

PUBLICATIONS (PEER REVIEWED) SO FAR: 67

PATENTS: 08

CONFERENCE PROCEEDINGS/PAPERS:77 SEMINARS/LECTURES/ ORATIONS DELIVERED: 25

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 17 MASTERS AWARDED AS SINGLE/ CO-GUIDE: 48

CITATIONS: 693

H-INDEX: 15

SUBJECTS TAUGHT

Pharmaceutical and Medicinal Chemistry IV and V, Advanced Medicinal Chemistry I and II, Drug discovery Process and Drug Design.



PROFESSOR K. G. AKAMANCHI *B.Sc., B. Sc. (Tech.), Ph.D. (Tech.)*Professor of Pharmaceutical Technology

RESEARCH INTEREST:

- Process Chemistry & Technology
- Synthetic Methodologies and novel transformations
- Hypervalent Iodine Reagent Chemistry
- Cell Surface Protein Isolation and Characterization
- Impurity: Synthesis, Characterization and Mechanism of Formation
- Design ,Synthesis and applications of novel dendritic lipids and novel heterolipids
- Protein isolation and stabilization by novel excipients

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- Recipient of National Open Merit Scholarships(1969 and 1973)
- Recipient of research fellowship from UGC (1978)
- Recipient of Indian National Science Academy Science Visiting Fellowship.
- Recipient of Dadasaheb Abyankar Visiting Fellowship
- Fellow of Maharashatra Academy of Science, Pune.
- Chairman, Ad-hoc Board

- of Studies in Pharmacy, University of Mumbai
- Academic Council Mumbai University
- Member, Board of studies Gulbarga University
- Member, Board of studies in Pharmacy SNDT University (for three years)
- Member Academic Council University of Mumbai
- Member Board of studies Karnataka Women's University Bijapur
- Member Board of studies in Pharmacy North Maharashtra University, Jalgaon
- Member, Board of Management ICT
- Member, Senate ICT
- Board of Studies in Pharmaceutical Sciences Gujarat Forensic Sciences University.
- Ex.Dean Research and Consultancy,ICT
- As AICTE expert member
- DSIR expert member
- NAB Accreditation Expert Committee
- Member IPA
- Member of Editorial Board of Indian Drugs
- Member of Editorial Board of Indian Journal of

- Pharmaceutical Sciences
- Member Indian Society for Mass Spectroscopy
- Member of Association of Carbohydrate Chemists and Technologist, India
- Member Indian Chemical Society
- Member Chemical Research Society of India
- Independent Director on the Board of Aarti Drugs Ltd. Mumbai

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT

Development of New Methodologies

Molecules are objects chemistry provided by nature or created by human imagination. One of the prime activities of chemistry is to synthesise these molecules with an objective, be it for structure confirmation. sufficient materials establishing the applications, or simply establish synthesis as an intellectual exercise. For making these molecules at different scales depending on requirements, synthetic methodologies are needed and this need is ever-increasing with advent of complex molecules and specific industrial needs under the grab of utilisation of renewable resources.

sustainability, environmental and safety concerns.

research group, over the years, has focused on development of new synthetic methodologies and succeeded development of many oxidative transformations using hypervalent iodine(V) reagents prominent among them being o-iodoxybenzoic acid (IBX). Dess-Martin periodinane (DMP) and iodic acid. The methods developed are impressive and are quite useful for medicinal chemistry, contract synthesis activity, and to some extent for large scale synthesis. Hypervalent iodine regents are very mild, work at neutral pH and in most cases at room temperatures except a few which require higher Mechanistically temperatures. basic feature of these reagents for oxidative transformation is a mandatory ligand exchange step before the ligand under goes oxidative transformation. feature with relative nucleophilicity of ligands forms the basis for development of new methodologies. New methodologies have been developed using combination of hypervalent iodine reagents and nucelophiles either as activator for subsequent transformations getting oxidized themselves leading to the desired transformations. Our group has developed a combination of IBX/TBAB(tetrabutvl ammonium bromide) as a new reaction system where Br (-) as a nucleophile adds on to the central iodine facilitating ligand exchange leading to acceleration of many reactions. In other cases oxidation of Br (-)

leading to generation of Br(+) triggers many transformations. Using this combination and activation, we have converted organic sulphides exclusively into sulfoxides without any further oxidation to sulphone. Sulfoxide containing molecules are an important class of drugs and therefore this methodology would find wide applications in medicinal chemistry. The bromine activation has been further exploited for one carbon oxidative dehomologation of amides to nitriles similar to Hoffmann rearrangement but under neutral conditions with no added base. This oxidative dehomologation reaction has been further developed into a new method for transformation of a.a-disubstituted amides into one carbon shorter ketones and disubstituted glycine amides cyanamides. Similarly olefins have been converted directly into a-bromoketones and so on. This is one range of new methodologies that have been developed. Other nucleophiles used were substituted thioureas. The thioureas underwent oxidative desulfurisation carbodiimides. another In methodology the cardodiimides thus generated as intermediates from substituted thioureas have been trapped intramolecularly to form several azoles. This was possible because of mild reaction conditions and highly selective transformations due to preferential interaction of IBX with highly nucleophilic sulfur in presence of other nucleophilic sites such as oxygen and amines. One more interesting transformation, visualised while investigating mechanism

dehomologation reactions, was fast and quantitative conversion of aldehydes to nitriles in ammonia solution of IBX. Epoxides have been fragmented in aqueous ammonia solution of IBX where initial opening of epoxides to form amino-alcohols has been exploited for further oxidative cleavage without affecting other functionalities. fragmentation process could prove to be a valuable alternative for direct oxidative cleavage of olefins where many a times stronger oxidising agents are needed. Earlier methodologies developed in our laboratory using hypervalent iodine reagents were oxidative generate deoximation to ketones or aldehydes. Recently, on similar lines we reacted arvl hydrazines with IBX expecting to generate aryl free radicals through oxidative expelling of nitrogen. Indeed arvl free radical were formed, as demonstrated by trapping experiments. Further aryl radicals were generated in presence reactive naphthoquinones leading to C-arylation. This is a new way of generation of aryl free radicals under mild conditions. Apart from those described above many more simple methodologies including rearrangements, oxidative α-sulfoxylations bromination, of ketones have been developed.

American Chemical Society Green Chemistry Institute Pharmaceutical Roundtable has found that amide formation avoiding poor atom economy reagents is the priority of research and as many as 65% prepared drugs molecules by leading pharmaceutical

companies contain an amide unit indicating its importance and prevalence in synthetic organic chemistry. Another key area of research is the activation of hydroxide group. Present methods that makes use of strong acidic reagents lead to formation of many by products or requires an additional step of activation through formation of good leaving group.

We initiated the work to solve these problems by developing a new acid catalyst with the hypothesis that a catalyst with oxophilic sites and acidity strong enough to activate hydroxyl group but not strong enough to deactivate amino group could do the trick and with an added feature of heterogeneous nature for easy separation to recycle. We made for the first time "sulfated tungstate" by reacting sodium tungstate with chlorosulfonic acid in an organic solvent. To our satisfaction sulfated tungstate turned out to have the features as we desired and proved to be a very good catalyst for amidation using carboxylic acid and amines. Our publications have triggered interest in development of catalysts many more amidation. Having oxophilicity and mild acidity sulfated tungstate was found to activate hydroxy groups of alcohols displacement without elimination to form olefinic by products. One such example is Ritter reaction a industrially useful 100% atom economy between alcohol and nitrile to form amides. Since acid catalysed reactions are basic transformations in chemistry we are exploring

sulfated tungstate for many more useful transformations. So far successful ones are transamidation, mono alkylation of amines, epoxide opening using amines. Another interesting observation that sulfated tungstate was compatible with sulfur found suitable for Kindler and Willgerodt reactions for making thioamides which required sulfur in just stoichiometric amounts, giving high yields. Otherwise these reactions under are quite messy conventional conditions due to polymerisation of sulfur and posing problems in product isolation. In addition several new methodologies have been introduced by our group.

New materials for Pharmaceutical Applications

Many recently introduced, approximately 40%, new chemical entities as drugs are water insoluble and have bioavailability problem when administered through oral route. Currently these issues are addressed through different approaches including development NDDS (New Drug Delivery Systems), prodrug and use of cyclodextrins . Many of these NDDS employ oil phase and surfactants for solublisation. However the major problem limited options among available of oil phases. understood this limitations and the need and initiated research activity towards development of new materials (oil phases and surfactants). Our design concept was based on a lipid with long fatty acid chain preferably oleic acid because

oleic acid is known to interact readily with cell membrane and therefore in addition to solubilisation may also facilitate absorption of drug molecule thus solving both solubility and bioavailability problems. The lipid structure envisaged has oleic acid as tail and branched head group linked through biolabile ester functionality. The branched head group provides scope for manipulation of through property different functionalities and their number. More over by selecting tertiary amine as branching element additional features of basicity and hydrogen binding site are incorporated. With all these features the following structure has been considered and successfully synthesised.

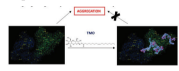
All these new materials have shown excellent solubilisation properties which has been demonstrated by developing such SMEDDS(self NDDS micro emulsifying delivery systems), SLNs(solid lipid nanoparticles), SNEDDS (self nano emulsifying drug delivery systems), and other formulations. This material has been proven biocompatible and safe by using in vitro, exvivo and animal studies. This new lipid material, with basic nature, was found to be a good solubiliser and bioavailability enhancer, as demonstrated by animal studies for Curcummin water insoluble natural product with varieties promising activities. This work was presented recently (19th to 20th April 2014) at international

conference themed "Clinical Pharmacology - Translational Research: Patient to Public Health" held in Mumbai. The work was well appreciated and won the third prize. We are further modifying the structures to develop additives for stabilization of proteins in protein formulations, and by trying to introduce amino functionalities at the terminal end of the head groups to facilitate for siRNA and gene delivery. To conquer the problem of low solubility, low bioavailability and low dermal penetration our lab recently synthesized novel dendritic lipids with variable head and tail functionalities with potentially better properties than existed materials. Synthesized lipoidal biomaterial then used to formulate gel, SMEDDS,NLC and other lipid based formulations.

New excipients (As antiaggregation agent) for stabilization of proteins

Protein aggregation is a major problem of therapeutic proteins because aggregation decreases their therapeutic activity and shelf life and induces immunogenicity. Stabilization aggregation against commonly attained by addition of different excipients like surfactants, sugars, buffers, salts, amino acids, polymers, etc. Generally these excipients are required in combination for stabilization. Sugars are required at a higher concentration, and commonly used surfactants polysorbates shortcomings due to oxidative degradation. With a view to

have a multipurpose excipients to be effective at a lower concentration, we designed antiaggregation agents (AAAs) that would encompass the functionalities of two or more conventional excipients and would curtail the number excipients to be added stabilization. Our first designed AAA (In Figure), trehalose monooleate (TMO), is a sugar-fatty acid derivative. It has been evaluated in silico by docking on aggregation prone regions of model protein bovine serum albumin (BSA), and experimentally its effectiveness has been validated as stabilizer against agitation and thermal stress. Wide verities of experimental studies by us provided vital insights into conformational stability rendered by TMO. Overall, it can be said that TMO has good antiaggregation property. The present work is a preliminary attempt toward understanding protein excipients interactions and chemistry to provide rational basis for designing a single excipients for stabilization of protein formulations.



PUBLICATIONS (PEER REVIEWED) SO FAR:

110

PATENTS: 10 CONFERENCE PROCEEDINGS/PAPERS:

SEMINARS/LECTURES/ ORATIONS DELIVERED:

52

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 53 MASTERS AWARDED AS SINGLE/ CO-GUIDE: 84 H-INDEX: 23 CITATIONS: 1534

SUBJECTS TAUGHT:
Advance Organic Chemistry,

Pharmaceutical Chemistry, Medicinal Chemistry, Pharmaceutical Technology

RESEARCH STUDENTS:

Ph.D (Tech.) - 04, Ph. D.(Sci.) - 03 M. Pharm- 01 M. Tech- 01 Undergraduate Summer Fellows: 02

RESEARCH PUBLICATIONS:

International-09 (Peerreviewed): 9

CONFERENCE PROCEEDING : 2 SPONSORED PROJECTS:

Private- 01

PROFESSIONAL ACTIVITIES:

- R C member dept of chem.
- Co-ordinator TEQIP R & D committee
- Admission committee for PG Pharma Dept
- Fellowship enhancement committees
- Research Assistants selection committee.
- Membership of Editorial Boards with name of journal namely: Indian drugs And Indian Journal of Pharmaceutical Sciences



PROFESSOR (MRS.) PURNIMA D. AMIN

B.Pharm, M. Pharm, Ph.D. (Tech.) Professor in Pharmacy

RESEARCH INTEREST:

- Developing Novel drug delivery systems using Hot Melt Extrusion (HME) and spray drying techniques.
- Developing Novel neutraceutical and Personal care dosage forms
- Solubility enhancement of poorly soluble drug using several excipients by solid dispersion techniques.
- Exploring newer applications for excipients
- Developing R & D models of pharmaceutical machinery.

FELLOWSHIPS OF NATIONAL AND INTERNATIONAL ACADEMIES OF SCIENCE OR ENGINEERING

- 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

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL

BODIES

- Life Member, Indian
 Pharmaceutical Association,
 Maharashtra State Branch.
- Life Member, I.C.T. Alumni Association
- Member, Controlled Release Society, Indian Local Chapter
- Life member APTI

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES

- Life Member, Indian Pharmaceutical Association, Maharashtra State Branch.
- Life Member, I.C.T. Alumni Association
- Member, Controlled Release Society, Indian Local Chapter
- Life member APTI

PUBLICATIONS (PEER REVIEWED) SO FAR: 99 PATENTS: 14 CONFERENCE PROCEEDINGS/PAPERS: 96 SEMINARS/LECTURES/ ORATIONS DELIVERED: 10

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 25 MASTERS AWARDED AS

SINGLE/ CO-GUIDE: 75

AND ITS IMPACT:

H-INDEX: 13 CITATIONS: 593 HIGHLIGHTS OF RESEARCH WORK DONE

Focus of the research work is on solubility enhancement of poorly soluble drugs, mainly drug belonging to BCS class II and IV.

Several technologies, viz, liquisolid compact technology, solid dispersion, using spray drying and hot melt technology, using porous carrier such as mesoporous silica and porous starch. All the technology used solubility enhancement has given encouraging results and several pharma industries Evonik, Dow have supported these projects. Excipients are a must for developing pharma. These have classic role to play in drug delivery. Some of these Excipient are co processed to enhance their physical properties and their role in drug delivery is enhanced. Work is focused on new application for approved excipients.

Fixed dose combination of drugs are the need for the day, for treating TB, malaria, diabetics, and hypertension. Several immediate and controlled releases FDC are being developed using HME technology.

Improving stability of poorly stable nutraceuticals by microencapsulation and converting liquid into free flowing solid powder.

The above research work has resulted in several international publications and also patent filing. Research work has been appreciated, which has resulted in several pharma industries sponsoring research proposals.

SUBJECTS TAUGHT:

Lectures: Pharmaceutics, Pharmaceutical Technology, Dispensing Pharmacy, Hospital Pharmacy, Advanced Pharmaceutics Practical: Biochemistry, Pharmaceutics-II, Dispensing Pharmacy

RESEARCH STUDENTS: Ph.D (Tech.)-08, M. Tech. -02,

M. Pharm Sci- 02 Undergraduate Summer Fellows- 04

RESEARCH PUBLICATIONS:

International- 05, Peer- reviewed- 04, Conference proceeding- 01

PATENTS: Indian-02

SPONSORED PROJECTS:

Private- 05

SPECIAL AWARDS/ HONOURS / ACCOLADES:

• Fellow of Maharashtra Academy of Science.



DR.GANESH U. CHATURBHUJ

B.Pharm, M.Pharm Sc., Ph.D (Tech), Post. Doc. (Northeastern University, Boston, MA, USA) Associate Professor in Pharmaceutical Chemistry

RESEARCH INTERESTS

Organic synthesis, Catalysis and synthesis Organic and Medicinal synthesis, Catalysis and synthesis, Analytical method development

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- APTI
- ICSB
- UAA ICT

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

Medicinal Chemistry: Our research group is involved in three major fields of medicinal chemistry for the development of new chemical entities for treating inflammation via inhibition of cyclooxygenase enzyme 2 (COX-2), treat

multiple cognitive dysfunctions such as Alzheimer's disease or schizophrenia via positive allosteric activation of $\alpha 7$ nicotinic acetylcholine receptors (nAChRs), anti-fungal agents via inhibiting lanosterol 14a-demethylase (CYP51) in biosynthesis,3treating neuropathic pain, neurodegenerative motor neuron disease like Amyotrophic lateral sclerosis and autoimmune neuromuscular disease myasthenia gravis via targeting peripheral Cannabinoid receptor (CBR2), treating cancer via activation of the TNF-α receptor to trigger the apoptosis, treating diabetes by controlling the absorption of glucose via Dipeptidyl peptidase 4 (DPP-4) enzyme in the gut wall as well as inhibiting the reabsorption glucose by kidney via inhibition of Sodium-glucose Transporter enzyme (SGLT2) in S1 segment of proximal tubule of nephrons, treating the deadly multidrug-resistant microorganisms (bacteria and fungi) via development of NCE inspired by Bedaquiline. Herein we are using currently trending and updated computer-aided drug design software for high throughput screening in search of the novel scaffold; which includes site mapping, homology modeling, 2D/3D-QSAR study, pharmacophore development, and molecular docking. Best predictive candidates are chosen for the synthesis using advanced methodologies. synthetic Biological evaluation of a series of synthesized molecules performed in-vitro using and in-vivo models for their corresponding activities.

Catalysis: We took development of a cost-effective, green and efficacious catalyst synthesis of various for molecules heterocyclic ofbiological importance. During this work, we introduced three new catalysts to the scientific literature viz. Sulfated Aluminized polyborate, polyborate, activated Fuller's earth, n-butyl Stannoic acid and many more to come. The catalyst developed were applied for various organic transformation resulting in expeditious and high vielding methodologies which are very much useful for the rapid synthesis of multiply substituted analogues in medicinal chemistry work in industry and academia.

Process chemistry of drugs and drug intermediates: Our research team is also involved in the development of novel synthetic routes of various active pharmaceutical ingredients

and their intermediates using various industrially applicable beneficial parameters; majorly safer/less hazardous chemicals, cost, and labor efficient, environment-friendly, green and reproducible, among other considerations. are working for scale-up of pharmaceutically important reactions from milligram to kilogram scale with a kinetic study using pilot size vessels with the intention of maintaining similar characteristics industry reactors.

Quality assurance of active pharmaceutical ingredients: Our research team is involved in the synthesis, purification, characterization of impurity standards, Metabolites and degradation products of API's. We are also involved in the analytical method development and method validation of various drugs / APIs.

PUBLICATIONS (PEER REVIEWED) SO FAR: 28 SEMINARS/LECTURES/ ORATIONS DELIVERED: 11

H- INDEX: 11

CITATIONS: 272

MASTERS AWARDED AS SINGLE GUIDE/ CO-

GUIDE: 09

RESEARCH STUDENTS:

Ph.D (Tech.) - 02, Pharma - 08, M. Tech. (BPT) - 01

RESEARCH PUBLICATIONS:

International-28

PATENTS:

Indian-02

SPONSORED PROJECTS:

Government- 02

PROFESSIONAL ACTIVITIES:

- APTI
- ICSB
- UAA ICT



DR. HEMCHANDRA K. CHAUDHARI *M.Pharm Sci, PhD(Tech) in Pharmaceutical Chemistry*Assistant Professor in Pharmacy

RESEARCH INTERESTS:

Design using computer aided drug design approach, synthesis by conventional or novel methods and synthesized molecules evaluate against suitable activity.

PUBLICATIONS (PEER REVIEWED) SO FAR: 08

SUBJECTS TAUGHT:

Pharmaceutical and Medicinal chemistry-I,Pharmaceutical and Medicinal chemistry-I, Pharmaceutical and Medicinal chemistry-III, Medicinal Chemistry-I

RESEARCH PUBLICATIONS: Ph.D. (Tech.) - 1 M.Tech. - 2

M.Pharm - 1

RESEARCH PUBLICATIONS:

International-02

SPONSORED PROJECTS:

Government- 01

SPECIAL AWARDS/ HONOURS:

Best Teacher Award (SYBPharm)



PROFESSOR DR. (MRS.) PADMA V DEVARAJAN

B. Pharm, M.Pharm, PhD(Tech.), FMAS
Institute TEQIP Coordinator, Coordinator- M.Tech Pharmaceutical Biotechnology,
Professor in Pharmacy

RESEARCH INTERESTS:

- Engineering of nanoparticulate (polymer/ lipid/gold) drug delivery systems for targeted delivery in cancer and infectious diseases (tuberculosis) including scale up and commercialization, and screening for new targeting ligands
- Hepatic targeting, Brain targetting and Pulmonary targetting
- Non-invasive (nasal and sublingual) delivery systems for peptides, proteins and nucleic acids
- Vaccines
- · Nano Diagnostics
- Veterinary Drug delivery Systems and Diagnostics
- Controlled Release and Bioenhanced Drug Delivery Systems (NDA and ANDA)

RESEARCH STUDENTS:

Ph.D. (Tech.) -13, M. Pharm-2, RA-1, M. Tech. (Pharma) - 2, M. Tech. (Pharma. Biotech.) -4 Undergraduate Summer Fellows-03

RESEARCH PUBLICATIONS:

International- 03 Peer-reviewed-03 Conference proceeding- 13 Book chapters- 03

PATENTS:

Indian- 02

SPONSORED PROJECTS:

Government- 05 Private-03

PROFESSIONAL ACTIVITIES:

- DBT Nanobiotechnology Task Force Member
- Expert committee member for Women Scientist Scheme WOS A
- First Woman President, UDCT Alumni Association, 2017-2019
- Member, Research Recognition Committee, S.N.D.T. University
- Referee for International J.
 Pharmaceutics, Journal of Pharmaceutical Sciences,
 AAPS Pharma Sci Tech,
 Journal of Pharmaceutical and Biomedical Analysis,
 Indian Journal of Pharmaceutical Sciences,
 J. of Nanomedicine, J.
 Biomedical Nanotechnology
- Editorial Board Member, the Asian Journal of Pharmaceutical Sciences an Elsevier Publication. European Journal of Drug Metabolism and Pharmacokinetics, a Springer Publication. Indian Drugs(IDMA publication), Indian

- Journal of Pharmaceutical Sciences(IPA publication)
- Advisory Committee member, SVKM's Dr. BhanubenNanavati College of Pharmacy, Mumbai
- Member Board of Studies, ShobhabenPratapbhai Patel School of Pharmacy & Technology Management, SVKM's NarseeMonjee Institute of Management Studies (NMIMS).
- Chair of the Outstanding Paper Award Committee of the Drug Development and Translational Research 2015&2016, the Controlled Release Society Inc., USA.
- Chairperson Scientific Programme Committee -Society for Pharmaceutical Dissolution Science (SPDS) (2015-2018)
- Programme Chair for 'A
 Professional Development
 Certification Course Series
 arranged in five modules'
 entitled 'Pharmaceutical
 drug development process Role of Dissolution Testing'
 by ICT and Society for
 Pharmaceutical Dissolution
 Science
- Inducted as Member of the Editorial Board of European Journal of Drug Metabolism and Pharmacokinetics, a Springer Publication.

SPECIAL AWARDS/ HONOURS:

RESEARCH AWARDS

- Awarded IPA ACG
 INNOVATIVE SOLID
 DOSAGE FORM Award
 2017 at 4th IPA ACG
 SciTech Innovation
 Awards for "N'hance-SDF Bioenhanced Solid deispersion film based technology" by Indian
 Pharmaceutical Association at Chandigarh on 23rd Dec 2017.
- Awarded BENGALURU NANO INDIA INNOVATION AWARD 2017 for BU'ANTRAP In situ solid lipid nanoparticles for veterinary infection at the 9th Bengaluru India Nano, organized by Karnataka Science & Technology Promotion Society (KSTePS), DST-Nano Mission in association with Jawaharlal Nehru Centre for Advanced Scientific Research Centre (JNCASR) Bangalore, on 8th December 2017, at The Lalit Ashok, Bangalore, India.

AWARDS FOR SUPERVISED RESEARCH

• YOUTH INSPIRATOR
AWARD 2018 in category
of Science, Technology &
Engineering awarded to
Amit S. Lokhande* (PhD
Tech Student) for the
research work under the
supervision of Prof. Padma
V. Devarajan, from Young
Inspirators Network (YIN)
in association with Sakal
Media group, Delivering

- Change foundation, Saam TV, Nilaya Education trust Pune & Hashtag Menwear, at YIN Summer Youth Summit 2018, organized at KBP Modern College, Vashi, Navi Mumbai on 17th May 2018.
- SharadNaikVidnyan Sanshodhan Puraskar 2017 to Ms. Shweta Sabu* (T. Y. B. Pharm) & Mr. Keith D'souza* (S. Y. Chem. Engg) amongst 70 projects all over Maharashtra, Goa, Gujarat & Karnataka States for Research Project titled as "Point of Care Simple Serum Phosphorous Detection Kit in Cattle" from Marathi VidnyanParishad (MaViPa), project mentored by Mr. Amit Lokhande* (PhD Tech Student) who awarded with SPECIAL RESEARCH MENTOR AWARD 2017 and guided by Prof. Padma V. Devarajan on 29th April 2018
- 3rd Prize at FALLING WALLS LAB INDIA 2018 awarded to Amit S. Lokhande* (PhD Tech innovation Student) for titled as "Breaking the Wall of Phosphorous Diagnosis in Cattle". Awarded 3rd Prize amongst TOP 16 best innovations selected out of 260 applications all over India, Nepal, Bhutan, Bangladesh and Sri Lanka in Falling Walls Lab India 2018, organized by DAAD (German Academic Exchange Service) and DWIH (German House for & Innovation) Research New Delhi, in partnership

- with the Jadavpur University Kolkata. This Initiative was supported by the Federal Foreign Office, Germany on 7th April 2018
- Saugandha Das* (PhD Tech Student) was selected for the Fifth batch of In-Residence Programme for Innovators at Rashtrapati Bhavan for her Innovation STERI-FREEZE-Flash Freeze Sterilization. The said programme was launched by President of India during 19-23rd March organized in collaboration with National Innovation Foundation-India.
- "Special Honour for Research Performance" awarded to Amit S. Lokhande* (PhD Tech Student) for the PhD research work under the supervision of Prof. Padma V. Devarajan, from Dr. Babsaheb Ambedkar Research & Training Institute (BARTI) Pune, at the hands of honorable union central ministers, in an auspicious occasion of Abhinandansabha, Held BharataratnaDr. at Babasaheb Ambedkar National Smarak, Mahad, Raigad, Maharashtra, India on 20th March 2018.
- 1st Prize in Nano SparX competition-2017 amongst 10 best nano innovations selected all over India, awarded toteam of Three namely, Saugandha Das (PhD Tech student), Darsheen Kotak (PhD Tech Student), Amit S. Lokhande

(PhD Tech student), for a Nano Innovation titled, "Insta Nano of Primaquine Phosphate for Malarial Relapse: A Pioneering Nano Drug Delivery System", in 9th Bengaluru India Nano event. organized by Karnataka Science & Technology Promotion Society (KSTePS), DST-Nano Mission in association Iawaharlal with Nehru Centre for Advanced Scientific Research Centre (INCASR) Bangalore, on 8th December 2017, at The Lalit Ashok, Bangalore, India.

RESEARCH PRESENTATIONS

- 1st Best Poster **Prize** titled for the poster "Comparative Evaluation of Anti-Tubercular Drug Combination Microparticles for Pulmonary Delivery in Biorelevant Dissolution Media", presented by Amit Lokhande*, Padma V. Devarajan, at DISSO-**HYDERABAD** INDIA 2018 International Annual Symposium organized by Society for Pharmaceutical Dissolution Science (SPDS) in association with SOTAX AG, on 28th & 29th June 2018, at Hotel Avasa, Madhapur, Hyderabad, India.
- 3rd Best poster **Prize** poster titled, for the "Discriminating Dissolution of Intranasal Rates Curcumin Microemulsion and Curcumin Solution

- Using USP I and USP IV Apparatus", presented by Rijo John*, Padma V. Devaraian. DISSOat INDIA HYDERABAD 2018 International Annual Symposium organized by Society for Pharmaceutical Dissolution Science (SPDS) in association with SOTAX AG, on 28th & 29th June Hotel Avasa, 2018. at Madhapur, Hyderabad, India.
- Dr. R S Satoskar Award as 2nd Best Preclinical poster **for the poster** titled "Silver Nanoparticles enabled Instantaneous Cost effective Multiplexed Rare and Blood Groups Identification System", presented by Shweta Chawla*, Ajit Gorakshkar, Manisha mandkaikar. Kinjaksha Ghosh, Padma V. Devarajan, at South Asian College an Affiliate of American College of Clinical Pharmacology (SAC-ACCP) 11th Annual International Conference on "Clinical Pharmacology for healthy ageing" on 1st & 2nd May 2018, held at Nehru Centre, Worli, Mumbai, India.
- Dr. B. K. Bachawat Award as 3rd Best Preclinical Poster for the poster titled "Sublingual Film of Salmon Calcitonin Loaded Hydroxyapatite Nanoparticles as Invasive Approach for the Treatment of Osteoporosis", presented bv Darsheen Kotak*, Padma

- Devarajan, at South Asian College an Affiliate of American College of Clinical Pharmacology (SAC-ACCP) 11th Annual International Conference on "Clinical Pharmacology for healthy ageing" on 1st & 2nd May 2018, held at Nehru Centre, Worli, Mumbai, India.
- Certificate of Recognition among top ten best posters titled for the poster "Demonstrating Insulin Dissociation for Enhanced Sublingual Permeation from Microemulsion", presented by Amit S. Lokhande*, Arundhati Lele, Mariam Degani, Padma V. Devaraian. World at Congress on Pharmaceutical Sciences (WCPS) organized by Conference Era, media partner HTO CLUB, on 5th to 7th October 2017, at Palmarinha Resort & Suites, Goa, India.

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- Nominated Fellow Maharashtra Academy of Sciences
- Chair- Scientific Programs-Society for Pharmaceutical Dissolution Science(SPDS)
- Vice President and Life member, Board of Governors UDCT Alumni Association(UAA)
- Ex-Treasurer, Ex-Secretary and Patron Member Controlled Release Society-

- Indian Chapter
- 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
- Registered Pharmacist, Maharastra Pharmacy Council

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

Innovations in Nanomedicine are in nationally relevant areas of healthcare, namely infectious diseases (Tuberculosis, AIDS, veterinary infections), cancer and diabetes with a focus on the design of practical and relevant interventions, to enable translation of nanomedicine from bench to clinic. Innovative oral DDS is yet another major area of research. Important contributions are highlighted below:

LIPOMER - Nanoparticle Shape and Drug Targeting

LIPOMER an innovative nanocarrier for veterinary infections, is the first ever application of nanomedicine in veterinary infections. have for the first time reported the role of nanoparticles of irregular geometry in targeting loaded nanoparticles drug to the spleen (Journal of Biomedical Nanotechnology, 2008, 4(3, 359-369); J Pharm Sci.; 99(6):2576-81, 2010). This paper was cited in the US based

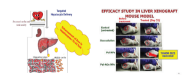
magazine The Scientist April 2010 pg 69, under cutting edge research in Nanoparticles in drug development. Clinical success in E.Canis infection in dogs is demonstrated. More importantly, the scalability of this Lipomer has been successfully demonstrated (Am. J. PharmTech Res. 2013; 3(4)).





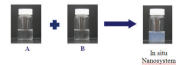
HepaTarg Dox for Hepatic Targeting

We have successfully developed Dox nanoparticlesanchored with the carbohydrate ligands (Hepa Targ), for improved therapy of hepatic cancer. High hepatocyte accumulation was confirmed in the rat model. Good efficacy with decreased toxicity was observed in the PLC/PRF/5 Liver Tumor mouse model.Suggesting great promise of HepaTarg Dox in the therapy of hepatic cancer. (Drug Delivery, 2016, DOI:10.3109/10717544.20 15.1135488, Drug Delivery, 24:1, 20-29, DOI: 10.1080/ 10717544.2016.1225856)



Self Nanoprecipitating Preconcentrates (SNP)

A simple idea which completely overcomes the technology gap in the development of nano drug delivery systems. SNP involves generation of a mixed nanosystem, comprising lipid/ polymeric nanoparticles and micelles, IN SITU by the patient or doctor by simply mixing two liquids (A &B) prior to administration. been successfully has developed for anticancer drugs (doxorubicin, tamoxifen) and Anti HIV(Nevirapine), the technology appears too simple to be true! (Int J Pharm 2012, 429(1-2):104-12, 3053/ MUM/2010)



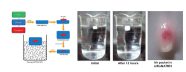
Sublingual Nano Delivery System of insulin

We have a granted Indian Patent based on microemulsion compositions for sublingual administration of insulin. This non injectable insulin delivery system exhibits great potential. This system can be readily scaled up for commercialization. (Granted Indian Patent 233413, Drug Delivery2015, 23 (2), pp429-436, Drug Delivery & Translational Research 2014, Vol-4, pp 429-438)

Gastroretentive Floating Drug Delivery Systems

Air⁰Matrix Technology
Air⁰Matrix technology is an innovative approach wherein matrix tablets are compressed with a central air cavity by a compression coating process.
When dropped in an aqueous medium expansion of tablet

due to the entrapped air enabled floatation. This Air Matrix tablets remained floating for >12h and presents an innovative gastro retentive DDS.



Floating multiparticulates by Holt Melt Extrusion (HME)

HME a densification technology was successfully exploited for design of low density floating multiparticulates of metoprolol succinate. Floating was achieved by an intelligent combination of polymers and effervescent agent. A controlled release formulation with floating lag time of <3 min and total floating time of >12h with controlled release upto 12h was optimized. (International Journal of Pharmaceutics, 2015, 491(1-2): 345-351)[Received the Eudragit Award 2015, awarded

by Evonik India Pvt. Ltd., on 21st September 2016]

Curcumin SMEC Solid Dispersion for Arthritis

Bioenhanced increased surface area Curcumin SMEC solid dispersions as films. were developed by a simple technology as depicted below. High drug loading and high stability were important hallmarks. Approximately 400% bioenhancement and good antiarthritic efficacy compared to indomethacinin the Complete Freund's Adjuvant arthritis model in rats prove the great potential of this new DDS for therapy of rheumatoid arthritis (Pharm Res. Aug;33(8):1972-87)



PUBLICATIONS (PEER REVIEWED) SO FAR: 77 PATENTS (FILED/ GRANTED): 23/7 CONFERENCE PROCEEDINGS/PAPERS: 253

SEMINARS/LECTURES/ ORATIONS DELIVERED: 56

PHD AWARED AS SINGALE/ CO-GUIDE: 41 MASTERS AWARED AS SINGALE/ CO-GUIDE: 69

H-INDEX: 21 CITATIONS: 1425 SUBJECTS TAUGHT:

Targeted Drug Delivery, Drug Delivery Systems I, Drug Delivery Systems I, Targeted Drug Delivery, Pharmaceutics IV, Technology of solid dosage forms, Technology of sterile dosage forms



PROFESSOR (MRS.) ARCHANA R. JUVEKAR *B.Pharm, M.Pharm, PhD (Tech)* Professor in Pharmacology and Physiology

RESEARCH INTERESTS:

- discovery Drug and development from natural products and traditional medicines. Presently active in the areas inflammation (TNF-α, IL-1β), life style diseases (obesity, hyperlipidemia and diabetes), anxiety,
- depression, alzheimer.
- Screening of plant extracts and their isolates bioassay-(using directed fractionation) for inflammation, diabetics. alzheimer, cancer, anxiety depression activity which may be helpful as the leads for development of
- safer drugs with minimum side effects
- Standardization of herbal drugs and formulations.
- Bioassay-guided isolation and structure elucidation of biologically active compounds from medicinal plants in therapeutic areas

of cancer, alzheimer and diabetics.

- **Evaluation** of P h a r m a c o l o g i c a l Interventions **Targeting** Pathophysiological Cascades (Oxidative stress, ER stress, Inflammation, apoptosis) involved in depression, anxiety, Diabetes, Diabetic Complications (neuropathy, encephalopathy cardiomyopathy), Cognitive impairment (associated with Parkinson's and Alzheimer disease).
- Elucidation of Pharmacological Potential of NCEs in Disease Models for Efficacy Studies
- Safety Pharmacological Studies of NCEs.

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- Member of Board of Studies in Pharmacy under the faculty of pharmaceutical Sciences, Bharati Vidyapeeth Deemed University, Pune (India).
- 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 society for neuroscience
- Member of Ethnopharmacology society

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

The current areas of research the lab has been on neuropharmacology (stress, depression, Alzheimer's disease), inflammation, wound healing and metabolic disorders such as obesity, type 2 diabetes mellitus, nonalcoholic fatty liver disease and diabetic nephropathy. The research work has resulted several publications and presentations at national and international conferences such as Society for Neurosciences, USA, Alzheimer's Association International Conference (2017 and 2018), European Congress on Obesity, Austria and World Congress on Prevention of Diabetes and and Complications, 2018, Edinburgh.

PUBLICATIONS (PEER REVIEWED) SO FAR: 104 CONFERENCE PROCEEDINGS/PAPERS: 26

SEMINARS/LECTURES/ ORATIONS DELIVERED:

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 20 MASTERS AWARDED AS SINGLE/ CO-GUIDE: 61 H-INDEX: 07 CITATIONS:325 SUBJECT TAUGHT:

B.Pharm: Pharmacology-I, Pharmacology-II and Clinical Pharmacy

M.Pharm: Pharmacology,

Toxicology and Therapeutics; Topics in Pharmacology; Models in Drug Delivery Systems

Practicals: Physiopharmacology (B.Tech Pharma); Pharmacology Lab-1; Pharmacology Lab-2 (B.Pharm)

REGULATORY TOXICITY

Evaluation of acute, repeated dose toxicity testing as per different regulatory guidelines.

Evaluation of genotoxicity (CA, MN, COMET) for different NCEs as per regulatory requirement.

Execution of principles of Good Laboratory Practices (GLPs) for regulatory compliance.

RESEARCH STUDENTS:

Ph.D (Tech.)-04, M. Pharm- 02

RESEARCH PUBLICATIONS:

International – 56, National- 48, Conference proceeding- 26, Books-1

PROFESSIONAL ACTIVITIES:

- Member of the Editorial Board of Indian Practitioner
- Member of Radiopharmaceuticals committee (RPC) under Board of Radiation and Isotope Technology
- Member of Research and Recognition Committee in the faculty of admission of Ph. D. of North Maharashtra University, Jalgaon

SPECIAL AWARDS/ HONOURS:

- U.I.C.T Golden Jubilee Research Fund Endowment of Rs.70,000/- for the research proposal entitled "Neuroprotective effect of polyphenols against β-amyloid induced toxicity in PC-12 cells" in 2015.
- Awarded Financial
 Assistance of amount Rs.

 80,000/- from ICT Golden
 Jubilee Travel Grant scheme
 for attending 3rd World
 Parkinson Congress (WPC 2013), October 1- 4, 2013
 in the Palais des congres
 Montreal, Québec, Canada.
- Received best Research Paper sponsored by the Al-Ameen

- College of Pharmacy Award for Best Paper published in IJPER 2011 in the subject of Pharmacognosy, entitled as "Antidiabetic and Antihyperlipidemic Effect of Alstonia Scholaris Linn Bark in Streptozotocin Induced Diabetic Rats" at APTI-17th annual National Convention, Manipal, India. 12th-14th October 2012.
- Awarded Financial Assistance of amount Rs. 43,673/- from AICTE, Govt. of India, New Delhi under Travel Grant scheme for attending 7th Joint Meeting of AFERP, ASP, GA, PSE & SIF Athens, Greece ". August 3-8, 2008 by AICTE, New

- Delhi.
- Best Appreciated paper Award for paper entitled as "Anti-Leukemic and anti-HIV activity of alkaloidal extract Phyllanthus of niruri" at the 34th Annual Conference on Indian Pharmacological Society: 21st - 23rd Jan. 2002, Abstract -24.
- U.D.C.T Golden Jubilee Research Fund Endowment of Rs. 25,000/- in 2005.
- U.D.C.T Golden Jubilee Research Fund Endowment of Rs. 35,000/- in 2001.
- U.D.C.T Golden Jubilee Research Fund Endowment of Rs.25, 000/- in 1996.



DR. PRAJAKTA DANDEKAR JAINPh. D. (Tech.) in Bioprocess Technology

UGC Assistant Professor in Engineering Sciences

RESEARCH INTERESTS:

Nanocarriers for delivery of therapeutic nucleic acids and proteins, 2D and 3D cell cultures for preclinical investigations, tissue engineering, processing biopolymers for biomedical applications

RESEARCH STUDENTS:

Ph.D. (Tech.) – 08 Ph.D.(Sc) – 03 M.Tech. - 05

RESEARCH PUBLICATIONS:

International- 20 National: 01 Conference proceeding-25 PATENTS: International- 01, Indian-03

SPONSORED PROJECTS: Government- 06 Private-01

PROFESSIONAL ACTIVITIES:

- Member, Editorial Board, Asian Journal of Pharmaceutical Sciences (AJPS, ISSN 1818-0876)
- Invited Member, Executive Committee, Controlled

- Release Society-Indian Chapter
- Member, Standing
 Evaluation Committee for
 the review of proposals,
 European Respiratory
 Society, Switzerland
- Member, European Respiratory Society, Switzerland
- Member, 'Chapter Engagement Task Force', Controlled Release Society, USA
- Mentor, Mentor-Protégé

- Program, Member, Controlled Release Society, USA
- Member, Outreach Committee, American College of Clinical Pharmacology, USA
- Member, Controlled Release Society- USA and Indian Chapter
- Member, Indian Pharmaceutical Association (IPA)

SPECIAL AWARDS/ HONOURS:

- M.V. Deshpande Young Scientist Award at the 11th Asia Pacific Chitin and Chitosan Symposium, 2016
- Galenus-Privatstiftung Award, Austria, 2016 to attend the 43rd Annual Meeting and Exposition of the Controlled Release Society, Seattle, USA, July 2016.

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- Young Associate of Maharashtra Academy of Sciences
- Fellow of European Respiratory Society
- Member, Standing
 Evaluation Committee for
 the review of proposals,
 European Respiratory
 Society, Switzerland
- Member, European Respiratory Society, Switzerland
- Member, Volunteer Recruitment Committee, Controlled Release Society, USA
- Mentor, Mentor-Protégé Program, Member, Controlled Release Society, USA

- Executive Committee
 Member, Controlled Release
 Society- Indian Chapter
- Member, Controlled Release Society- USA and Indian Chapter
- Member, Outreach Committee, American College of Clinical Pharmacology, USA
- Member, UDCT Alumni Association

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

The larger goal of my research has been development of safe and efficacious nanomedicines alleviating cancer infectious diseases. To achieve this goal I have integrated various principles of Pharmaceutical Sciences, Bioprocess Technology and Molecular biology as I progressed through a decade of my advanced studies. My early research was focused on development of polymeric nanoparticles of herbal anticancer agents like curcumin and ellagic acid using commercially available and established polymers. When encapsulated within the nanoparticle systems, these agents exhibited better efficacy and bioavailability in animal models of inflammatory disorders like ulcerative colitis and infectious diseases malaria. During postdoctoral tenure, I explored potential of newer polymers hydrophobic derivative like of starch for delivering synthetic anticancer agent, docetaxel. Again, the drugloaded nanoparticles exhibited better efficacy than the unencapsulated drug by the virtue

their enhanced cellular uptake and retention within the cells. During the same time, I also explored the potential of cationic cyclodextrin based polymer-polyrotaxane intracellular delivery of nucleic acid (siRNA) against a protein important for intra-macrophage survival of mycobacteria tuberculosis responsible for (TB). This application bears significance especially due to the extensive number of TBafflicted patients worldwide and the fact that India bears the highest TB burden in the world. This work has recently featured on the coverpage of Journals of Materials Chemistry B as it was well received by the reviewers and the editorial office. However although many of the commercial polymers are effective for drug delivery, they exhibit long-term toxicological Further most implications. of the common processes employed for nanoparticle synthesis involve the use of organic solvents, which reduce the commercial feasibility of the processes and result in solventassociated toxicity. Thus as an independent researcher at ICT, my research group focuses on use of biopolymers and green processes for generating nanocarriers for therapeutic and diagnostic applications.

We focus on development of nanocarriers of derivatives of chitosanfor delivering siRNA to alleviate TB. Apart from its suitable characteristics like water-solubility, biodegradability and non-toxic and non-allergenic nature, all of which are desirable for developing a safe and effective

nanomedicine, we hypothesize this cationic polymer to chelate the metal ions in the inner mycobacterial envelope leading to increased cell fluidity and bacterial death. This hypothesis was tested in virulent strain of mycobacteria (H37Ry), wherein the polymer was found to completely inhibit the infectious agent. This was confirmed to be due to the chelating action of polymer for the metal ions present in the inner envelope of mycobacterial cell wall. COS nanoparticles were prepared by ionotropic gelation method using a crosslinking agent. This is a 'green' technique based electrostatic interaction on between the cationic polymer and anionic crosslinker. When mycobacterial inhibition assay was conducted using the nanoparticles, they were found to inhibit the bacteria at a much lower concentration of than polymer, which may be due to better cellular interaction of nanocarriers owing to their small size.

Cellular assays proved safety of the nanoparticles and their potential for enhanced uptake bymacropinocytosis.

The biological efficacy of the nanoparticles was confirmed by evaluating their ability to deliver siRNA against model gene, where the nanoparticles were found to almost completely silence this protein. Further cellular studies to silence protein relevant for intra-macrophage survival of mycobacteria are currently in progress. Success in these studies may provide an effective and specific therapy for

one of the deadliest diseases affecting humans.

An additional area of focus of our research group is green synthesis of chitosan derivatives that has been explored in development of nanomedicines. We are focusing on green catalysts for synthesizing low molecular weight polymers which are water soluble. With success in preliminary studies, further investigations are in progress to optimize reaction parameters using a combination of both the catalysts and microwave energy. A comparison will be made between both the catalysts with regards to the efficiency and economy of the process. The ultimate goal is to establish a set of parameters enabling synthesis of range of COS, with varying molecular weights, for application in nanomedicines and other biomedical applications. Apart from spherical nanocarriers, our group has also initiated fabrication therapeutic of nanofibers biopolymers, of using the commercially feasible electrospinning method, wound healing applications. We are fabricating nanofibers based on combination of biopolymers and anti-bacterial inorganic nanocarriers for healing applications. Our group also focuses on the employment of these inorganic nanocarriers for development of non-enzymatic biosensors to measure glucose levels in various biological fluids like saliva, urine, blood etc with high sensitivity.

Thus overall, my research efforts are directed towards

development of safe, effective nanocarriers, which may be translated to the society to alleviate grave disease conditions affecting the Indian and global population.

PUBLICATIONS (PEER REVIEWED) SO FAR: 39 PATENTS: 08

CONFERENCE PROCEEDINGS/PAPERS:

SEMINARS/LECTURES/ ORATIONS DELIVERED: 08

MASTERS AWARDED AS SINGLE/ CO-GUIDE:11

H-INDEX: 13 CITATIONS: 567

SUBJECT TAUGHT:

- PHT 1601 Pharmaceutical Biotechnology VII (Final Year B. Pharm.)
- PHT 1061 Pharmaceutical Biotechnology-BT V T.Y.B. Tech. (Pharma)
- BSP 1202 Molecular
 Biology and Biotechnology
 Laboratory V
 (T.Y.B.Pharm.)
- PHP1016 Nanotechnology and Medicinal Chemistry Laboratory VIII (Final Year B. Tech. (Pharma)
- PHT 1107 Hospital
 Pharmacy and Drug Store
 Management (Shared with
 Prof. Amin)VI (T.Y.B.
 Pharm)
- PBT 2101 Pharmaceutical Biotechnology-II (M.Tech. Pharmaceutical Biotechnology)
- PHP 1061 Biotechnology LaboratoryV (T.Y.B. Tech. (Pharma)



PROFESSOR SHREERANG V. JOSHI B. Sc., B.Sc. (Tech.), Ph.D., D.I.M.
Professor of Pharmaceutical Chemistry

RESERACH INTEREST:

- Process Development of Phospholipids
- Process Development of Artificial Sweeteners
- Synthesis of Natural Products of Biological Importance
- New methodologies in Organic Synthesis

- Process Development of API Intermediates
- Synthesis of Drug- Polymer Conjugates

SUBJECTS TAUGHT:

Pharmaceutical Chemistry, Chemistry of natural products & Spectroscopy Retro-synthesis & Catalytic Process, co ordination chemistry Advanced Biochemistry

RESERACH STUDENTS: M. (Pharm) - 2

RESERACH PUBLICATIONS

INTERNATIONAL: 04 PATENTS: 31



PROFESSOR K. S. LADDHA
D. Pharm., B.Pharm, Sci., M.Pharm. Sci., PhD (Tech)
Professor of Pharmacognosy

RESEARCH INTERESTS:

- Technology for extraction and isolation of phytoconstituents:
- Process development for Aloe vera gel, drink, juice, cosmetics, etc.
- Standardization and stability of herbal drug products.
- 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.
- Enhancement of gum output from trees.
- Thaumatin formulation.

PROFILE AND ACCOMPLISHMENTS:

The laboratory is involved in

various aspects associated with herbal sector. So far following technologies developed in the laboratory was successfully commercialized.

- 1. Develelopment of Alove vera juice
- Development of aloe vera gel
- Extraction and isolation of forskolin
- 4. Development of chlorophyll liquid

- 5. Development of natural pesticide.
- 6. Extraction and isolation of ursolic acid and ellagic acid.

The laboratory is also involved in the preparation of monograph of Indian Medicinal Plants which are being published by ICMR (Indian Council of Medical research), Govt. of India, India. FELLOWSHIPS/MEMBERSHIPS OF PROFESSIONAL BODIES:

- Life Member, Indian
 Pharmaceutical Association
- Life Member, Indian Society of Pharmacognosy.

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPART:

Medicinal natural Products Research Laboratory dedicated to the research and development in the area of herbal drug technology. The projects which have been worked have helped the industry constructively. The major focus of the laboratory is to develop technology for the extraction and isolation of phytoconstituents. Accordingly some of the projects like extraction and isolation of Andrographolide, Ecdysone, Ellagic acid. Embelin, Forskolin, Ursolic acid, are taken up commercially. To development augment the herbal drug industry/

Avurvedic drug industry lab is consistently working towards the development of analytical profile for raw material. polyherbal formulations and with stability data for herbal drug formulations. Other maior contribution is in the field of Aloe vera juice industry. The lab is instrumental in setting up aloe Vera processing unit for four independent manufacturers with technological know-how for the products. Recently lab is also recognized by ICMR (Indian Council for Medical Research, Govt. of India, Delhi) to create monographs for the herbal raw materials. The laboratory has been able to attract good number of projects both form private as well as govt. organizations.

PUBLICATIONS (PEER REVIEWED) SO FAR: 96 PATENTS: 01 CONFERENCE PROCEEDINGS/PAPERS: 39 SEMINARS/LECTURES/

SEMINARS/LECTURES/ ORATIONS DELIVERED: 15

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 15 MASTERS AWARDED AS SINGLE/ CO-GUIDE: 58 H-INDEX: 4

SUBJECTS TAUGHT:

Lecture: Pharmacognosy,

Advanced Pharmacognosy and Medicinal Natural Product **Practical:** Pharmacognosy

RESEARCH STUDENTS:

RA -01 M.Tech. -04, M.Pharm - 03

RESEARCH PUBLICATIONS:

International- 31 National- 65 Peer-reviewed-96 Conference proceeding- 03 Books Chapters) – 17

PATENTS: Indian – 01

SPONSORED PROJECTS:

Government- 04 Private- 03

PROFESSIONAL ACTIVITIES:

- Life Member, Indian
 Pharmaceutical Association
- Life Member, Indian Society of Pharmacognosy

SPECIAL AWARDS/ HONOURS:

- '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 (MRS.) VANDANA B. PATRAVALE B.Pharm, M.Pharm, PhD (Tech) Professor of Pharmaceutics

RESEARCH INTERESTS:

- Nanotechnology based drug and gene delivery systems (lipid, polymeric, micellarnanocarriers, nanosuspensions, micro/ nanoemulsions and selfmicro/nano emulsifying systems)
- Vaccines and adjuvants
- Nanodiagnostics
- Tissue engineering and scaffolds
- Medical devices viz. coronary stents, intrauterine devices etc.
- Novel carriers for solubilization and formulation development thereof
- Cosmeceuticals
- New polymer and lipid conjugates, surfactant

- synthesis
- Exploring potential of indigenous excipients
- Modified release dosage forms for all routes of administration

RESEARCH STUDENTS:

P.D.F.- 1, Ph.D (Tech.)-17, Ph.D.(Sci.)- 01, M. Pharm-02, M. Tech- 02

RESEARCH PUBLICATIONS:

International- Research articles: 04 Review articles: 01
Peer-reviewed- Research articles: 04 Review articles: 01
Conference proceeding- 25,
Books and Book chapter- 05

SPONSORED PROJECTS:

Government- 01 Private- 03

PROFESSIONAL ACTIVITIES:

- Expert member, DSIR
- Fellow, Maharashtra Academy of sciences, India
- Advisor and Life Member, American Association of Pharmaceutical Scientists, USA
- Vice President, Controlled Release Society, Indian Chapter
- Covener, Association of Pharmaceutical Teachers of India- Women Forum
- Life Member, Association of Pharmaceutical Teachers of India
- Life Member, Indian Cosmetics Technologist Association
- Member, Indian society for Surface Science and

- Technology
- Life Member, Indian
 Pharmaceutical Association,
 Maharashtra State Branch
- Life Member, Indian Women Scientists Association
- Life Member, U.D.C.T. Alumni Association

SPECIAL AWARDS/ HONOURS:

- ShriAmrutMody
 Distinguished Researcher
 Award by Indian
 Pharmaceutical Association
 Maharashtra State Branch's
 AmrutMody Research Fund
 Committee (2018)
- UGC-BSR Mid Career Award Grant 2018 by University Grants Commission
- 3. Gandhiaan Young
 Technological Innovation
 (GYTI) award 2018 under
 category MLM (More from
 less for Many) by BIRACSRISHTI (2018)
- 4. Gandhiaan Young
 Technological Innovation
 (GYTI) award 2018 under
 category Socially Relevant
 Innovation by BIRACSRISHTI (2018)

AWARDS RECEIVED BY STUDENTS

 Best oral presentation award at SELECTBIO 2018 on 'Novel Formulation Strategies 2018' in session 'Academic Innovation Oral Presentations: Novel and Nanostructured Drug Delivery Systems' for presentation on topic 'Peptide Metallodendrimers: A novel realm in wound

- healing therapeutics' at Mumbai, India 2018 (Pandya A.)
- Gandhian Young
 Technological Innovation
 (GYTI) Award 2018
 for project entitled,
 "NanoSpermviricide:
 A Dual Acting Aid for
 Prevention of Unintended
 Pregnancy and Unprotected
 Sexual Intercourse
 Associated HIV" from
 Honorable President of
 India at RashtrapatiBhavan,
 New Delhi, India, 2018
 (Mirani A., Upadhaya P)
- Gandhian Young
 Technological Innovation
 (GYTI) Award 2018 for
 project entitled, "Point
 of Care Nano Diagnostic
 Kit for Brucellosis" from
 Honorable President of
 India at RashtrapatiBhavan,
 New Delhi, India, 2018
 (Pawar R., Vyas S)
- Prestigious scholarship
 'Prime Minister's Fellowship
 for Doctoral Research, 2017
 (Kakade P.)
- Best Review Article Award 2017for article entitled, "Lymphatic delivery: Concept, Challenges and Applications" at Indian Drug Manufacturers Association Annual Day, Mumbai, India, 2018 (Bora C., Prabhu R)
- Innovation Award worth 4000 USD sponsored by InnoCentive Inc. USA, an open innovation and crowdsourcing company, for the problem "Using gels to improve the Esthetics of Laundry Detergents", 2017

- (Mirani A., Ghodake V., Shah P., Patravale V)
- Young researcher award for presenting poster entitled "Nanoparticle engineering of Aprepitant using Nano-By-Design (NbD) Approach" at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, 2017 (Kakade P.)
- Young researcher award for presenting poster entitled "NanoMicide gel for Prevention of Sexually Transmitted HIV-1 Infection" at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, 2017 (Pandya A.)
- Best poster presentation award at International Summit on Nanotechnology, Pharma and Nursing for poster entitled "Nanolipidic drug delivery for sickle cell anemia" at Dubai, UAE, 2017 (Pawar R.)
- Best poster presentation award at International Summit on Nanotechnology, Pharma and Nursing for poster entitled "Comparison of 'Top-down' methods for nanocrystal engineering: A case study" at Dubai, UAE, 2017 (Chogale M.)
- Best poster presentation award at Nanobioteck 2017 for poster entitled "Exploring nattokinase for the effective treatment of Alzheimer's disease" at Kerala, India, 2017 (Naik S.)
- Best oral presentation award at International

Conference & Expo on Agriculture & Veterinary Sciences:Research and Technology for presentation entitled "Non-invasive nanodiagnsotic approach for the detection of brucellosis" at Hydearabad, India, 2017 (Naik S.)

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- Member, Academic
 Planning and Development
 Committee (APDC) NIPER,
 India
- Fellow, Maharashtra Academy of Sciences, India
- Vice President, Controlled Release Society, Indian Chapter
- Convener, Association of Pharmaceutical Teachers of India- Women Forum
- Life Member, American Association of Pharmaceutical Scientists, USA
- Life Member, Association of Pharmaceutical Teachers of India
- Life Member, Indian Cosmetic Technologists Association
- Member, Indian society for Surface Science and Technology
- Life Member, IPA, Maharashtra State Branch
- Life Member, Indian Women Scientists Association
- Life Member, U.D.C.T. Alumni Association
- Patron Member, Controlled Release Society, Indian Chapter

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT

Her research in area of malaria therapy is very extensive and has seen significant success in terms of one granted patent, high impact international research publications scalable and technologies ready for transfer. Nanodelivery approaches have been successfully explored by her for targeted drug delivery to infected RBCs in malaria patients along with potential dose reduction (safety enhancement) of antimalarial drugs. Salient features of malaria therapy research are listed below

Targeted drug delivery to malaria infected RBCs

The key finding of the research indicated that Blank Lipid Nanocarriers developed for antimalarial studies showed selective uptake by malaria infected RBCs as compared to non-infected RBCs and were observed to co-localize with the parasite mitochondria. Thus, prove the development of infected RBC targeted therapy.

Her noteworthy research in this area also includes development of promising malaria therapy for pregnant women and for cerebral malaria.

VACCINE ADJUVANTS

- Blank lipid nanocarriers developed for antimalarial studies boosted antibody levels for the antigens tested thushave potential as vaccine adjuvants.
- Nanocarries were fabricated using a green technology and utilized successfully

for nasal immunization for Brucellosis. The challenge test for the developed vaccine is ongoing in USA (Bill and Melinda Gates Sponsored project)

DIAGNOSTICS

 A nanocarrier based noninvasive and point-of-care diagnostic kit is ready for Brucellosis and the platform is being studied for Parasitic diseases.

TARGETED DRUG DELIVERY APPROACHES

- Nanostructured lipid carriers of anticancer drugs and gene delivery modules for lymphatic system targeted breast cancer therapeutics via nuclear co-localization.
- Micellarnanocarriers are successfully developed for targeted brain delivery via intranasal and transdermal route.

EFFICACY ENHANCED FORMULATION APPROACHES

Bioenhancement **Poorly** bioavailable actives from natural as well as synthetic origin using plethora of technologies viz. Hot melt extrusion, high homogenization, pressure supercritical fluid extraction, nanoformulation approaches [Commercial success: Products developed with CadilaPharmaceuticsl Ltd: Cadisome (Amphotericin liposomes), Zillion (Taste masked ondansetron tablets), O-lit (Mouth dissolving tablets), Immuvac (Immunomodulator),

Ranx (Ranolazine tablets), ACELOX (Ranitidine Oral Suspension and Syrup), Paclitaxel/tacrolimus soft gelatin capsules, Curcumin soft gelatin capsules, Zolpidem, Nebivilol injection]

 Modified release dosage forms for all routes of administration

TISSUE ENGINEERING AND SCAFFOLDS

- Engineering of polysaccharide based tissue scaffolds using cost effectives techniques for wound healing
- Exploring scaffold of water soluble derivative of chitosan, chitosan complexes for wound healing

NEW POLYMER AND LIPID CONJUGATES, SURFACTANT SYNTHESIS

- Cationic lipids for gene delivery
- Lipid conjugates and novel surfactant synthesis for targeted drug delivery across blood brain barrier

EXPLORING POTENTIAL OF INDIGENOUS EXCIPIENTS

- Various polymers of natural origin are being explored for their pharmaceutical and cosmeceutical application viz. tamarind seed polysaccharides, mango kernel fat etc.
- Extraction of actives from natural sources viz. Hippophaerhamnoides (seed and berry oil),

Coleus forskohlii, Anogeissuslatifolia, Punicagranatum, Myristicafragrans, Brassica Junceaand applications thereof

Drug eluting coronary stents



A platform technology based on biodegradable polymers for coronary stents was successfully developed and transferred Sahajanand Medical Technologies Pvt. Ltd. Based on this, for the first time coronary stent using biodegradable polymer was introduced in market and received CE mark. Currently, such 35 coronary stents are being marketed in India and abroad under the trade namesInfinniumTM. Supralimus TM, SupralimuscoreTM, S-link and SupraflexTM(More than 3 lakh stents have been implanted). Drug coated balloons and other stents are under development.

Intrauterine contraceptive device



Designed to release 20µg of API per day over a period of 5 years (equivalent to Mirena*). This was a generic product development and technology successfully transferred to Famy Care Ltd. for WHO market.

PUBLICATIONS (PEER REVIEWED) SO FAR:

Research articles – International: 72, National:11 Review articles-International: 34 National:3

PATENTS:

Granted- 10, Applied- 26 CONFERENCE PROCEEDINGS/PAPERS: 323

SEMINARS/LECTURES/ ORATIONS DELIVERED: 118

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 21 MASTERS AWARDED AS SINGLE/ CO-GUIDE: 61

H-INDEX: 38 CITATIONS: 5242

SUBJECT TAUGHT:

Pharmaceutics, Cosmeticology, Validation and regulatory affairs, Nanoscience and technology, Pharmaceutics laboratory – I, Pharmaceutics laboratory – II, Pharmaceutical Formulation Technology Lab I, Cosmeticology laboratory, Technology of liquids and topical laboratory, Solid dosage form laboratory, Drug delivery system I, Drug delivery system II, Advance pharmaceutics, Targeted drug delivery systems



PROFESSOR SADHANA SATHAYE *B.Pharm, M.Pharm, PhD (Tech)* Professor of Pharmacy

RESEARCH INTERESTS:

- Research on Metabolic disorders and related complications on cellular and molecular level.
- Study of neurodegenerative and neurological disorders for effective therapy of Parkinson's disease, Alzheimer's disease and Epilepsy.
- Standardization of protocols for in-vitro and in-vivo pharmacological evaluation of herbal substances for immunomodulatory, hepatoprotective, aphrodisiac, appetite stimulant, anti-diabetic, anti-convulsant and antiosteoporotic activity.
- Biotechnological isolation, production and purification of enzymes and phytoactives of pharmacological and nutraceutical importance, using fermentation technology.
- Pharmacological evaluation of various herbal substances including safety, efficacy and pharmacokinetics profiling of new drug delivery systems and new chemical entities, Ayurvedic and

homeopathic formulations.

- Evaluation of biocompatible materials as per international norms and requirements.
- Study of heavy metal toxicity in Ayurvedic formulations and alternative medicines using modern research methodology.
- Toxicity evaluation as per international norms and requirements. Evaluation of acute, sub-acute and chronic toxicity according to OECD guidelines. Evaluation of Dermal toxicity and hypersensitivity reactions according to OECD guidelines.
- Studies on herb-drug interactions.
- Pharmacokinetic studies.
- Screening anti-tubercular activities of isolated phytoconstituents.

RESEARCH STUDENTS:

Ph.D. (Tech.) – 05 M.Tech/ M. Pharm- 11

RESEARCH PUBLICATIONS:

International- 10 Peer-reviewed -10

PATENTS:

Indian- 02 (applied)

SPONSORED PROJECTS:

Private-01

PROFESSIONAL ACTIVITIES:

- Chairperson, Institutional Animal Ethics Committee, ICT.
- Nominee of CPCSEA
- Expert pharmacologist at The Advertising Standards Council of India.
- Consultant, Pharmaceutical Industry in India for API selection and evaluation of drug delivery systems.
- Life Member of University Department of Chemical 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.

- Life member of Society of Toxicology.
- Member of Society of Neuroscience, Washington DC, USA.
- Member independent ethics committee for conduct of clinical studies

SPECIAL AWARDS/ HONOURS:

- Ganesh Bhat won second prize in "BEST ABLE 2017" Bangalore.
- Sneha Bagle and Safala Malvankar won second prize in Vortex 2017-Industry defined problem.
- Shubham Mulange won third prize in oral presentation at 9th National IPA students Congress 2017.

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

- Fellow Maharashtra Academy of Sciences
- Registered pharmacist with Maharashtra State Pharmacy Council
- Chairperson, Institutional Animal Ethics Committee, ICT
- Nominee of CPCSEA
- Expert pharmacologist at The Advertising Standards Council of India
- Consultant, Pharmaceutical Industry in India for API selection and evaluation of drug delivery systems

- Life Member of University
 Department of Chemical
 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
- Life member of Society of Toxicology
- Member independent ethics committee for conduct of clinical studies
- Member of editorial board of International Research Journal of Pharmaceutical Sciences
- Member of editorial board of International Journal of Biological and Chemical Sciences (IJBCS)

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

Research is focused on role of inflammation in pathogenesis of neurological/neurodegenerative disorders like epilepsy, Parkinson's disease and Alzheimer's disease.

Advanced glycation end (AGEs) products and related

inflammation in Diabetes mellitus leading to diabetic complications is important focus as well.

Herbal extracts, isolated phytoconstituents are studied extensively as a promising therapy of disorders as discussed above.

The objective is to prevent the disorders and/or relieve the symptoms to provide good quality life to the patients.

PUBLICATIONS (PEER REVIEWED) SO FAR: 71 PATENTS: 1 (APPLED) CONFERENCE PROCEEDINGS/PAPERS:

03

SEMINARS/LECTURES/ ORATIONS DELIVERED:

05

PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 02 MASTERS AWARDED AS SINGLE/ CO-GUIDE: 03 H-INDEX: 14 CITATIONS: 877

SUBJECTS TAUGHT:

Anatomy, Physiology, Pathophysiology, (Theory/ Pharmacology Practicals) (Theory/Practicals), Models for Drug Delivery system Pharmacology (Theory), (Theory/Practicals), Toxicology Therapeutics (Theory), Physiopharmacology (Theory).



DR. V. N. TELVEKARB. Sc, B. Sc (Tech.); M. Sc (Tech); Ph D. (Tech.) Associate Professor in Pharmaceutical Chemistry

RESEARCH INTEREST:

- Invention of New Reaction and Reaction System.
- Design of Novel Bioactive Molecules Using Computed Aided Drug Design.
- Total synthesis Bioactive Natural Products.
- Process Development.

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

Invention of New Reactions and Reaction System:

The principles of green chemistry also motivate me to create new synthetic methods. Here I have been focusing on the employment of novel application of exiting reagents as well as novel reagent system developed for chemical transformations.

Design and Synthesis of Novel Bioactive Molecules using Computer Aided Drug Design:

I am exploring my knowledge in the area of medicinal chemistry. Currently I am working on novel bioactive molecules which are designed by technique like pharmacophore and structure based drug design using various software. These designed molecules are synthesized and evaluated.

Total Synthesis of Bioactive Natural Products:

The unifying thesis behind all of our methodological and mechanistic studies is that the chemistry to emerge from such studies should be applicable to real synthetic problems. I view target synthesis as the best proof of this concept.

Process Development:

In our globally-linked economy, process development capabilities are the basis for successful competition. Successful process development requires fundamentally improved approaches to reducing waste, innovation, scale-up, technology transfer and optimization of manufacturing processes. My interest is to accomplishment of these objectives.

PUBLICATIONS (PEER REVIEWED) SO FAR: 59 PATENTS: 09 CONFERENCE PROCEEDINGS/PAPERS:

SEMINARS/LECTURES/ ORATIONS DELIVERED:

30

02 PH.D.S AWARDED AS SINGLE/ CO-GUIDE: 10

MASTERS AWARDED AS SINGLE/ CO-GUIDE: 40

H-INDEX: 12 CITATIONS: 549

SUBJECTS TAUGHT:

Advanced Pharmaceutical Chemistry (M. Pharm & M. Tech.)

RESEARCH STUDENTS:

Ph.D. (Tech.)- 09 Ph.D.(Sc)- 01 M.Tech. - 02 M.Pharma- 02

RESEARCH PUBLICATIONS: International- 03



PROFESSOR P. R. VAVIA

B. Pharm., M.Pharm., Ph.D. (Tech), FIPA, FMASc Dean (AP), Professor of Pharmaceutics a. Educational qualifications

RESEARCH INTERESTS:

- Cyclodextrins based drug delivery systems
- Nanosponge based drug delivery system
- Transdermal drug delivery systems
- Nanosuspension, Bioencapsulation, Multiparticulate drug delivery system
- Lipid based colloidal formulations
- Modified release films
- Polymer synthesis for drug delivery
- Melt Extrusion Technology
- Oral liquid dosage forms
- Techniques in solubilization
- Liposome based Drug Delivery Systems
- Protein and peptide drug delivery systems

RESEARCH STUDENTS:

Ph.D. (Tech.) – 15, M. Tech. -01, M.Pharm. – 02

RESEARCH PUBLICATIONS:

International- 127 National- 21

Peer-reviewed- 148 Conference proceeding- 250

PATENTS:

International – 3 (Published) Indian – 7 (Granted) and > 30 (Complete specification)

SPONSORED PROJECTS:

Government- 1 Private- 2 ongoing

PROFESSIONAL ACTIVITIES:

Memberships & Honorary positions

- 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 Britain (Hon. Membership)
- Inspector appointed by Pharmacy Council of India for Inspection of Institutions
- Inspector appointed by AICTE for Inspection of Institution
- Member, Editorial board of Indian Journal of Pharmaceutical sciences.
- Editorial Board of Pharma Times
- Expert Member, DSIR for inspection of industrial R & D facility
- Nominee of Vice-chancellor for appointment of teachers of Mumbai University

- Academic Dean, Institute of Chemical Technology, (2012 to till date)
- Member, International Advisory board, Asian Oceanic Cyclodextrin League
- Scientific Convener, Indian Pharmaceutical Congress Association, 2006-2009.
- Member of Italian Cyclodextrin League.
- Convener, 5th Young Innovative Choice Competition (YICC) and Young Research Competition (YRC), 2010-2011
- IDMA Technical Sub-Committee
- Governing Body Bombay college of pharmacy
- Western Region Subcommittee of AICTE

Reviewer of

- AAPS Pharm Sci-Tech
- International Journal of Pharmaceutics
- N a n o m e d i c i n e : Nanotechnology, Biology, and Medicine
- Indian Journal Pharmaceutical Sciences
- Pharmaceutical research
- Journal of pharmacy and Pharmacology
- AIChE Journal

- Journal of Controlled Release
- Nanoscale
- Drug Delivery and Translational Research

SPECIAL AWARDS/ HONOURS:

- Research Fellow of Human Resources Development
- Junior Research Fellow of Department of Atomic Energy
- Senior Research Fellow of Department of Atomic Energy
- Fellow, Indian Pharmaceutical Association, 2003 awarded at Indian Pharmaceutical Congress, Chennai, Dec. 21st -23rd, 2003
- Johnson and Johnson, USA, Research Award (US\$ 20,000), 2001.
- U.P. Government National Award for an outstanding work done in the area of interaction with Industries, 2005.
- Maharashtra Fellow for Medical Sciences, 2006.
- Best Teacher's Award, University Institute of Chemical Technology at undergraduate level, 2007.
- Distinguish Teacher Award, Maharashtra Pharmacy Association, 2009.
- "Incentives to Meritorious Teachers", Dr. K. H. Gharda Reward, Board of Governers, Institute of Chemical Technology, 2009.
- Best Teacher's Award,

- University Institute of Chemical Technology at undergraduate level, 2010.
- Best Teacher's Award, Institute of Chemical Technology at undergraduate level, 2012.
- Best Teacher's Award, Institute of Chemical Technology at undergraduate level, 2014.
- Prof. P. R. Vavia awarded VASVIK Award in the category of Biological Sciences & Technology, for developing the Novel Drug Delivery Systems, Synthesis and application of novel polymers and excipients and targeted drug delivery in cancer treatment, January 2015.
- Best Teacher's Award, Institute of Chemical Technology at undergraduate level, 2016.
- Best Teacher's Award, Institute of Chemical Technology at undergraduate level, 2018.
- Awarded with Global 2017 RESOMER Award (third position) developing the "Novel bilayer dissolving microneedle arrays with concentrated **PLGA** nanomicroparticle targeted to intradermal delivery: Proof of concept".

FELLOWSHIPS/ MEMBERSHIPS OF PROFESSIONAL BODIES:

Memberships & Honorary positions:

• 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 Britain (Hon.
 Membership)
- Inspector appointed by Pharmacy Council of India for Inspection of Institutions
- Inspector appointed by AICTE for Inspection of Institution
- Member, Editorial board of Indian Journal of Pharmaceutical sciences.
- Editorial Board of Pharma Times
- Expert Member, DSIR for inspection of industrial R & D facility
- Nominee of Vice-chancellor for appointment of teachers of Mumbai University
- Academic Dean, Institute of Chemical Technology, (2012 to till date)
- Member, International Advisory board, Asian Oceanic Cyclodextrin League
- Scientific Convener, Indian Pharmaceutical Congress Association, 2006-2009.
- Member of Italian Cyclodextrin League.
- Convener, 5th Young
 Innovative Choice
 Competition (YICC)

and Young Research Competition (YRC), 2010-2011

- IDMA Technical Sub-Committee
- Governing Body Bombay college of pharmacy
- Western Region Subcommittee of AICTE

Reviewer of

- AAPS Pharm Sci-Tech
- International Journal of Pharmaceutics
- N a n o m e d i c i n e : Nanotechnology, Biology, and Medicine
- Indian Journal Pharmaceutical Sciences
- Pharmaceutical research
- Journal of pharmacy and Pharmacology
- AIChE Journal
- Journal of Controlled Release

HIGHLIGHTS OF RESEARCH WORK DONE AND ITS IMPACT:

Going with the pace of growing pharmaceutical sector, Prof. P.R. Vavia and his research group is involved in fundamental as well as industrial research allied to interdisciplinary areas of pharmaceutical science. The principal objective of research is always set to surmount constraints for efficient delivery of potential drug candidates and fabrication of value added non-infringing drug formulations. Research work based on cyclodextrin and their derivatives, nanosponge based drug delivery systems, transdermal drug delivery synthesis systems, and development of nanocarriers polymer conjugates active tumor targeting, techniques in solubilization poorly water soluble drugs, hot melt extrusion, nanoemulsion, microemulsion, nanosuspensions, Bioencapsulation of poorly soluble modified actives. release multiparticulate drug delivery systems, application of particle engineering strategies, protein and peptide based drug delivery systems, synthesis and application of novel polymers and excipients is going on with expected outcomes of industrial applicability and scalability.

To the date more than 25 technologies are successfully commercialized. To name a few, Fentanyl Transdermal Patch (FENSTUD), Rusan Pvt Ltd, Self microemulsifying delivery system of Cyclosporin (PROMUNER) by by Mega Lifesciences, Cyclodextrin based formulations of poorly water soluble drugs like Nimesulide and Rofecoxib (ROFF-BCD-50) by Unichem Pvt Ltd. Novel tablet formulation of Itraconazole (ESZOLE) bv Kusum Healthcare Ltd, Extended release matrix, bilayer, film coated tablet of Furosemide (ROSEMIDE) bv Kusum Healthcare Ltd, Combination drug product of Metformine Acarbose Tablet (GLUCOBAY

M 25 & GLUCOBAY M 50) by Bayer Pvt Ltd, etc.

Development Manpower formulation technology, validation of analytical methods, In-vivo studies of developed formulations and preparation of Common Technical Document (CTD) as per regulatory requirements of international markets has given equal importance to meet the international standards.

PUBLICATIONS (PEER REVIEWED) SO FAR:

148

PATENTS: 10 (3 PCT and 7 Indian)

CONFERENCE PROCEEDINGS/PAPERS: 42

SEMINARS/LECTURES/ ORATIONS DELIVERED: 252

PH.D.S AWARDED AS SINGLE/ CO-GUIDE : 43 (Single)

MASTERS AWARDED AS SINGLE/ CO-GUIDE: 55 (Single)

H-INDEX: 26 CITATIONS: >1556 SUBJECT TAUGHT:

B.Pharm, B.Tech (Pharma),
M.Pharm.Sci., M.Tech.
(Pharma), (Pharmaceutics,
Drug Delivery System I & II,
Advanced Pharmaceutics,
Biopharmaceutics)

DPST SUPPORT STAFF



Dr. Ravindra V. Sawant (Technical Assistant)



Sunil N. Jadhav (Laboratory Assistant)



Hemanta Kumar G. Sahoo (Laboratory Assistant)



Anita V. Bankar (Laboratory Assistant)



Mithila M. Sardar (Laboratory Assistant)



Mahendra T. Kudekar (Animal House Assistant)



Rekha S. Khatal (Laboratory Attendant)



Santosh D. Chile (Laboratory Attendant)



Kiran T. Chaudhari (Laboratory Attendant)



Krishna B. Dhengle (Laboratory Attendant)

UNDER GRADUATE STUDENT SEMINAR/ PROJECT

Final Year B. Tech. Project 2017-18

| Prof. P. D. An | nin | |
|-----------------|-----------------|--|
| 14PHT1014 | HimaniGarud | Design of plant to manufacture 10 TPD of experimentally proven Ibu- Nicot. Cocrystal Tablets using HME |
| 14PHT1017 | Pratik Dalvi | - |
| Dr. P. D. Jain | | |
| 14PHT1013 | AyushAditya Pal | Intensified synthesis of Furan derivative from marine waste using green catalyst |
| 14PHT1003 | KushalDhake | Intensified synthesis of Furan derivative from marine waste using green catalyst |
| Prof. S. V. Jos | hi | |
| 14PHT1005 | Abhishek Naik | Synthesis of Benzhydrylamine and its Derivatives as useful Pharmaceutical Applications. |
| 14PHT1010 | Pooja Kotwal | Synthesis of Benzhydrylamine and its Derivatives as useful Pharmaceutical Applications. |
| Prof. S. Satha | ye | |
| 14PHT1006 | SaquibShaikh | In vitro inhibition of Advanced glycation end product (AGE) formation by phytoconstituents |
| 14PHT1020 | NidhiRaghuram | In vitro inhibition of Advanced glycation end product (AGE) formation by phytoconstituents |
| Prof. P. R. Vav | via . | |
| 14PHT1009 | ShashankBhangde | Design of Rivastigmine TD fllis evaluation |
| 14PHT1012 | Manan Shah | Design of Rivastigmine TD fllis evaluation |

Final Year B. Tech. Seminar 2017-18

| Prof. Mariam S. Degani | | |
|------------------------|----------------|--|
| 14PHT1001 | JuhiSalgaonkar | Flow reactors and Microreaction Technology |
| Prof. K. G. Akamanchi | | |
| 14PHT1005 | AbhishekNaik | Recovery of API from formulation systems and wastewater during manufacture |
| 14PHT1017 | Pratik Dalvi | Downstream process design for monoclonal antibody purification. |
| Prof. P. D. Amin | | |
| 14PHT1006 | SaquibShaikh | Alpha Lipoic Acid |
| Dr. G. U. Chaturbhuj | | |
| 14PHT1008 | SandeepSadgir | Synthesis of Prostaglandin Analogues |
| Dr. H. K. Chaudhari | | |
| 14PHT1003 | KushalDhake | Lipase and Its Catalytic Promiscuity |
| Prof .P. V. Devarajan | | |

| 14PHT1010 | PoojaKotwal | Quality by design for dissolution testing |
|------------------|------------------|--|
| Dr. P. D. Jain | | |
| 14PHT1013 | AyushAditya Pal | Use of gene editing tools as therapeutic intervention for retinal degenerative disorders |
| Prof. S. V. Josh | ni | |
| 14PHT1004 | ChinmayKhanolkar | Luliconazole synthesis |
| Prof. K.S. Lad | dha | |
| 14PHT1002 | PriyankaPawar | Alpha Mangostin |
| Prof. V. B. Pat | ravale | |
| 14PHT1009 | ShashankBhangde | Novel Drug delivery Systems for Iron Therapeutics |
| 14PHT1014 | HimaniGarud | Design of Dry Powder Inhalers |
| Prof. S. Sathay | ve | |
| 14PHT1015 | MrunmayeePatil | Phytochemical and Pharmacological studies of Acoruscalamus |
| 14PHT1020 | NidhiRaghuram | Metabolic Memory in Diabetes and Diabetic Complications |
| Dr. V. N. Telve | ekar | |
| 14PHT1007 | VishveshRaje | Production of API using flow chemistry |
| Prof. P. R. Vav | ria | |
| 14PHT1012 | Manan Shah | 3D Printed Drug Delivery Devices |

FINAL YEAR B. PHARM HOME PAPER 2017-18

| Prof. Mariam S. Degani | | | |
|------------------------|------------------|--|--|
| 14PHA1020 | Ankita Kshatriya | Flavonoids for the treatment of Tuberculosis | |
| 14PHA1017 | Sonali Vaidya | Therapeutic strategies for neurodegenerative diseases targeting brain-urea accumulation | |
| Prof. P. D. Amin | | | |
| 14PHA1011 | Kalyani Desale | Co-crystallization Approach for Solubility Enhancement of Ibuprofen | |
| 14PHA1022 | Akanksha Kale | Dog Collar to Prevent Flea and Tick Infestation | |
| 14PHA1031 | Saina Prabhu | Ideal FDC for Treatment of Diabetic Peripheral Neuropathy | |
| Dr. G. U. Chaturbhuj | | | |
| 14PHA1001 | Deepti Mataghare | Synthesis of Pimavanserin | |
| 14PHA1005 | Jesal Makwana | Chemistry of crisaborole | |
| 14PHA1009 | Sanjana More | Synthesis of ozenoxacin | |
| Dr. H. K. Chaudhari | | | |
| 14PHA1004 | Sanjay Malge | Efficient and one-pot synthesis of imidazole and its derivatives as an active pharmaceutical ingredient. | |
| 14PHA1016 | Vaibhav Singh | A new method of synthesis for rasagiline | |
| 14PHA1023 | Kevur Rane | A method for the synthesis of glipizide | |

| Prof . P. V. De | evarajan | |
|-----------------|-------------------|--|
| 14PHA1029 | Parth Kadakia | Intra-articular thermally sensitive biodegradable polymeric scaffold based in-situ implant injection for the treatment of Knee Osteoarthritis |
| Dr. P. D. Jain | | |
| 14PHA1027 | Revathi Reddy | Enhancing the Yield of Monoclonal Antibodies Using a CRISPR based approach |
| 14PHA1032 | Aditya Kamat | Overcoming differential affinity of trastuzumab for FCGR3A polymorphs |
| Prof. S. V. Jos | hi | |
| 14PHA1014 | Umang Amrutkar | A new method of synthesis of cinnarizine and flunarizine |
| 14PHA1017 | Neha Pai | Synthesis of Itraconazole |
| Prof. K.S. Lac | ddha | |
| 14PHA1003 | Samruddhi Subhane | Chemical Modification in Gum |
| 14PHA1013 | Saili Phulpagar | Extraction of Andrographolide |
| Prof. V. B. Pa | | |
| 14PHA1002 | Monil Shah | Biodegradable Microneedly-loaded Transdermal Patch: A novel approach for delivery of anti-emetic drug in microgravity |
| | Amol Gare | Novel Transdermal Drug Delivery for Alzheimer's Diseases |
| 14PHA1024 | Swaraj Pawar | New Drug Delivery System for Parkinson's Diseases Using Levodopa Transdermal Patch |
| Prof. S. Satha | ye | |
| 14PHA1012 | Rupam Singh | Neural Pathway Controlling Satiety: Link between Obesity and Type 2 Diabetes |
| 14PHA1015 | Tanishka Saraf | Lipoproteins and their role in Lipid Metabolism: Implications of Mutation in Alzheimer's Disease |
| 14PHA1028 | Bilva Burkule | Role of Immunity in Neuroinflammation |
| Dr. V. N. Telv | ekar | |
| 14PHA1006 | Ajay Gawali | Development of dissolvable oral drug delivery system for Nabumetone |
| 14PHA1008 | Pradnya Ingle | Development of a lipidic drug delivery system for bioavailability improvement of poorly water soluble antihypertensive drug- TELMISARTAN (TEL) |
| 13PHA1029 | Sachin Kori | Development of dissolvable oral drug delivery system for Ibuprofen |
| Prof. P. R. Va | via | |
| 14PHA1018 | Snehal Daware | Abuse Deterrent, extended release targeted formulation of fentanyl |
| 14PHA1030 | Shruti Awari | An economic colour changing anti-infective, in-situ hydrogel for burn wound healing and regeneration |

T. Y. B. PHARM SEMINAR 2017-18

| Prof. Mariam S. Degani | T. Y. B. PHAI | T. Y. B. PHARM SEMINAR 2017-18 | | | | |
|--|------------------|--|--|--|--|--|
| 15PHA1021 Asang Borkar Drug Transporters | Prof. Mariam | S. Degani | | | | |
| Prof. P. D. Amin 15PHA1022 Shakshi Singh Oleogels and its applications 15PHA1025 Shweta Sabu Hair growth promoters 15PHA1029 Tanvi Sanjay Patil Microencapsulation of Liquids Dr. G. U. Chaturbhuj 15PHA1001 Pooja Naik Anti filarial drugs Arthritis 15PHA1002 Ragini Pillay Arthritis Arthritis 15PHA1012 Chaitali Shah Leishmaniasis Leishmaniasis Dr. H. K. Chaudhari 15PHA1012 Chaitali Shah Anticancer agents 15PHA1015 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1015 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1003 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing: a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies 15PHA1013 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine 15PHA1013 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine 15PHA1002 Akhil Shah Natural Sweeteners 15PHA1007 Omkar Deshpande Hydroponics 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA1012 Drashty Mehta Drug delivery system for H Pylori 15PHA1028 Purav Shah Marine derived skin lightening agents in cosmetics 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1005 Sanika Naware Management of diabetes mellitus by lifestyle changes with special emphasis on nutrition. | 15PHA1008 | Rajesh Dugane | Anti obesity agents recent advances | | | |
| 15PHA1022 Shakshi Singh Oleogels and its applications 15PHA1025 Shweta Sabu Hair growth promoters 15PHA1029 Tanvi Sanjay Patil Microencapsulation of Liquids Dr. G. U. Chaturbhuj 15PHA1001 Pooja Naik Anti filarial drugs 15PHA1004 Ragini Pillay Arthritis 15PHA1012 Chaitali Shah Leishmaniasis Dr. H. K. Chaudhari 15PHA1030 Aishwarya Bhasi Antiepileptic agents 15PHA1017 Viraj Modak Anticancer agents 15PHA1015 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1003 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Joshi 15PHA1006 Nilesh Kulkarni Hypertension and drugs 15PHA1018 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K. S. Laddha 15PHA1000 Omkar Deshpande Hydroponics Prof. V. B. Patravale 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA1012 Drashty Mehta Drug delivery system for H Pylori 15PHA102 Purav Shah Marine derived skin lightening agents in cosmetics Prof. S. Sathave 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1034 Gauri Bhatkhande Hair and skin serum | 15PHA1021 | 15PHA1021 Asang Borkar Drug Transporters | | | | |
| 15PHA1025 Shweta Sabu Hair growth promoters 15PHA1029 Tanvi Sanjay Patil Microencapsulation of Liquids Dr. G. U. Chaturbhuj 15PHA1001 Pooja Naik Anti filarial drugs 15PHA1010 Ragini Pillay Arthritis 15PHA1010 Chaitali Shah Leishmaniasis Dr. H. K. Chaudhari 15PHA1030 Aishwarya Bhasi Antiepileptic agents 15PHA1017 Viraj Modak Anticancer agents 15PHA1018 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1019 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Joshi 15PHA1006 Nilesh Kulkarni Hypertension and drugs 15PHA1018 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K.S. Laddha 15PHA1002 Akhil Shah Natural Sweeteners 15PHA1000 Omkar Deshpande Hydroponics Prof. V. B. Patravele 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA1021 Drashty Mehta Drug delivery system for H Pylori 15PHA1022 Nashy Mehta Drug delivery system for H Pylori 15PHA1023 Sanika Naware Management for prevention of osteoporosis 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1034 Gauri Bhatkhande Hair and skin serum | Prof. P. D. Amin | | | | | |
| 15PHA1029 Tanvi Sanjay Patil Microencapsulation of Liquids | 15PHA1022 | Shakshi Singh | Oleogels and its applications | | | |
| Dr. G. U. Chaturbhuj 15PHA1001 Pooja Naik Anti filarial drugs 15PHA1004 Ragini Pillay Arthritis 15PHA1012 Chaitali Shah Leishmaniasis Dr. H. K. Chauthari 15PHA1030 Aishwarya Bhasi Antiepileptic agents 15PHA1017 Viraj Modak Anticancer agents 15PHA1018 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1003 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Joshi 15PHA1006 Nilesh Kulkarni Hypertension and drugs 15PHA1013 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K.S. Laddha 15PHA1002 Akhil Shah Natural Sweeteners 15PHA1003 Akhil Shah Natural Sweeteners 15PHA1007 Omkar Deshpande Hydroponics Prof. V. B. Patravale 15PHA1027 Drashty Mehta Drug delivery system for H Pylori 15PHA1028 Purav Shah Marine derived skin lightening agents in cosmetics Prof. S. Sathave 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1005 Sanika Naware Management of diabetes mellitus by lifestyle changes with special emphasis on nutrition. | 15PHA1025 | Shweta Sabu | Hair growth promoters | | | |
| 15PHA1001 Pooja Naik Anti filarial drugs 15PHA1004 Ragini Pillay Arthritis 15PHA1012 Chaitali Shah Leishmaniasis Dr. H. K. Chauthari 15PHA1030 Aishwarya Bhasi Antiepileptic agents 15PHA1017 Viraj Modak Anticancer agents 15PHA1015 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1030 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Josh 15PHA1018 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K.S. Laddha 15PHA1020 Akhil Shah Natural Sweeteners 15PHA1020 Akhil Shah Natural Sweeteners 15PHA1020 Omkar Deshpande Hydroponics Prof. V. B. Patravale 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA1027 Drashty Mehta Drug delivery system for H Pylori 15PHA1028 Purav Shah Marine derived skin lightening agents in cosmetics Prof. S. Sathav 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1032 Gauri Bhatkhande Hair and skin serum | 15PHA1029 | Tanvi Sanjay Patil | Microencapsulation of Liquids | | | |
| 15PHA1004 Ragini Pillay Arthritis 15PHA1012 Chaitali Shah Leishmaniasis Dr. H. K. Chauthari 15PHA1030 Aishwarya Bhasi Antiepileptic agents 15PHA1017 Viraj Modak Anticancer agents 15PHA1015 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1003 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Joshi 15PHA1008 Nilesh Kulkarni Hypertension and drugs 15PHA1013 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K.S. Ladtha 15PHA1002 Akhil Shah Natural Sweeteners 15PHA1007 Omkar Deshpande Hydroponics Prof. V. B. Patravale 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA1027 Drashty Mehta Drug delivery system for H Pylori 15PHA1028 Purav Shah Marine derived skin lightening agents in cosmetics Prof. S. Sathav 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1005 Sanika Naware Management of diabetes mellitus by lifestyle changes with special emphasis on nutrition. | Dr. G. U. Ch | aturbhuj | | | | |
| 15PHA1012 Chaitali Shah Leishmaniasis | 15PHA1001 | Pooja Naik | Anti filarial drugs | | | |
| Dr. H. K. Chaudhari | 15PHA1004 | Ragini Pillay | Arthritis | | | |
| 15PHA1030 Aishwarya Bhasi Antiepileptic agents 15PHA1017 Viraj Modak Anticancer agents 15PHA1015 Sushil Lahurao Chavan Antimalarial Drugs Dr. P. D. Jain 15PHA1003 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Joshi 15PHA1006 Nilesh Kulkarni Hypertension and drugs 15PHA1013 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K.S. Laddha 15PHA1002 Akhil Shah Natural Sweeteners 15PHA1007 Omkar Deshpande Hydroponics Prof. V. B. Patravale 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA102 Drashty Mehta Drug delivery system for H Pylori 15PHA1028 Purav Shah Marine derived skin lightening agents in cosmetics Prof. S. Sathaye 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1005 Sanika Naware Management of diabetes mellitus by lifestyle changes with special emphasis on nutrition. 15PHA1024 Gauri Bhatkhande Hair and skin serum | 15PHA1012 | Chaitali Shah | Leishmaniasis | | | |
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| Dr. P. D. Jain 15PHA1003 Aashvi Jain CRISPR mediated interventions for lung cancer 15PHA1019 Priyanka Yashwant Bare Alternative to animal testing:a regulatory perspective 15PHA1026 Apurva Rajesh Pardeshi Strategies to enhance ADCC activity of monoclonal antibodies Prof. S. V. Joshi 15PHA1006 Nilesh Kulkarni Hypertension and drugs 15PHA1013 Ketaki Dhurve Review on Synthesis of Cinnarizine and Flunarizine Prof. K.S. Laddha 15PHA1002 Akhil Shah Natural Sweeteners 15PHA1007 Omkar Deshpande Hydroponics Prof. V. B. Patravale 15PHA1010 Poorva Taskar Drug Therapeutics for Glioblastoma 15PHA1027 Drashty Mehta Drug delivery system for H Pylori 15PHA1028 Purav Shah Marine derived skin lightening agents in cosmetics Prof. S. Sathaye 15PHA1031 Shreya Sunil Dalvi Life style management for prevention of osteoporosis 15PHA1005 Sanika Naware Management of diabetes mellitus by lifestyle changes with special emphasis on nutrition. 15PHA1024 Gauri Bhatkhande Hair and skin serum | 15PHA1017 | Viraj Modak | Anticancer agents | | | |
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| 15PHA1005 Sanika Naware Management of diabetes mellitus by lifestyle changes with special emphasis on nutrition. 15PHA1024 Gauri Bhatkhande Hair and skin serum | Prof. S. Satha | Prof. S. Sathaye | | | | |
| special emphasis on nutrition. 15PHA1024 Gauri Bhatkhande Hair and skin serum | 15PHA1031 | Shreya Sunil Dalvi | Life style management for prevention of osteoporosis | | | |
| | 15PHA1005 | Sanika Naware | , , | | | |
| Dr. V. N. Telvekar | 15PHA1024 | Gauri Bhatkhande | Hair and skin serum | | | |
| | Dr. V. N. Telv | ekar | | | | |

| 15PHA1009 | Aditya Sindhusagar Dhule | Chemical reactions using hypervalent iodine as a reagent. | |
|-------------------|-----------------------------|---|--|
| 15PHA1014 | Pratik Gite | Hypervalent Iodine | |
| Prof. P. R. Vavia | | | |
| 15PHA1016 | Priyanka Salunkhe | Biosurfactants | |
| 15PHA1020 | Tejal Rajaram Varekar | Cell membrane camoflauged nanoparticle for drug delivery | |

POST GRADUATE STUDENTS

RESEARCH I

M. PHARM

| Roll No. | Name | Research Topic | Supervisor |
|----------|-------------------------------|---|-----------------------|
| 17PHP201 | Anand Bhusare | Formulation and evaluation of microspheres containing large molecules for enhancement of bioavailability | Prof. P. R. Vavia |
| 17PHP202 | Sharvari Milind Kshirsagar | Cocrystals of Ibuprofen with Lysine and Mannitol using Hot Melt Extrusion | Prof. P. D. Amin |
| 17PHP203 | Krishna Eknath Jaybhaye | Targeted delivery to brain by using nanocarriers | Prof. V. B. Patravale |
| 17PHP204 | Apoorva Phadke | Mucoadhesive microsphere formulation for controlled release via buccal route | Prof. P. R. Vavia |
| 17PHP205 | Purva Prasad Khare | Development of posaconazole ophthalmic system | Prof. V. B. Patravale |
| 17PHP206 | Siddhesh Waman Punalekar | Targeted delivery of anti-infective drugs to the brain | Prof. P. V. Devarajan |
| 17PHC201 | Abhishekh Brijesh Sharma | Computer Aided Drug Design of DPP4 Inhibitors | Dr. G. U. Chaturbhuj |
| 17PHC202 | John Naik | Design, synthesis and evaluation of novel anti-tubercular drugs | Dr. V. N .Telvekar |
| 17PHC203 | Suraj Narayan Mali | Design and synthesis of Imidazo- (1,2a)-pyridincarboxamide derivatives as anti-mycobacterial analogues | Dr. H. K. Chaudhari |
| 17PHC206 | Nandini Asati | Computer Aided Drug Design of SGLT2 Inhibitors | Dr. G. U. Chaturbhuj |
| 17PHC207 | Prajakta Khalate | Synthesis of substituted benzhydrylamine derivatives | Prof. S. V. Joshi |
| 17PHC208 | Rohit Dubey | Targeted Design and synthesis of novel Anti-Tuberculosis Agents | Prof. M. S. Degani |

| 17PHM201 | Apurva Anilkumar Tayade | Extraction and isolation of Bixin and Norbixin from Bixaorellana | Prof. K. S. Laddha |
|----------|------------------------------|--|---------------------|
| 17PHM202 | Aakash Subhash Daple | Evaluation of anti-cataract activity of bioactive fraction of Saraca indica flowers through ocular route | Prof. S. Sathaye |
| 17PHM203 | Ajinkya Dukane | Modification of Starch | Prof. K. S. Laddha |
| 17PHM204 | Chetan Thingore | Evaluation of a novel entity for neuroinflammation induced memory impairment. | Prof. A. R. Juvekar |
| 17PHM205 | Nayana Tendulkar | Screening of Borneol, Ursolic acid, Rosmarinic acid for their neuroprotection in rotenone induced neurotoxicity in SH-SY5Y cell lines. | Prof. S. Sathaye |
| 17PHM206 | Viplav Vitthal Kshirsagar | Induction of Alzheimer's disease by lipopolysaccharide and evaluation of a novel therapeutic drug. | Prof. A. R. Juvekar |

RESEARCH I M. TECH. PHARMA

| Roll No. | Name | Research Topic | Supervisor |
|----------|---------------------------|---|-----------------------|
| 17PHT201 | Ajay Salunke | Chemoselective Bromination of an intermediate of Tembotrione | Dr. V. N. Telvekar |
| 17PHT202 | Akash Lingayat | Analgesic Subcutaneous Implants for Animals | Prof. P. D. Amin |
| 17PHT203 | Darshana Kamble | Investigating Flux of Chitosan based Formulation across biological Membrane | Dr. P. D. Jain |
| 17PHT204 | Ishwari Kale | Drug synthesis and characterization | Dr. G. U. Chaturbhuj |
| 17PHT205 | Mujahed Hussain Ansari | Bioenhanced drug delivery system | Prof. P. V. Devarajan |
| 17PHT206 | Prajkta Suradkar | Development of nanosuspension of BCS II drug | Prof. V. B. Patravale |
| 17PHT207 | Sourabh Khadse | Green and cost effective synthesis of p-hydroxy benzoic acid | Prof. M. S. Degani |

RESEARCH I

M. TECH. IN PHARM. BIOTECH

| Roll No. | Name | Research Topic | Supervisor |
|----------|-------------------------------|---|-----------------------|
| 17PBT201 | A Bidyasagar Singha | Substrates for scaffold to be used in CNS tisuue engineering | Prof. V. B .Patravale |
| 17PBT202 | Indurkar Abhishek Rajesh | Development of biopolymer scaffold for advanced wound care in diabetic foot ulcer | Dr. Prajakta D. Jain |
| 17PBT203 | Alok Kumar | Fmoc or Boc based solid phase peptide synthesis: a comparative study of different activators | Prof. S. V. Joshi |
| 17PBT204 | Atchutuni Arpitha | Biocatalytic selectivity engineering using microwave irradiated continuous flow microreactors for resolution of active pharmaceutical intermediates | Prof. G. D. Yadav |
| 17PBT205 | Bismita Sonowal | Development of nanofibers of biopolymers for high density cell culture using electrospinning technique | Dr. Prajakta D. Jain |
| 17PBT206 | Kaberi Nath | Assay for screening molecular library against infectious diseases | Prof. M. S. Degani |
| 17PBT207 | Patil Mrunalini Shankarrao | Significance of NADPH oxidase and effect of phytoconstituents on its activity | Prof. S. Sathaye |
| 17PBT208 | Parul Manoj Srivastava | Fast disintegrating oral probiotics film | Prof. P. V. Devarajan |
| 17PBT209 | Priyanka Mishra | Enhanced intracellular delivery through nanoparticle design | Prof. P. V. Devarajan |

SEMINAR AND CRITICAL REVIEW

M. PHARM

| Roll No. | Name | Seminar Topic | Supervisor |
|----------|-------------------------------|--|-----------------------|
| 17PHP201 | Anand Bhusare | Development of sustained release polymeric subcutaneous implants | Prof. P. R. Vavia |
| 17PHP202 | Sharvari Milind Kshirsagar | Nanotechnology: A novel realm in Ophthalmics | Prof. V. B. Patravale |
| 17PHP203 | Krishna Eknath Jaybhaye | Recent advances and challenges in microspheres formulations | Prof. P. R. Vavia |
| 17PHP204 | Apoorva Phadke | Tissue Adhesives | Prof. V. B. Patravale |
| 17PHP205 | Purva Prasad Khare | Electroporation assisted transdermal drug delivery | Prof. P. V. Devarajan |
| 17PHP206 | Siddhesh Waman Punalekar | 3d printing in pharmaceutics | Prof. P. R. Vavia |
| 17PHC201 | Abhishekh Brijesh Sharma | Drugs for Bad Bugs | Dr. H. K. Chaudhari |

| 17PHC202 | John Naik | Use of 1,2,3-triazoles as bioisosteres in medicinal chemistry | Prof. M. S. Degani |
|----------|------------------------------|--|----------------------|
| 17PHC203 | Suraj Narayan Mali | Recent develpments in stereoselective synthesis of drugs | Dr. G. U. Chaturbhuj |
| 17PHC206 | Nandini Asati | Corey-Bakshi-Shibata Reduction | Prof. S. V. Joshi |
| 17PHC207 | Prajakta Khalate | Recent developments in stereoselective synthesis of drugs and their intermediates | Dr. G. U. Chaturbhuj |
| 17PHC208 | Rohit Dubey | Boron Chemistry and it's application in cancer treatment | Dr. V. N. Telvekar |
| 17PHM201 | Apurva Anilkumar Tayade | Recent Advances in ABeta Degrading Enzymes in Alzheimer's Disease | Prof. S. Sathaye |
| 17PHM202 | Aakash Subhash Daple | Essentiality of Mfsd2b transporter in the export of Sphingosine-1-Phosphate | Prof. A. R. Juvekar |
| 17PHM203 | Ajinkya Dukane | ubiquitn system regulators | Prof. A. R. Juvekar |
| 17PHM204 | Chetan Thingore | Plant Quarantine System. | Prof. K. S. Laddha |
| 17PHM205 | Nayana Tendulkar | Insect Juvenile Hormones and Phytojuvenoids | Prof. K. S. Laddha |
| 17PHM206 | Viplav Vitthal Kshirsagar | Insulin signalling in Alzheimer's disease: enzymes involved and possible therapeutic targets | Prof. S. Sathaye |

SEMINAR AND CRITICAL REVIEW

M .TECH. PHARMA

| Roll No. | Name | Торіс | Supervisor |
|----------|---------------------------|---|-----------------------|
| 17PHT201 | Ajay Salunke | Comparison of various routes of synthesis of reboxetine | Prof. M. S. Degani |
| 17PHT202 | Akash Lingayat | Microfluidizer: Mechanism and Pharmaceutical Application | Prof. V. B. Patravale |
| 17PHT203 | Darshana Kamble | Co-crystal engineering by HME technology | Prof. P. D. Amin |
| 17PHT204 | Ishwari Kale | Synthesis of Betaxolol | Prof. S. V. Joshi |
| 17PHT205 | Mujahed Hussain Ansari | Design of experiments in organic synthesis | Dr. G. U. Chaturbhuj |
| 17PHT206 | Prajkta Suradkar | Noise pollution and control in chemical industry | Dr. V. N. Telvekar |
| 17PHT207 | Sourabh Khadse | Transmembrane diffusion and transfer of drug through synthetic membrane | Dr. Prajakta D. Jain |

SEMINAR AND CRITICAL REVIEW

M. TECH. IN PHARM. BIOTECH.

| Roll No. | Name | Торіс | Supervisor |
|---------------------------------|--------------------------|--|-----------------------|
| 17PBT201 | A Bidyasagar Singha | Case Study on Biopharmaceutical Products | Prof. S. Sathaye |
| 17PBT202 | Indurkar Abhishek Rajesh | Biomimetic medical devices and materials | Prof. G. D. Yadav |
| 17PBT203 | Alok Kumar | Peptide based Therapeutics | Prof. M. S. Degani |
| 17PBT204 | Atchutuni Arpitha | Tissue Engineered Skin for Diabetic Foot Ulcer | Dr. Prajakta D. Jain |
| 17PBT205 | BismitaSonowal | Role of Enzymes in Antibacterial Drug Discovery | Prof. S. V. Joshi |
| 17PBT206 | Kaberi Nath | Mimicking Blood Brain Barrier in vitro | Prof. V. B. Patravale |
| 17PBT207 | PatilMrunaliniShankarrao | Selector Free Separation of Chiral Molecules | Prof. G. D. Yadav |
| 17PBT208 Parul Manoj Srivastava | | Engineering Challenges in High Density Cell Culture Systems | Dr. Prajakta D. Jain |
| 17PBT209 | Priyanka Mishra | Polyketide synthase: Analysis and Use in synthesis | Prof. S. V. Joshi |

RESEARCH TOPICS (THESIS WORK)

PH. D. (TECH.)

| No. | Research Scholar | Previous Institute | Project | Supervisor |
|-----|-----------------------|--|---|---------------------------|
| 1. | Bochare Machhindra | NDMVP College of Pharmacy, Nashik | Development of synthetic methods for organofluorine compounds | Professor M. S. Degani |
| 2. | Lonkar Sachin | Dr. D. Y. Patil College of Pharmacy, Pune | Synthesis of Phase-II metabolites by Green methods | Professor M. S. Degani |
| 3. | ShelkeRupesh | Govt. College of Pharmacy, Aurangabad | Design and synthesis of novel multi-targeting anti-infectives | Professor M. S. Degani |
| 4. | Mahin K. I | IIRBS Kottayam | Synthesis of molecules targeting latent / MDR tuberculosis | Professor M. S. Degani |
| 5. | Mali Hemlata | NDMVP College of Pharmacy, Nashik | Design, synthesis and evaluation of Nitrogen containing heterocycle as antimycobacterial agents | Professor M. S. Degani |
| 6. | Khambete Mihir | ICT | Design and Synthesis of Molecular libraries for Alzheimer's disease | Professor M. S. Degani |

| 7. | Patel Sagar | ICT | Newer techniques for synthesis of organofluorine compounds | Professor M. S. Degani |
|-----|--------------------|------------------------------------|--|------------------------------|
| 8. | Anantram Aarti | KMK College of Pharmacy, Mumbai | Targetting cellular pathways for the design and synthesis of novel anticancer compounds | Professor M. S. Degani |
| 9. | Agre Neha | ICT | Design, synthesis and biological evaluation of antituberculosis agents | Professor M. S. Degani |
| 10. | De Suparna | SCOP, Vadgaon, Pune | Lead optimization of molecules for Tuberculosis | Professor M. S. Degani |
| 11. | Chatale Bandoo | NIPER, Mohali | Taste Masking by inhibition of taste receptors | Professor M. S. Degani |
| 12. | Chaudhari Kapil S. | UDCT, Jalgaon | Design, Synthesis and Applications of novel dendritic lipids | Professor K. G. Akamanchi |
| 13. | Snehalata Autade | ICT | Transition metal catalyzed transformation for synthesis of drug(s) and intimidate(s) | Professor K. G. Akamanchi |
| 14. | KhatikTausif | UICT Jalgaon | Development if Novel Sustained release formulation by Using Hot Melt Extrusion | Professor P. D. Amin |
| 15. | SuryawanshiDilip | ВСР | Development and Evaluation of Innovative Bio enhanced Formulations. | Professor P. D. Amin |
| 16. | ShindeUmesh | ICT | Hot Melt Extrusion in Novel Drug Delivery system | Professor P. D. Amin |
| 17. | JhaDurgesh | ICT | Topic Approval Awaited | Professor P. D. Amin |
| 18. | Shah Devanshi | ICT | Topic Approval Awaited | Professor P. D. Amin |
| 19. | Khatal Trupti | NMU | An Invention of Distinctive Anti-Cancer drug: Its Design, Synthesis and Evaluation | Dr. Ganesh U. Chaturbhuj |
| 20. | Patil Manisha | NMU | Design, synthesis and evaluation of peripherally restricted cannabinoid receptor 2 selective agonist for treatment of neuropathic pain | Dr. Ganesh U. Chaturbhuj |
| 21. | Wani Rucha | - | Design, Synthesis and Evaluation of Novel Nitrogen Containing Heterocycles as anti-infective agents | Dr. H. K. Chaudhari |

| 22. | Joshi Bhagyashri | Mumbai Education Trust Institute of Pharmacy | Drug Adsorption Models for predicting Bioenhancement Strategies for Poorly Permeable Drugs | Professor P.V. Devarajan |
|-----|---------------------|--|--|------------------------------|
| 23. | Chawla Shweta | ICT | Inorganic Nanocarriers in drug delivery and diagnosis | Professor P.V. Devarajan |
| 24. | Jahagirdar Priyanka | ICT | Nano drug delivery systems for targeted delivery of anti- tubercular agents | Professor P.V. Devarajan |
| 25. | Das Saugandha | JSS, Mysore | Nanocarriers for targeted drug delivery to the RES | Professor P.V. Devarajan |
| 26. | More Krantisagar | Sinhagad College of Pharmacy, Vadgaon | Nanotechnology approaches for bioenhanced delivery of nutraceuticals and nutraceutical drug combinations | Professor P.V. Devarajan |
| 27. | MaithaniaHeena | KMKCP | Nanoparticulate drug delivery systems for targeted therapy of infectious diseases | Professor P.V. Devarajan |
| 28. | Kotak Darsheen | Ramanbhai Patel Institute of Pharmacy, Charotar University | Nanocarriers for Bioenhanced and Targeted Delivery in Osteoporosis. | Professor P.V. Devarajan |
| 29. | Joshi Harsh | Shri Sarvajanik Pharmacy College | Formulation of Controlled and Novel Drug Delivery systems | Professor P.V. Devarajan |
| 30. | John Rijo | Amrita institute of medical science and research centre | Formulation Development of In Situ Nanosuspension | Professor P.V. Devarajan |
| 31. | Wavhule Pradip | SGRS college of Pharmacy, Pune | Microwave assisted Drug Delivery Systems | Professor P.V. Devarajan |
| 32. | Vinod Ipar | UICT,Jalgaon | Bioenhanced Nutraceutical Delivery System | Professor P.V. Devarajan |
| 33. | Lokhande Amit | ICT, Mumbai | Inhalable Nanocarrier based Drug Delivery System for Lung Targeting | Professor P. V. Devarajan |
| 34. | Shevade Sukhada | Bombay College of Pharmacy | Long Acting Parenteral Depot Systems for Alzheimer's Disease Mumbai | Professor P. V. Devarajan |
| 35. | Attar Sabir | Nagpur University | Study of Toxicology and Genotoxicity of L-DOPA and Hyoscine in combination therapy | Professor A. R. Juvekar |
| 36. | Bulani Vipin | D Y P IPSR, Pune | Evaluation of bioactive complex for their anti-inflammatory activity | Professor A. R. Juvekar |

| 37. | Kothavade Pankaj | D Y P IPSR, Pune | Pharmacological investigation of Achyranthes aspera linn. and Celastrus peniculatus willd. for anti-inflammatory and anti-arthritis activity | Professor A. R. Juvekar |
|-----|-------------------|--|--|-------------------------------|
| 38. | Khatri Dharmendra | ICT, Mumbai | Investigations on Natural Bio- active Compounds for their Anti-Parkinson Potential | Professor A. R. Juvekar |
| 39. | Gawali Nitin | U.D.P.S. Nagpur | Neuropharmacological effect of Agmatine, a neuropeptide, on anxiety and related disorders" | Professor A. R. Juvekar |
| 40. | Chowdhury Amrita | ICT, Mumbai | Evaluation of neuropharmacological profile of naturally occurring compounds in neurodegenerative disorders | Professor A. R. Juvekar |
| 41. | Gursahani Malvika | BVP, Mumbai | Evaluation of biologically active compounds in neurodegenerative disorders | Professor A. R. Juvekar |
| 42. | Pai Sarayu | BCP, Mumbai | Evaluation of phytoconstituents in obesity and it's complications | Professor A. R. Juvekar |
| 43. | Yadav Vijay | Dr. L.H. Hiranandani College of Pharmacy | Green synthesis and study of metal nanostructures for biomedical applications | Dr. Prajakta Dandekar Jain |
| 44. | Chhabra Rohan | Jaypee Institute of Information Tchnology, Delhi | Bioprocessing Of Scaffolds For Tissue Engineering | Dr. Prajakta Dandekar Jain |
| 45. | Krishnan Akhil | Sastra University | Green processes for producing low molecular weight polysaccharide polymer and fabricating their nanocarriers for biomedical applications | Dr. Prajakta Dandekar Jain |
| 46. | Bangde Prachi | ICT | In Process | Dr. Prajakta Dandekar Jain |
| 47. | Dobhal Anurag | IIIT | In Process | Dr. Prajakta Dandekar Jain |
| 48. | LalitKhare | ICT | In Process | Dr. Prajakta Dandekar Jain |
| 49. | Aditya Narvekar | University of Mumbai | In Process | Dr. Prajakta Dandekar Jain |
| 50. | Prashant Shinde | - | Studies on coumarins | Professor K. S. Laddha |

| 51. | Snehal Bhandare | MGV's Pharmacy College | Natural Flavonoids: Their extraction, isolation and its chemical modification | Professor K. S. Laddha |
|-----|----------------------|--|---|------------------------------|
| 52. | Poonam Agrawal | ICT | Studies on Proto alkaloids | Professor K. S. Laddha |
| 53. | Meenakshi Akhade | ICT | Studies on Quinazoline and Pyridine alkaloids | Professor K. S. Laddha |
| 54. | Sapna Patil | Bhartiya Vidyapeeth College of Pharmacy, Pune | Studies on Iridoids- Its isolation, Extraction and chemistry | Professor K. S. Laddha |
| 55. | Subodh Gangurde | NDMVP Nasik | Extraction, isolation and chemical modification of anthraquinones from senna and aloe | Professor K. S. Laddha |
| 56. | Shefali Thakkar | Maliba pharmacy college | Chemical investigation and establishing quality control standards of asphaltum. | Professor K. S. Laddha |
| 57. | Swami Megha | AISSMS College of Pharmacy, Pune | Nanoengineered particulate carriers of antimalarials using novel techniques | Professor V. B. Patravale |
| 58. | Mohurle Swapnil | IIT, Bombay | Anti-amyloid agents loaded nanocarriers via intranasal route for alzheimer's disease treatment | Professor V. B. Patravale |
| 59. | PrabhuRashmi | ICT, Mumbai | Functionalized non-viral vectors for breast cancer therapy | Professor V. B. Patravale |
| 60. | GiteSandip | UDCT, Aurangabad | Development and scale up of novel controlled release dosage forms | Professor V. B. Patravale |
| 61. | Kadwadkar Namrata | Bombay college of Pharmacy, Mumbai | Novel drug delivery for targeting Hemoglobinopthies | Professor V. B. Patravale |
| 62. | Mirani Amit | BharatiVidyapeeth College of Pharmacy, Navi Mumbai | Microbicidalnanotherapeutics for HIV/AIDS | Professor V. B. Patravale |
| 63. | Bhuptani Ronak | Bombay college of Pharmacy, Mumbai | Novel carrier systems for improved topical delivery | Professor V. B. Patravale |
| 64. | Agrawal Ankit | ICT, Mumbai | Development of innovative micromachined macrostructures for enhanced drug delivery | Professor V. B. Patravale |
| 65. | Kharkar Prachi | ICT, Mumbai | Nanoengineered systems for oncotherapy | Professor V. B. Patravale |
| 66. | Sane Mangesh | UDCT, Aurangabad | Development and evaluation of vascular scaffolds | Professor V. B. Patravale |

| 67. | Naik Shivraj | North Maharashtra University, Jalgaon | Development of Novel Drug Delivery Systems for neurodegenerative diseases | Professor V. B. Patravale |
|-----|-------------------------|--|--|------------------------------|
| 68. | Chogale Manasi | SVC college of Pharmacy, Mumbai | Novel Formulations for the Therapy of Tuberculosis | Professor V. B. Patravale |
| 69. | GhodakeVinod | Sinhgad Institute, Pune | Dry Powder Inhaler for Cystic Fibrosis Infections | Professor V. B. Patravale |
| 70. | Dhoble Sagar | Bombay college of Pharmacy, Mumbai | Dry Powder Inhaler for Pulmonary Hypertension | Professor V. B. Patravale |
| 71. | Pawar Rohit | NMIMS University, Mumbai | Development of novel diagnostic and treatment modules for dengue | Professor V. B. Patravale |
| 72. | Dhage Shrikant | BharatiVidyapeeth College of Pharmacy, Navi Mumbai | Nutraceutical delivery using novel excipients | Professor V. B. Patravale |
| 73. | Upadhaya Prashant | AISSMS college of pharmacy, Pune | Intranasal colloidal formulations for diagnostic and therapeutic applications | Professor V. B. Patravale |
| 74. | Kakade Pratik | TatyasahebKore college of pharmacy, Warnanagar | Smart lipidic nanocarrier system for topical delivery | Professor V. B. Patravale |
| 75. | Pandya Anjali | C. U. Shah College of Pharmacy, S.N.D.T. Women's University, Mumbai | Awaited | Professor V. B. Patravale |
| 76. | Pherwani Pooja | Grant Medical College, Mumbai | Pharmacology of coumarin derivative and plant part containing the same in osteoporosis | Prof. Sadhana Sathaye |
| 77. | Ghumatkar Priya | SPPSPTM, NMIMS, Mumbai | Screening of New therapeutic entities in Alzheimer's disease. | Prof. Sadhana Sathaye |
| 78. | Sarvaiya Devang | Bombay College of Pharmacy, Mumbai | Pharmacokinetic and pharmacodynamic evaluation of therapeutic moieties as an adjunct immunotherapy in tuberculosis | Prof. Sadhana Sathaye |
| 79. | Peshattiwar Vaibhavi | Bombay College of Pharmacy, Mumbai | Evaluation of phytoconstituents for its antiparkinson's activity | Prof. Sadhana Sathaye |
| 80. | Muke Suraj | MVPs college of Pharmacy, Nashik | Isolation and purification of wedelolactone from herbal source for its potential antiepileptic activity | Prof. Sadhana Sathaye |
| 81. | Kaikini Aakruti | Bharati Vidyapeeth's College of Pharmacy, Mumbai | Investigation of Potential therapeutic moieties in diabetic complications | Prof. Sadhana Sathaye |

| 82. | Bagle Sneha | Principal K. M. Kundanani College of Pharmacy, Mumbai | Pharmacological evaluation of Potential therapeutic entities for anti-Alzheimer activity | Prof. Sadhana Sathaye |
|-----|----------------------|---|--|----------------------------|
| 83. | Jadhav Nitin | ICT, Mumbai | Novel carrier based drug delivery system | Professor Pradeep Vavia |
| 84. | Ingle Subhash | NIPER, Mohali | Silica based drug delivery system | Professor Pradeep Vavia |
| 85. | Mahajan Ketan | UDCT, NMU Jalgaon | Polyelectrolyte multilayered systems for the treatment of infectious diseases | Professor Pradeep Vavia |
| 86. | Patel Mayank | BharatiVidyapeeth's College Of Pharmacy | Modified Cyclic oligosaccharides based drug delivery system for anticancer drug | Professor Pradeep Vavia |
| 87. | Jadhav Pankaj | ICT, Mumbai | Studies on application of amorphisation approaches for designing efficient | Professor Pradeep Vavia |
| 88. | Monpara Jasmin | ICT, Mumbai | Advanced nanocarrier system for targeted delivery of antineoplastic agent | Professor Pradeep Vavia |
| 89 | Shevalkar Ganesh | UDCT, NMU Jalgaon | Lipid based nanocarrier system for poorly bioavailable drugs | Professor Pradeep Vavia |
| 90 | Yadav Nisha | C.U. Shah College of Pharmacy, Mumbai | Development of nanocarrier for enhanced brain delivery | Professor Pradeep Vavia |
| 91 | Prajapati Mahendra | NIPER, Mohali | Surface modified targeted nanocarrier for anticancer drug delivery | Professor Pradeep Vavia |
| 92 | Patil Mrunal | R. C. Patel College Of Pharmacy, Shirpur | Formulation and evaluation of nanocarriers for infectious diseases | Professor Pradeep Vavia |
| 93 | Pai Rohan | Bombay College of Pharmacy, Mumbai | Surface modified nanocarriers as drug delivery systems | Professor Pradeep Vavia |
| 94. | Ganapati Sita | VES's College of Pharmacy, Mumbai | Lipidic nanocarriers as drug delivery systems | Professor Pradeep Vavia |
| 95. | Jadhav Dhananjay | UDCT, NMU, Jalgaon | Cyclodextrin based drug delivery systems for Rheumatoid Arthritis | Professor Pradeep Vavia |
| 96. | Rojekar Satish | ICT, Mumbai | Nano drug delivery system for antiretroviral drugs | Professor Pradeep Vavia |
| 97. | Pawar Manoj Ashok | ICT, Mumbai | Development of Controlled Release (CR) formulation of Natural Highly Purified Human Chorionic Gonadotropin (hCG) | Professor Pradeep Vavia |

INTEGRATED PH. D. (TECH.)

| No. | Research Scholar | Previous Institute | Project | Supervisor |
|-----|------------------|--------------------|--|-------------------------------|
| 1. | Mestry Snehal | ICT, Mumbai | Phytochemical and Pharmacological investigations of Punica Granatum Linn. In Diabetic Nephropathy | Professor A. R. Juvekar |
| 2. | Gore Manish | ICT | In Process | Dr. Prajakta Dandekar Jain |

PH. D. (SCI.)

| No. | Research Scholar | Previous Institute | Project | Supervisor |
|-----|------------------|--|--|-------------------------------|
| 1. | Sabale Sandip | AbasahebGaraware College of Arts & Science, Pune | Green approach towards synthesis of pharmaceutically important compounds | Professor M. S. Degani |
| 2. | Wagh Ganesh | Pune University | New reaction systems for synthesis of drugs and intermediates | Professor K. G. Akamanchi |
| 3. | Koli Uday | SIES College of Arts, Science & Commerce | Nucleic acid Loaded Nanoplexes for Biomedical Applications | Dr. Prajakta Dandekar Jain |
| 4. | Talkar Swapnil | Ruia College, Mumbai | Gene Delivery for Cancer Therapeutics | Prof. V.B. Patravale |

M. PHARM RESEARCH PROJECTS

| No. | Research Scholar | Previous Institute | Project | Supervisor |
|-----|-------------------|--|--|------------------------------|
| 1. | Yadav Krishna | St.John Insttiute of pharmacy,Mumbai | Design, synthesis and evaluation of DAP antimetamolites | Professor K. G. Akamanchi |
| 2. | Shah Devanshi | BCP Mumbai | Formulation Development of Topical Dosage form using Hot met extrusion | Professor Purnima Amin |
| 3. | BardeAnagha | UICT Aurangabad | Enteric Coating of Tablets and Pellets with different polymers | Professor Purnima Amin |
| 4. | Oholkar Sheetal M | Government College of Pharmacy, Aurangabad | Pulmonary Drug Delivery by Nebulization | Professor P.V. Devarajan |
| 5. | PunalekarSiddhesh | Bombay College of pharmacy (BCP) | Targeted Delivery of Anti- infective Drugs to the Brain | Professor P.V. Devarajan |
| 6. | Rakh Limbraj | DCOP Latur | Extraction & isolation of Azadirachtin from seeds of Azadirachta Indica | Professor K. S. Laddha |
| 7. | Tayade Apurva | ICT | Isolation of bixin | Professor K. S. Laddha |
| 8. | Dukane Ajinkya | Govt.college Karad | Modification of starch | Professor K. S. Laddha |

| 9. | KharePurva | Institute of Chemical Technology, Mumbai | Awaited | Professor V.B. Patravale |
|------|-------------------------|---|--|-------------------------------|
| 10. | Jaybhaye Krishna | Dr. VitthalraoVikhePatil College of Pharmacy, Ahmednagar | Awaited | Professor V.B. Patravale |
| 11. | Jain Vishu | Shri G.S. Institute of Technology and Science | Screening of Thymol and Naringenin for antioxidant potential against Glucose induced oxidative stress | Prof. Sadhana Sathaye |
| 12. | Mulange Shubham | Savitribai Phule Pune University | Evaluation of Phytoconstituents for anti Parkinson Activity | Prof. Sadhana Sathaye |
| 13. | Daple Aakash | Institute of Chemical Technology | Evaluation of anti- cataractogenic activity of bioactive fraction of Saraca Indica using in-vitro and in- vivo studies. | Prof. Sadhana Sathaye |
| 14. | Tendulkar Nayana | Institute of Chemical Technology | In vitro evaluation of borneol ,ursolic acid, rosmarinic acid for their neuroprotection in rotenone induced neurotoxicity in SHSY5Y cell line. | Prof. Sadhana Sathaye |
| 15. | Bhusare Anand | Department of Pharmaceutical Sciences- RTM, Nagpur University, Nagpur | Formulation and Evaluation of sustained release protein microspheres | Prof. Pradeep Vavia |
| 16. | Phadke Apoorva | Bombay College of Pharmacy, Mumbai | Microsphere based buccal formulation | Prof. Pradeep Vavia |
| 17. | Reyniel Ben Carvalho | - | Mechanochemical Synthesis of Pharmaceutically Important Compounds | Professor S. V. Joshi |
| 18. | Pritam V. Bagwe | - | Synthesis and Process optimization of Alpha Glycerylphosphorylcholine - (Alpha -GPC) | Professor S. V. Joshi |
| М. Т | ECH. RESEARCH | PROJECTS | | |
| 19. | Sannake Manisha M | ICT, Mumbai | Brain Targeted Drug Delivery Systems | Professor P. V. Devarajan |
| 20. | Ansari Mujahed | UDCT, Aurangabad | Bioenhanced Drug Delivery System | Professor P. V. Devarajan |
| 21. | Prarthana Mistry | UDCT Aurangabad | Fabrication and characterization of starch-TPU based nanofibers for wound healing applications | Dr. Prajakta Dandekar Jain |

| 22. | Eram Sheikh | Rizvi college of engineering | Hydrophobic deep eutectic solvent as a green technique for extracting ergosterol from mushroom | Dr. Prajakta Dandekar Jain | |
|-----|--|---|--|-------------------------------|--|
| 23. | Varhade Amruta | MGM Kalamboli | Separation of volatile oil from mammia suriga | Professor K. S. Laddha | |
| 24. | Dharmadhikari R.K. | Food technology Parbhani | Saparation, Isolation and charactarisation of essential oils and caumarins | Professor K. S. Laddha | |
| 25. | Ambure Saurabh | MIT college Pune | saparation of volatile oil and its components from piper cubeba | Professor K. S. Laddha | |
| 26. | Bhumbe Govind | Food technology Parbhani | Separation of gingerol form ginger | Professor K. S. Laddha | |
| 27. | A BidyasagarSingha | Institute of Science & Technology, Gauhati University | Awaited | Professor V. B. Patravale | |
| 28. | SuradkarPrajakta | UDCT, Aurangabad | Awaited | Professor V. B. Patravale | |
| 29. | Batabyal Paramita(M. Tech. Pharm | Dr. D.Y. Patil Institute of biotechnology,Pune | In silico studies on xanthine oxidase | Dr. Sadhana Sathaye | |
| BPT | | | | | |
| 30. | Bhat Ganesh | B.V.B College of Engineering and Technology | Extraction and Purification of Arecholine | Prof. Sadhana Sathaye | |
| 31. | SaidaneSayali | Poona college of Pharmacy, Pune | Purification of Ursolic acid from tulsi and Apple peels | Prof. Sadhana Sathaye | |

M. TECH (PHARMACEUTICAL BIOTECHNOLOGY)

| No. | Research Scholar(Beginning with Last name) | Previous Institution | Project | Supervisor |
|-----|--|---|---|-----------------------|
| 1. | Jadhav Pramod M | Tatyasaheb Kore Institute of Engineering & Technology, Warnanagar, Kolhapur | Point of Care Test Kit for Pregnancy Detection in Cattle | Prof. P. V. Devarajan |
| 2. | Vegad Hiral M | Sinhagad Institute of Technology, Pune | Nanoparticles as Immune Adjuvants | Prof. P. V. Devarajan |
| 3. | ShrivastavaParul | SJCE Mysore | Fast Disintegrating Oral Probiotics Films | Prof. P. V. Devarajan |
| 4. | Mishra Priyanka | AMITY University, UP | Enhanced Intracellular Delivery through Nanoparticle Design | Prof. P. V. Devarajan |

| 5. | NagendraGowada | M.S. Ramaiah institute of technology | Optimization of cell culture process by DOE for the production of monoclonal antibody | Dr. Prajakta Dandekar Jain | |
|-----|------------------|--|--|-------------------------------|--|
| 6. | Nikita Aware | ICT | Exploring polymethylmethacrylate copolymer for developing microcarrier scaffold for mammalian cell culture | Dr. Prajakta Dandekar Jain | |
| 7. | Sagar Ingle | Government college of pharmacy Amaravati | HMF production using solid acid as catalyst | Dr. Prajakta Dandekar Jain | |
| 8. | Prarthana Mistry | UDCT Aurangabad | Fabrication and characterization of starch-TPU based nanofibers for wound healing applications | Dr. Prajakta Dandekar Jain | |
| 9. | MalvankarSafala | Bombay College of Pharmacy | Role of Xanthine Oxidase in inflammatory conditions | Prof. Sadhana Sathaye | |
| 10. | Patil Mrunalini | KIT's College of Kolhapur | In silico and in vitro studies on NADPH oxidase | Prof. Sadhana Sathaye | |

M. SC. IN SCI.

| No. | Research Scholar (Beginning with Last name) | Previous Institution | Project | Supervisor |
|-----|---|------------------------------|--|--|
| 1. | Sagar Saha (Ms. In Pharmacuetial Sciences) | Jadavpur University | Evaluation of anti- parkinson activity of a bio-enhanced formulation of Leuteolin in Zebra fish | Prof. Sadhana Sathaye / Prof. Padma Devrajan |
| 2. | Smit Shah (Ms. In Pharmacuetial Sciences) | L. M. College of Pharmacy | Evaluation of anti- epileptic activity of a bio-enhanced formulation of Ajwain oil in Zebra fish | Prof. Sadhana Sathaye / Prof. Padma Devrajan |

POSTDOCTORAL/PH.D. STUDENTS'

| No. | Research Scholar (Beginning with Last name) | Previous Institution | Project | Supervisor |
|-----|---|---|--|------------------------------|
| 1. | Pulakkat Sreeranjini | Indian Institute of Science, Bangalore | Intranasal administration of multifunctional nanocarriers incorporating temozolomide and lactoferrin to combat glioblastoma multiforme | Professor V. B. Patravale |

GOVERNMENT PROJECT

| 1 | Sponsor | BRNS |
|---|------------------------|--|
| | Title | Design, synthesis and evaluation of 18F ligands for diagnosis of Alzheimer's disease |
| | Duration | 2011-2015 |
| | Total amount | 18,72,265/- |
| | Principal Investigator | Prof. Mariam Degani |
| | Research Fellows | Harish Kundaikar, ArunBhusari |
| 2 | Sponsor | TEQIP |
| | Title | Microwave assisted Halogenation reactions using flow reactor |
| | Duration | 2013 |
| | Total amount | 27,00,000/- |
| | Principal Investigator | Mariam Degani |
| | Research Fellows | Macchindra Bochare, Sagar Patel |
| 3 | Sponsor | UDCT Golden Jubilee |
| | Title | Fabrication of Dry Glove Box for Medicinal Chemistry Lab |
| | Duration | 2014 |
| | Total amount | 75,000/- |
| | Principal Investigator | Mariam Degani |
| | Research Fellows | Macchindra Bochare |
| 4 | Sponsor | Government (UGC Start up Grant) |
| | Title | Design and synthesis of novel antitubercular agents |
| | Duration | Two Years |
| | Total amount | 10,00,000/- |
| | Principal Investigator | Dr H K Chaudhari |
| | Research Fellows | Self |

| 5 | Sponsor | DST Prime Ministers Fellowship with Zim Laboratories, Nagpur |
|----|------------------------|--|
| | Title | Design and Development of Non-invasive Drug Delivery System for Large Molecules. |
| | Duration | 2015-2018 (3 yrs) |
| | Total amount | Rs.24 Lakhs |
| | Principal Investigator | Prof. Padma V. Devarajan |
| | Research Fellows | Mr. Darsheen J Kotak |
| 6 | Sponsor | Department of Biotechnology (DBT), Govt. of India. |
| | Title | Early Translational study of orally administered nanoparticulate carriers for pulmonary targeting of antitubercular drug combinations |
| | Duration | 2013-2017 |
| | Total amount | Rs. 1,01,49000 |
| | Principal Investigator | Prof. Padma V. Devarajan |
| | Research Fellows | Mr. Sagar Sudhakar Bachhav |
| 7 | Sponsor | Indian Council of medical Research (ICMR), Govt. of India. |
| | Title | Preclinical testing for the safety of synthetic peptide 1 of 80kDa HAS for the development of Anti-fertility vaccine |
| | Duration | 2015-2018 (3yrs) |
| | Total amount | Rs. 12 Lakhs |
| | Principal Investigator | Prof. Padma V. Devarajan |
| | Research Fellows | Ms. Vrushali Pathak |
| 8 | Sponsor | Department of Science and Technology (DST-RFBR), Govt. of India. |
| | Title | Artificial Sensory systems for optimizing palatability of paediatric formulations. Taste masking enabled by Computer aided modelling and use of artificial sensory system. |
| | Duration | 2015-2018 (2 yrs) |
| | Total amount | Rs. 25.27 Lakhs |
| | Principal Investigator | Prof. Padma V. Devarajan |
| 9 | Sponsor | Department of Atomic Energy (DAE)-Board of Research in Nuclear Sciences (BRNS), Govt. of India. |
| | Title | Innovative formulations of Radioprotectors and Immunomodulators developed in BARC |
| | Duration | 2015-2018 (3 yrs) |
| | Total amount | Rs. 32.52 Lakhs |
| | Principal Investigator | Prof. Padma V. Devarajan |
| | Research Fellows | Mr. Tanmayee Machiraju |
| 10 | Sponsor | Indian Council of Medical Research |
| | Title | Quality Standards of Indian Medicinal plants and Preparation of Monographs thereon |

| | Duration | Three years (2012-2015) |
|----|------------------------|---|
| | Total amount | Rs.31,51,539/- |
| | Principal Investigator | Prof. K. S. Laddha |
| | Research Fellows | Mr. Awdhut Pimple |
| 11 | Sponsor | Rajiv Gandhi Science and Technology Commission |
| | Title | Developing technology for extraction and isolation of Anti-Arthritic drugs from plants indigenous to Maharashtra. |
| | Duration | Two years (2013-2015) |
| | Total amount | Rs. 55,16,999/- |
| \ | Principal Investigator | Prof. K. S. Laddha |
| | Research Fellows | Miss Pooja Bowlekar |
| 12 | Sponsor | Rajiv Gandhi Science and Technology Commission |
| | Title | Extraction of Volatile oil from Orange Peels, Separation of Limonene from it and its Industrial Applications |
| | Duration | One and half year (2015-2017) |
| | Total amount | Rs. 19,49,250/- |
| | Principal Investigator | Prof. K. S. Laddha |
| | Research Fellows | To be appointed |
| | Duration | Two years (2013-2015) |
| 13 | Sponsor | Board of Research in Nuclear Sciences (BRNS) |
| | Title | Intranasal colloidal formulations for diagnostic and therapeutic Applications |
| | Duration | 2016-2019 |
| | Total amount | 24,40,400/- |
| | Principal Investigator | Prof. V. B. Patravale |
| | Research Fellows | PrashantUpadhaya |
| 14 | Sponsor | Department of Scientific and Industrial Research (DSIR) |
| | Title | Development of Controlled Release (CR) formulation of Natural Highly Purified Human Chorionic Gonadotropin (hCG) |
| | Duration | 36 months |
| | Total amount | 159.55 lakhs (INR) |
| | Principal Investigator | Prof. P. R. Vavia |
| | Research Fellows | Pawar Manoj Ashok |

INDUSTRIES:

| 1 | Sponsor | Spring Bank Pharma, MA, USA | |
|---|------------------------|------------------------------|--|
| | Title | Medicinal Chemistry Services | |
| | Duration | 2014 | |
| | Total amount | Approx. 7,00,000/- | |
| | Principle Investigator | Mariam Degani | |

| | Research Fellows | Mihir Khambete, NehaAgre |
|---|------------------------|---|
| 2 | Sponsor | Merck India Pvt Ltd |
| | Duration | 12 months |
| | Total amount | Rs 14 lacs |
| | Principle Investigator | Prof. P.D. Amin |
| 3 | Sponsor | BASF India Ltd |
| | Duration | 6 months |
| | Total amount | Rs3 Lac |
| | Principle Investigator | Prof. P.D. Amin |
| 4 | Sponsor | LifescentInc USA |
| | Duration | 12 months |
| | Total amount | Rs8Lacs |
| | Principle Investigator | Prof. P.D. Amin |
| 5 | Sponsor | Cheryl Laboratories Pvt Ltd |
| | Duration | 6 months |
| | Total amount | Rs3.5Lacs |
| | Principle Investigator | Prof. P.D. Amin |
| 6 | Sponsor | Salicylates & Chemicals Pvt Ltd |
| | Duration | 6 months |
| | Total amount | Rs5Lacs |
| | Principle Investigator | Prof. P.D. Amin |
| 7 | Sponsor | Bajaj Healthcare Ltd |
| | Duration | 12 months |
| | Total amount | Rs4Lacs |
| | Principle Investigator | Prof. P.D. Amin |
| 8 | Sponsor | Phoenix Pharmeceuticals, LA, USA |
| | Title | Formulation of controlled and novel drug delivery systems |
| | Duration | 2013-2017 (4 yrs) |
| | Total amount | US \$ 34,000 |
| | Principal Investigator | Prof. Padma V. Devarajan |
| | Research Fellows | Mr. Harsh Joshi |
| 9 | Sponsor | Phoenix Pharmeceuticals, LA, USA |
| | Title | Controlled Drug Delivery systems |
| | Duration | 2014-2017 (3 yrs) |
| | Total amount | US \$ 34,000 |
| | Principal Investigator | Prof. Padma V. Devarajan |
| | Research Fellows | Mr. Rijo John |

| 10 | Sponsor | M/s. Total Herb Solutions P.ltd |
|----|------------------------|--|
| | Title | Development of analytical method for Herbal drugs and formulations |
| | Duration | 6 months (2014 - 2015) |
| | Total amount | Rs. 50,000/ |
| | Principal Investigator | Prof. K. S. Laddha |
| | Research Fellows | - |
| 11 | Sponsor | M/s Sheekharr Starch Private Limited |
| | Title | Development of modified starch. |
| | Duration | One year (2015 - 2016) |
| | Total amount | Rs. 3,20,000/ |
| | Principal Investigator | Prof. K. S. Laddha |
| | Research Fellows | - |
| 12 | Sponsor | M/s, Avenir Industries FZE |
| | Title | Studies on Thaumatin, its formulation and stability studies." |
| | Duration | One year (2015 - 2016) |
| | Total amount | 10,000 USD |
| | Principal Investigator | Prof. K. S. Laddha |
| | Research Fellow | Ms. Archana Variyar |
| 13 | Sponsor | Morsef Pharmaceuticals Pvt. Ltd. |
| | Title | Development of some generic products |
| | Duration | 2017-2018 |
| | Total amount | 3,54,000/- |
| | Principal Investigator | Prof. V. B. Patravale |
| | Research Fellows | NA |
| 14 | Sponsor | Amaterasu Lifesciences LLP |
| | Title | Development of antichafing gel formulation |
| | Duration | 2017-2018 |
| | Total amount | 5,75,000/- |
| | Principal Investigator | Prof. V. B. Patravale |
| | Research Fellows | NA |
| 15 | Sponsor | Ferring Pharmaceuticals |
| | Title | Formulation and characterization of SMEDDS for oral delivery |
| | Duration | 2017-2018 |
| | Total amount | 47,72,500/- |
| | Principal Investigator | Prof. V. B. Patravale |
| | Research Fellows | NA |

| 16 | Sponsor | Zeus Hygia life sciences pvt. Ltd. |
|----|------------------------|--|
| | Title | Pharmacokinetic study of beta carotene test formulation |
| | Duration | 3 months |
| | Total amount | 44869.50 |
| | Principal Investigator | Prof. Sadhana Sathaye |
| | Research Fellows | Sneha Bagle |
| 17 | Sponsor | Johnson and Johnson Pvt. Ltd |
| | Title | Development of Novel stimuli responsive delivery system |
| | Duration | 15 Months |
| | Total amount | INR 33,13,125. |
| | Principal Investigator | Prof. P. R. Vavia |
| | Research Fellows | - |
| 18 | Sponsor | Nippon Synthetic Chemicals Ltd. Japan |
| | Title | Testing and evaluation of performance of NSC's proprietary materials |
| | Duration | - |
| | Total amount | 30,000 \$ |
| | Principal Investigator | Prof. Pradeep R. Vavia |
| | Research Fellows | Pankaj Hanumantrao Jadhav |

DETAILS OF NATIONAL AND INTERNATIONAL COLLABORATIONSNATIONAL COLLABORATIONS

- Tata Institute of Fundamental Research, Mumbai
- 2. National Institute for Research in Reproductive Health, Parel, Mumbai
- 3. National Institute of Immunohaematology, Mumbai
- 4. Radiation Medicine Centre, Tata Hospital, Parel, Mumbai
- National JALMA Institute of Leprosy & Other Mycobacterial Diseases, Agra
- Advanced Centre for Treatment, Research & Education in Cancer

- (ACTREC), Navi Mumbai
- 7. Post graduate Institute of Veterinary and Animal Sciences, Akola
- 8. Bombay Veterinary College, Mumbai
- 9. Govt. Dental College, Mumbai
- 10. Bhabha Atomic Research Centre (BARC), Mumbai
- 11. IIT, Delhi
- 12. CDRI, Lucknow
- 13. NIIH, Mumbai
- 14. National Burns Centre, Navi-mumbai
- 15. National Institute of Mental Health and NeuroSciences, Bangalore.

- Department of Biosciences and Bioengineering, IIT Mumbai.
- 17. G.S. Medical College, Mumbai.
- 18. KEM Hospital, Mumbai.
- 19. National AIDS research Institute, Pune.
- 20. Nanobios lab, IIT Bombay
- 21. Department of Biochemistry and Jamunalal Bajaj Tropical Disease Research centre, Mahatma Gandhi institute of Medical Sciences, Sevagram, Wardha-442102, Maharashtra, India.
- 22. Amity University, Noida

INTERNATIONAL UNIVERSITY/ INSTITUTE

- 1. National Facility for Biopharmaceutical. Evaluation of Topical formulation for the treatment of Psoriasis.
- 2. St. Petersburg ITMO University, Russia
- 3. University of Bradford, UK
- 4. Berlin, Germany
- 5. University of Geneva, Switzerland
- 6. University of Tokyo, Japan
- 7. Hoshi University, Japan
- 8. University of Bradford, UK
- Discipline of Pharmaceutical Sciences, School of Health Sciences, University of

- KwaZulu-Natal, Durban, KwaZulu-Natal, South Africa.
- 10. Aix-Marseille University, CNRS, Interdisciplinary Center of Nanoscience of Marseille, UMR 7325, 13288 Marseille, France.
- 11. University of Delaware, USA.
- 12. Miami University, USA.
- 13. Atlanta Georgia, USA.
- 14. Neopharma Limited, UK
- 15. Birbeck University of London.
- 16. Open Innovation Drug Discovery, Eli Lilly and Company, Lilly Corporate Center, Indianapolis, IN 46285, USA

- 17. King's College London.
- 18. Newton-Bhabha Placement program with UK universities:
 - i. Strathclyde University, Glasgow, UK
 - ii. The Sheffield university:
 Prof. Gillian Tozer and
 Dr. ChrysoKanthou
 of The tumor
 microcirculation group
 and medical school
 - iii. Queen's University,Belfast, UK: Prof RyanDonnelly of School of Pharmacy
 - iv. University of Turine, Italy: Francesco Trotta, Michele Trotta, Roberta Cavalli.

BOOK CHAPTERS

| No. | Author(s) | Title | Editor | Publisher | Place | Year | Page |
|-----|--|--|--|---|------------------|---------------|-------------|
| 1. | Nanda Rohra, Manish Gore, Sathish Dyawanapelly, Mahesh Tambe, Ankit Gautam, Meghna Suvarna, Ratnesh Jain, and Prajakta Dandekar. | Emerging Trends in Nanotechnology for Diagnosis and Therapy of Lung Cancer in Nano- biotechnology: Human Health and the Environment | Alok Dhawan, Sanjay Singh, Ashutosh Kumarand Rishi Shanker | CRC Press, Taylor and Francis Group | New York, USA | April 2018 | 105- 170 |
| 2. | Anurag Dobhal, Prachi Bangde, Anomitra Dey, Prajakta Dandekar and Ratnesh Jain, | Chitosan-Based Nanoparticulate Systems: Implication Towards Therapeutics Application in Particulate Technology for Delivery of Therapeutic | Sougata Jana and Subrata Jana. Ltd | Springer International Publishing AG, Springer Nature | Singapore | Oct. 2017 | 167- 225 |

| 3. | Prof. Archana Juvekar and Prof. S.R. Naik | Advances in Biomedical Experimental Techniques in Pharmacological Assays | | CBS Publishers and Distributors Pvt. Ltd. | Mumbai | 2018 | |
|----|---|--|-----------------------------------|---|-----------|------|-----|
| 4. | K.S.Laddha | Quality Standards of Indian Medicinal Plants"A) Artemisia absinthium Linn. | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 01 |
| 5. | K.S.Laddha | Quality Standards of Indian Medicinal Plants" B) Bauhinia racemose Lamk | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 14 |
| 6. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" C) Barberis aristata DC | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 24 |
| 7. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" D) Blepharis edulis (Forssk). | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 34 |
| 8. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" E) Carapichea ipecacuana (Brot). | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 60 |
| 9. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" F)Cordia dichotoma G.Forst (Ripe fruit). | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 122 |

| 10. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" G)Cordia dichotoma G.Forst (Stem bark) | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 132 |
|-----|-------------|--|-----------------------------------|---|-----------|------|-----|
| 11. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" H)Diospyros exsculpta Buch. | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 158 |
| 12. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" H) Diospyros exsculpta malabarica. kostal | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 167 |
| 13. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" I)Flacourtia indica(Burm.f.) Mer | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 179 |
| 14. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" J)Lantana camara Linn | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 221 |
| 15. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" K) punica granatum Linn. | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 299 |

| 16. | K.S. Laddha | Quality Standards of Indian Medicinal Plants" L) Vitis vinifera Linn. | Neeraj Tandon, Parul Sharma | Indian Council of Medical Research | New Delhi | 2017 | 349 |
|-----|---|--|--|---|----------------------------------|------|-------------|
| 17. | V. Patravale, P. Desai, S. Mapara | Lipid Nanocarriers for Advanced Therapeutic Applications | Md. AbulBarkat, Harshita A. B., SarwarBeg, Farhan J. Ahmad | IGI Global | Hershey, Pennsylvania, USA | 2018 | - |
| 18. | V. Patravale, A. Joshi | An overview of the therapeutic aspect of living drugs probiotics | Anil K. Sharma | IGI Global | Hershey, Pennsylvania, USA | 2018 | 1-34 |
| 19. | J. Disouza, K.Patil, P.Kakade, V. Patravale | Dietary Fibers and Nutraceuticals in Prevention of Hypertension | Anil K. Sharma | IGI Global | Hershey, Pennsylvania, USA | 2018 | 192- 232 |
| 20. | V. Patravale, S. Naik, S. Dhage | Role of Diet, Functional Foods, and Nutraceuticals in Brain Disorders | Anil K. Sharma | IGI Global | Hershey, Pennsylvania, USA | 2018 | 256- 287 |
| 21. | V. Patravale, N. Kadwadkar, S. Patki, J. Disouza | Nutraceutical and Functional Foods in Treatment of Anemia | Anil K. Sharma | IGI Global | Hershey, Pennsylvania, USA | 2018 | 308- 339 |

PUBLICATION

| No. | Authors | Title | Journal | Vol. No. | Pages | Year |
|-----|---|--|-------------------|-------------|-------|------|
| 1. | Bhusari, A.M., Lakshminarayanan, N., Pawar, Y.P., (), Rajan, M.G.R., Degani, M.S. | Radiosynthesis and preclinical evaluation of [18F] 4- (2-fluoroethoxy) -2H-chromen-2-one as a novel myocardial perfusion imaging agent. | Radiochimica Acta | - | 1-8 | 2017 |

| Ļ | | | | | | | |
|---|----|---|--|---|-----|---------------|------|
| | 2. | Bochare, Machhindra D.; Degani, Mariam S. From ACS | Polyethylene Glycol Nitrite (PEG-ONO) as a Novel Diazotizing Agent | Sustainable Chemistry & Engineering | 5 | 3716- 3720 | 2017 |
| | 3. | Kande, Kishor V.; Kotak, Darsheen J.; Degani, Mariam S.; Kirsanov, Dmitry; Legin, Andrey; Devarajan, Padma V. | Microwave-Assisted Development of Orally Disintegrating Tablets by Direct Compression | AAPS PharmSciTech | 18 | 2055-2066. | 2017 |
| | 4. | H.Janmanchi, A.Raju, M.S.Degani, M.K.Ray M.G.R.Rajan | Antituberculosis, antibacterial and antioxidant activities of Aegiceras corniculatum, a mangrove plant and effect of various extraction processes on its phytoconstituents and bioactivity | South African Journal of Botany | 113 | 421- 427 | 2017 |
| | 5. | Dinesh M Dhumal, KG Akamanchi | Self-microemulsifying drug delivery system for camptothecin using new bicephalous heterolipid with tertiary-amine as branching element | International journal of pharmaceutics | 541 | 48- 55 | 2018 |
| | 6. | Ganesh Wagh, Snehalata Autade, Pravin C Patil, Krishnacharya G Akamanchi | o-Iodoxybenzoic acid mediated generation of aryl free radicals: synthesis of stilbenes through C–C crosscoupling with β-nitrostyrenes | New Journal of Chemistry | 42 | 3301- 3309 | 2018 |
| | 7. | Matthias Hempe, Lutz Schnellbächer, Tobias Wiesner, Michael Reggelin | meta-and para- Functionalized Thermally Crosslinkable OLED- Materials through Selective Transition- Metal-Catalyzed Cross-Coupling Reactions | Synthesis | 49 | 4489- 4499 | 2017 |

| 8. | Patil, D. M. and Akamanchi, K.G. | Microwave assisted process intensification and kinetic modelling: Extraction of camptothecin from Notha- podytes nimmoniana plant | Industrial Crops and Products | 98 | 60-67 | 2017 |
|-----|---|---|--|-----|----------------|------|
| 9. | Patil, D. M. and Akamanchi, K.G. | of influential factors: Extraction of Ultrasound-assisted rapid extraction and kinetic modelling camptothecin from Nothapodytes nimmoniana plant | Ultrasonics Sonochemistry | 37 | 582– 591 | 2017 |
| 10. | Ghorpade, A.K. and Akamanchi, K.G. | A mild, convenient and efficient sodium nitrite mediated hydrolysis of α -halo ketones to corresponding α -hydroxy ketones | Chemistry Select | 2 | 2457 – 2461 | 2017 |
| 11. | Kale, S.S. and Akamanchi, K.G. | Rational approach for design and evaluation of anti-aggregation agents for protein stabilization: A case study of trehalose phenylalaninate | International Journal of Pharmaceutics | 524 | 215– 225 | 2017 |
| 12. | Patil, P. C. and Akamanchi, K.G. | A new combination of cyclohexylhydrazine and IBX for oxidative generation of cyclohexyl free radical and related synthesis of parvaquone | Tetrahedron Lett. | 58 | 1883– 1886 | 2017 |
| 13. | Ganesh D. Wagh, and Akamanchi, K.G. | Sulfated tungstate catalyzed synthesis of C3-symmetric 1,3,5-triarylbenzenes under solvent-free condition | Tetrahedron Lett. | 58 | 3032- 3036 | 2017 |

| I, | | | | | | | |
|----|-----|---|--|---|--------|---------------|------|
| | 14. | KP Sawant, R Fule, M Maniruzzaman, PD Amin | Extended release delivery system of metoprolol succinate using hot-melt extrusion: effect of release modifier on methacrylic acid copolymer. | Drug Delivery and Translational Research | - | 1-15 | 2018 |
| | 15. | J Pawar, D Suryawanshi, K Moravkar, R Aware, V Shetty | Study the influence of formulation process parameters on solubility and dissolution enhancement of efavirenz solid solutions prepared by hot-melt extrusion: a QbD. | Journal of Pharmaceutical Investigation | 47(6) | 559- 574 | 2018 |
| | 16. | J Pawar, MT Ali, R Fule, K Moravkar, M Seervi, S Sathaye, P Amin | Biodegradable Porous Starch Spheres as a Novel Carrier for Enhancement of Dissolution Rate and Oral Bioavailability of Itraconazole. | Current drug delivery | 14 (7) | 944- 954 | 2017 |
| | 17. | JN Pawar, RA Fule, M Maniruzzaman, PD Amin | Solid crystal suspension of Efavirenz using hot melt extrusion: Exploring the role of crystalline polyols in improving solubility and dissolution rate. | Materials Science and Engineering-C | C78 | 1023- 1034 | 2017 |
| | 18. | Santosh Gejage*, Purnima Amin | Development and validation of a stability indicating HPLC assay method for tacrolimus in semi-solid dosage form & bulk drug. | Indo American Journal of Pharmaceutical Research | 8(4) | 390- 399 | 2018 |

| | | | | 1 | | |
|-----|---|---|---------------------------------|-----|---------------|------|
| 19. | CK Khatri, VB Satalkar, GU Chaturbhuj | Sulfated polyborate catalyzed Kabachnik-Fields reaction: An efficient and ecofriendly protocol for synthesis of α-amino phosphonates | Tetrahedron Letters, | 58 | 694- 698 | 2017 |
| 20. | CK Khatri, VB Satalkar, GU Chaturbhuj | Kabachnik–Fields Reaction on a Sulfated Polyborate | Synfacts | 13 | 0438 | 2017 |
| 21. | DS Rekunge, CK Khatri, GU Chaturbhuj | Sulfated polyborate: An efficient and reusable catalyst for one pot synthesis of Hantzsch 1,4-dihydropyridines derivatives using ammonium carbonate under solvent free conditions | Tetrahedron Letters, | 58 | 1240- 1244 | 2017 |
| 22. | DS Rekunge, CK Khatri, GU Chaturbhuj | Synthesis of Hantzsch 1,4-Dihydropyridines Catalyzed by Sulfated Polyborate | Synfacts | 13 | 0558 | 2017 |
| 23. | KS Indalkar, CK Khatri, GU Chaturbhuj | Rapid, efficient and eco-friendly procedure for the synthesis of quinoxalines under solvent-free conditions using sulfated polyborate as a recyclable catalyst | Journal of Chemical Sciences | 129 | 141– 148 | 2017 |
| 24. | KS Indalkar, CK Khatri, GU Chaturbhuj | Sulfated polyborate: A mild, efficient catalyst for synthesis of N-tert-butyl/N-trityl protected amides via Ritter reaction | Journal of Chemical Sciences | 129 | 415– 420 | 2017 |

| 25. | Chetan K.Khatri, Krishna S.Indalkar, Chandragouda R. Patil, Sameer N.Goyal, Ganesh U. Chaturbhuj | Novel 2-phenyl-4,5,6,7- tetrahydro [b] benzothiophene analogues as selective COX-2 inhibitors: Design, synthesis, anti-inflammatory evaluation, and molecular docking studies | Bioorganic & Medicinal Chemistry Letters | 27 | 1721- 1726 | 2017 |
|-----|---|---|--|------|---------------------------------------|------|
| 26. | CK Khatri, MS Patil, GU Chaturbhuj | Sulfated polyborate: mild, efficient and eco-friendly catalyst for the synthesis of 2, 3-dihydroquinazolin-4 (1H)-ones | Journal of the Iranian Chemical society | 14 | 1683- 1689 | 2017 |
| 27. | CK Khatri, AS Mali, GU Chaturbhuj | Sulfated polyborate catalyzed Kindler reaction: a rapid, efficient, and green protocol | Monatsheftefür Chemie-Chemical | 148 | 1463- 1468 | 2017 |
| 28. | KS Indalkar, CK Khatri, GU Chaturbhuj | Expeditious and efficient synthesis of Strecker's α-aminonitriles catalyzed by sulfated polyborate | Tetrahedron Letters, | 58 | 2144- 2148 | 2017 |
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PATENTS: APPLIED/GRANTED

| No. | Inventors | Title | Country | Funding agency | | | | |
|-----|---|---|---------|--|--|--|--|--|
| PRO | PROFESSOR P. D. AMIN | | | | | | | |
| 1 | Vishal Kataria, Geeta Umesh Yadav, Kailas Kalicharan Moravkar, Swikruti Sen Amin Purnima Dhanraj. | Oral dispersible film compositions prepared by twin-screw hot melt extrusion technology | India | Jubeln lifesciences pvt. ltd. bangalore | | | | |
| 2 | Vishal Kataria, Geeta Umesh Yadav, Devanshi Sandeep Shah, Kailas Kalicharan Moravkar, Amin, Purnima Dhanraj, | Topical preparations of carbomer based gel and emulgel using twin-screw hot melt extrusion technology | India | Jubeln lifesciences pvt. ltd. bangalore | | | | |

| PRO | DFESSOR PADMA V. DEVARAJ | AN | | |
|-----|--|--|---|------------------|
| 3. | Devarajan P. V., Das Saugandha, Kotak Darsheen, Lokhande Amit S | 201821012126 Kit for Visual Detection of Calcium in Biological Fluids | India | TEQIP |
| 4. | Devarajan P. V., Lokhande Amit S, Sabu Shweta V., D'souza Keith A. | 201821012134 Kit for Visual Detection of Phosphorous in Biological Fluids | India | TEQIP |
| DR. | PRAJAKTA DANDEKAR JAIN | | | |
| 5. | Dandekar Jain Prajakta, Jain Ratnesh, Gore Manish Ravikiran, | Microfluidic Device for the development of in-vitro co-cultures of Mammalian Tissues, | International PCT Patent Application, PCT/ IN2017/000071 | RUSA |
| 6. | Gore Manish Ravikiran, Dandekar Jain Prajakta, Jain Ratnesh, | Microfluidic device for the development of in-vitro co-cultures of mammalian tissues | Indian Patent Application No.201621000456, 2016. | DST |
| 7. | Gore Manish Ravikiran, Dandekar Jain Prajakta, Jain | Ratnesh,Microfluidic platform for in-vitro co- cultures of mammalian tissues | Indian Design Application No.279195, 2016 | RUSA |
| PRO | DFESSOR V. B. PATRAVALE | | | |
| 8. | Prof. Vandana B. Patravale | Novel dendrimer and application thereof (201621034246) | India | Self-Applied |
| 9. | Prof. Vandana B. Patravale | Stable atovaquone nanoparticles with increased bioavailability and pharmaceutical composition of the same (201621020162) | India | Self-Applied |
| 10. | Prof. Vandana B. Patravale | Lipidic nanoparticles based composition and method of formulation and use thereof (3329/MUM/2010) | India | Self- Granted |
| 11. | Prof. Vandana B. Patravale | Pharmaceutical composition of curcumin (Indian Patent No. 283059) | India | Self- Granted |

| PROFESSOR SADHANA SATHAYE | | | | | | |
|---------------------------|---|---|-------|-----|--|--|
| 12. | Sadhana Sathaye, Ganesh Chaturbhuj, Chetan Khatri, Suraj Muke | Development and Evaluation Of Wedelolactone For Antiepileptic Activity By Using Nasal Formulation For Improved Efficacy | India | UGC | | |
| 13. | Sadhana Sathaye, Suraj Muke | AQUALIBLE: a superefficient product for water nourishment and management | India | UGC | | |

ENOWMENT FELLOWSHIPS AND LECTURES ORGANIZED

| Sr. No | Date of Lecture | Fellowship | Distinguished speaker/Affiliation | Title of Lecture |
|--------|------------------|---|---|---|
| 1 | 27th March, 2018 | Professor V. M. Kulkarni Endowment Fund | Professor Utpal S. Tatu | Heat shock protein 90 as a drug target against neglected infectious diseases |
| 2 | 27th March, 2018 | Professor S. K. Pradhan Endowment | Dr. Krishnan Ravikumar Chief Scientist & Head Center for X-ray Crystallography CSIR- Indian Institute of Chemical Technology Hyderabad, Telangana- 500007 | Mass spectrometry: A Swiss knife for biotheraprutic protein characterisation |

GENERAL PUBLICATIONS

PROF. VADANA B. PATRAVALE

- Pandya, V. Patravale.
 Surgical Glues: A step towards painless clinical practice. Chronicle
 Pharmabiz (2018)
- P. Shah, V. Patravale. Microsponges' nature ideal for cosmeceuticals. Ingredients South Asia (ISA) (2018)
- R. Pawar, V. Patravale.
 Theranostic Nanomedicine:
 An Upcoming Frontier.
 PharmaTimes (2018)
- R. Bhuptani, V. Patravale.
 Marine derived skin lightners: New paradigm.
 Ingredients of South Asia-CPHI worldwide (2017)
- R. Bhuptani, V. Patravale. Anti-pollution range: New realm in skin care. Ingredients of South Asia-CPHI worldwide (2017)
- P. Kakade, V. Patravale.
 Biomimetic-Nanocomposite
 Drug Delivery System.
 CPHISpecialIssue (2017)
- D. Shah, V. Patravale.
 Stem Cell Secretomes in Regenerative Medicine.
 ChroniclePharmabiz-CPHI (2017)

MEMBERSHIP OF INHOUSE COMMITTEES

PROFESSOR M. S. DEGANI

- Fellow of Maharashtra Academy of Sciences
- 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.
- Member of American Chemical Society

PROFESSOR K. G. AKAMANCHI

- R C member dept of chem.
- Co-ordinator TEQIP R & D committee
- Admission committee for PG Pharma Dept.
- Fellowship enhancement committees
- Research Assistants selection committee.
- Member academic council
- Member, Board of Management ICT
- Member, Senate ICT

PROFESSOR P. D. AMIN

 Unfair meansin exams committee, Examination Committee, Conveyer of Vortex 2018, Industrial visit, community services.

PROFESSOR P. V. DEVARAJAN

- Institute TEQIP Coordinator
- Coordinator of M.
 Tech Pharmaceutical
 Biotechnology Course
- Member UGPC
- Member PGPC
- Member Academic Council

- Member Anti-ragging Committee
- Member Library Committee

DR. PRAJAKTA DANDEKAR JAIN

- Member, UDCT Alumni Association
- PROFESSOR K. S. LADDHA
- Dean Infrastructure and Campus Development
- Chairman, Purchase Committee
- Telecom Incharge

PROFESSOR V. B. PATRAVALE

- Editor, Bombay Technologist
- Lab in-charge, Undergraduate Pharmaceutics Laboratory
- Member, Inhouse Committee
- In-charge, B. Tech.
 Projects, Department of
 Pharmaceutical Sciences
 and Technology
- In-Charge, Pharmacy Council of India, Department of Pharmaceutical Sciences and Technology

PROFESSOR S. SATHAYE

- Chair person of Institutional Animal Ethics Committee.
- Member of Safety Committee.
- Student's welfare Committee.
- Member of examination squad.

DR. V. N. TELVEKAR

Member of Scrap

Committee

- In-Charge of In plant training;
- In-Charge of industrial visit
- In-Charge of Community Service

PROFESSOR P. R. VAVIA

- Dean, Academic Program
- Colloquium in-charge, ICT
- In-plant training coordinator, Pharmaceutical Department, ICT
- Member, Institutional animal ethics committee, ICT
- Chairman, Examination committee, ICT
- Member, Equal Opportunity Cell, ICT
- Member, Fee's committee, ICT

ORAL / POSTER PRESENTATIONS:

PROFESSOR M. S. DEGANI

• RESOURCE PERSON at a two week AICTE sponsored Quality Improvement Programme on "Advances in Drug Discovery and Pharmaceutical Sciences: A Research Perspective" from 5th -17th Feb 2018

DR. H. K. CHAUDHARI

- Refresher course in chemical Sciences and Technology, October25-Noveember 14, 2017, at UGC sponsored by University of Mumbai
- Innovations in Basic Sciences, January5, 2018 at Savitri Phule Pune University & MVPS

PROFESSOR P .V. DEVARAJAN

- Amit S. Lokhande*, Padma V. Devarajanpresented poster titled а "Comparative Evaluation of Anti-Tubercular Drug Combination Microparticles for Pulmonary Delivery BiorelevantDissolution in Media", at DISSO-INDIA HYDERABAD 2018 International Annual Symposium organized by Society for Pharmaceutical Dissolution Science (SPDS) in association with SOTAX AG, on 28th & 29th June 2018, at Hotel Avasa, Madhapur, Hyderabad, India.
- Riio John*, Padma Devarajanpresented a poster titled. "Discriminating Dissolution Rates Curcumin Intranasal Microemulsion and Curcumin Solution Using USP I and USP IV Apparatus", at DISSO-INDIA **HYDERABAD** 2018 International Annual Symposium organized by Society for Pharmaceutical Dissolution Science (SPDS) in association with SOTAX AG, on 28th & 29th June Avasa, 2018, at Hotel Madhapur, Hyderabad, India.
- Shweta Chawla*,
 AjitGorakshkar, Manisha
 mandkaikar, Kinjaksha
 Ghosh, Padma V.
 Devarajanpresented a poster
 titled "Silver Nanoparticles
 enabled Instantaneous Cost
 effective and Multiplexed
 Rare Blood Groups

- Identification System", at South Asian College an Affiliate of American College of Clinical Pharmacology (SAC-ACCP) 11th Annual International Conference on "Clinical Pharmacology for healthy ageing" on 1st & 2nd May 2018, held at Nehru Centre, Worli, Mumbai, India.
- Darsheen J Kotak*, Padma V. Devarajanfor a poster titled "Sublingual Film ofSalmon Calcitonin Loaded Hydroxyapatite Nanoparticles as Invasive Approach for the Treatment of Osteoporosis", at South Asian College an Affiliate of American College of Clinical Pharmacology (SAC-ACCP) 11th Annual Conference International on "Clinical Pharmacology for healthy ageing" on 1st & 2nd May 2018, held at Nehru Centre, Worli, Mumbai, India.
- Maithania*, V. Bhabani Mohanty, PradipChaudhari, Abdul Samad, Padma V. Devarajan, presented a poster titled, "SplenotropicBuparvaguone Solid Lipid Nanoparticles for Theileriosis: A Spleen Resident Infection", NANOBIOTECK-2017, Annual Conference Indian Society ofNanomedicine (ISNM), organized in association with IISER Trivandrum, DBT, DST, & AIIMS, India, on 6th to 8th December 2017, at Convention Centre, KTDC-Samudra, Trivandrum, Kerala, India.

- Priyanka Jahagirdar*, Pramodkumar Gupta, Savita Kulkarni and Padma V. Devarajan, presented a poster titled, "Modulation of Host Cell Apoptosis Nanocurcumin: bv Promising Approach in Tuberculosis Therapy", NANOBIOTECK-2017. 2nd Annual Conference of Indian Society Nanomedicine (ISNM), organized in association with IISER Trivandrum, DBT, DST, & AIIMS, India, on 6th to 8th December 2017, at Convention Centre, KTDC-Samudra, Trivandrum, Kerala, India.
- PinalkumariChaudhari, HiralVegad*, Padma Devarajan, presented poster titled, "Targeted Mucoadhesive in situ lipomer for coccidiosis", in NANOBIOTECK-2017, 2nd Annual Conference of Indian Society Nanomedicine (ISNM), organized in association with IISER Trivandrum, DBT, DST, & AIIMS, India, on 6th to 8th December 2017, at Convention Centre, KTDC-Samudra, Trivandrum, Kerala, India.
- Suraj K. More, Manisha M. Sannake*, and Padma V. Devarajan, presented a poster "Docosahexanoic titled, mediated Targeted acid Brain Delivery of Oral Curcumin Microemulsion", NANOBIOTECK-2017, in Conference 2nd Annual Society of Indian Nanomedicine (ISNM), organized in association with

- IISER Trivandrum, DBT, DST, & AIIMS, India, on 6th to 8th December 2017, at Convention Centre, KTDC-Samudra, Trivandrum, Kerala, India.
- Sagar S. Bachhav, Amit S. Lokhande*, VikasDighe, Padma Devarajan, V. presented a poster titled, "Orally Administered Hydrophobic Rifampicin Nanoparticles Demonstrated Reduction in Induced Hepatotoxicity", NANOBIOTECK-2017, in 2nd Annual Conference ofIndian Society Nanomedicine (ISNM), organized in association with IISER Trivandrum, DBT, DST, & AIIMS, India, on 6th to 8th December 2017, at Convention Centre, KTDC-Samudra, Trivandrum, Kerala, India.
- Saugandha Das*, Mariam Degani& Padma V. Devarajan, presented poster titled, "In Silico Prediction-A Tool for Maximizing Monomeric Amphotericin B in Solid Lipid Nanoparticles", AAPS Annual Meeting and Exposition 2017, San Diego, California, USA, on 12th to 15th November 2017.
- Amit S. Lokhande*, Padma Devarajan, V. presented poster titled, "Single a Co-Encapsulation Step Microparticles of with Three Anti-Tubercular Combination Drug Approach", by QbD NanoSciTech-2017 in Chandigarh, Expanding Horizons

- Nanotechnology, Next Gen Challenges in Biomedical Sciences, organized by Punjab University in association with UGC-India, on 8th to 10th November 2017, at Punjab University Campus, Chandigarh, India.
- Shibani Supe, SukhadaShevade*, Padma V. Devarajan, presented a poster titled, "ObD driven systematic development of Salinomycin Sodium loaded solid lipid microparticles coccidiosis", for NanoSciTech-2017 Chandigarh, Expanding Horizons Nanotechnology, Next Gen Challenges in Biomedical Sciences, organized by Punjab University in association with UGC-India, on 8th to 10th November 2017, at Punjab University Campus, Chandigarh, India.
- S. Lokhande*, Amit Arundhati Lele, Mariam Padma Degani, Devarajanpresented a poster titled "Demonstrating Insulin Dissociation Enhanced Sublingual from Permeation Microemulsion", at World Congress on Pharmaceutical (WCPS) Sciences 2017, organized by Conference Era, media partner HTO CLUB, on 5th to 7th October 2017, at Palmarinha Resort & Suites, Goa, India.

DR. PRAJAKTA DANDEKAR JAIN

 Prachi Bangde, Ratnesh Jain and Prajakta Dandekar Jain (2016), Exploring

- enzymatic catalyst for modifying chitosan using Deep Eutectic Solvents (DESs), Oral Presentation at CATSHOL-2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016
- R Akhil Krishnan, Pranjal Deshmukh, Siddharth Agarwal, DeepaDhoble, PoorviPurohit, Prashant Waske, Dileep Khandekar, Prajakta Dandekar, Ratnesh Jain, (2016), Interaction of Chitosan with a Carbon based solid acid. Oral Presentation at CATSCHOL 2016: One day workshop on Catalysis, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
 - Prasad Pofali, PankajGarg, Shambhavi Pandey, Jong HoonChung, Prajakta Dandekar, Rohidas Arote, Ratnesh Jain (2016),Biodegradable Polyglycerol Sebacate (PGS)-Polyethylenimine (PEI) Polymer for Gene Delivery, Poster Presentation at 15th Controlled Release Society-Indian Chapter Symposium 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016
- Tejal Pant, Ratnesh Jain and Prajakta Dandekar (2016), In vitro 3D model of lung for pre-clinical testing of drugs and their delivery systems, Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter, Institute of Chemical

- Technology (ICT), Mumbai, India, February 2016
- UdavKoli, Ratnesh Jain, Prajakta Dandekar (2016), Active Targeting Lung Cancer Cells with Oligosaccharide Chitosan siRNA Nanoplexes, Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter, Institute ofChemical Technology (ICT), Mumbai, India, February 2016
- Akhil R Krishnan, SiddhantPrabhu, Jay Sheth, Ratnesh Jain and Prajakta Dandekar (2016), Synthesis and Antifungal studies of Chitosan Oligosaccharide-Zinc oxide nano composites, Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- PallaviWadke, Vijaya Waghmare, Ratnesh Jain and Prajakta Dandekar (2016), Electrospun starch based nanofibrous mat for wound healing, Poster Presentation 15th International at of Symposium Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- PrachiBangde, Ratnesh Jain and Prajakta Dandekar (2016), Green Approach for Synthesis of Trimethyl Chitosan, a Polymer of

- Importance in Biomedical Applications, Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- Mahesh SaurabhPatil, More, Prajakta Dandekar, Aditya Pattani, Ratnesh Jain (2016), Performance Evaluation Study for Chitosan Oligosaccharide as a Pharmaceutical Excipient, Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- Rohan Chhabra, Aparna Deshpande, Ratnesh Jain Prajakta Dandekar and (2016),Starch/Gelatin Based Scaffolds for skin tissue engineering, Oral Presentation 15th at International Symposium of the Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- AnuragDhobal, Aanshu Deokuliar, Amol Kulkarni, Praiakta Dandekar Ratnesh Iain (2016),platform for Continuous the controlled synthesis of polymeric nanoparticles, Poster Presentation at 15th International Symposium

- of the Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- Sathish Dyawanapelly, Goutam Ghosh, Prajakta Dandekar and Ratnesh Jain (2016), Effect of pH protein-nanoparticle electrostatic interaction. Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter (CRS-IC) 2016, Institute of Chemical Technology (ICT), Mumbai, India, February 2016.
- PrachiBangde, Prajakta Dandekar Iain and Ratnesh Jain (2016),Green approaches for synthesis of Trimethyl chitosan using Deep Solvent (DESs), Eutectic Poster Presentation at 15th International Symposium of the Controlled Release Society-Indian Chapter (CRS-IC) 2016 (Advances in Technology and Business Potential of New Drug Delivery Systems), Institute of Chemical Technology (ICT), Mumbai, India. February 2016.
- PrachiBangde, Prajakta Dandekar Iain and Ratnesh Jain (2015), Green approaches for synthesis of Trimethyl chitosan using eutectic Solvent Deep (DESs), Poster Presentation at 4th Industrial Green Chemistry World International Convention &

- Ecosystem, Mumbai, India, December, 2015
- Tejal Pant, Ratnesh Jain and Prajakta Dandekar (2015), Nanofibrillar cellulose as three-dimensional support for lung culture, Poster Presentation at Seminar on Futuristic Approach to Alternatives, Indian Institute Technology-Bombay Mumbai, (IIT-B), India. November 2015
- Rohan Chhabra, Manish Gore, Aparna Deshpande, Ratnesh Jain and Prajakta Dandekar (2015), Starchbased scaffolds for potential application in skin tissue engineering, Poster Presentation Seminar at on Futuristic Approach to Alternatives, Indian Institute of Technology-Bombay (IIT-B), Mumbai, India. November 2015
- UdavKoli, Sathish Dyawanapelly, Ratnesh Praiakta Jain, Dandekar (2015), Targeting chitosan oligosaccharide nanoplexes to lung cancer cells for enhanced internalization improved and siRNA delivery, Poster Presentation at Society of Biological Chemists India Mumbai Chapter 2015, National Institute for Research Reproductive Health, Mumbai, India, August 2015
- Rohan Chhabra, Siddharth Shanbhag, Payal Ganguly, M Dhanasekaran, Abhijit Bopardikar, Rohit Kulkarni, Andreas Stavropoulos, Ratnesh Jain, Prajakta Dandekar (2015), In

- vitro behaviour of human mesenchymal and gingival cells on calcium phosphosilicate based scaffolds potential for application in peridontal defects, Poster Presentation at Society of Biological Chemists India Mumbai 2015, National Chapter Institute for Research Reproductive Health. Mumbai, India, August 2015
- UdayKoli, Sathish Dyawanapelly, Ratnesh Jain, Prajakta Dandekar (2015), Targeting chitosan oligosaccharide nanoplexes to lung cancer cells for enhanced internalization and improved siRNA delivery, Poster Presentation at 42nd Controlled Release Society Annual Meeting and Exposition 2015, Edinburgh, Scotland, July 2015.
- R Akhil Krishnan, Sathish Dyawanapelly, Prajakta Dandekar, Ratnesh Jain, (2015),Self-assembled nanoconjugate of Amphotericin В and Water Soluble Chitosan, Poster presentation at the 42nd Annual Meeting and Exposition of the Controlled Release Society, Edinburgh, Scotland, July 2015.

PROFESSOR VADANA B. PATRAVALE

 Funding agencies and research grant opportunities, Endowment chair activity, at Ramanbhai Patel College of Pharamcy, Charotar University of Science and technology, Anand, Gujrat, India 2018

- Exploring the potential of indigenous excipients, Endowment chair activity, at Ramanbhai Patel College of Pharamcy, Charotar University of Science and technology, Anand, Gujrat, India 2018
- Nanodiagnostics, Endowment chair activity, at Ramanbhai Patel College of Pharamcy, Charotar University of Science and technology, Anand, Gujrat, India 2018
- Basics of QbD, Endowment chair activity, at Ramanbhai Patel College of Pharamcy, Charotar University of Science and technology, Anand, Gujrat, India 2018
- Brain targeted nanotherapeutics:anenticing journey from ideation to product realization, 2nd Global Conference on Pharmaceutics and Drug Delivery Systems, Rome, Italy 2018
- Bioinspired nanostructures for unmet needs, One day International seminar on 'Advances in Nanotechnology', Gahlot Institute of Pharmacy, Navi Mumbai, India 2018
- Bioinspired nanostructures:
 Exploring translational potential, ICMR sponsored nationalseminar on Nanoparticulate drug delivery systems: from bench to bedside, Maliba college of pharmacy, Bardoli, India 2017
- Recent Trends in

- C o s m e c e u t i c a l s / Medical Grade Skin-care Cosmetics, SCODET ASIA 2017, Mumbai, India 2017
- Self-assesmblingfuctional excipients: A Trojan horse approach, International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE 2017

Conference/symposia presentations

- Radiolabeled drug/ligand loaded Micelles: Exploring diagnostic and therapeutic potentials for glioma through the intranasal route; at global conference on pharmaceutics and drug delivery systems; Rome, Italy, June 2018
- Peptide Metallodendrimers:

 A Novel Realm in Wound
 Healing Therapeutics;
 Pandya A.; at international conference on novel formulation strategies organized by SELECTBIO;
 Mumbai, India, April 2018
- Nanoengineeredefavirenz loaded vaginal microbicide for prophylaxix of HIV/AIDS; Khare P., Menon A., Mirani A. Velhal S., Patel V., Patravale V.; at 16th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems organized by Controlled Release Society Indian Chapter, Mumbai, India, February 2018
- Nanomicrobicide gel: A novel platform technology prophylaxis of HIV-1 infection; Mirani A. Velhal S., Patel V.,Bandivdekar

- A., Patravale V.; at 16th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems organized by Controlled Release Society – Indian Chapter, Mumbai, India, February 2018
- Nanophytomedicine for sickle cell anaemia: Biophysical characterization; Kadwadkar N., Pawar R., Mathur D., Patravale V.:at 16th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems organized Controlled Release Society - Indian Chapter, Mumbai, India, February
- Nanoengineered aqueous polymeric dispersion for sustained release applications; ; Chatterjee A., Gite S., Patravale V.; at 16th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems organized by Controlled Release Society - Indian Chapter, Mumbai, India, February 2018
- Molecular modeling and novel drug delivery approach for the effective implication of natokinase in Alzheimer's disease; Naik S., Patravale V.; at 16th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems organized by Controlled Release Society – Indian

- Chapter, Mumbai, India, February 2018
- A novel lipid based brain targeted micellar delivery of rivastigmine; Dogra Kharkar P., Α. Desai P., Patravale V.; at 16th Symposium International on Advances in Technology and Business Potential of New Drug Delivery Systems organized by Controlled Release Society - Indian Chapter, Mumbai, India, February 2018
- Nanochemoprevention for Prostate Cancer: A Combinatorial Approach; Talkar S., Kharkar P., International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- DoE Based Development of Liposomal Formulation for Pulmonary Hypertension; Dhoble S., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Nanolipidic Drug Delivery System for Sickle Cell Anemia; Kadwadkar N., Pawar R., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Taxane Loaded Novel Lipidic Nanocarriers as Breast Cancer Therapeutics; Kharkar P., Talkar S., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017

- NanoMicide Gel for Prevention of Sexually Transmitted HIV-1 Infection; Mirani A., Pandya A., Shilpa V., Patel V., Bandivdekar A., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Comparison of 'Top-down' Methods for Nanocrystal Engineering , A Case Study; Chogale M., Gite S., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Artemether-Clindamycin Phosphate Nanostructured Lipid Carriers: A Novel Strategy for Treatment of Malaria in Pregnancy; Soumya M., Upadhaya P., Sharma S., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Liposomal formulation for Cystic fibrosis infection: A DoE Approach; Ghodake V., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- In-vitro In-vivo Co-Relation of Atorvastatin Calcium Nanoparticles Using Smart Polymer; Gite S., Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Nanoparticle Engineering of Aprepitant using Nano-By-Design (NbD) Approach; Kakade P., Gite S., Mirani A.,

- Patravale V.; at International Summit on Nanotechnology, Pharma and Nursing, Dubai, UAE, December 2017
- Starch Nanosponge for Improved Topical Delivery; Bhuptani R., Dhage S., Patravale V.; at Nanobioteck, Kerala, India, December 2017
- Polyphenol Loaded RecMicide: A Novel Strategy for Prevention of Anal Intercourse Associated HIV-1 Transmission; Mirani A., Kundaikar H., Velhal S., Patel V., Bandivdekar A., Degani M., Patravale V.; at Nanobioteck, Kerala, India, December 2017
- NanoLipoMicide: A Novel Platform Technology for Prophylaxis of HIV-1 Infection;Menon A., Mirani A., Shilpa V., Patel V., Bandivdekar A., Patravale V.; at Nanobioteck, Kerala, India, December 2017
- Exploring Natokinase for Effective Treatment of Alzheimer's Disease; Naik S., Patravale V.; at Nanobioteck, Kerala, India, December 2017
- Fabrication of Polymeric Nanoparticles for use as Tablet Coatings; Chatterjee A., Gite S., Patravale V.; at Nanobioteck, Kerala, India, December 2017
- Nanoparticles coated stents: A novel paradigm in coronary intervention; Agarwal A., Raval A., Patravale V.; at NanoSciTech 2017, Chandigarh, November 2017

- Formulation of Posaconazole Loaded Novel Nano Gel for Vaginal Candidiasis; Sodha S., Kakade P., Mirani A.,Patravale V.; at NanoSciTech2017, Chandigarh, November 2017
- NanoSpermviricide: Α Multipurpose Prevention for Unintended Pregnancy Unprotected Sexual and Intercourse Associated HIV: Mirani A., Velhal S., Bandivdekar Α., V., Patravale Patel NanoSciTech2017, Chandigarh, November 2017

PROFESSOR S. SATHAYE

- Aakruti Kaikini "Thymol protects diabetic kidney by attenuating hyperglycemia induced oxidative stress", on 4th-8th December 2017,International Diabetes Federation at Abu Dhabi, UAE.
- Paramita Batabyal "Molecular Docking: A virtual screening of Phytoconstituents for drug discovery" on 11th August 2017 at MET College of Pharmacy, Mumbai
- Safala Malvankar, "Xanthine Oxidase: A versatile enzyme as a future therapeutic target for prevention of inflammation maediated disorders" on 1 6 t h September 2017 at JNU, Delhi
- Paramita Batabyal,
 "Molecular Docking :

 A virtual screening of
 Phytoconstituents for drug

- discovery on 16th September 2017 at JNU, Delhi
- Vishu Jain "Evaluation of Thymoquinone in Streptozotocin induced diabetic complications" on 69th IPC, December 2017 at Chandigarh
- Shubham Mulange
 "Evaluation of
 neuroprotective activity
 of Metformin in SHSY5Y
 Human neuroblastoma
 cell line" Presented at 9th National IPA Students
 Congress 2017
- V i s h u J a i n
 "Immunomodulatory role
 of Thymoquinone in
 an In-vitro model of
 Tuberclosis",9th National
 IPA Students Congress 2017,
 Rajahmundry

PROFESSOR P. R. VAVIA

Oral presentation:

A. International

1. Yadav Nisha, Vavia Pradeep, "Design and Synthesis of Lipid Derivative of Glucosamine for its application in targeting of exigent blood brain barrier" 3rd International conference of Advances in Functional Materials, University of California, Los Angeles, USA, August 2017.

Poster presentation:

A. International:

 Sita VG, Vavia Pradeep, "Modelling and optimization of nano emulsion loaded transdermal gel for the treatment of Parkinson's disease by Full Factorial Design", 11th World meeting on pharmaceutics, biopharmaceutical and pharmaceutical Technology organized at Granada, Spain, March 2018.

B. National:

- Bora Chaitali, Vavia Pradeep, "Formulation and Evaluation of Microemulsion based emulgel of Griseofulvin", 69th Indian pharmaceutical Congress, Chandigarh, December 2017
- 1. Indurkar Gajanan, Vavia Pradeep, "Formulation and Evaluation of Microemulsion based nasal spray of Antipsychotic agent ", 69th Indian pharmaceutical Congress, Chandigarh, December 2017.

INVITED LECTURES:

PROFESSOR M. S. DEGANI

- Speaker at the India Bio-Pharma Landscape Conference "Collaborate to Innovate - Connecting endto-end drug manufacturing technology with and innovation" 25th April 2018 Bombay Exhibition Center, Mumbai on Developing the next generation of Biopharma leaders - Making hot bed of India the innovation and scientific research
- Speaker at the National Workshop on Rational drug design: Fundamentals, Pitfalls an way ahead at BNCP, May 18-19

PROF. P. D. AMIN

 Guest Lecture at Faculty Development Program sponsored by UGC. Jan 08 2018. At NMIMS University Mumbai

PROFESSOR V. B. PATRAVALE

- Smart lipid nanocarriers: Potential for intracellular targeting, Global Conference on Pharmaceutics andDrug Delivery Systems, Valencia, Spain 2017
- Functionalized lipid based novel nanopharmaceuticals for neurodegenerative disorders, Three days national conference on Neurodegenerative diseases: Stratergies of drug discovery and delivery to the brain, July 2017
- Smart lipid nanocarriers:
 Potential for intracellular targeting, Two days conference on Novel Parenteral Drug Development, July 2017
- Lipidic nanomimics for malaria and prevention therapy, International conference on "Trends and Innovations in Chemical and Pharmaceutical Technologies", Anna University, Bharathidasan Technology Institute of Tiruchirappalli, Campus, Tamil Nadu, February 2017
- Fundamentals of Topical Dermatological Drug Delivery, Controlled Release Society Indian Chapter, SciTech Centre, Mumbai, January 2017
- Manuscript Writing, Seminar on Skill Development on Research Rubrics & Outcomes, organized by SPP SPTM

SVKM's NMIMS, Mumbai, November 2016

PROFESSOR K. S. LADDHA

- Short term training program on emerging trends in Pharmaceutical research: approaches and training at Parul university Wadodara Gujarat on 31 March, 2018
- National Conference on "
 Startup Enterprenourship opportunities in modern analytical and standerdisation techniques" held at Sardar Patel College of Pharmacy. Vidyanager Vadtal Road Bakrol Anand Gujrat 388315 on 23rd March, 2018
- Challeges in pharmaceutical product development organized by Sighgagd Technical Educaton Society, Smt. Kashibai Nawale College of Pharmacy, Kondawa (Bk) Pune-48, on 10th February, 2018.
- Continuaing Medical Education (CME) for Ayush Teachers Organized by Dept. of Rasashatra and Bhaishajya Kalpana Dr. G. D. Pol Foundation Y. M. T. Ayurvedic Medical College and Hospital Kharghar, Navi Mumabi held at 18th January, 2018.
- Recent trends in spectroscopic and analytical Techniques held at progressive education society Modern College of Pharmacy moshi pune at 11th February, 2018.
- Industrial perspective of natural product formulation at MET Bhujbal Knowlwg

City Adgaon Nasik on 13th January, 2018.

PROFESSOR S. SATHAYE

- Delivered a presentation at the National Seminar organized by Directorate of Ayush, Maharashtra state on "Diabetes Mellitus- From Laboratory to Practice" at D Y Patil, Navi Mumbai on 17th August 2017.
- Delivered a talk on "Preclinical and Pharmacological studies in drug research: Challenges and Perspective" at Bhanuben Nanavati College of Pharmacy, Mumbai on 4th December 2017.
- Delivered a talk entitled "Neuroprotection as an effective strategy in the therapeutics of Neurodege enerative disorders" at International Conference on Toxicology and Clinical Pharmacology during December 14-16, 2017 at Rome, Italy.
- Delivered a lecture on "Aahar, Vihara ani Aarrogya" on 16th February 2018 at Vanita Samaj, Dadar, Mumbai
- Delivered a lecture entitled "Research Methodology for Evidence Based Homeopathy" for Horizon 15th Annual homeopathic P.G. workshop 2018 on Research in Homeopathy: Exploring New Horizon held at Y.M.T Homeopathic Medical College on 08th February 2018.

EVENTS OF ORGANIZED

| Conference/ Symposia /Workshop | Title | Duration |
|--------------------------------------|--|------------------------|
| Workshop | Analytical Techniques- Mettler Toledo | 22 March,2018 |
| Workshop | Advance Materials in Personal Care Industry- GenerexPharmasistPvt Ltd | Feb 2018 |
| Event | Celebration of the Diamond Jubilee year (75 years of the inception of Pharmacy | 7th April, 2018 |
| WORKSHOP | GATTEFOSEE: Oral delivery of Proteins and Peptides using Lipid Excipients | 15th December, 2017 |
| Seminar | Nano Tracking Analysi | 18th April, 2018 |
| Seminar | Milling in Pharmaceutical Oral Solid Manufacturing & Dry Granulation Technique in Pharma OSD | 27th March, 2018 |
| Seminar | Regulatory roadmap for domestic and international market | 2nd December, 2017 |
| Seminar | Discovering the fundamental relationships between particle size, shape, charge and rheology for suspension stability | 7th October, 2017 |
| Workshop | Two workshop conducted on "Extraction and isolation of phytoconstituents" | 22nd & 23rd July, 2017 |
| Workshop | One Workshop conducted on Herbal microscopy | 2017 |

INDUSTRIAL CONSULTANCY

| Faculty | Name of Company | Area of Advice | Period |
|-----------------------------------|--|----------------------|---------------|
| Prof M. S. Degani | Punjab Chemicals and Crop Protection Ltd. | Drugs Intermediates | 2016- Ongoing |
| | Ambernath Organics Pvt. Ltd. CSR grant | Drugs Intermediates | 2017- Ongoing |
| Professor K. G. Akamanchi | Sahajananad Technologies Pvt. Ltd. | Pharmaceuticals | Ongoing |
| Professor P. D. | Evonik | Excipients | 6 months |
| Amin | Merck | Nutracuticals | 12 months |
| | BASF | Excipients | 6 months |
| | Lifescent INC USA | Inserts | 12 months |
| | Cheryl Laboratories Pvt Ltd | Topical formulations | 6 months |
| Salicylates & Chemicals Pvt Ltd I | | Excipeints | 6 months |
| | JublenLifesciences Bangalore HME | | 12 months |
| | Bajaj Helathcare Ltd | Solid dosage forms | 12 months |

| Professor P. V. Devarajan | Zim Laboratories | Pharmaceuticals and drug delivery systems | 2014- present |
|------------------------------|---------------------------------------|---|---------------|
| | Emcure Pharmaceuticals Pvt Ltd | Pharmaceuticals and drug delivery systems | 2013- present |
| Professor K. S. | Total Herb solutions | - | Ongoing |
| Laddha | Ms sheekkhar starch pvt.ltd. | - | Ongoing |
| Professor V. B. | Sahajananad Technologies Pvt. Ltd. | Pharmaceuticals | 2001-ongoing |
| Patravale | CadilaPharma Ltd. | Pharmaceuticals | 2003-ongoing |
| | Mankind | Pharmaceuticals | 2016-2017 |
| Professor P. R. Vavia | Nippon Synthetic Chemicals Ltd. Japan | - | January 2018 |

DETAILS OF POST-GRADUATE/ PH. D. STUDENTS WHO PASSED OUT

| Name | Course | Title | | |
|--|--|--|--|--|
| PROFESSOR M. S. D | EGANI | | | |
| Dr. Kundaikar Harish | Ph. D. (Tech) Pharmaceutical Chemistry | Design and synthesis of molecules for Alzheimer's disease | | |
| Dr. Bhusari M. Arun | Ph. D. (Tech) Pharmaceutical Chemistry | Design, synthesis and evaluation of fluorine containing ligands for Alzheimers disease | | |
| PROFESSOR K. G. A | KAMANCHI | | | |
| Dr. Dinesh M. Dhumal | Ph. D. (Tech) Pharmaceutical Chemistry | Design and Synthesis of Heterolipids for Pharmaceutical Application | | |
| Dr. Dhiraj M. Patil Ph. D. (Tech.) Pharmaceutical Technology | | High pressure assisted extraction of phytoconstitutent | | |
| PROFESSOR P. D. A | MIN | | | |
| Dr. Geeta U. Yadav | PhD (Tech) Pharmaceutics | Developing Innovative Delivery System for Nutraceuticals (Polyphenols & Omega acids) | | |
| Dr. Jaywant N. Pawar | PhD (Tech) Pharmaceutics | Approaches for dissolution enhancement of poorly water soluble drugs | | |
| Dr. G. U. Chaturbhuj | | | | |
| Dr. Chetan K. Khatri | Ph. D. (Tech.) Chemistry | Design, synthesis and evaluation of NCE's and process chemistry of drug intermediate(s). | | |
| Dr. Krishna S. Indalkar | Ph. D. (Tech.) Chemistry | Process Intensification of Pharmaceutical Substances Through new process Chemistry | | |
| PROFESSOR P. V. DI | EVARAJAN | | | |
| Dr. Sagar Bachhav | PhD (Tech) Pharmaceutics | Development and preclinical evaluation of Drug Delivery systems for Targeted Delivery | | |
| Dr. Shilpa Dawre | PhD (Tech) Pharmaceutics | Controlled release in situ parenteral depot formulations | | |
| Dr. Suraj More | PhD (Tech.) Pharmaceutics | Brain Targeted Drug Delivery Systems | | |

| PROF. A. R. JUVEKA | AR | | | | | | |
|--|---|--|--|--|--|--|--|
| Dr. Nitin B. Gawali | PhD (Tech.) Pharmacology | Neuropharmacological effect Agmatine, a neuropeptide, on anxiety and related disorders. | | | | | |
| PROFESSOR K. S. L. | ADDHA | | | | | | |
| Dr. Snehal Bhandare Ph.D(Tech) Pharmacognosy | | Flavonoids: their Extraction, Isolation and chemistry | | | | | |
| Dr. Shrikant Babar | Ph.D(Tech) Pharmacognosy | Chemical modification of triterpenoids | | | | | |
| Dr.Mandar Mulik Ph.D(Tech) Pharmacognosy | | Natural Lignans: their Extraction, Isolation and chemistry | | | | | |
| PROFESSOR SADH | ANA SATHAYE | | | | | | |
| Dr. Priya Jayprakash Ghumatkar | Ph.D(Tech.) Pharmacology | Screening of new therapeutic entities in Alzheimer's disease | | | | | |
| Dr. Devang Dhimant Sarvaiya | Ph.D(Tech.) Pharmacology | Pharmacokinetic and Pharmacodynamic Evaluation of Therapeutic Moieties as an Adjunct Immunotherapy in Tuberculosis | | | | | |
| DR. V. N. TELVEKA | R | | | | | | |
| Dr. Shrikant M. Ghodse | Ph.D(Tech.) Pharmaceutical Chemistry | Development of New Methodologies for APIs Intermediates from Ketones. | | | | | |
| Dr. Saket B. Bhagat | Ph.D(Tech.) Pharmaceutical Chemistry | Design and Synthesis of Novel Anti-infective Agents | | | | | |
| Dr. Devidas Mali | Ph.D(Tech.) Pharmaceutical Chemistry | Design, synthesis of novel antimicrobial agents | | | | | |
| PROFESSOR P. R. VAVIA | | | | | | | |
| Dr. Lalitkumar vora | PhD (Tech) Pharmaceutics | Polymeric particulate system for biomolecule delivery | | | | | |
| Dr. Preeti Wavikar PhD (Tech) Pharmaceutics | | Lipid based nanocarrier for brain delivery | | | | | |

M. PHARM

| Name | Title | | | |
|---------------------------|---|--|--|--|
| Professor M. S. Degani | | | | |
| Ms. Mamta M. Parekh | Physicochemical properties of potential therapeutic agents | | | |
| Ms. Priya Shivagan | Metabolism studies of potential therapeutic agents | | | |
| Ms. Bhagyashri U. Mantri | Extraction of Carotenoids from tagetes erecta | | | |
| Professor P. D. Amin | | | | |
| Devanshi Shah | Formulation Development of Topical Dosage form using Hot met extrusion | | | |
| Dr. G. U. Chatubhuj | | | | |
| Mr. Pranav S. Bang | Improved synthesis of ursodeoxycholic acid and microwave- assisted synthesis of 3,4- dihydropyrimidine-2 (1H)- Thiones using ammonium Thiocyanate | | | |
| Dr. H. K. Chaudhari | | | | |
| Mr. Akshata R. Pahelkar | Design & synthesis o fanitmicroagensts | | | |
| Professor A. R. Juvekar | | | | |
| Mr. Mohan lal | Neuroprotective effect of Hesperidin in lipopolysaccharide induced memory impairment model of Alzheimer disease in mice | | | |
| Mr. Manik Bainwad | To evaluate the activity of L-Theanine in Lipopdy saccharide induced cognitive impairment | | | |
| Professor K. S. Laddha | | | | |
| Mr.Vilas Jagtap | Phytochemical investigation on baccopa monnieri. | | | |
| Ms.Nikita Lukkundi | Separation of phosphatidylcholine from soya lecithin | | | |
| Professor V. B. Patravale | | | | |
| Mr. Lalit Bhatia | Novel Rectal Formulation of Mesalamine For Ulcerative Colitis | | | |
| Mr. Soumya M K | Oral Artemether-Clindamycin combination for improved anti-malarial therapeutics | | | |
| Professor S. Sathaye | • | | | |
| Mr. Aditya Mali | Formulation and evaluation of anti cataract activity of ethyl acetate fraction of Saraca Indica | | | |
| Mr. Dattatrya G. Sirsat | Mitochondrial dysfunction in Alzheimer disease | | | |
| Mr. Afroj Shaikh | Evaluation of phytoconstituents on STZ induced diabetic retinopathy | | | |
| Dr. V. N. Telvekar | | | | |
| Mr. Krishnakumar Yadav | Design, Synthesis and evaluation of DAP antimetamolites | | | |
| Professor P. R. Vavia | | | | |
| Mr. Patil Mayur | Formulation and Evaluation of bilayer system for Eletriptan hydrobromide | | | |
| Mr. Nakhva Yash | Formulation and Evaluation of modified drug delivery system for Darifenacin hydrobromide | | | |

M. TECH.

| Name | Title | | | |
|---------------------------|--|--|--|--|
| Professor K. G. Akamanchi | | | | |
| Mr. Chate Abhijit | Design, synthesis and evaluation of DAP antimetamolites | | | |
| PROFESSOR P. D. Amin | | | | |
| Mr. Barde Omesh | Enteric Coating of Tablets and Pellets with different polymers | | | |

| DR. PRAJAKTA DANDEKAR JAIN | | | | | |
|--|--|--|--|--|--|
| Ms. Patil Jyoti | Extraction of vitamin D from button mushrooms using deep eutectic solvent and its fortification in salt | | | | |
| Ms. Atale Sonal | Effect of charge on protein nanoparticles interaction | | | | |
| Ms. DhawaneManasi Colorimetric detection of cholesterol using chitosan nanofiber | | | | | |
| PROFESSOR K. S. LADDHA | | | | | |
| Mr. Sachin Vyavhare | D-limonene from citrus fruit and its industrial application | | | | |
| PROFESSOR SADHANA | SATHAYE | | | | |
| Mr. Somnath Patil | Enzymatic extraction of Psoralen from plant source | | | | |
| DR. V. N. TELVEKAR | | | | | |
| Mr. Sushil D. Chavan | Design, synthesis and evaluation of novel thiadiazole derivatives as antimicrobial agents from cinnamic acid | | | | |

MAJOR ACCOMPLISHMENTS:

PROFESSOR M. S. DEGANI

Prof. Degani has been a Professor in Pharmaceutical Chemistry since 2006 and is currently Head of Department of Pharmaceutical Sciences and Technology. She has more than sixty five publications in international peer reviewed journals and has a Scopus h-index of 14. She has filed two international and several Indian patents. She has also co-authored a book on retro synthesis. She is actively involved in various industrial projects and consultancy in the areas of process chemistry and drug discovery. She has guided 17 PhD and over Masters' students. Currently there are 15 PhD students and 4 Masters' students working in her research group. Dr. Degani has been awarded the Distinguished Alumni Award by C. U. Shah College of Pharmacy in 2007 Mumbai, Gharda Award for research publications in 2009 and Best Teacher Award of ICT 2013 and 2015. She is a fellow of the Maharashtra Academy of Sciences.

DR. PRAJAKTA DANDEKAR JAIN

- Galenus-Privatstiftung Award, Austria, 2016 to attend the 43rd Annual Meeting and Exposition of the Controlled Release Society, Seattle, USA, July 2016
 - 'Gandhian Young Technological Innovation Award 2016' based on work related to the development of Development of a novel, non-biological pyrogen/ microcellular components detection technique purification and depyrogenation of water, March 2016 (Award winners: Vijay Yadav, Rohan Chhabra, Nikhil Kalane, AnomitraDey and Tejal Pant awarded RashtrapatiBhavan at by Honourable RaghunathMashelkar)
- Third Prize during 7th Edition BEST-INDIA 2015 (Biotechnology Entrepreneurship Student Teams) sponsored and

promoted by DBT, Govt. of India and managed by Association of Biotechnology Led Enterprises – ABLE, February 2016 (Winning Team: Vijay Yadav, Rohan Chhabra, Nikhil Kalane, AnomitraDey and Tejal Pant)

PROFESSOR K. S. LADDHA

- 4 Monographs in Quality Standards of Indian Medicinal Plants' Volume 13, 2015, published by Indian Council of Medical Research, New Delhi as a part of ICMR project.
- 13 Monographs in Quality Standards of Indian Medicinal Plants' Volume 15, 2017, published by Indian Council of Medical Research, New Delhi as a part of ICMR project.

PROFESSOR V. B. PATRAVALE

ShriAmrutMody
 Distinguished Researcher
 Award by Indian

- Pharmaceutical Association Maharashtra State Branch's AmrutMody Research Fund Committee (2018)
- UGC-BSR Mid Career Award Grant 2018 by University Grants Commission
- Gandhiaan Young Technological Innovation (GYTI) award 2018 under category MLM (More from less for Many) by BIRAC-SRISHI (2018)
- Gandhiaan Young Technological Innovation (GYTI) award 2018 under category Socially Relevant Innovation by BIRAC-SRISHI (2018)

PROFESSOR S. SATHAYE

- 2 student awarded Ph. D. degree, 4 students awarded masters' degree.
- 10 peer- reviewed publications in international journals.
- Recipient of 3 awards for presentations (oral and poster) in national and international conferences and industry defined problems.
- Expert pharmacologist on various scientific committees.
- poster presentations in national and international conferences.

PLACEMENT DATA

B. PHARM

| Sr. No. | FullName | Roll No | Jobber/ Apper | Jobber status | Placed At | Package | Remarks |
|------------|-----------------------------------|-----------|------------------|------------------|------------------------------------|---------|---------|
| 1 | Sachin Ramraj Kori | 13PHE1029 | Jobber | placed | Spinco Biotech Pvt Ltd. | - | - |
| 2 | Deepti Suresh Mataghare | 14PHA1001 | Jobber | placed | Astrazenca | 3.58 | - |
| 3 | Monil Mehul Shah | 14PHA1002 | Jobber | placed | Biocon | 2.92 | - |
| 4 | Samruddhi Vidyadhar Subhane | 14PHA1003 | Appear | - | Bombay College of Pharmacy | - | Master |
| 5 | Sanjay Santaram Malge | 14PHA1004 | Appear | - | ICT Mumbai | - | Master |
| 6 | Jesal Rajkumar Makwana | 14PHA1005 | Appear | - | Competative Exam Preparation | - | - |
| 7 | Ajay Anant Gawali | 14PHA1006 | Appear | - | MPSC Exam Preparation | - | - |
| 8 | Amol Balu Gare | 14PHA1007 | Appear | - | ICT Mumbai | - | Master |
| 9 | Pradnya Ashok Ingle | 14PHA1008 | Appear | - | Pune College of Pharmacy | - | Master |
| 10 | Sanjana Sanjay More | 14PHA1009 | Appear | - | Competative Exam Preparation | - | - |

| 11 | Kalyani Vilas Desale | 14PHA1011 | Appear | - | National Institute of Pharmaceutical Education and Research,Mohali | - | Masters |
|----|---------------------------------|-----------|--------|--------|--|---|-------------------------------|
| 12 | Rupam Ashok Singh | 14PHA1012 | Appear | - | NIPER, Mohali | - | Masters |
| 13 | Ravindra Phulpagar Saili | 14PHA1013 | Appear | - | Competative Exam Preparation | - | - |
| 14 | Umang Sunil Amrutkar | 14PHA1014 | Jobber | placed | Zenkem | - | - |
| 15 | Tanishka Satyajit Saraf | 14PHA1015 | Appear | - | Mercer University | - | Ph.D in Nuero Pharmacology |
| 16 | Singh Vaibhav | 14PHA1016 | Appear | - | Competative Exam Preparation | 1 | - |
| 17 | Neha Ramesh Pai | 14PHA1017 | Appear | - | ICT, Mumbai | ı | Master |
| 18 | Snehal Sunil Daware | 14PHA1018 | Appear | - | National Institute of Pharmaceutical Education and Research,Mohali | - | - |
| 19 | Ankita Narendra Kshatriya | 14PHA1020 | Appear | - | National Institute of Pharmaceutical Education and Research,Mohali | - | - |
| 20 | Sonali Makarand Vaidya | 14PHA1021 | Jobber | placed | Innovation Biological for Internship | - | - |
| 21 | Akanksha Madhav Kale | 14PHA1022 | Appear | - | Mercer University | - | - |
| 22 | Keyur Ravindrakumar Rane | 14PHA1023 | Appear | - | Competative Exam Preparation | - | - |
| 23 | Swaraj Ganpat Pawar | 14PHA1024 | Appear | - | Competative Exam Preparation | - | - |
| 24 | Revathi Tharmaraj Reddy | 14PHA1027 | Appear | - | University of Alberta, Edmonton, Canada | - | MS in Chemical Biology |

| 25 | Bilva Nitin Burkule | 14PHA1028 | Appear | - | Competative Exam Preparation | - | - |
|----|-------------------------|-----------|--------|---|------------------------------------|---|--------|
| 26 | Parth Nimish Kadakia | 14PHA1029 | Appear | - | ETH ZÜRICH, Switzerland | - | MS |
| 27 | Shruti Vijay Awari | 14PHA1030 | Appear | - | NIPER, Mohali | - | Master |
| 28 | Saina Sanjay Prabhu | 14PHA1031 | Appear | - | Creighton University | - | MS |
| 29 | Aditya Rajesh Kamat | 14PHA1032 | Appear | - | Indian Institute of Science | - | - |

| 3.58 | Highest package |
|------|-----------------|
| 2.92 | Minimum Package |
| 3.25 | Median |

B. TECH. PHARMA

| Sr. No. | FullName | Roll No | Jobber/ Apper | Jobber status | Placed At | Package | Remarks |
|------------|-----------------------------|-----------|------------------|------------------|------------------------------------|---------|-----------------------|
| 1 | Juhi Viraj Salgaonkar | 14PHT1001 | Appear | - | - | - | Phd |
| 2 | Priyanka Shankar Pawar | 14PHT1002 | other | - | Competative Exam Preparation | - | - |
| 3 | Kushal Dilip Dhake | 14PHT1003 | Appear | - | Competative Exam Preparation | - | - |
| 4 | Chinmay Hemant Khanolkar | 14PHT1004 | Appear | - | IIT Pr | - | - |
| 5 | Abhishek Anil Naik | 14PHT1005 | Jobber | Placed | Biocon | 2.92 | |
| 6 | Saquib Salim Shaikh | 14PHT1006 | Jobber | Placed | Glenmark | 7.5 | (7Lac+50000 bonus) |
| 7 | Vishvesh Janardan Raje | 14PHT1007 | Appear | - | Competative Exam Preparation | - | - |
| 8 | Sandeep Santosh Sadgir | 14PHT1008 | Jobber | Placed | Biocon | 2.92 | - |
| 9 | Shashank Kamlesh Bhangde | 14PHT1009 | Appear | - | - | - | MS |
| 10 | Pooja Jitendra Kotwal | 14PHT1010 | Jobber | Placed | Glenmark | 7.5 | (7Lac+50000 bonus) |

| 11 | Manan Chandraj Shah | 14PHT1012 | Appear | - | - | - | Phd |
|----|--------------------------------------|-----------|--------|--------|------------------------------------|------|-----|
| 12 | Ayush Aditya Pal | 14PHT1013 | Appear | - | - | - | Phd |
| 13 | Himani Ravindra Garud | 14PHT1014 | Jobber | Placed | Biocon | 2.92 | - |
| 14 | Mrunmayee Chandrashekhar Patil | 14PHT1015 | Appear | - | Competitive Exam Preparation | - | - |
| 15 | Pratik Nitin Dalvi | 14PHT1017 | Appear | - | - | - | ms |
| 16 | Nidhi Raghuram - | 14PHT1020 | Appear | - | - | - | Phd |

| 7.5 | Highest package |
|------|-----------------|
| 2.92 | Minimum Package |
| 2.92 | Median |

POST GRADUATE

| Sr. No. | Name | RollNo | Offer Letter | Job App | Job Status | Placed At | Package | Remarks |
|------------|-------------------------|----------|-----------------|------------|---------------|----------------------------|---------|-----------------|
| 1 | Aakash R. Madhwani | 16PHC201 | Yes | Jobber | Placed | Abbott | 6 | - |
| 2 | Nitin P. Ahuja | 16PHC202 | | Jobber | Placed | Abbott | 6 | - |
| 3 | Preeti M. Verma | 16PHC203 | Yes | Jobber | Placed | Abbott | 6 | - |
| 4 | Reyniel B. Carvalho | 16PHC204 | Yes | Jobber | Placed | Abbott | 6 | - |
| 5 | Shahnawaz I. Qureshi | 16PHC205 | - | Jobber | Placed | Dr. Reddy | - | - |
| 6 | Vishal A. Bansode | 16PHC206 | - | Jobber | Placed | Dr. Reddy | - | - |
| 7 | Jyoti S. Batgire | 16PHM201 | - | Jobber | - | - | - | - |
| 8 | Limbraj B. Rakh | 16PHM202 | - | Jobber | - | - | - | - |
| 9 | Shilpee G. Chanda | 16PHM203 | - | Jobber | - | - | - | - |
| 10 | Vishu M. Jain | 16PHM204 | Yes | Jobber | Placed | Biocon | 3.7 | - |
| 11 | Shubham G. Mulange | 16PHM205 | | Jobber | Placed | Spinco Biotech Pvt Ltd. | | Refuse order |
| 12 | Aparana Dogra | 16PHP201 | Yes | Jobber | Placed | Abbott | 6 | - |

| 13 | Chaitali R. Bora | 16PHP202 | | Jobber | Placed | Dr. Reddy | 4.5 | - |
|----|----------------------------|----------|-----|--------|--------|-----------------------------|-----|------|
| 14 | Sagar S. Chandane | 16PHP204 | Yes | Jobber | Placed | Abbott | 4.5 | - |
| 15 | Sheetal M. Oholkar | 16PHP205 | Yes | Jobber | Placed | Spinco Biotech Pvt Ltd. | - | - |
| 16 | Shivam Swarnkar | 16PHP206 | | Jobber | Placed | Glenmark Pharmaceuticals | 7.5 | - |
| 14 | Devendra Singh Meena | 16PHP203 | | other | | | | Left |

PG PHARM BIOTECH.

| Sr. No. | Name | Roll No. | Job App | Job Status | Placed At | Package |
|------------|------------------------|----------|---------|---------------|--------------|---------|
| 1 | Anjana P Menon | 16PBT201 | Jobber | - | - | - |
| 2 | Safala S. Malvankar | 16PBT202 | Jobber | - | - | - |
| 3 | Pritam Vishnu Bagwe | 16PBT203 | Jobber | - | - | - |
| 4 | Nagendra P | 16PBT204 | Jobber | - | - | - |
| 5 | Km Nazima | 16PBT205 | Jobber | Placed | Intas Pharma | - |
| 6 | Hiral Mukesh Vegad | 16PBT206 | Jobber | Placed | Enzene | 4 |
| 7 | Revati D. Dhayfule | 16PBT207 | Jobber | - | - | - |
| 8 | Nikita Ashok Aware | 16PBT208 | Other | - | - | - |
| 9 | Pramod M. Jadhav | 16PBT209 | Jobber | placed | Intas pharma | - |
| 10 | Paramita Batabyal | 16PBT210 | Jobber | placed | Intas pharma | - |

M. TECH. PHARMA

| Sr. No. | Name | Roll No. | Offer Letter | JobApp | Job Status | PlacedAt | Package |
|------------|-----------------------------|----------|-----------------|--------|---------------|-------------------------------|---------|
| 1 | Arkasubhro A. Chatterjee | 16PHT201 | | Apper | | | |
| 2 | Gajanan D. Indurkar | 16PHT202 | Yes | Jobber | Placed | Spinco Biotech Pvt Ltd. | - |
| 3 | Manisha M. Sannake | 16PHT203 | Yes | Jobber | Placed | Abbott | - |
| 4 | Neha J. Pawar | 16PHT204 | Yes | Jobber | Placed | wockhardt | - |
| 5 | Prarthana P. Mistry | 16PHT205 | Yes | Jobber | Placed | Biocon | 5.28 |
| 6 | Satish L. Wagh | 16PHT206 | Yes | Jobber | Placed | Cipla | - |
| 7 | Sonali A. Agarkar | 16PHT207 | - | Jobber | - | - | - |
| 8 | Suraj S. Kapale | 16PHT208 | - | Jobber | - | - | - |

| 5.28 | Highest Package |
|------|-----------------|
| 5.28 | Lowest Package |

VISITING FACULTY 2017-18

| Sr. No | Name |
|--------|------------------------------|
| 1 | Mrs. Sulabha A. Phadnis |
| 2 | Mr. Rajesh Ramaswamy |
| 3 | Dr. Dimple R. Bhatia |
| 4 | Mrs. Bhagyashree Joshi |
| 5 | Mrs. Pratibha A. Daroi |
| 6 | Mrs. Mrinal M. Sanaye |
| 7 | Ms. Shefali Chutke |
| 8 | Ms. Rama Iyer |
| 9 | Mrs. Poonam Dhake |
| 10 | Prof. P. A. Sathe |
| 11 | Dr. Smita Limaye |
| 12 | Dr. Vishwas Sangale |
| 13 | Dr. Deepavali R. Thanekar |
| 14 | Mr. V. Y. Sane |
| 15 | Dr. Geeta Godbole |
| 16 | Dr. Parizad Elchidana |
| 17 | Mr. Dipesh Uday Suvarna |
| 18 | Dr. Divya Lal Saxena |
| 19 | Dr. Sujata Sawarkar |
| 20 | Dr. Ujwala Shinde |
| 21 | Dr. Rajani Athavale |
| 22 | Dr. Mudra Kapoor |
| 23 | Dr. Archana Iyer |
| 24 | Dr. Amol Hule |
| 25 | Dr. Meena Kanyalkar |
| 26 | Dr. Vrushali Keer |
| 27 | Prof. Vijayalaxmi S. Suvarna |

FINAL YEAR BACHELOR OF TECHNOLOGY IN-PLANT TRAINING

| Full Name | RollNumber | Industry Name |
|------------------|------------|---------------------------|
| JuhiSalgaonkar | 14PHT1001 | Abbott Healthcare Pvt Ltd |
| PriyankaPawar | 14PHT1002 | Ajanta Pharma Limited |
| KushalDhake | 14PHT1003 | CIPLA |
| ChinmayKhanolkar | 14PHT1004 | Sedan Fine Chemicals |

| AbhishekNaik | 14PHT1005 | Raptakos Brett & Co. Ltd |
|-----------------|-----------|-----------------------------------|
| SaquibShaikh | 14PHT1006 | Wockhardt Biopharmaceuticals Ltd. |
| VishveshRaje | 14PHT1007 | Glenmark R & D Centre |
| SandeepSadgir | 14PHT1008 | Aarti Drugs Ltd. |
| ShashankBhangde | 14PHT1009 | Johnson and Johnson Pvt Ltd |
| Poojakotwal | 14PHT1010 | GSK |
| MananShah | 14PHT1012 | Alkem Laboratories |
| AyushAditya Pal | 14PHT1013 | Sanofi India Ltd. |
| HimaniGarud | 14PHT1014 | GlaxoSmithKline Limited |
| MrunmayeePatil | 14PHT1015 | Watson Pharma PVT.LTD |
| Pratik Dalvi | 14PHT1017 | Biocon Limited |
| NidhiRaghuram | 14PHT1020 | Cheryl laboratories Pvt. Ltd |

Tata Education and Development Trust Scholarship for meritorious students from Department of Pharmaceutical Sciences and Technology (Value decided by trust)

| Sr. No. | Name of the Student | Year of the Study | Discipline / Specialization | Amount (Rs.) |
|------------|-------------------------------|-------------------|--------------------------------|--------------|
| 1. | Miss. Zubiya N. Pathan | S. Y. B. Pharm | Pharmacy | 35,000/ |
| 2. | Mr. Purav Jignesh Shah | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 3. | Ms. Apurva Rajesh Pardeshi | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 4. | Ms. Drashty Prashant Mehta | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 5. | Ms. Shweta Venugopal Sabu | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 6. | Miss. Tanvi Patil | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 7. | Miss. Shakshi B. Singh | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 8. | Miss. Aashvi H. Jain | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 9. | Miss. Gauri S. Bhatkhande | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 10. | Miss. Poorva S. Taskar | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 11. | Miss. Shreya S. Dalvi | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 12. | Mr. Nilesh S. Kulkarni | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 13. | Miss. Chaitali P. Shah | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 14. | Miss. Ragini R. Pillay | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 15. | Miss. Pooja G. Naik | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 16. | Miss. Aishwarya Bhasi | T. Y. B. Pharm | Pharmacy | 32,000/ |
| 17. | Miss. Akanksha Madhav Kale | Final Y. B. Pharm | Pharmacy | 29000/- |
| 18. | Miss. Tanishka Satyajit Saraf | Final Y. B. Pharm | Pharmacy | 29000/- |
| 19. | Mr. Aditya R. Kamant | Final Y. B. Pharm | Pharmacy | 29000/- |
| 20. | Miss. Sonali Makarand Vaidya | Final Y. B. Pharm | Pharmacy | 29000/- |
| 21. | Miss. Saina S. Prabhu | Final Y. B. Pharm | Pharmacy | 29000/- |

| 22. | Mr. Vaibhav Singh | Final Y. B. Pharm | Pharmacy | 29000/- |
|-----|------------------------|-------------------|----------|---------|
| 23. | Mr. Keyur R. Rane | Final Y. B. Pharm | Pharmacy | 29000/- |
| 24. | Miss. Rupam A. Singh | Final Y. B. Pharm | Pharmacy | 29000/- |
| 25. | Miss. Sanjana S. More | Final Y. B. Pharm | Pharmacy | 29000/- |
| 26. | Miss. Bilva N. Burkule | Final Y. B. Pharm | Pharmacy | 29000/- |

ABSTRACT OF THESIS

PH D (TECH.)

Student: Dr. Santosh Gejage

Supervisior: Prof. P. D. Amin

Hot Melt Extrusion technology is one of the most common processing techniques in the plastic industry and is gaining significance in the array of pharmaceutical processing. The numerous excipients are available for hot melt extrusion such as polymeric materials (Soluplus, Kollidone VA 64) Plasticizers, matrix agents & lipid materials. Lipid excipients have been refined & fine-tuned for the pharmaceutical industry to provide solutions to drug delivery challenges including drug solubility, sustained release &nanosystems through continuous production hot melt extrusion technology. The right selection of good lipids for hot melt extrusion process is the key to successful formulation. Glycerylmonostearate evaluated as meltable binder and as sustained released agent. Niacin sustained release tablets were prepared by using two different GMS sources. Sample treatments were given to raw GMS samples to understand the effect of stress conditions. DSC, XRD, Melt viscosity study revealed polymorphic changes in GMS samples. The stable beta form of GMS helped to maintain

the stability of niacin tablets. TacrolimusNanoemulsion were prepared by a continuous manufacturing high pressure homogenization-Hot extrusion technology. Emulsion were optimized and assessed for globule size, zeta potential& drug content. In-Vitro permeation study & In vivo efficacy study revealed that nanosized formulations are better performing than marketed ointment system. Lipid based dispersion containing solid crystal suspension of BCS class II drug Irbesartan were prepared by conjugation technology high pressure homogenization-Hot melt extrusion technology. Immediate release tablets of sitagliptin and vildagliptin were prepared by direct compression method.

Student: Dr. Sagar Bachhav

Supervisor: Prof. Padma V. Devarajan

DEVELOPMENT AND PRECLINICAL EVALUATION OF DRUG DELIVERY SYSTEMS FOR TARGETED DELIVERY

Part I: Oral nanocarriers for targeting to the lung

The promise of oral nanoparticles, intended for targeting, depends upon their intact transit through the

gastric environment, towards the intestine, to enable uptake by the Pever's patches (PP) of the lymphatic system. We hydrophobization report mucoadhesive Rifampicin-Gantrez®AN-119 nanoparticles (GzNP) using lipid (GMS) [LIPOMER] or hydrophobic polymer ethyl cellulose (EC) [PHOBOMER], with objective of limiting gastric retention and favoring increased intestinal localization, facilitate enhanced lymphatic uptake through the Peyer's patches to enable lung targeting.

GzNP. LIPOMER, and PHOBOMER were prepared by modified nanoprecipitation method. **LIPOMER** optimized by QbD approach using Box-Behnken design. The independent variables were concentration of Gantrez. concentration of docusate sodium and stirring rate, while the dependent variables were particle size, entrapment efficiency, mucoadhesion and hydrophobicity. Increased hydrophobicity and decreased mucoadhesion were evident with an increase in lipid: Gantrez ratio. The PHOBOMER (ECGzNPs) also revealed an increase in hydrophobicity with an increase in EC: Gantrez ratio. The selected formulations namely GzNP, LIPO-120 and

ECGzNP2, exhibited average particle size in the range 300-450 nm RIF loading >15% zeta potential and negative mV). Contact (-20 to -30 angle and mucoadhesion force measurements demonstrated hydrophobicity in the order GzNP<<LIPO-120<ECGzNP (30.3±2.1°<52.7±3.5°<67.3±3.5°) and mucoadhesion in the reverse $(87.0\pm3.0g>40\pm6.3g>30.7\pm4.8g)$. DSC and XRD analysis confirmed complete amorphization of RIF. At alkaline pH, GzNP and LIPO-120 revealed sustained release (T50~7h),while ECGzNP2 demonstrated controlled release of RIF (T50=14.5h) and no drug release at pH 1.2. Nanoparticles were stable at 30°C/65% RH.

Intraduodenally administered coumarin labelled nanoparticles in rats displayed PP uptake and lung: liver RIF ratio in the order of ECGzNP2>LIPO-120>>GzNP. Gastrointestinal transit study revealed higher (p<0.05)intestine-to-stomach RIF ratio with ECGzNP2 (3.6) than GzNP (1.2), confirming increased intestinal accumulation hydrophobization. with The bioavailability of ECGzNP2 was significantly higher than GzNP and RIF. AUC/MIC ratio, an indicator of efficacy, was 1.7fold and 1.5-fold higher with ECGZNP2 than free-RIF and GzNP, respectively. ECGzNP2 demonstrated higher liver ratio confirming higher lung accumulation with lower hepatic exposure. Safety and possible reduced hepatotoxicity of ECGzNP2 was confirmed in a subacute toxicity study. Thus, our study demonstrates PHOBOMER (ECGzNP2) as

a promising nanocarrier with promise for superior efficacy in pulmonary tuberculosis.

Part II: Drug Delivery Systems (DDS) for nose-to-brain targeting of anti-epileptic drugs

We propose innovative an intranasal (IN) formulation of DZP and MDZ, namely Aqua Triggered In Situ(ATIS) Gelling Diazepam(ATIS-DZP) and Midazolam(ATIS-MDZ), as an alternative to the injection epileptic emergencies. ATIS gel is a polymer free ingelling microemulsion situ which gels instantaneously on contact with minute quantities of water to form a mucoadhesive gel. ATIS-DZP and ATIS-MDZ (1mg/100µL) prepared simple were by solution in microemulsion Drug components. loading did not affect gelling ability and mucoadhesion. The ATIS exhibited globule size <160 nm, low viscosity and good stability as per ICH guidelines.

A LC-MS/MS method was validated for the bioanalysis of DZP. Brain-uptake at the cortex was monitored by brainmicrodialysis technique, a highly sensitive technique to monitor free drug. The microdialysis experiment optimized was for probe implantation and drug recovery in-vivo and also in-vitro. ΙN administration revealed immediate absorption with rapid and high brain-ECF concentration compared to IV. ATIS-DZP revealed ~2-fold enhancement in brain-AUC compared to IN and IV free-DZP and significantly higher direct transport potential (%DTP) and drug targeting efficiency (%DTE). Five multicompartment different theoretical models were proposed using the Phoenix NLME Software and the IV and IN data analyzed. While Model 3 with three compartments [central (blood), brain and peripheral] and additional firstorder elimination rate constant for fraction DZP removed from brain revealed best fit for the IV data, the model-5 with two absorption pathways (nose-tosystemic and nose-to-brain) demonstrated best fit for the observed and predicted data following IN administration. It showed significant improvement in goodness of fit as reflected from a reduction in objective function value and diagnostic visual prediction plots, hence confirming the presence of direct nose-to-brain targeting following IN administration. When studied for nasal safety, the free-DZP and positivecontrol showed marked histopathological alterations in the nasal mucosa. However, minimal histological changes were evident with ATIS-DZP which were reversible. Thus the IN ATIS-DZP showed promise of higher direct noseto-brain targeting, better safety and hence has an immense implication in the treatment of epileptic emergencies. Abstract

Student: Dr. Shilpa Dawre

Supervisor: Prof. Padma V. Devarajan

CONTROLLED RELEASE IN SITU PARENTERAL DEPOT FORMULATIONS

Sustained release in situ parenteral DDS are patient friendly systems favour ease of scale up and easy administration through fine gauge needles. Such systems can be designed to form in situ implants or particulate systems. In the present thesis we reported two types of in forming situ implants 1. Liquid crystalline preconcentrates (LCPr) which converted in to in situ gelling implants; 2. In situ particulates based implants. Rapid transition of LCPr to liquid crystalline phases (LCP) enabled in situ gel formation for controlled drug delivery while polymeric solution generated in situ particulates upon injection.

Sustained Release in Situ Gel for malaria: Arteether (ART) &Artemisinin based combination therapy [ART-Lumefantrine (LUM) combination]

The solubility of ART and determined LUM was various oils, surfactants and cosolvents and ternary phase diagrams were constructed to identify in situ gel region. LCPr with biodegradable polymer (P-LCPr) lipid (L-LCPr) loaded with 100mg/mL of ART/ ART (20mg) and LUM (120mg)/mL in combination were successfully designed and stabilized. The in vitro implant formation due to LCP was confirmed by XRD, POM, rheological changes and SANS. Ease of injectabilityin vitro and ex vivo in extensor digitorum longus muscle was confirmed using texture analyzer. Sustained release over 3 days was verified in an ex vivo release model using extensor

digitorum longus muscle gallusdomesticus, Gallus suggesting P-LCPr/L-LCPr for single shot therapy as an alternative to conventional 3-day ART intramuscular injections. In vitro myotoxicity study in extensor digitorum muscle of rat confirmed muscular safety. Antimalarial activity was evaluated by modified Peter's 4-day suppressive test of P-LCPr& L-LCPr in male swiss mice infected with lethal ANKA strain of Plasmodium berghei. Control marketed formulation showed recrudescence 100% mortality within 20 days. Complete protection with no mortality in the modified Peter's 4 day at 1/40th of the therapeutic dose by P-LCPr, while only at 1/20th of therapeutic dose by L-LCPr. In the clinical simulation study marketed formulation showed high parasitemia and mortality within 15 days, the P-LCPr of ART-LUM showed superior clinical efficacy. Further complete cure was seen at 1/20th with no recrudescence of the parasites till day 45 and no mortality. The high antimalarial efficacy with the possibility of patient friendly single shot therapy proposes P-LCPr of ART-LUM as a promising new therapeutic alternative malaria. - 9 -

Controlled Release in Situ Gel of Bupravaquone (BPQ) for Theileriosis – A veterinary Infection

Bupravaquone (BPQ) used for the treatment of theileriosis is administered as three i.m. injection and associated with low bioavailability. P-LCPr incorporating BPQ exhibited formation of LCP, ease of injectability, intramuscular safety and stability as per ICH guidelines. Superior bioavailability and >90% RES targeting compared to marketed formulation (~20%) confirmed targeted delivery and potential for single shot therapy of BPQ.

Sustained release in Situ Particulates based implant for development of 80kda HSA Peptide-1 vaccine for Male Contraception

The in situ particulates based implants were designed for i.m. administration of 80kDa HSA peptide-1 as an alternative Freund's adjuvant. vaccine formulation comprised of polymer, the antigen KLH conjugated kDa 80 HSA peptide-1 dissolved in suitable solvents. The antigen exhibits good stability and the formulations were readily syringeable. **Formulations** revealed heterogeneous particles formation in situ. Active immunization of rabbits revealed high antibody titer over peptide alone and blank formulation exhibiting promise.

Student: Dr. Babar Shrikant Superviosior: Prof. K. S. Laddha CHEMICAL MODIFICATION OF TRITERPENOIDS

Triterpenoids are a diverse group of natural products in plants and are considered defensive compounds against pathogenic microbes and herbivores. Because of theirwide-ranging medicinal applications triterpenoids shows various beneficial properties for humans.

The objective of this research work is to present the methods for separation of important pentacyclic triterpenoids from medicinal plants. Methods were developed for extraction and isolation of a naturally occurring ursolic acid from Nerium indicum, betulin from Betula utilis and lupeol from Crataeva nurvala respectively, followed by preparation of new analogous thereof and their analysis using RP-HPLC, IR & NMR. New HPLC method of estimation for ursolic acid, lupeol, & betulin in Butilis were developed. Imino, monoalkyl, dialkyl & phthalic acid derivatives of ursolic acid & betulin were also prepared.

Keywords: Nerium indicum, Betula utilis, Crataeva, nurvala, triterpenoids, ursolic acid, betulin, lupeol, isolation, characterization, HPLC, nucleophilic substititution, synthesis, derivatives.

Student: Dr. Snehal Bhandare **Superviosior:** Prof. K. S. Laddha

NATURAL FLAVONOIDS: THEIR EXTRACTION, ISOLATION AND CHEMICAL MODIFICATION

Flavonoids important bioactive polyphenolic compounds in kingdom plantae. They are the largest groups of plant secondary metabolites which exist in the free aglycones and the glycoside forms and are differentiated into flavonols, flavones, flavanones, flavanols, isoflavones, catechins, anthocyanins. Present study dealt with the isolation and development of extraction technology for some naturally occurring flavonoids such as kaempferol and quercetin from Podophyllum hexandrum. gardenin A from Gardenia gummifera gum resin, karanjin from Pongamia pinnata. Extraction technology has been optimized for isolation of these compounds. Hesperidin from Citrus sinensis was isolated for some chemical studies. Analytical methods were developed for estimation of various flavonoids individually and in combination in various extract such as kaempferol, Podophyllum quercetin in hexandrum by HPTLC and gardenin Α in Gardenia gummifera gum resin by HPLC. Chemical modifications using hydrazine hydrate were carried out on karanjin and hesperitin; the aglycone of hesperidin. All the isolated and synthesized compounds were characterized using TLC, UV, IR, Mass and NMR spectroscopic data.

Keywords: flavonoids, isolation, Podophyllum hexandrum, Gardenia gummifera, Pongamia pinnata, Citrus sinensis,

kaempferol, quercetin, gardenin A, karanjin, hesperidin, characterization, HPLC, HPTLC

Student: Dr. Priya Ghumatkar **Supervisor:** Prof. Sadhana Sathaye

SCREENING OF NEW THERAPEUTIC ENTITIES IN ALZHEIMER'S DISEASE.

Alzheimer's disease (AD) is characterized by neuronal loss, extracellular senile plaques, and intracellular neurofibrillary tangles, leading to memory loss. AD is the most common form of dementia; and is predicted to affect 1 in 85 people globally by 2050. In India 38.3% out of the total dementia population is suffering from AD. The current therapeutic approach is mainly based on increasing the cholinergic neurons activity or inhibiting the acetylcholinesterase (AChE) enzyme. Acetylcholine replacement strategies include Donepezil, Galantamine (selective AchE inhibitors), Rivastigmine (Non-selective cholinesterase inhibitor), and Memantine (Non-competative NMDA receptor antagonist.) Various drugs have also failed in the Phase II Clinical trials of drug discovery process. Hence, there is a pressing need of this hour to develop a new therapy for the betterment of the AD patients. Taken into consideration the above aspects the objective of the present research work was to develop a disease-modifying therapeutic strategy in the treatment of AD. Part I- Preliminary screening of the phloretin in scopolamine induced amnesia in mice model In this study, mice were pretreated with PHL 2.5mg/kg, 5mg/kg, 10mg/kg and Donepezil (DON) 1mg/kg intraperitoneally (i.p) for 14 days. Last 7 days treatment regimen included daily injection of SCP 1.5mg/ kg to induce cognitive deficits. PHL was found to significantly improve the performance of mice in morris water maze test, decreased the AChE activity

and GFAP levels. Also, PHL

significantly elevated the activity of antioxidant enzymes activities and BDNF levels in comparison with SCP group. These research findings suggested that PHL has nootropic, neuroprotective and neurotrophic activity in SCP induced memory impaired mice and hence, is a promising therapeutic moiety in the treatment of AD.

II-Evaluation the Part ameliorative effect of phloretin in Aβ (25-35) induced sporadic AD in wistar rats. The objective was to evaluate the effect of phloretin in a chronic model of sporadic AD by injecting Αβ25-35 peptide sequence intracerebroventricularly (icv). In this study, phloretin improved the spatial memory formation and retention in Barnes maze test. Additionally, phloretin alleviated the antioxidant defense biomarkers and thereby reduced oxidative stress. decreased TNFamediated neuroinflammation. Furthermore, phloretin decreased the amyloid beta deposits and pyknotic nuclei in the dentate gyrus regions of the Aβ 25-35 injected rat brains. The results of this study illustrated ameliorative effect phloretin in this chronic model of AD.

Part III- Investigation of the effect of phloretin on $A\beta$ (1-42) induced impaired adult

neurogenesis and synaptic dysfunction. The extended aim of this study was to evaluate the effect of phloretin at the neuronal level and synaptic level. The A β (1-42) injections were performed in wistar rats

to induce impairment in adult neurogenesis and synaptic dysfunction. phloretin was found to impart neuroprotection against the toxicity of $A\beta$ (1-42). The above results prove the possible role of phloretin as good candidate in the treatment of Alzheimer's disease.

Student: Dr. Devang Dhimant Sarvaiya

Supervisor: Prof. Sadhana Sathaye

PHARMACOKINETIC AND PHARMACODYNAMIC EVALUATION OF THERAPEUTIC MOIETIES AS AN ADJUNCT IMMUNOTHERAPY IN TUBERCULOSIS

Tuberculosis (TB) is one of the most common and deadly infectious diseases with incidence of around 9 million new cases every year causing 1.5 million deaths worldwide from its single casual pathogen. Mycobacterium tuberculosis. Over 40% of India's population are infected with TB with an annual incidence of two million new cases. This situation is further exacerbated due to issues such as (i) long, complex and ineffective chemotherapy against newly emerging, multi-drug resistant (MDR), extensively drug resistant (XDR)/totally drug resistant (TDR) TB strains, (ii) incompatibilities between anti-TB and anti-HIV drugs, and (iii) weakened immunity among the individuals, and (iv) variable bioavailability standard anti-tubercular drugs. Our research focuses on evaluation of bioavailability Rifampicin formulations

developed using HME technology and in presence of antibiotics and antiviral agents that are generally used with Rifampicin. In addition, we screened phytoconstituents for their anti-tubercular activity alone and in combination with Rifampicin and Isoniazid.

Part I: Development and validation of bio-analytical HPLC method of Rifampicin

A rapid, specific, accurate and validated HPLC-UV method was developed for quantification of Rifampicin in the rat plasma. Rifampicin was extracted using combination of plasma: methanol in a ratio of 1:2 in a gradient manner (Time vs % ACN: 1/20, 4/20, 8/80, 13/80, 13.1/40, 14.8/20) for separation of Rifampicin and Diazepam (internal standard). The method was found to be linear for concentration range of 0.19-100 μg/ml.

Part II: Pharmacokinetics of Rifampicin and Rifampicin Fixed dose combinations (FDC's)

Pharmacokinetics of oral plain and HME Rifampicin formulation, intraduodenal plain and HME Rifampicin formulation was carried out. HME formulation of Rifampicin and Isoniazid was developed with segregated release both drugs and effect on bioavailability of Rifampicin was studied. Effect of antibiotics viz. Azithromycin, Moxifloxacin and CYP3A4 inhibitors such as Ritonavir on bioavailability of Rifampicin was evaluated. HME technology proved to increase bioavailability

Rifampicin+Isoniazid (3 fold), Rifampicin+Azithromycin (1.95 fold), Rifampicin+Moxifloxacin (1.72 fold) and Rifampicin+Ritonavir (1.42 fold).

Part III: Pharmacodynamics of immunomodulatory phytoactives

Immunomodulatory [Thymoquinone phytoactives (THQ), Glycyrrhizinic (GA) and Quercetin(QUE)] were screened for antimycobacterial potential using in vitro REMA assays. Interaction potential of the phytoactives was studied with standard anti-TB drugs i.e. Rifampicin and Isoniazid. Macrophage infection model was performed to evaluate the intracellular drug activity of the phytoactives alone and in combination with Rifampicin. Parameters evaluated were effect of drugs on cytokines (TNF-a, IFN-γ and IL-12) and colony forming unit assays.

Among the phytoconstituents studied, THQ was found to be most effective in the in vitro anti-mycobacterial **REMA** assay with MIC of 12.5 µg/ ml. THO showed 25% - 66% inhibitory effect on MTB in the intracellular macrophage infection model. GA and QUE did not exhibit extracellular anti-bacterial activity in REMA assay. Intracellularly, GA and OUE demonstrated moderate effect on MTB inhibition in the intracellular macrophage infection model. THO and OUE showed mild effect on immunemodulation. GA was found to have significant effects on the levels of cytokines demonstrating

immunomodulatory effects.

Results from the above studies suggest that THQ, GA and QUE might prove to be rationale candidates for further investigation as a template for the development of novel antimycobacterial compounds.

Student: Dr. Preeti Wavikar Supervisor: Prof. P. R. Vavia LIPID BASED NANOCARRIER FOR BRAIN DELIVERY

The research work proposes formulation and evaluation of lipid based nanocarriers for brain delivery for the treatment of Alzheimer's disease. Nanoparticles based delivery systems have great potential to facilitate the movement of drugs acrossdifferent biological barriers like BBB and thereby targeting drugs to the brain. Rivastigmine loaded lipid nanocarriers likeLiposomes, Nanostructured Lipid Carriers (NLCs), Niosomes, Lipo- PEG were fabricated using thin film hvdration andethanol iniection methods. Various formulation and process parameters were optimized to obtain stable lipidnanoparticles. These lipid nanoparticles were characterized using advanced analytical techniques. Further, these lipidnanoparticles were incorporated into an intravenous and in situ gelling nasal system. In situ gelling nasal system wasfurther evaluated using Rheological, Texture and Exvivo nasal permeation studies. pharmacodynamic study i.e.Morris water maze test revealed the therapeutic effectiveness of nanoparticle

formulation with significantly higher

memory enhancing potential compared to plain drug solution. In-vivo pharmacokinetic and biodistribution study in ratsdemonstrated significantly enhanced brain concentration of drug after administration of Rivastigmine Tartarate (RT) loaded nanoparticles lipid compared to plain RT solution by intranasal and intravenous route, respectively. inhibition Ex-vivoenzyme studies showed significantly higher inhibition enzyme efficacy of both intravenous and intranasallipid nanoparticles compared to plain drug solution. Sub-acute toxicity studies revealed safety of the developed lipid nanocarrier formulations to the vital organs withoutsignificant changes in haematological and biochemical parameters compared to the control group. Nasal toxicity studiesdid not show any signs of toxicity or inflammation and maintained the integrity of the ciliary epithelial cells, therebyconfirming safety of the formulation for its intended nasal application.

Student: Dr. Lalit Vora **Supervisor:** Prof. P. R. Vavia

POLYMERIC PARTICULATE SYSTEM FORBIOMOLECULES DELIVERY

Polymeric particulate systembased Nano/Microtechnology formulation for biomolecules is still an evolving concept. To develop novel, biocompatible polymeric nano-microparticle formulation for biomolecules is a challenging task for formulator. We have explored following novel formulations in PhD research.

Part I: Development of controlled release formulation of Human Chorionic Gonadotropin (HCG)

present research work, polymer, USFDA approved PLGA was selected to prepare HCG loaded Microspheres(MS) by double emulsion solvent evaporation method. Optimized formulation was characterised by particle size, FTIR, DSC, SEM. HCG level was checked rats aftersubcutaneously injecting HCG loaded PLGA microspheres. **HCG** was detected in rat plasma for more than 11 days.Stability studies of optimized formulation were performed based on ICH guideline.

PartIIa: Development and characterization of controlled release microspheres formulation of Cholecalciferol.

Clinically, there is a protective relationship between sufficient vitamin D status and lower risk of cancer and manyother diseases. To overcome its deficiency, controlled release cholecalciferol (CL) loaded PLGA microsphere depotformulation was developed by single emulsion technique. The optimized formulation showed more than 1 month invitro zero-orderrelease profile and controlled release potential (T $1/2 \sim 239h$) confirmed by Pharmacokinetic studies in rats. Stabilitystudies of optimized formulation were performed

based on ICH guideline.

IIb: Novel bilaver microneedle arrays formulation approach for targeted transdermal delivery: Proof ofconcept CL loaded Nano-Microparticles PLGA (NMP) were prepared and characterized for particle size and in-vitro releasestudy. Invitro release of CL from NMP showedbiphasic sustained release for 5 days. Ex-vivo excised skin penetration with bilayer MN arrays and control patchwere performed with cryostat microtome skin sectioning and analysis HPLC.

Part IIc: Novel Nanosuspension (NS) based dissolving microneedle arrays for targeted transdermal delivery:

Proof of Concept. In this part, Novel CL NS loaded MN arrays was developed. CL NS was optimized with PVAbased on particle size by sonoprecipitation and subsequently mixed with PVP gel for MN arrays preparation.

Part III: Polysaccharide derivatives for anticancer biomolecules delivery

carboxymethy-Anionic latedpolysaccharide (CMP) was synthesized and these anionic groups were conjugated partially with DOX with help of pH sensitive Hydrazine bond (DOX-CMP) and characterized by FTIR, NMR andpH dependent in-vitro release. This anionic DOX-CMP was used to prepare self-assembling Nanocomplexes (NC)with cationic polymer (Poly (allyl) amine, PAA).

M. PHARM

Student : Mr. Suraj More

Supervisor: Prof. Padma V.

Devarajan

BRAIN TARGETED DRUG DELIVERY SYSTEMS

Alzheimer's disease is neurodegenerative disease which due to progressive degeneration results debilitating condition. major challenge in Alzheimer's disease therapy is to enable transcytosis of drug across the Blood-Brain barrier (BBB). DHA is a polyunsaturated fatty acid (PUFA) important for brain health and can be transported across the BBB by specific fatty acid transporters. In the present study we rely on DHA and Novel oil with neuroregenerative properties for the design of a Microemulsion system. Curcumin, a promising nutraceutical reported for its anti-Alzheimer's activity and Donepezil hydrochloride, a acetylcholine esterase (AChE) inhibitor used in the treatment of Alzheimer's disease were selected as a drugs. A major limitation of Curcumin is poor solubility related poor bioavailability. This overcomed through intelligent selection of Microemulsion as a drug delivery system. Microemulsions of Curcumin comprising DHA oil, N-oil and their combination were first prepared and optimized by DOE for Curcumin loading and globule size. Microemulsions with globule size less than 50 nm, zeta potential -5 to -25 mV and good stability as per ICH guidelines were optimized. All

the Curcumin microemulsions showed rapid and significant permeation (P<0.05) compared to Curcumin solution and BioCurcumax® Followed oral administration revealed enhanced brain uptake of Curcumin in zebrafish model. Among the microemulsions higher uptake although not significant was seen with the combination i.e. DHA-N-Oil ME. Donepezil could be readily incorporated in all the three microemulsions. Good stability as per ICH guidelines was also obtained. The microemulsion comprising DHA oil and Novel oil can be promising delivery system for enhanced uptake of drug to the brain by oral route.

Student: Ms. Nikita Lakundi Supervisior: Prof. K. S. Laddha SEPARATION OF PHOSPHATIDYLCHOLINE FROM SOY-LECITHIN

Phosphatidylcholine nο longer just an adjuvant in Nano-formulations and lipid based formulations but has been reported to show activity in Dementia and other neurological disorders. processing technology has been under observation since long but it includes expensive methods which use HPLC columns etc. maximizes difficulties in Industrial scale-up. This is due to increase in the production costs. Although new methods have been developed all they do is increase the processing cost. Solvent extraction or fractionation is more applicable at commercial basis because of the effective recovery of volatile solvents which can be reused.

Existing solvent extraction methods although give highly pure PC, they use solvents like Acetonitrile and hence cannot be used in food or Pharma industry unless these are cautiously eliminated. This project has been devised keeping in mind the ever-increasing demand of Phosphatidyl Choline of varying purities. We have succeeded in obtaining Phosphatidyl choline of approximate 50% purity by optimizing stirring time and solvent to solid ratio. Further purification was also attempted solvent Partitioning which succeeded in increasing purity by approximate 8-10%. Classification: Natural Products, Isolation, Separation

Keywords: Lecithin, Phosphotidylcholine, purification

Student: Mr. Vilas Jagtap Supervisior: Prof. K. S. Laddha PHYTOCHEMICAL

PHYTOCHEMICAL INVESTIGATION ON BACOPA MONNIERI

Natural products for treatment of various diseases hold interest due to fewer side effects. Use of Bacopa monnieriin treatment of cardiovascular diseases, cancer, neurodegenerative diseases and diabetes is well established and more studies are being carried for newer activities. Studies have shown that bacoside A, B and bacopaside I play a major role in various activities of B. monnieri, so there is a need for these isolated compounds standardization purpose as marker, pharmacological analysis, for dose determination and for preparation of chemical derivatives. The objective of

the research work considering these factors is thus focused on the use of a convenient method for extraction and isolation followed by characterization the major triterpenoid saponin bacopaside I from B. monnieri. The extraction was done from the dried powder of the herb using methanol and water in batch scale extractor. Extract was collected and dried. The dried mass was partitioned between n-butanol and water. The n-butanol layer was evaporated to obtain thick paste. The thick paste was refluxed using ethyl acetate. Ethyl acetate insoluble material obtained was used to prepare silica bed and loaded on column for isolation of bacopaside I. At chloroform: methanol (85:15) ratio, bacopaside I isolated. Identification was characterization and compound was done using thin laver chromatography, spectrometry, H1NMR, mass spectroscopic UV. Infra-red technique. This gave isolated biomarker bacopaside I.

Keywords: Bacopa monnieri, Scrophulariaceae, bacopaside I, Saponins, Nervine tonic, Solvent extraction.

Student: Mr. Lalit Bhatia **Supervisor:** Prof. Vadana B. Patravale

NOVEL RECTAL FORMULATION OF MESALAMINE FOR ULCERATIVE COLITIS

Ulcerative colitis is a chronic inflammatory bowel disease, which is characterized by continuous mucosal inflammation with alternate

periods of relapse, and remission, causing many typical clinical symptoms such as abdominal pain, diarrhoea, urgency, tenesmus and rectal bleeding. The mesalamine formulation which is available in market are administered in high dose (0.5g/2-3 times a day) due to low drug bioavailability, due to which it causes more side effects like diarrhoea, skin irritation, nausea vomiting and stomach pain. This work mainly focuses on development novel of rectal formulation i.e. suppository for the treatment of ulcerative colitis. The particle size of mesalamine was significantly reduced by planetary ball to achieve greater surface area and hence higher therapeutic action. Three suppository formulations different dose having mesalamine were prepared i.e., 100 mg, 250 mg and 500 mg by pour mould method and tested for quality control parameters. the pharmacodynamics evaluation of the developed suppositories, firstly, validation acetic acid induced colitis was done followed by administration of the developed and marketed formulations to the animals 3 times a day for a period of 7 days. The healing of ulcerative colitis was evaluated by morphological analysis and histopathological analysis of the colons from the animals. It was found that developed formulation containing 100 mg of micronized mesalamine was as effective as marketed suppository containing 500 mg of mesalamine. Thus, five times dose reduction was achieved by particle size reduction of mesalamine for the treatment of ulcerative colitis.

Student: Ms. Soumya M K **Supervisor:** Prof. Vandana B.

Patravale

ORAL ARTEMETHER-CLINDAMYCIN COMBINATION FOR IMPROVED ANTI-MALARIAL THERAPEUTICS

focus of the current investigation was to develop stable Nanostructured Lipid Carriers (NLCs) oral delivery of Artemether (ARM) and Clindamycin phosphate (CP) that have been reported to exhibit potent anti-malarial activity when administered intravenously. Even 20% of therapeutic dose of this combination shown excellent anti-malarial activity in mice. NLCs were developed in order to overcome the low aqueous solubility and bioavailability of ARM and also to provide a sustained release of drugs. Developed ARM-CP NLCs were characterized for its particle size, polydispersity index (PDI), zeta potential, drug content, entrapment efficiency and in vitro release studies. Simultaneously conventional ARM-CP immediate release (IR) tablets were also developed and evaluated for all pharmacopoeial and non pharmacopoeial parameters including appearance, dimensions, hardness, uniformity of weight, friability, disintegration and dissolution studies. malarial activity of ARM-CP NLCs and ARM-CP IR tablets after oral administration were also explored. ARM-CP NLCs

results in dose reduction by 2.5 times.

Student: Mr. Shaikh Afroj

Abdulgani

Supervisor: Prof. Sadhana

Sathaye

EVALUATION OF THYMOQUINONE ON STREPTOZOTOCIN INDUCED COMPLICATIONS OF DIABETES MELLITUS

Background: Oxidative stress is a major culprit in development of diabetic complications. Thymoquinone, a component of Nigella sativa, possess antioxidant activity. The aim and objective of present study was to evaluate the effect of Thymoquinone in diabetic complications (nephropathy & retinopathy) in Streptozotocin induced diabetes in rats.

Methodology: Diabetes was induced in rats by single intraperitoneal injection Streptozotocin (45)mg/kg). Blood glucose was determined after 72 hrs; rats having blood glucose >250mg/dl were considered diabetic and included in the study. Diabetic rats were kept for 3 weeks without treatment for induction diabetic complications. Treatment with Thymoquinione (1.25 mg/kg, 2.5 mg/kg & 5 mg/ kg i.p.) was started from 4th week and was continued till 9th week. At the end of study blood glucose & lipid profile were determined. Kidney and eye were subjected histopathological analysis and tissue homogenates were used for evaluation of oxidative parameters such superoxide dismutase, catalase, reduced glutathione and lipid peroxidation.

Result: Blood glucose level significantly decreased by Thymoquinone treatment at dose of 1.25 & 2.5mg/kg. Triglyceride and total cholesterol significantly decreases Thymoguinone treatment dose of 1.25 & 2.5mg/kg, whereas HDL-Cholesterol significantly increases by Thymoguinone treatment at dose of 1.25 & 2.5 & 5 mg/kg. Thymoquinone dose dependently ameliorated oxidative stress in eve tissue homogenate which was also confirmed by histopathology.

Student: Mr. Datta Sirsat **Supervisor:** Prof. Sadhana Sathaye

IN-VITRO EVALUATION OF VARIOUS PHYTOCONSTITUENT'S IN MITOCHONDRIAL DYSFUNCTION.

Alzheimer's disease (AD) is a progressive neurodegenerative disorder with a spectrum memory, learning and behavioural and motor abnormality. Oxidative stress and mitochondrial dysfunction are the major hallmarks observed pathology. in AD Current therapeutic approaches show less therapeutic effect and have their own sets of side effects. Therefore, present therapy aims provide neuroprotection effects. In the present study we have evaluated Cytochrome C oxidase (Complex IV) enzyme activity by using sodium azide as standard inhibitor in isolated rat brain tissues. In the present study we have developed an invitro assay to screen potential molecules for their Alzheimers activity using Complex activity. In therapeutics this study, we aim to investigate complex IV enzyme activity of naturally occurring flavanoids like Quercetin, Psoralen and Naringenin by sodium azide induced mitochondrial dysfunction. Our objective is to study neuroprotective effect of the phytoconstituents with best results in complex IV enzyme assay. Quercetin showed better results out of the three in enzyme assay. Hence quercetin was chosen to evaluate its neuroprotective effect in hydrogen peroxide (H2O2) induced toxicity in SH-SY5Y cells. Range of concentration of queretin from 10nM-10µM were used to check neuroprotective activity by antioxidant and mitochondrial membrane potential assay.

With above objective the three chosen phytoconstituents were evaluated for their complex IV enzyme activity by In-vitro enzyme assay.. quercetin showed promising results by restoring complex IV enzyme activity in presence of sodium azide. To further substantiate our data we carried out various assays using SH-SY5Y cells line to investigate the neuroprotective action of quercetin. In conclusion, by virtue of in-vitro and cell based assavs quercetin possesses neuroprotective activity neurodegenerative diseases like Alzheimer's.

Student: Mr. Aditya Mali **Supervisor:** Prof. Sadhana Sathaye

FORMULATION ANDEVALUATION OF ANTI CATARACT ACTIVITY OF ETHYL ACETATE FRACTION OF SARACA INDICA

Cataract is a clouding or opaque area over the transparent lens of the eye, which is caused when some of the proteins in the lens begin to aggregate, and finally interferes with vision. As per the previous study Saraca indica found to be effective both in vitro as well as in vivo in lowering the reactive oxidative species and oxidative stress, thereby prolonging cataract formation. Also aldose reductase inhibitory potential of Saraca indica was evident. Present study was undertaken to develop topical delivery eye formulation, to save precious drug extract and to prolong the time between detection of cataract and lens surgery. Formulation base found to be non irritant and can be used for further development of the product. Formulation found to be complying with compendial standards. In vivo results were not as par with previous study expectations.

Student: Mr. Mayur Patil **Supervisior:** Prof. P. R. Vavia

FORMULATION AND EVALUATION OF BILAYERSYSTEM FOR ELETRIPTAN HYDROBROMIDE

Migraine is aheadache dis ordercharacterized byunilateral, pulsatingheadache occursrecurrently for 4-48 hours. Eletriptan hydrobromide (ELT), 5HT 1B/1D agonist, is used in thetreatment of moderate

to severe migraine. Marketed product (Relpax) is available the form ofimmediate release formulation. Problem of high recurrences (more than 40%) is reported with Relpax. Recurrences are due to inability of marketed formulation to achieve therapeuticconcentration serotonergic receptors. Along therapeutic with this, low window and multipledosing side effects are challenges associated with marketed system. there was a need of a safeand effective formulation Eletriptan Hydrobromide. In order to treat acute headache as well as toavoid recurrences, bilaver tablet system was formulated for ELT. The primary objective of thework was to develop stable bilayer tablet system with a help of quality by design approach. Theformulation was optimized using central composite design, taking into consideration the variousproduct and process variables. The effect of product variables on disintegration time and drugrelease was studied. The disintegration time and f2 value of the optimized formulation werefound to be 24 ± 3 Seconds and 72.42 respectively. Thus the developed product efficientalternative for reduction of recurrences with good patient compliance.

Student: Mr. Yash Nakhva Supervisior: Prof. P. R. Vavia FORMULATION AND EVALUATION OF MODIFIED DRUG DELIVERY SYSTEM FOR DARIFENACIN HYDROBROMIDE

Over Active Bladder syndrome (OAB) is one of the major

disorder which affects the quality oflife of many people. Darifenacin hydrobromide (DBR) is a third generation M3 receptor blocker, which is used as an effective treatment for OAB due to its advantages over other antimuscarinicagents. It has higher absorption from the colonic region. The aim of this study is to develop colontargeted delivery system for DBR which has higher bioavailability and less biovariability. Theformulation was made in to two parts: extended release (ER) matrix tablet and colon specificdelayed release (DR) tablet. Hydroxy propyl methyl cellulose (HPMC) was used for extended release part and Eudragit S100 was used as pH dependent coating polymer for colon targeteddelivery. The formulation was optimized using Response Surface Methodology Central CompositeDesign. Three important factors selected were HPMC concentration, Eudragit S100 concentrationand coating amount. Three responses selected were amount of drug release after 4 hours, 8 hoursand hours. The optimized **HPMC** formulation has concentration 50 mg, Eudragit S100concentration 10% w/w and coating amount 15% w/w. These two different ER and DR tabletswere filled into a hard gelatine capsule shell and sealed with cap. The final tablet-incapsuleformulation has higher bioavailability, less toxicity and reduced biovariance

M. TECH.

Student: Mr. Somnath Patil **Supervisor:** Prof. Sadhana

Sathaye

ENZYMATIC EXTRACTION OF PSORALEN FROM PSORALEA CORYLIFOLIA L.

Psoralen is a furocoumarin which shows various pharmacological activities such as antioxidant activity, Anticancer activity, photosensitizing activity etc. Because of its many pharmacological activities it has potential application in drug industry. The current work has dealt with enzyme assisted extraction of psoralen using pectinase and lipase enzyme to improve yield. Optimization of various extraction parameters such as extraction time. extraction temperature and enzyme concentration has been performed. Different extraction methods like maceration and Soxhlet extraction has been compared with enzyme assisted extraction. Pectinase and lipase enzymes found to offer better performance in the extraction. This is the first report in which enzymatic extraction of psoralen has been done. The extraction yield turned out to be 8.64mg/g in case of maceration, 11.03mg/g in case of Soxhlet. Preoptimized condition using enzyme gave 12.30mg/g vield. Enzymatic extraction showed highest yield at 45°C for 3 hours using 6 % of enzyme concentration. Optimization of extraction parameters was done by using response surface methodology (RSM), analysis was done using TLC and HPLC. Purification was done using preparative column chromatography. NMR was done for conformation of structure of psoralen. Enzymatic

extraction showed better yield as compare to maceration and Soxhlet extraction in less time.

Student: Ms. SonaliAgarkar **Supervisior**: Professor P. D. Amin

FORMULATION AND
DEVELOPMENT OF
SUSTAINED RELEASED
GLICLAZIDE TABLETS
WITH THE DIFFERENT
HYDROPHILIC
POLYMER BY USING
DIRECT COMPRESSION
TECHNIQUE

Purpose of this research work was to prepare sustained released tablets of Gliclazide by using different grades of hydrophilic polymers for direct compression technique. HPC GF GRADE, HPMC K4M, and PARTECK® SRP 80 were used as the polymer, Avicel pH 101 (MCC) was used as highly compressible diluent and Starch 1500 was used as insoluble tablet filler. Aerosil 300 and Magnesium stearate was used as Glidant and lubricant for improving the flow property of powder and to decrease the friction between die wall and punches. Blend of the powder was evaluated for angle of repose, bulk density, tapped density, compressibility and Hausner's ratio. Tablets were prepared on rotary tablet press machine (Eliza press) and evaluated for weight variation, thickness. hardness. friability, drug content, in-vitro drug release. The physicochemical properties blends of were estimated by using Fourier transform infrared spectroscopy (FTIR), X-ray diffraction (XRD), and

differential scanning calorimetry (DSC). High-performance liquid chromatography (HPLC) method for analysis was developed. Accelerated stability study was also performed for on the optimized formulation for three months and was found to be was stable.

Student: Mr. Sagar Chandane

Supervisior: Professor P. D.

Amin

FORMULATION AND
DEVELOPMENT OF
VAGINAL INSERTS
BY USING HOTMELT
EXTRUSION (HME)
AND EVALUATION OF
POLYVINYLPYRROLIDONE
(PVP K30) FROM
DIFFERENT
MANUFACTURERS

Part A

The aim of this work was to develop a vaginal insert using Hot Melt Extrusion(HME) containing the antifungal clotrimazole for the treatment of vaginal candidiasis, vaginal containing inserts strain Lactobacillus acidophilus for the prophylaxis and therapy of vaginal infections. Vaginal inserts based on polymers such Hydroxypropylcellulose (HPC-EF& ELF), Maltodextrin, Eudragit-EPO, lactosemonohydrates were prepared by HME technology and the developed vaginal inserts were evaluated in terms of assay and drug content, in-vitro drug release scanning electron microscopy, antifungal activity, and skin irritancy.

The extruded clotrimazole inserts demonstrated excellent

content uniformity and a post processing drug content of 107.60%. Similarly, the extruded vaginal inserts containing lactobacillus acidophilus showed complete survival of the bacteria (80.24%).The inserts determined to exhibit desirable and consistent release properties. The results of this study indicate that HME is a viable technique for the preparation of vaginal insert containing clotrimazole vaginal and probiotics for infections

Part B

The USP 32 describes polyvinylpyrrolidone as a synthetic polymer consisting essentially of linear 1-vinyl-2-pyrrolidinone groups. It is characterized by its viscosity in aqueous solution, relative to that of water, expressed as a K-value, in the range 10–120.

The present study is comparative evaluation PVP-K30 from manufacturers different for their different physiochemical properties. Variation in these properties affects formulation performance. stability and PVP-K30 from all manufacturers were analysed for solubility, pH, density, flowability, moisture content, contact angle, particle size distribution, FTIR-analysis, diffraction. thermal X-rav K-value, analysis. viscosity, peroxide content, description of packaging and scanning electron microscopy. It was observed that for PVP-K30 many of these parameters differs for different manufacturers.



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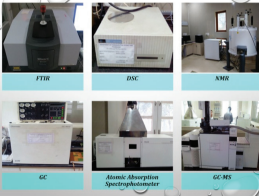












DIAMOND JUBILEE CELEBRATIONS ON 7th APRIL, 2018 PHOTOGRAPHS













