

**DEPARTMENT OF
TECHNICAL EDUCATION
QUALITY IMPROVEMENT
PROGRAMME**

The Institute of Chemical Technology (ICT), a Deemed University under Section 3 of UGC Act of 1956, completed the Fourth year of TEQIP Phase-II this year. The purpose of TEQIP is to enhance capacities of institutions to become dynamic, quality conscious, efficient and responsive to rapid economic and technological developments occurring at national and international levels. ICT has made impressive progress under the program so far. TEQIP-II, ICT had received 12.5 Cr of which Rs. 3.75Cr. was for equipments, 1.25 Cr for learning resources and rest was for different academic and human resource development activities. A Centre of Excellence in Process Intensification also has been sanctioned by MHRD, under the TEQIP program with total grant of Rs. 5.0 Cr. In addition, ICT has built, Innovation Networking with 4 other engineering Institutes i.e. VJTI, DBATU, SPCE and SGGSIET in the state of Maharashtra for Open Innovation with grant of Rs. 3.01Cr. We have been assured additional 5.0 Cr for the extended

period of TEQIP because of the excellent performance of the Institute so far. Under the TEQIP-II program, ICT has shown tremendous progress in research output and infrastructure up gradation. ICT is being treated as the peer mentor in this phase of TEQIP, for its excellent interaction with industry and for helping other Institutes to improve their research capabilities in the networking mode. ICT has already surpassed many targets that were proposed in the TEQIP-II Institutional Development Plan has assigned itself still higher goals before completion of the program. The Institute is geared up to take challenges based on dynamic changes in the industry and varying demands of new emerging areas of research, to convert ideas into workable solutions for problems faced by the Nation. Under the TEQIP program, ICT strives to improve the quality of Masters' and Ph.D.s in Chemical Engineering, Chemical Technology, and Allied Sciences keeping a fine balance between the fundamental sciences and technological developments for

applications in industry and for the benefit of society and the nation in general. The annual number of post-graduates has increased significantly with concomitant increase in number of publications and conference presentations. ICT has undertaken systematic curriculum development of Graduate and Masters Courses faculty and staff training in both technical and non-technical areas, refurbishing postgraduate laboratories and equipments and library e-resources. ICT has increased joint research activities with other organizations and industry, establishing research facilities, joint supervision of doctoral students and sharing facilities, collaborative publications, patents and consultancies as well capacity building to conduct research in frontier areas. ICT strives to establish partnerships with national and international Universities and Institutes of excellence for collaborative research. Increasing Interaction with industries is also an important thrust of ICT.

TEQIP TEAM OF ICT



PROFESSOR
G. D. YADAV
Vice-Chancellor
Head of the Institute
gd.yadav@ictmumbai.edu.in



PROFESSOR
P. V. DEVARAJAN
Institute Coordinator
pv.devarajan@ictmumbai.edu.in

PROJECT NODAL OFFICERS



**PROFESSOR
R.V. ADIVAREKAR**
Financial

rv.adivarekar@ictmumbai.edu.in



**PROFESSOR
V.K. RATHOD**
Procurement

vk.rathod@ictmumbai.edu.in



**PROFESSOR
P. R. VAVIA**
Academic

pr.vavia@ictmumbai.edu.in



**DR. UDAY
ANNAPURE**
Academic

us.annapure@ictmumbai.edu.in



**PROFESSOR
K.G. AKAMANCHI**
R&D

kg.akamanchi@ictmumbai.edu.in



DR. P. R. NEMADE
MIS Nodal Officer

Pr.nemade@ictmumbai.edu.in



**PROFESSOR
R. S. SINGHAL**
Equity Assurance

rs.singhal@ictmumbai.edu.in



**PROFESSOR M.D.
TELI**
Equity Assurance

md.teli@ictmumbai.edu.in



**PROFESSOR
RADHA JAYARAM**
Equity Assurance

rv.jayaram@ictmumbai.edu.in



**PROFESSOR A.B.
PANDIT**
Industry-Institute
Interaction

ab.pandit@ictmumbai.edu.in



DR. S. T. MHASKE
Industry-Institute
Interaction

st.mhaske@ictmumbai.edu.in

TEQIP-BOM COMMITTEE



**SHRI. SUHAS M.
MOKASHI**
Chairman



**PROFESSOR P. R.
VAVIA**
BoM Member



MR. RAVI RAGHAVAN
UAA representative



SMT. K. V. MARATHE
BoM Member



**SHRI. LALIT
CHADHA**
Member



**PROFESSOR M. D.
TELI**
BoM Member

DEPARTMENTAL COORDINATORS



DR. P.R. NEMADE
Department of Chemical
Engineering



**DR. G. S.
SHANKARLING**
Department of Dyestuff
Technology



DR. R. D. KALE
Department of Fibres
and Textile Processing
Technology



DR. U.S. ANNAPURE
Department of Food
Engineering and
Technology



DR. AMIT PRATAP
Department of Oils,
Oleochemicals and
Surfactants Technology



DR. PRAJAKTA JAIN
Department of
Pharmaceutical Sciences
& Technology



PROF. S.T. MHASKE
Department of Polymer
Engineering and Surface
Coating Technology



DR. D.D. SARODE
Department of General
Engineering



**PROF. (MRS.) RADHA
JAYARAM**
Department of Chemistry



**DR. MOHAN
NARAYAN**
Department of Physics



DR. AJIT KUMAR
Department of
Mathematics



**MRS. MADHAVI
WADKAR**
Sr. Library

TEQIP MENTOR



PROF. M.U. DESHPANDE
(July 2012 upto Aug 2014)



DR. B. D. KULKARNI
(From 2nd February 2015)

TEQIP EXTERNAL EXPERTS COMMITTEE (INTERNATIONAL TRAVEL)



MR. RAVI RAGHAVAN
UAA representative



**PROFESSOR SACHIN
PATWARDHAN**
IIT-Bombay, Member



DR. P. A. HASSAN
(BARC)
Member



DR. JAYESH BELLARE
Department of Chemical
Engineering, IIT Bombay

TEQIP OFFICE STAFF:



MR. SACHIN WADIKAR



MRS. SHRAVANEESHINDE

TEQIP Committees (2016-17)

<p>PROJECT IMPLEMENTATION COMMITTEE Prof. G. D. Yadav, Chairman Prof. S. S. Lele, Registrar Prof. M. D. Teli Prof. K. G. Akamanchi Prof. P. R. Vavia Prof. K. S. Laddha A.R. (F & A) Prof. P. V. Devarajan, TEQIP-Coordinator</p>	<p>RESEARCH AND DEVELOPMENT COMMITTEE Prof. K. G. Akamanchi Prof. P. R. Vavia Prof. A. B. Pandit Prof. S. S. Lele Prof. S. S. Bhagwat, Co-ordinator for TEQIP Centre of Excellence in Process Intensification</p>
<p>INDUSTRY INSTITUTE INTERACTION CELL Prof. A. B. Pandit Dr. S. T. Mhaske Prof. A. M. Lali Prof. R. V. Adivarekar</p>	<p>DATA ANALYSIS AND MIS UPDATING Dr. P. R. Nemade A. R. (Acad) A. R. (Admn) Shri A. S. Lokhande Shri Sachin Rahangdale</p>
<p>INTERNAL PERFORMANCE AUDIT Dr. (Mrs.) V. D. Deshpande HoD or TEQIP Co-ordinator of each Department A. R. (Acad.)</p>	<p>FACULTY STAFF AND STUDENTS DEVELOPMENT ACTIVITIES Prof. M. D. Teli Prof. R.S. Singhal Prof. R. V. Jayaram TEQIP Departmental Co-ordinators General Secretary, TA A. R. (Admn.)</p>
<p>FINANCIAL MANAGEMENT Prof. R. V. Adivarekar Prof. U. S. Annapure Prof. N. Sekar A.R. (F & A) Registrar</p>	<p>PROCUREMENT OF GOODS AND SERVICES Prof. V. K. Rathod Prof. A. B. Pandit Prof. R. V. Adivarekar OSD-cum-A. R. (F & A) A. R. (Admn.) Stores Suptd</p>

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (%age)	No.*	Institutional (No.* /%age)	TEQIP (No.* /%age)	Institutional (Rs. Lakh)	TEQIP (Rs.Lakh)	Physical (No.* /% age)	Financial (Rs. Lakh)	
A. 0	Goal : Improve Quality of Education in Selected Institutions									
A. 1	Student	New Admissions	UG:264 PG:155 Ph.D:153	UG: 248 PG: 125 Ph. D: 150	PG: 100 Ph. D: 10	120 /pa 450 /pa	96/pa 16.8/pa	UG: 219 PG: 217 Ph. D: 74	31.68/pa 11.76/pa	250/pa 650/pa cumulative
A. 1. 1	Improvement in Students Knowledge and Skills -Diagnostic test -Remedial teaching -E-enabled learning -Research projects at UG levels -Assistantships	Percentage of female students against total engineering students in all years • Undergraduates • Postgraduates	34.31% 37.93% 75.6%	33% 33% 85%				32% 38% 85%	-- 4.5	100
A. 1. 2		Students transition rate (percentage) from first year to second year of UG programs (clearing all subjects/ courses of 1st year in first attempt)	98.3%	100%				98.5%		
A. 1. 3		Average scores (%/CGPA) at degree completion • Undergraduates • Postgraduates						69% 72%		
A. 1. 4		No. of students enrolled in M Tech programs	251	250	49+ 54 (in 2013- 14)	240/pa	105/pa	466		

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (No.* /%age)	Physical (No.* /%age)	Institutional (No.* /%age)	TEQIP (No.* /%age)	Institutional (Rs. Lakh)	TEQIP (Rs.Lakh)	Physical (No.* /% age)	Financial (Rs. Lakh)	
A. I. 5	No. of students registered in PhD programs in engineering + (Sci)	241 + (188)		400 (total)	10	1104/pa	27.6/pa	262	8.28/pa	650
A. I. 6	No. of Masters students enrolled with TEQIP teaching assistantship	0		0	110	0	8.8	Total 315 2012-13: 49 2013-14: 113 2014-15: 56 2015-16: 97 2016-17: 88	200.68	98%
A. I. 7	No. of PhD students enrolled with TEQIP research assistantship	0		0	12	0	1.68	2012-13: 01 2013-14: 11 2014-15: 08 2015-16: 33 2016-17: 57	40.32	40%
A. I. 8	No. of Research projects taken by UG students	132		150	100%			219	12.4	
A. 2	Faculty									

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (No.* /%age)	TEQIP (No.* /%age)	Institutional (No.* /%age)	TEQIP (No.* /%age)	Institutional (Rs. Lakh)	TEQIP (Rs.Lakh)	Physical (No.* /% age)	Financial (Rs. Lakh)	
A. 2. 1	Capacity Development of Faculty -Recruitment of faculty -Subject domain training -Qualification upgradation -Pedagogical Training -E-enabled training -Management development training -Continuing Education Programme	Percentage of faculty positions filled-in (as per AICTE/MHRD required Teacher-Student ratio): • Regular • Regular + Contract	63.80 66.35	80 100		-Regular: 64.16% -Endowment 61.7%				
A. 2. 2		Percentage of Faculty with BTech enrolled for MTech against total BTech faculty	NA	-	-			NA		NA
A. 2. 3		Percentage of Faculty with MTech enrolled for PhD in engineering against total MTech faculty	67%	90%				95%		95%

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (No.* /%age)	Institutional (No.* /%age)	TEQIP (No.* /%age)	Institutional (Rs. Lakh)	TEQIP (Rs. Lakh)	Physical (No.* /% age)	Financial (Rs. Lakh)		
A. 2. 4	Percentage of regular faculty with Masters degree in engineering against total engineering faculty	100	100						100%	100
A. 2. 5	Percentage of regular faculty with PhD degree in engineering against total engineering faculty	86.7	90						92.7%	100%
A. 2. 6	Number of faculty members attended training in subject domain	0	05						7	13.46
A. 2. 7	Number of faculty members attended management development training	20	20						11	12.28
A. 2. 8	Number of faculty members attended pedagogical training	0	0						7	1.64
A. 3	Institutional Reforms									
A. 3. 1	Set of Reforms -Academic reforms -Non-academic reforms -Enhance interaction with industry	UG - 9/9 PG(E&T) - 11/11	100%						95.5% UG: 9/9 PG (E&T): 12/13	

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (No.* /%age)	Institutional (No.* /%age)	TEQIP (No.* /%age)	Institutional (Rs. Lakh)	TEQIP (Rs. Lakh)	Physical (No.* /% age)	Financial (Rs. Lakh)		
A. 3. 2	Autonomous institution status concurred by UGC (Yes/No/Applied For)	Yes, Deemed University							Deemed University	
A. 3. 3	No. of academic programs i.e. MTech/PhD etc. with industry	08	10							
A. 3. 4	No. of short term programs with industry	0	04					232		
A. 3. 5	Academic networking with other institutions (No.)	08						36		
A. 3. 6	ICT (Information communication Technology) enabled learning (No. of programs/courses)	0	-	0	-	-	-	0		
A. 3. 7	Curricula revised/restructured (No.)	ALL	ALL						ALL UG Program in 2015	100%
A. 3. 8	Total IRG	532 L	700 L						Rs. 51, 98,54, 545	
A. 3. 9	Percentage revenue from externally funded R&D projects and consultancies in total revenue	20.48%							85.75%	

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) (date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (No.* /%age)	TEQIP (No.* /%age)	Institutional (No.* /%age)	TEQIP (No.* /%age)	Institutional (Rs. Lakh)	TEQIP (Rs.Lakh)	Physical (No.* /% age)	Financial (Rs. Lakh)	
A. 3. 10	IRG as percentage of annual recurring expenditure	47.3%	25%					83.4%		
B. 0	Enhance Access to Knowledge Resources									
B. 1	Improvement in Teaching, Training and Learning facilities -New PG programmes -Update of learning resources -Equipment details -Modernization of Labs and class rooms	0 0 22	0 0 2	0 2 2	0 0 11	0 1500 375	0 0 ALL	0 0 33.8	0 0 9.0%	
B. 2	Library									

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (%age)	(No.* %age)	Institutional (No.* %age)	TEQIP (No.* %age)	Institutional (Rs. Lakh)	TEQIP (Rs.Lakh)	Physical (No.* % age)	Financial (Rs. Lakh)	
	<ul style="list-style-type: none"> • Books (print) (Nos.) • e-books (Nos.) • Journals (print) (Nos.) • e-journals (Nos.) • Course specific softwares (Nos.) 	76053 0	0	76590 0	Back Volumes 09	140	87.5	77102 3	88.10	34.28% 0 0
B. 3	Membership of online 1. No. of journals 2. No. of consortium	2		2	0					
B. 4	No. of digitally/virtually accessible courses/subjects	0		1	0	1	0	0		
C. 0	Enhancement of Research and Development Activities									
C. 1	Promoting R&D culture in the Institution -Modern R&D equipment -Conferences / Workshops organized -Conferences / Workshops attended	56 232		50 200	50 50		27.5	16 398	8.91	
C. 2				10						08 (Book Chapter- 15)
C. 3				50						38 (2015-16) 65 (2016-17)

SUMMARY SHEET FOR REVIEW

Strategy/Activities	Indicators	Institutional Baseline (Pre-TEQIP) in 2010-11		Proposed Target for 2 years (31st Dec 2012)		Proposed Budget Estimate		Status due to input of TEQIP as on (30th June 2016) date of final round of performance auditing		Outcome against Goals (TEQIP)
		Physical (No.* %age)	Institutional (No.* %age)	TEQIP (No.* %age)	Institutional (Rs. Lakh)	TEQIP (Rs.Lakh)	Physical (No.* % age)	Financial (Rs. Lakh)		
D. 0	Improve Employability of Graduates									
D. 1	Improving competencies of graduates -Industrial col-laboration -Finishing School -Industrial training	64	100					78.38% (2012-13) 56.13% (2013-14) 67.96% (2014-15) 78.63% (2015-16)		
		65	65					51.09% (2012-13) 35.82% (2013-14) 46.26% (2014-15) 40.52% (2015-16) 63%		
D. 2	Average annual salary (Rs. Lakh) of: Undergraduates Postgraduates	4.0 4.0	6.0 6.0	6.0 6.0	1.0	10		7.05 7.07		
D. 3	Share of UG students attended industrial internship (percentage)	100%	100%	100%	0	0		100%		

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Chemical Engineering	Dyes(& Perfume-Flavor Technology)	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT	Total
Research & Development													
1	M.Tech (TAs) with TEQIP funds	6	4	0	13	3	13	15	NA	NA	1	0	56
	Ph.D.(RA.s) with TEQIP Research Assistantship	7	6	4	2	25	0	3	3	1	1	0	63
2	Number of Research publications in refereed journals												
National Journals													
	2012	1	6	-	-	9	-	1	1	-	-	-	20
	2013	1	3	1	0	11	9	-	-	-	-	-	23
	2014	1	1	1	0	3	0	0	0	0	0	0	9
	2015	1	3	0	0	1	0	0	0	0	0	0	8
	2016	4	0	1	0	1	1	6	0	0	0	0	16
	2017 (upto June)	2	2	4	2	6	4	2	1	1	0	0	32
International Journals													
	2012	37	12	46	4	42	25	34	5	3	1	8	316
	2013	18	21	36	5	70	15	49	18	1	-	-	340
	2014	25	11	22	6	55	30	73	12	1	5	7	394
	2015	27	7	25	6	47	29	82	15	1	1	0	383
	2016	60	11	22	8	52	10	69	5	5	5	4	398
	2017 (upto June)	57	34	43	8	48	32	75	12	5	2	2	466
(b) Patents applications filed in													
	2012-13	3	2	1	-	2	-	-	-	-	-	13	22
	2013-14	4	2	0	0	0	0	0	2	0	-	7	18
	2014-15	1	1	0	0	3	4	1	0	0	1	12	35
	2015-16	0	2	0	0	2	1	5	1	0	0	2	31
	2016-17	1	0	0	0	6	0	0	0	0	0	20	36

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Departmentwise Progress Review in TEQIP (2016-17)												Total		
	Chemical Engineering	Dyes & Perfume-Flavor Technology)	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT			
(c) Patents obtained in															
2012-13	5	-	1	-	0	1	-	-	-	-	-	1	-	8	
2013-14	3	0	0	0	-	0	8	1	0	-	-	0	-	12	
2014-15	2	0	0	0	0	0	0	0	0	0	0	0	0	2	
2015-16	0	0	1	0	0	0	0	4	0	0	0	2	0	7	
2016-17	4	0	0	0	0	3	0	0	1	0	0	2	0	9	
(d) Books published /chapters in book)	1	0	0	1	0	1	0	-	1	0	0	1	-	05	
3 Student credentials: Campus placement															
UG students placed	39	05	7	8	7	7	15	NA	NA	NA	NA	NA	NA	88	
UGs going for higher studies	31	5	10	3	1	13	3	NA	NA	NA	NA	NA	NA	66	
UG students still to be placed	7	6	3	5	6	25	12	NA	NA	NA	NA	NA	NA	64	
UG Average salary (Rs. In Lakhs)	7	4	4.5	4.5	4.07	4.16	4.75	NA	NA	NA	NA	NA	NA	NA	
UG Maximum Salary (Industry)	7.05	5.5	7.2	7.61	5.25	6	8.8	NA	NA	NA	NA	NA	NA	NA	
Industry offering highest salary	Dow Chemicals	Carsons ltd	Xion multiventures private limited	Mondetez	DMCC	Hikal	EXXON MOBIL CORP.	-	-	-	-	-	-	-	
PG students Placed (2016-17)	20	6	10	9	8	2	3	10	0	0	1	23	0	136	
PG going for higher studies	4	0	0	0	2	1	1	1	0	0	0	6	0	30	
PG students still to be placed	4	1	8	0	5	1	1	17	4	7	3	1	1	66	

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Chemical Engineering	Dyes(& Perfume-Flavor Technology)	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT	Total
	PG Average salary (Rs. In Lakhs)	4	4.05	4	4.5	4.4	4.6	5	-	-	4.2	4.25	
	Maximum Salary	7	5.25	7	8	6	5.72	7.5	-	-	5	8.9	
	Industry offering highest salary	Reliance	Pidilite	Arvind Ltd	Bunge	Evaluate serve	PStakecare	DMCC	-	-	Faurecia Interior Systems India Pvt. Ltd	Intas Biopharmaceuticals	-
4	Number of Finishing School Programs organized by Department	Finishing Schools organized for all departments: 1. ChemCareers India organized by Chemistry Department (1 day of workshop [27 Aug. 2016]) 2. Soft skill Workshop conducted by Chemical Web& TEQIP (2 days of workshop[24-25th Sep 2016]) 3. Techniques for mind and memory management and breathing techniques to PG students for better professional and personal life (1 day Workshop(3 March 2018))											
	Number of UG/ PG students attended	From: 1. ChemCareers India organized by Chemistry Department- 97 Students attended finishing schools 2. Soft skill Workshop conducted by Chemical Web& TEQIP – 98 Students attended 3. Techniques for mind and memory management and breathing techniques to PG students for better professional and personal life - 46 Students attended											
	(2016-17) UG Passing %												
	II	95	71	88	100	87	89	83					87.5
	IV	96	100	92	100	100	100	93					97
	V1	81	95	90	100	94	90	100					93
	VIII	99	84	94	83	84	94	94					90.5

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Chemical Engineering	Dyes & Perfume-Flavor Technology	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT	Total
	(2016-17) UG Passing %	93	87.7	91	95.83	91	93.3	92.66	NA	NA	NA	NA	92.04
	(2016-17) PG Passing % II	100	100	95	100	72	100	94.44	80	57	90	100	90.14
	Number of Programs arranged for Weak Students	0	0	0	0	-	2	0	0	1	0	0	3
	Number of weak students attended the programs	0	0	0	0	0	25	0	0	23	0	0	48
	Student survey taken	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
5	Industry Institute Interaction												
	Number of Students attended Internship in Industry	ALL	ALL	ALL	ALL	ALL	ALL	ALL	NA	NA	NA	NA	
	UG students	25	5	25	17	-	-	22	-	15	-	-	146
	PG Students	109	27	13	14	18	32	36	NA	NA	0	29	296
	No of new Consultancies (2016-17)												
	Total revenue generated as consultation												2675L

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Chemical Engineering	Dyes (& Perfume-Flavor Technology)	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT	Total
6	34	2	4	1	2	11	3	2	-	-	-	3	63
	Number of collaborative research programmes initiated with Industry												
	Number of MoUs signed with Industries (Total)												
	Revenue generated by Industry Research Projects (in Lakhs)												
	13	0	0	1	2	4	1	-	-	-	-	-	21
	Industry Endowment/ contract positions created in Institute												
	1	0	0	0	0	2	0	0	0	0	0	0	3
	Number of Continuing Education Program (CEPs) arranged for industry personnel												
	Faculty and Staff development												

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Chemical Engineering	Dyes (& Flavor Technology)	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT	Total
10	3	0	0	1	1	2	2	1	0	0	1	0	11
	Number of faculty members attended training in teaching/research subject with TEQIP Support												
	4	1	5	6	0	2	1	7		1	6	2	35
	Number of faculty members attended conferences with TEQIP Support												
	2	-	3	-	1	1	2	4	0	2	1	1	14
	Number of Faculty members visited Industries												
11	2	5	-	-	-	-	-	-	-	-	-	-	07
	Number of faculty members attended pedagogy training for effective teaching												
12	16	3	15	11	12	10	09	12	6	3	11	5	189
	Number of technical/staff members attended training in technical areas												

Departmentwise Progress Review in TEQIP (2016-17)

Sr. No	Chemical Engineering	Dyes & Perfume-Flavor Technology	Fibres & Textile	Food Engineering	Oils	Pharmaceutical Technology	Polymers and Surface coating Technology	Chemistry (Green Technology)	Physics	Mathematics	General Engineering	DBT-ICT	Total
13	1	2	1	0	1	0	1	0	1	0	2	0	8
14	Management Capacity Enhancement Number of faculty members attended Management capacity enhancement program Number of BoG meetings in last six months 12 BoM-TEQIP Committee meetings on: Dates of BOM meetings : (04/07/2013,08/08/2013,06/09/2013,17/01/2014) (30/04/2014,10/07/2014) (10/07/2014,18/09/2014,17/10/2014,16/03/2015, 29/9/2016, 30/3/2017)												

Data Auditor Report

No.	Particulars	2016-2017	Source
1	Information in respect to Bachelors programs in engineering/technology		
	(a) Number of UG programs	9	Official Records: Academic Section
	(b) Total number of UG students (new enrolment)	238	Official Records: Academic Section
	(c) Total number of women students in UG programs	75	Official Records: Academic Section
	(d) Total number of SC students in UG programs	38	Official Records: Academic Section
	(e) Total number of ST students in UG programs	17	Official Records: Academic Section
	(f) Total number of OBC students in UG programs	48	Official Records: Academic Section
	(g) Percentage of final year UG students placed through campus interviews	46%	Placement Office Data
	Percentage of final year UG Students opted for higher studies	46%	Placement Office Data
	(h) Percentage of final year UG students that passed out with 75% or more aggregate marks	69%	Official Records: Academic Section
	(i) Percentage of all 1st year students [as at 1(b)] that passed all courses fully and successfully got admitted to 2nd year academic year	84%	Official Records: Academic Section
	(j) Percentage of 1st year women students [as at 1(c)] that passed all courses fully and successfully got admitted to 2nd year	87%	Official Records: Academic Section
	(k) Percentage of 1st year SC students [as at 1(d)] that passed all courses fully and successfully got admitted to 2nd year	55%	Official Records: Academic Section
	(l) Percentage of 1st year ST students [as at 1(e)] that passed all courses fully and successfully got admitted to 2nd year	30%	Official Records: Academic Section
	(m) Percentage of 1st year OBC students [as at 1(f)] that passed all courses fully and successfully got admitted to 2nd year academic year	84%	Official Records: Academic Section
2	Information in respect to Masters programs in engineering/technology		
	(a) Number of full-time Masters programs	18	Official Records: Academic Section

Data Auditor Report

No.	Particulars	2016-2017	Source
	(b) Number of part-time and sandwich (Joint) Masters programs	11	Official Records: Academic Section
	(c) Total number of students enrolled for all Masters programs	251	Official Records: Academic Section
	(d) Number of faculty in-house enrolled for Masters programs	0	Official Records: Academic Section
	(e) Number of students enrolled for all Masters programs with scholarship	130	Academic + Accounts
	(f) Number of students enrolled for all Masters programs during academic year with TEQIP assistantship	56	Academic Office
	(g) Total number of women students in all Masters programs during academic year	110	Official Records: Academic Section
	(h) Total number of SC students in all Masters programs during academic year	33	Official Records: Academic Section
	(i) Total number of ST students in all Masters programs during academic year	4	Official Records: Academic Section
	(j) Total number of OBC students in all Masters programs during academic year	104	Official Records: Academic Section
	(k) Percentage of final year Masters students during academic year placed through campus interviews	59%	Placement Office
	Percentage of final year PG Students opted for higher studies	12%	Placement Office
	(l) Percentage of final year Masters students during that passed out with 75% or more aggregate marks	69%	Official Records: Academic Section
3	Information in respect to Doctoral programs		
	(a) Number of Doctoral candidates on roll (NEW ENROLLMENT)	121	Official Records: Academic Section
	(b) Number of in-house faculty enrolled for Doctoral programs during academic year	3	Official Records: Academic Section
	(c) Number of students enrolled for Doctoral programs during academic year with scholarship	58	Official Records: Academic Section
	Total Number of students enrolled for Doctoral programs during academic year with scholarship	916	Official Records: Academic Section
	(d) Number of students enrolled for Doctoral programs during academic year with TEQIP assistantship	58	TEQIP office

Data Auditor Report

No.	Particulars	2016-2017	Source
4	Information in respect to Faculty		
	(a) Total number of regular full-time faculty excluding adjunct and emeritus faculty during academic year	105 ¹	Official Records: Admin Section
	(b) Total number of regular full-time faculty in engineering disciplines excluding adjunct and emeritus faculty during academic year	87	Official Records: Admin Section
	(c) Number of regular full-time faculty in engineering disciplines with Masters degree as their highest qualification excluding adjunct and emeritus faculty during academic year	4	Official Records: Admin Section
	(d) Number of regular full-time faculty in engineering disciplines with Doctoral degree as their highest qualification excluding adjunct and emeritus faculty during academic year	83	Official Records: Admin Section
	(e) Number of regular full-time faculty in engineering disciplines with Bachelors degree as their highest qualification faculty academic year	0	Official Records: Admin Section
	(f) Number of faculty with Bachelors degree which are enrolled in-house for Masters programs in parent institution during academic year (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	0	Official Records: Admin Section
	(g) Number of faculty with Bachelors degree which are enrolled in-house for Masters programs at other institutions during academic year : (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	0	Official Records: Admin Section
	(h) Number of faculty with Masters degree which are enrolled in-house for PhD programs in parent institution during academic year : (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	(I) 3 (II) 1 (III) 0	Official Records: Admin Section
	(i) Number of faculty with Masters degree which are enrolled in-house for PhD programs at other institutions during academic year : (i) Engineering teachers: (ii) Applied Science teachers: (iii) Other teachers:	0	Official Records: Admin Section
	(j) Number of faculty that have attended a professional training program of 5 or more days duration during academic year	8	Official Records: Admin Section

Data Auditor Report

No.	Particulars	2016-2017	Source
	(k) Number of all faculty (irrespective of specialization) that have attended the Basic Module of pedagogy training during academic year	2	Official Records: Admin Section
	(l) Number of all faculty (irrespective of specialization) that have attended both the Basic and Advanced Modules of pedagogy training during academic year	0	Official Records: Admin Section
	(m) Number of faculty appraised by students during academic year	105	Official Records: Admin Section
5	Information in respect to Accreditation of Programs		
	(a) Number of UG programs accredited	9	AICTE Portal
	(b) Number of UG programs for which accreditation applied for	0	AICTE Portal
	(c) Number of PG programs accredited	9	AICTE Portal
	(d) Number of PG programs for which accreditation applied for	3	AICTE Portal
6	Information in respect to research and patents		
	(a) Number of research publications in Indian refereed journals during the academic year	26	Annual Report + Office Record
	(b) Number of research publications in International refereed journals during the academic year	534	Annual Report + Office Record
	(c) Number of research publications co-authored with faculty/ researchers/ industry experts from outside the institution	163	Annual Report + Office Record
	(d) Number of patents in engineering related areas obtained during the academic year	7	Annual Report + Office Record
	(e) Number of patents in engineering related areas filed during the academic year	46	Annual Report + Office Record
	(f) Number of sponsored research project completed during the academic year	247	Accounts + Annual Report
	(g) Number of MOUs signed for collaborative programs with Indian industry and R&D organizations	23	Official office Dean RCRM
	(h) Number of MOUs signed for collaborative programs with International academic institutions and R&D organizations	4	Official office Dean RCRM

Data Auditor Report

No.	Particulars	2016-2017	Source
7	Information in respect to Finances		
	(a) Amount received as Block Grant during the academic year (Rs. In Lakhs)	18,47,28,885	Accounts office of the Institute
	(b) IRG1 from students' tuition fee and other charges during the academic year (Rs. In Lakhs)	13,41,61,852	Accounts office of the Institute
	(c) IRG from externally funded R&D projects and consultancies during the academic year (Rs. In Lakhs)	3,50,52,969	Accounts office of the Institute
	(d) Total IRG during the academic year (Rs. in Lakhs)	51,98,54,545	Accounts office of the Institute
	(e) Total annual recurring expenditure during the academic year (Rs. In Lakhs)	49,24,18,341	Accounts office of the Institute
	(f) Amount available in Corpus Fund	1,38,30,000	Accounts office of the Institute
	(g) Amount available in Faculty Development Fund	1,38,30,000	Accounts office of the Institute
	(h) Amount available in Equipment Replacement Fund	1,38,30,000	Accounts office of the Institute
	(i) Amount available in Maintenance Fund on	1,38,30,000	Accounts office of the Institute
8	With respect to Institutional Governance/ Management		
	(a) Number of BoG meeting held during the academic year (with minutes on the web)	2	Minute Book
	(b) Number of institutional functionaries (Deans, HoDs, senior faculty and senior officials) that have undergone Management Capacity Enhancement training	8	Official Records: Admin Section

Enhanced R & D Activities

First Year TAs (TEQIP MTechs) Admitted in (2016-17)

Sr.	Department	Student Name
1.	Department of Chemical Engineering	Parag Sarode
2.	Department of Chemistry	Karishma Dattir
3.	Department of Chemistry	Santosh Kasar
4.	Department of Chemistry	Sainath Dnyanoba Ghorband
5.	Department of Chemistry	Pratiksha Pawar
6.	Department of Chemistry	Rasika Mhetre
7.	Department of Chemistry	Madhura Londhe
8.	Department of Chemistry	Akshay Holkar
9.	Department of Chemistry	Shital Rajwadkar
10.	Department of Chemistry	Tejal Patil
11.	Department of Chemistry	Mimoh D. Koli
12.	Department of Chemistry	Umesh Mahajan
13.	Department of Chemistry	Monika Diwathe
14.	Department of Chemistry	Shreerang D. Datar
15.	Department of Dyestuff Technology	Hendre Prashant C.
16.	Department of Dyestuff Technology	Karishma Prakash Shah
17.	Department of Dyestuff Technology	Amruta Varade
18.	Department of Dyestuff Technology	Khan Afroz Ayyub
19.	Department of Dyestuff Technology	Karanjkar Sania Milind
20.	Department of Dyestuff Technology	Choudhary Surabhi Sunil
21.	Department of Fibre & Textile Processing Technology	Omkar Parmaj
22.	Department of Fibre & Textile Processing Technology	Rohit kamble
23.	Department of Fibre & Textile Processing Technology	Abhishek Vhanbatte
24.	Department of Fibre & Textile Processing Technology	Archana Bansode
25.	Department of Oils, Oleochemicals and Surfactants Technology	Monali Raut
26.	Department of Oils, Oleochemicals and Surfactants Technology	Himanshu Shukla
27.	Department of Oils, Oleochemicals and Surfactants Technology	Swapna Shahane
28.	Department of Oils, Oleochemicals and Surfactants Technology	Samuya Agarwal
29.	Department of Oils, Oleochemicals and Surfactants Technology	Shashank Mhatre
30.	Department of Oils, Oleochemicals and Surfactants Technology	Pragya Sahare
31.	Department of Oils, Oleochemicals and Surfactants Technology	Avinash Bari
32.	Department of Oils, Oleochemicals and Surfactants Technology	Ashish K. Biyani
33.	Department of Oils, Oleochemicals and Surfactants Technology	Abhishek Saxena

Enhanced R & D Activities

First Year TAs (TEQIP MTechs) Admitted in (2016-17)

Sr.	Department	Student Name
34.	Department of Oils, Oleochemicals and Surfactants Technology	Pooja Khairnar
35.	Department of Oils, Oleochemicals and Surfactants Technology	Suraj M. Sonje
36.	Department of Oils, Oleochemicals and Surfactants Technology	Gauri Thapa
37.	Department of Oils, Oleochemicals and Surfactants Technology	Bornita Deb
38.	Department of Pharmaceutical Sciences and Technology	Dhawane Manasi Ravindm Aruna
39.	Department of Pharmaceutical Sciences and Technology	Chate Abhijeet Pramod Ganga
40.	Department of Pharmaceutical Sciences and Technology	Chavan Sushil Dnyanoba Janabai
41.	Department of Polymer Engineering and Surface Coatings Technology	Ruchita Mapuskar
42.	Department of Polymer Engineering and Surface Coatings Technology	Radhika Karve
43.	Department of Polymer Engineering and Surface Coatings Technology	Nitin Golait
44.	Department of Polymer Engineering and Surface Coatings Technology	Siddhesh Mestry
45.	Department of Polymer Engineering and Surface Coatings Technology	Nikita Bhosle
46.	Department of Polymer Engineering and Surface Coatings Technology	Anup Patil
47.	Department of Polymer Engineering and Surface Coatings Technology	Arush Khanna
48.	Department of Polymer Engineering and Surface Coatings Technology	Rizwan Shaikh
49.	Department of Polymer Engineering and Surface Coatings Technology	Chinmay Kulkarni
50.	Department of Polymer Engineering and Surface Coatings Technology	Nitin Rahangdale
51.	Department of Polymer Engineering and Surface Coatings Technology	Tanmay Samant
52.	Department of Polymer Engineering and Surface Coatings Technology	Madhumita Kulkarni
53.	Department of Polymer Engineering and Surface Coatings Technology	Sukanya Gangopadhyay
54.	Department of General Engg.(Plastic)	Deulkar Rahul Shankarrao
55.	Department of Green Technology	Ashwini Kulkarni
56.	Department of Green Technology	Aradhana Suresh Kumar Menon

Enhanced R & D Activities

RAs (Ph.D.s) (2016-17)

Sr. No.	Department	Name of Candidate	Degree
1.	Department of Chemical Engineering	Sushil Chaudhari	Ph.D
2.	Department of Chemical Engineering	Priyanka Sane	Ph.D (Tech.)
3.	Department of Chemical Engineering	Kalidas Rasal	Ph.D (Tech.)
4.	Department of Chemical Engineering	Pooja Tambe	Ph.D (Tech.)
5.	Department of Chemical Engineering	Shushil M. Chaudhari	Ph.D (Tech.)
6.	Department of Chemical Engineering	Pooja Tambe	Ph.D (Tech.)
7.	Department of Chemical Engineering	Prasad Pofali	Ph.D (Tech.)
8.	Department of Chemical Engineering	Revati Chavan	Ph.D (Tech.)
9.	Department of Chemical Engineering	Jayaram Mollefi	Ph.D (Tech.)
10.	Department of Chemical Engineering	Neha Budhwani	Ph.D (Tech.)
11.	Department of Chemical Engineering	Karuna Nagula	Ph.D (Tech.)
12.	Department of Chemistry	Ravishankar Kadam	Ph.D (Tech.)
13.	Department of Chemistry	Nilesh Korgaonkar	Ph.D (Tech.)
14.	Department of Dyestuff Technology	Deepak Boraste	Ph.D (Tech.)
15.	Department of Dyestuff Technology	Balu Gadilohar	Ph.D (Tech.)
16.	Department of Dyestuff Technology	Ashok Garande	Ph.D (Tech.)
17.	Department of Dyestuff Technology	Pravin Nimba Borase	Ph.D (Sci)
18.	Department of Dyestuff Technology	Saurabh Deshpande	Ph.D (Tech.)
19.	Department of Dyestuff Technology	Nazim Ahmad Abdul Aleem	Ph.D (Tech.)
20.	Department of Dyestuff Technology	Saurabh S. Deshpande	Ph.D (Tech.)
21.	Department of Fibre & Textile Processing Technology	Trupti Iranna Sutar	Ph. D (Sci)
22.	Department of Fibre & Textile Processing Technology	Pravin Chavan	Ph.D (Tech.)
23.	Department of Fibre & Textile Processing Technology	Kaustubh Patankar	Ph.D (Tech.)
24.	Department of Fibre & Textile Processing Technology	Pravin P. Chavan	Ph.D (Tech.)
25.	Department of Fibre & Textile Processing Technology	Kaustubh C. Patankar	Ph.D (Tech.)
26.	Department of Fibre & Textile Processing Technology	Priyanka Sathe	Ph.D (Tech.)
27.	Department of Food engineering & Technology	Amruta Bawane	Ph.D (Tech.)
28.	Department of Food engineering & Technology	Rahul Rathod	Ph.D (Tech.)
29.	Department of Food engineering & Technology	Sandeep Chaudhari	Ph.D (Tech.)
30.	Department of Food engineering & Technology	Ashish Waghmare	Ph.D (Tech.)
31.	Department of General Engineering	Vikramsinha Sarjerao Korpale	Ph.D (Tech.)

Enhanced R & D Activities

RAs (Ph.D.s) (2016-17)

Sr. No.	Department	Name of Candidate	Degree
32.	Department of Green Technology	Gunjan P. Deshmukh	Ph.D (Tech.)
33.	Department of Mathematics	Srimant Maji	Ph.D (Sci)
34.	Department of Oils, Oleochemicals and Surfactants Technology	Priya Singh	Ph.D (Tech.)
35.	Department of Oils, Oleochemicals and Surfactants Technology	Shilpa Haramkar	Ph.D (Tech.)
36.	Department of Pharmaceuticals Science and Technology	Devang Sarvaiya	Ph.D (Tech.)
37.	Department of Pharmaceuticals Science and Technology	Arun M. Bhusari	Ph.D (Tech.)
38.	Department of Pharmaceuticals Science and Technology	Uday Koli	Ph.D (Tech.)
39.	Department of Pharmaceuticals Science and Technology	Amit Mirani	Ph.D (Tech.)
40.	Department of Pharmaceuticals Science and Technology	Sagar Dhoble	Ph.D (Tech.)
41.	Department of Pharmaceuticals Science and Technology	Rashmi Prabhu	Ph.D (Tech.)
42.	Department of Pharmaceuticals Science and Technology	Sagar Bachhav	Ph.D (Tech.)
43.	Department of Pharmaceuticals Science and Technology	Rupesh U Shelke	Ph.D (Tech.)
44.	Department of Pharmaceuticals Science and Technology	Sachin L Lonkar	Ph.D (Tech.)
45.	Department of Pharmaceuticals Science and Technology	Machhindra D. Bochare	Ph.D (Tech.)
46.	Department of Pharmaceuticals Science and Technology	Sandip S. Sabale	Ph.D (Tech.)
47.	Department of Pharmaceuticals Science and Technology	Preshita P. desai	Ph.D (Tech.)
48.	Department of Pharmaceuticals Science and Technology	Devang Sarvaiya	Ph.D (Tech.)
49.	Department of Pharmaceuticals Science and Technology	Pankaj Jadhav	Ph. D (Sci)
50.	Department of Pharmaceuticals Science and Technology	Pratik S. kakade	Ph.D (Tech.)
51.	Department of Pharmaceuticals Science and Technology	Harish Kundaikar	Ph.D (Tech.)
52.	Department of Pharmaceuticals Science and Technology	Pankaj Jadhav	Ph.D (Tech.)
53.	Department of Pharmaceuticals Science and Technology	Nitin Jadhav	Ph.D (Tech.)
54.	Department of Pharmaceuticals Science and Technology	Subhash Ingle	Ph.D (Tech.)
55.	Department of Pharmaceuticals Science and Technology	Vinod Ghodake	Ph.D (Tech.)
56.	Department of Pharmaceuticals Science and Technology	Pradnya Vaingankar	Ph.D (Tech.)
57.	Department of Pharmaceuticals Science and Technology	Harikesh Janmanchi	Ph.D (Tech.)
58.	Department of Pharmaceuticals Science and Technology	Shilpa Dawre	Ph. D (Sci)
59.	Department of Pharmaceuticals Science and Technology	Ketan Mahajan	Ph.D (Tech.)
60.	Department of Pharmaceuticals Science and Technology	Lalitkumar Vora	Ph.D (Tech.)
61.	Department of Physics	Dinesh Ahirrao	Ph.D (Tech.)
62.	Department of Physics	Dinesh Ahirrao	Ph. D (Sci)
63.	Department of Physics	Pravin Nikam	Ph. D (Sci)

Enhanced R & D Activities

Undergraduate Research Summer Trainees Supported by TEQIP in 2016-17

Sr. No.	Name	Department	Guide Name	Topic
1.	Koyal Sarode	Department of Chemistry	Prof. R. V. Jayaram	Effects of Biochar on soil properties
2.	Revathi Reddy	Department of Pharmaceutical Sciences & Technology	Prof. V. B. Patravale	Title " Development of Polymeric scaffolds for corneal wound healing
3.	Saina Prabhu	Department of Pharmaceutical Sciences & Technology	Prof. V. B. Patravale	Title " Development of Polymeric scaffolds for corneal wound healing
4.	Neha Pai	Department of Pharmaceutical Sciences & Technology	Prof. V. B. Patravale	Title " Development of Polymeric scaffolds for corneal wound healing
5.	Monali Shah	Department of Pharmaceutical Sciences & Technology	Dr. S. S. Sathe	Mitochondrial assay of complex 1 of Electron Transport chain
6.	Vaibhav Singh	Department of Pharmaceutical Sciences & Technology	Dr. S. S. Sathe	Mitochondrial assay of complex 1 of Electron Transport chain
7.	Tanishka Saraf	Department of Pharmaceutical Sciences & Technology	Dr. S. S. Sathe	Mitochondrial assay for animal model development for Parkinson's Disease
8.	Bilva Burkule	Department of Pharmaceutical Sciences & Technology	Dr. S. S. Sathe	NBT assay
9.	Keyur Rane	Department of Pharmaceutical Sciences & Technology	Dr. S. S. Sathe	NBT assay
10.	Akanksha Kale	Department of Pharmaceutical Sciences & Technology	Prof. P. V. Devarajan	Development of solid lipid nanoparticles of curcumin
11.	Deepti Mataghare	Department of Pharmaceutical Sciences & Technology	Prof. P. V. Devarajan	Development of solid lipid nanoparticles of curcumin
12.	Parth Kadakia	Department of Pharmaceutical Sciences & Technology	Prof. P. V. Devarajan	Ophthalmic ATIS (Aqua triggered in -situ) gel of curcumin for diabetic retinopathy
13.	Aditya Kamat	Department of Pharmaceutical Sciences & Technology	Prof. P. D. Jain	Chitosan molecules: computational modeling and simulation
14.	Sanjay Malge	Department of Pharmaceutical Sciences & Technology	Dr. Chaturbhuj	Value Addition of corn leaves and corn cobs waste
15.	Shashank Bhangde and Nidhi raghuram	Department of Pharmaceutical Sciences & Technology	Dr. P. D. Jain	Make the undergraduate students poised to face advanced studies and research as well as R and D oriented jobs

INDUSTRY PERSONS INVITED FOR EXPERT LECTURES FROM ACADEMIC AND INDUSTRY (2016-17)

Sr.	Date	Expert's Name	Topic of Lecture	Expert's Organization	City
1	30/07/2016	Dr. Saurabh Ghosh	Advanced Statistical Computing	Prof. Human Genetics Unit, Biological Sciences Division, Indian Statistical Institute, Kolkata	Kolkata
2	5/8/2016	Mr. Lalit Khurana	Career guidance - Change in Stress	Senior Manager, Operations, Tech Process Solutions Ltd, Mumbai	Mumbai
3	5/8/2016	Mr. Milind Amerkar	Career options for UG and PG students : Improvement of Listening Skills	Career Counsellor, Alpha Oxygen Mumbai	Mumbai
4	9/8/2016	Prof. Lee Wilson	Modified biopolymers and their utility as adsorbents in Green Chemistry	Department of Chemistry, University of Saskatchewan, Canada.	Canada
5	10-14/08/2016	Dr. Sabyasachi Bhattacharya	Statistical analysis of growth curve models with applications in various applied science	Associate Professor, Indian Statistical Institute, Kolkata	Kolkata
6	20/08/2016	Mr. Manoj Patil	Enhancement in the knowledge of injection Moulding Process	HoD Suppliers Readiness Management, Volkswagen India Ltd. Chakan Pune	Pune
7	29-30/08/2016	Prof. Rafikul Alam	Application of Linear Algebra	Department of Indian Institute of Technology, Guwahati	Guwahati
8	30/08/2016	Prof. G.S.R. Murthy	Practical applications of operation research	Indian Statistical Institute, Hyderabad	Hyderabad
9	30/08/2016 (15 Lectures)	Dr. Dilipkumar Maity	To Deliver a Lecture on advanced topics in molecular symmetry and group theory	SO-H BARC Prof. & Associate Dean HBNI	Mumbai
10	23/09/2016	Dr. Vishal Warke	Fostering stem cell research in India- An Industry Perspective	Director , Hi-Media Laboratories Pvt. Ltd. Mumbai	Mumbai
11	26-30 Sept 2016	Prof. Vilas Bist	Introduction to Group Theory	Panjab University , Chandigarh	Chandigarh
12	28/09/2016	Dr N. N. Mahapatra	Application of New Textile Fibers and New Dyeing Technologies	President COLORANT LTD	Mumbai

INDUSTRY PERSONS INVITED FOR EXPERT LECTURES FROM ACADEMIC AND INDUSTRY (2016-17)

Sr.	Date	Expert's Name	Topic of Lecture	Expert's Organization	City
13	16/10/2016	Dr. Pawan K. Singh	Educate students on traditional recipe development	National Innovation Foundation ,Ahmedabad	Ahmedabad
14	16/10/2016	Prof. F. A. Masoodi	Protective culture for food presentation	Kashmir University	Kashmir
15	21/11/2016	Dr. Steven Hallam	The Nuts and Bolts of Ecological Design	University of California Santa Cruz	California
16	15/11/2016	Rajesh Relekar	Topic: New and innovative textile products being developed in textile industry	Sr. Manager Birla Cellulose	Mumbai
17	24/11/2016	Mr. S. Ganapathy	Industries requiring services of Chemical Engineers Engineering companies and Research institutions having job prospects, Type of jobs Graduate Engineer Trainees would be allotted in each category .	Director, Sales & Marketing ChiragIce Factory Pvt. Ltd.	Mumbai
18	23/12/2016	Prof. Vikramaditya G. Yadav	Building Brains : Marrying Engineering & Medicine in the Fight against Alzheimer Disease	Assi. Prof. in Department of Chemical & Biological Engg University of British Columbia	Columbia
19	22/12/2016	Prof. Vikramaditya G. Yadav	Maximizing the bang for every buck that is invested in biomass valorization	Assi. Prof. in Department of Chemical & Biological Engg University of British Columbia	Columbia
20	16/12/2016	Prof. C. Oliver Kappe	Microwave Assisted Organic Synthesis	Professor of Chemistry at the University of Graz (Austria)	Austria
21	6/01/2017 to 9/01/2017	S. Kumaresan	Deliver a series of Lectures for the students and faculty on Mathematics and statistics	School of Mathematics and Statistics, University of Hyderabad	Hyderabad
22	13/01/2017	Prof. Daniel G. Nocera	Fuels to Food from Sunlight, Air and Water	Chemist & leading Researcher in renewable energy	USA

INDUSTRY PERSONS INVITED FOR EXPERT LECTURES FROM ACADEMIC AND INDUSTRY (2016-17)

Sr.	Date	Expert's Name	Topic of Lecture	Expert's Organization	City
23	18/01/2017	Bhisma K. Patel	Catalytic Cascade strategies in organic synthesis	Department of Chemistry, IIT Guwahati	Guwahati
24	21/01/2017	Dr. Rajendra S. Verma	Greener routes to organics and nanomaterials sustainable applications of magnetic nanocatalysts and modified graphitic carbon nitrides in catalysis and environmental remediation	United States Environmental Protection Agency	USA
25	25/01/2017	Dr. Ajay Kumar Dalai	Noval Activated carbon materials development for various industrial applications	Prof. University of Saskatchewan	Saskatchewan
26	4 to 25 Feb 2017	Dr. A. K. Tyagi	Lecture Series 1) Arts of synthesis of materials 2) Design of hybrid materials and their applications 3) x-Ray diffraction theory instrumentation and applications 4) An overview of material characterisation techniques	Professor at BARC, Mumbai	Mumbai
27	13-14 Feb 2017	Abhishekh Mukharjee	Biological control of invasive weeds	Assistant Professor, Agricultural and Ecological Research Unit Indian Statistical Institute, Kolkata	Kolkata
28	7-11 Feb 2017	Prof. Bhabha Kumar Sarma	Combinatorial Proof of Brower's Fixed point Theorem and Matrix completion problems	Ecological Research Unit, Indian Statistical Institute Kolkata	Kolkata
29	20/02/2017	Prof. M. L. Gulrajani	Changing Role of an Academic	Former Professor, Department of Textile engineering IITDelhi	Delhi

INDUSTRY PERSONS INVITED FOR EXPERT LECTURES FROM ACADEMIC AND INDUSTRY (2016-17)

Sr.	Date	Expert's Name	Topic of Lecture	Expert's Organization	City
30	22/02/2017	Dr. Mangesh Joshi	Polymer composites and its application	MD- CEO Sanrachana Structureal strengthening Pvt. Ltd	Mumbai
31	22/02/2017	Dr. Saguna Naik	Construction Chemicals	Sr. Scientist , R&D , Pidilite Industries Ltd, Andheri Mumbai	Mumbai
32	23/02/2017	Mr. Dilip Kapasi	Status of LNG, Regasification plants w r t India , Deepwater gas exploration - topside/ MEG	Lead Process Engineer ,Project Management, LNP Projects United States	USA
33	9/3/2017	Prof Pradeep K Panda	Porphycene – An Emerging 18p Aromatic Tunable Dye Ligand and its Core Expanded Analogues	Professor (University of Hyderabad, Hyderabad, 2015 onwards)	Hyderabad
34	9/3/2017	Prof. P. K. Panda	Porphycene An Emerging 18p Aromqatic Tunable dye Ligand and its core expanded analogues	Prof. P. K. Panda , School of Chemistry University of Hyderabad, P. O. Central University Hyderabad-500046	Hyderabad
35	8-9 March 2017	Dr. D. Narayana	Series of Lectures on Machine Learning with Python	Data Scientist and Co-founder of RISES.IO Software Solutions, New Delhi	Delhi
36	14/03/2017	Dr. Himanshu Gadgil	Biotherapeutics - Transending the fear of unknown	ENZENE Biosciences , Pune	Pune
37	14/03/2017	Dr. Parag Saudagar	Microorganisms; A Resource	Director, S. K. BioBiz, Nashik	Nashik
38	15/03/2017	Dr. Divya Lal Saksena	Therapeutic peptides-importance, synthesis and regulatory aspects	Former President V P , USV Limited , Mumbai	Mumbai
39	15/03/2017	Dr. Rakesh Shekhawat	Analytical characterization of therapeutic synthetic peptides	General Manager, Macleods Pharma , Mumbai	Mumbai
40	16/03/2017	Dr. Smita Kale	AAA based strategy for stabilization of Proteins	Assi. Prof. Sinhgad College of pune	Pune

INDUSTRY PERSONS INVITED FOR EXPERT LECTURES FROM ACADEMIC AND INDUSTRY (2016-17)

Sr.	Date	Expert's Name	Topic of Lecture	Expert's Organization	City
41	16/03/2017	Mrs. Shilpa Shrotriya	Formulating natural products for their better application in skin care	Assi. Prof. Sinhgad College of pune	Pune
42	16/03/2017	Dr. S. Sankararaman	1,2,3-Triazol-5Ylidenes-versatil N-heterocyclic studies of their palladium complexes	Prof. S. Skararaman, Department of Chemistry, IIT-Madras, Chennai 600036	Chennai
43	17/03/2017	Mr. Ravindra Dabas	Nanofiltration - Importance in Biological Processing	Asahi Kasei Japan	Japan
44	17/03/2017	Prof. V. V. Mahajani	Project Management - An overview	RGSTC, Govt. of Maharashtra	Mumbai
45	18/03/2017	Ms. Teena Badgujar	Introduction to Regulatory requirement and quality assurance	Lupin Ltd. Pune	Pune
46	18/03/2017	Mr. Deepak Velani	HPLC-Basics	LCGC Gurukul, Mumbai	Mumbai
47	25/03/2017	Prof. A. K. Tyagi	Arts of Synthesis of materials and Design of hybrid materials and their applications	BARC	Mumbai
48	11/4/2017	Dr. Mugdha Gadgil	Recombinant biopharmaceuticals: from choosing the best clones to managing product quality	Sr. Scientist National Chemical Laboratory , Pune	Pune
49	26/04/2017	Dr. Subhash P. Chavan	Synthesis of some pharmaceutical compounds of commercial relevance and Synthesis of Biologically active compounds & development of synthetic methodologies	Chief Scientist – Division of Organic Chemistry - Technology, National Chemical Laboratory, Pune	Pune
50	27/07/2017	Dr. Ram Mohan	Better living through green chemistry: An introduction to toxic molecules	Illinois Wesleyan University , Bloomington, USA	USA

The guest lecture was organised by the Department of Dyestuff Technology on dated 18th Jan 2017, delivered by Prof. Bhisma K. Patel, Indian Institute of Technology, Guwahati Department of Chemistry.



Prof. D. Narayana, a Data Scientist and Co-founder of RISES.IO Software Solutions, New Delhi visited the Department of Mathematics, Institute of Chemical Technology during March 08 --09, 2017.



Prof. S. Kumaresan, NBHM Professor, Department of Mathematics, University of Hyderabad, visited the Department of Mathematics, Institute of Chemical Technology from January 05 to 09, 2017.

List of Industry Visits of Students & Faculty (2016-17)

Sr.	Period of Activity	Department	Students / Faculty	Industry Locations
1.	26/09/2016 to 1/10/2016	Department of Dye Stuff Technology	Dr. G. S. Shankarling and 30 students	Training programme on practical aspects on essential Oils, Fragrance & Flavour for M. Tech students of ICT Mumbai at FFDC Kannauj Reg.
2.	09-07-2016	Departemtn of Oils, Olieochemicals & surfactants Technology	25 students	Acquaint with plant and processing related to fertilizer and pahramaceuticals research and development cetre effluent treatment etc
3.	2-3 Sept 2016	Departemtn of Oils, Olieochemicals & surfactants Technology	Dr. Amit Pratap and Dr. Sandeep Kale	Understand the requirements towards the piolet set up of fermentor for the production of biosurfactants and discussion for MoA at ACPL, Jalna
4.	10-09-2016	Departemtn of Oils, Olieochemicals & surfactants Technology	23 students with Faculty	AAK Kamani Private Limited, Khopoli Keva Fragrances Pvt. Ltd, Mulund
5.	12Sept to 11 Oct 2016	Department of Chemical Engineering	Dr. P. R. Nemade	Jain Industries Ltd for Plant visit and discussion on Processing of Plastics and agro products
6.	15/09/2016	Department of Phramaceuticals Science & Technology	B. Pharm Students	Observe human dissection at KEM Hospital
7.	1st to 4 August 2016	Department of Fiber & Textile Processing Technology	M. Tech and M. Sc Students	Interaction with Industry experts who are our alumni can share their experience and vision with these new students which will educate them about the standing of ICT and the scope they have in the field of Textile department.
8.	20/09/2016	Departemtn of Oils, Olieochemicals & surfactants Technology	Research Students	Keva Fragrances Pvt. Ltd
9.	22/09/2016 to 29/09/2016	Department of Phramaceuticals Science & Technology	MSc Students	Indian Statistical Institute Kolkata, Visva Bharati University, Bengal Chemicals & Pharmaceuticals Ltd
10.	21/09/2016 to 29/09/2016	Department of Food Engineering & Technology	UG and PG Students and Dr. Snehasis Chakraborty	1) Ponda Industrial Estate, Goa 2) Nestle Industrial Visit 3) Hindustan Coca Cola 4) Gemini Distilleries

List of Industry Visits of Students & Faculty (2016-17)

Sr.	Period of Activity	Department	Students / Faculty	Industry Locations
11.	16th to 17th Sept 2016	Department of Dye Stuff Technology	Research Students	Perfumary company Gupta and Company Pvt Ltd
12.	29-1 Sept 2016	Department of Polymer & Surface Engineering	Mtech Students	Henkel Adhesives DSM Plastics & Garware Wall Ropes, Pune
13.	30/9/2016	Department of Fiber & Textile Processing Technology	3rd year B. Tech Students	Textile Mills for students to observe shop floor textile processing 1) Arvind Mills 2) Tirupati Fibers and industries Limited 3) BSL suitings
14.	30/9/2016	Department of Fiber & Textile Processing Technology	Dr. Asfiya Contractor, Mr Vilas Phalke Mr. J. I. Rana	1) Arvind Mills 2) Tirupati Fibers and industries Limited 3) BSL suitings
15.	10-04-2016	Department of Chemistry	M. Sc Students	RCF Ltd, Thal unit Alibag Raigad
16.	5th -7th Oct 2016	Department of Chemical Engineering	Final Year B. Chem Engg	Sidmak Pharmaceuticals , Valsad
17.	23-24 Sept 2016	Department of Food Engineering & Technology	Dr. S. Chakraborty	Nestle Hindustan Coca-cola Breweries and Mushroom factory
18.	14/10/2016	Department of Food Engineering & Technology	SY TECH Food Students	Trilok Food India and Mapro Foods Pvt. Ltd
19.	18-20 Oct 2016	Departemtn of Oils, Olieochemicals & surfactants Technology	PG Students	Excel India Pvt. Ltd Gharada Chemicals Ltd Industry Chiplun
20.	11-11-2016	Department of Chemical Engineering	Prof. V. K. Rathod	Excel Industries (Roha)
21.	21/10/2016	Department of Chemistry	M. Sc Students	RCF Ltd, Thal unit Alibag Raigad
22.	3-8 Dec 2016	Department of Fiber & Textile Processing Technology	Institute	Setup ICT stall in India -ITME 2016 and publish & Promot ICT at Mumbai
23.	10-11 Dec 2016	Department of Food Engineering & Technology	Dr. Shalin Aarya and 17 Participants	Sawarde Valley Food Foundation and Trilok Food India
24.	1st Jan to 5th Jan 2017	General Engineering department	General Engineering department	Agricultural university at Akola, Visit to farms to collect soil samples & Testing

List of Industry Visits of Students & Faculty (2016-17)

Sr.	Period of Activity	Department	Students / Faculty	Industry Locations
25.	16/01/2016	Department of Polymer & Surface Coating	Dr. S. T. Mhaske	Possible collaboration in field of Biopolymers CFTRI
26.	17/01/2017	Department of Food Engineering & Technology	Dr. Shalini Arya and 17 Students	Shivaji Flour Mill, Airoli, Navi Mumbai.
27.	17/02/2017	Department of General Engineering	Dr V. R. Gaval, Rahul Deulkar, Roshan Jaiswal, Sunny Santawani, Vikramsinha korpale	1) Prince SWR system Pvt. Ltd. Silvassa 2) CIPET Ahmedabad 3) Atul Ltd Gujarat
28.	03-08-2017	Department of Fiber & Textile Processing Technology	Prof. R. V. Adivarekar, Dr. R. D. Kale, Dr. S. P. More	Anthem cell , HUL & NAL in Bangalore
29.	6/03/2017 to 8/03/2017	Department of Mathematics	Dr. Amiya Bhowmick	Academic research collaboration with Dr. Srikantha Kundu, Assistant Professor at centre for development studie and Dr Thekke Thumbath Shameer Conservation Biologist Kerala Periyar reserve forest
30.	03-08-2017	Department of Polymer & Surface Engineering	Prof. R. N. Jagtap	Anthem cell , HUL & NAL in Bangalore
31.	15/03/2017	Department of Chemistry	37 Students M. Sc Sem I and IV	Modepro, India Pvt. Ltd, Turbhe
32.	15/03/2017	Department of Chemistry	Prof R. V. Jayaram and 42 Students of Green Technology	Indian Rubber Manufacturers Research Association Under DIPP, Ministry of commerce & Industry, Govt. of India , Thane
33.	15/03/2017	Department of Chemical Engineering	19 Students	Hindalco MIDC



Department of chemistry had organised one day industrial visit for 31 students studying MSc. Chemistry on 20th March 2017 at Modepro India Pvt. Ltd



An industry visit was organized by Food Engineering and Technology Department sponsored by TEQIP during 17 January, 2017. Total 17 members visited at Shivaji Flour Mill, Navi Mumbai.



Indian National Centre for Ocean information Services visited by Mrs. Prerana Goswami on 18 Feb 2017



Industry Name- Nestle, Location- Bicholim, Goa Date of Visit- 23/09/16 (Friday), Time- 2:00-6:00 PM, Visitor: one faculty + five PhD students from FETD+16 TYBT FETD students



Industry Name- Dr.Kurade's Button Mushroom Plant, at Goa Date of Visit- 24/09/16, Time- 1:30-2:30 PM, Visitor: one faculty + five PhD students from FETD+16 TYBT FETD students



Visit on 24 September 2016 at United Breweries, Ponda, Goa



Department of Fiber & Textile Processing Technology organized visit at Arvind Mills on 30 Sep 2016



Department of Fiber & Textile Processing Technology Anmol Spintex Pvt. Ltd



Industrial visit organised by Polymer and Surface Engineering Department on 31st Sep 2016 at Henkel Adhesives Tech Pvt Ltd

Department of Fiber & Textile Processing Technology 1) Tirupati Fibers and industries Limited 2) BSL Limited during 30 Sep 2016





Department of Dyestuff Technology organized IV for M.Tech Dyes and Green Tech students, PhD students with Faculty Dr.G.S.Shankarling at Colourtex Pvt. Ltd and Gopinath Industries from 16-17 September 2016, Surat



Department of Food Engineering & Technology organized IV at MAPRO, MAHABALESHWAR and Trilok Food Industry, SATARA Visitor: 14 SYBT FETD students + TwoM.Tech FETD Students + One faculty Dr. Snehasis Chakraborty during 13-14 Oct 2016



Department of Oils, Oleochemicals & surfactants Technology Organized IV at AAK Kamani Private Limited, Khopoli Keva Fragrances Pvt. Ltd, Mulund on 10 Sep 2016

Department of Chemical Engineering organized IV at Galaxy Surfactants Ltd. on 25th March, 2017 by Prof. V. K. Rathod

Staff Development (2016-17)

Sr.	Duration	Period	Department	Staff Name	Objective	Institute
1.	Aug 2016 to July 2017	1 year	Academic Section	Mrs. Dipavali Lad	MS office, Adv. Tally, Adv. Excel	Keerti Computer Institute, Santacruz(E), Mumbai
2.	Aug 2016 to July 2017	1 year	Academic Section	Mr. Vikram Pawar	Basic and Advance Tally , Graphic Designing, Adv. Excel and Office	Keerti Computer Institute, Santacruz(E), Mumbai
3.	Sept 2016 to Feb 2017	6 Months	Academic Section	Mr. Swapna Mohite	Smart Professional Accountant	Raj Computers Academic, Dadar
4.	Sept 2016 to Feb 2017	6 Months	Academic Section	Mr. Yogeshwar Tondalekar	Smart Professional Accountant	Raj Computers Academic, Dadar
5.	Sept 2016 to Feb 2017	6 Months	Academic Section	Mr. Shekhar S. Phawade	Smart Professional Accountant	Raj Computers Academic, Dadar
6.	Sept 2016 to Feb 2017	6 Months	Academic Section	Mr. Yogeshwar Tondalekar	Basic and Advance English Speaking course	Let's talk , Dadar West
7.	1 Oct 2016 to 31 sept 2017	1 year	Academic Section	Mr. Vijay Mulam	Hardware and Networking I Tech Computer Education	I Tech Computer Education, Kurla
8.	Oct 2016 to Jan 2016	4 Months	Academic Section	Akshay Kadam	Enhance computer knowledge will enhance & usefull during work	Keerti Institute India Pvt. Ltd
9.	1 Oct 2016 to 30 Sept 2017	12 Months	Academic Section	Mr. Anil Yadav	Enhance skill in Information Technology Professional and Hardware & Network Professional	Keerti Institute India Pvt. Ltd
10.	08-02-2017	2 years	Account Department	Mr. Sandip Udmale	Learn Financial management & its implementation in the Institute	Welingkar Education Matunga
11.	1st July 2016 to 30th Sep. 2016	3 months	Admin Department	Mr. Pravin Kharat	Learn MSCIT course and DTE course in computer	Infobyte computer education, Kalyan(E)
12.	1July 2016 to 31 Jan 2016 (6 Months Course)	6 Months	Admin Department	Mrs. Bhavana Jadhav	Improve soft skill (Basic and Advance Course in communication skill Presentation)	BM Training Solutions, Dadar

Staff Development (2016-17)

Sr.	Duration	Period	Department	Staff Name	Objective	Institute
13.	1 July 2016 to 31 Jan 2016 (6 Months Course)	6 Months	Admin Department	Ms. Pragati Tandel	Improve soft skill (Basic and Advance Course in communication skill Presentation)	BM Training Solutions, Dadar
14.	Aug 2016 to July 2017	1 year	Admin Department	Mr. Nehal Solanki	SYB.Com	Yashvantrao Chavan Maharashtra Mukat Vidyapith
15.	Aug 2016 to July 2017	1 year	Admin Department	Mrs. Bhavana Jadhav	Master of Arts 2015-16	Yashvantrao Chavan Maharashtra Mukat Vidyapith
16.	01-10-2016	October	Admin Department	53 staff from ICT	Workshop cum Training program for ICT gardeners regarding cultivation landscape design tree pruning manure generation	ICT, Mumbai
17.	24-25 Sept 2016	3 days	All Departments	56 Staff from ICT	Mind Power Utilization, Time Management , Work satisfaction,	SAITEJ Life Training Institute, Nashik
18.	23-03-2017	1 day	All Departments	All Support staff of Admin/ Acad/ Accounts/ Registrar's staff/Foods/ Chemistry/ Physics/ Chemical Engineering/ Fibres/Pharma	Organising workshop for nonteaching staff on Pscyhmetry Assesment " by graphology Mr. Vivek Phadke and Mr. Joshi	ICT Mumbai
19.	23-03-2017	1 day	All Departments	16 Staff meembers are selected for Sports	Staff Motivation for sports	
20.	24-03-2017	1 day	All Departments	4th Class Hamal & Safai Kamgar	Motivation Programme for Safai Kamgar and Hamals	ICT Mumbai
21.	Aug to Jan 2017	5 Months	Department of Chemical Engineering	Miss. Urmila Sathe	C++, Asp.net, Sql Server and Linux	Aptech Computer Education
22.	Sept 2016 to Feb 2017	6 Months	Department of Chemical Engineering	Mr. Suyog Patil	MS Office	Shalimar Commercial Institute

Staff Development (2016-17)

Sr.	Duration	Period	Department	Staff Name	Objective	Institute
23.	Sept 2016 to Feb 2017	6 Months	Department of Chemical Engineering	Miss. Smita S. Waghmare	Short term programs in Management (one year Diploma Program)	Miss. Smita S. Waghmare
24.	24 July 2016 to 30 July 2016	5 days * 2 batches	Department of Chemistry	Security Staff members of ICT	Fire Lighting Skills, Self Defence Skills, Squad Drill Training, Better Leadership	NSS Member from G. N. Khalsa College of Arts Science & Commerce, Mumbai
25.	21,22and 23rd Sept 2016	3 days	Department of Fiber and Textile processing	Ladies from marginal section of the society (Stree Mukti Sanghatana)	Training Programme for Undder Previliged ladies	Mrs. Sugandha lad and Mrs, Pradnya Ambre From SNTD College Matunga
26.	24-28 March 2018	4 days	Department of Fiber and Textile processing	Mr. Phalke	Industry visit for non teaching staff to Priyadarshani Mills , Shirpur Dhule Maharashtra	Priyadarshani Mills , Shirpur Dhule Maharashtra
27.	24-28 March 2018	4 days	Department of Fiber and Textile processing	Mr. Rana	Industry visit for non teaching staff to Priyadarshani Mills , Shirpur Dhule Maharashtra	Priyadarshani Mills , Shirpur Dhule Maharashtra
28.	24-28 March 2018	4 days	Department of Fiber and Textile processing	Mr. Harshad Sakpal	Industry visit for non teaching staff to Priyadarshani Mills , Shirpur Dhule Maharashtra	Priyadarshani Mills , Shirpur Dhule Maharashtra
29.	24-28 March 2018	4 days	Department of Fiber and Textile processing	Mr. Ankush Ghadge	Industry visit for non teaching staff to Priyadarshani Mills , Shirpur Dhule Maharashtra	Priyadarshani Mills , Shirpur Dhule Maharashtra
30.	24-28 March 2018	4 days	Department of Fiber and Textile processing	Mr. Nikhil Rajam	Industry visit for non teaching staff to Priyadarshani Mills , Shirpur Dhule Maharashtra	Priyadarshani Mills , Shirpur Dhule Maharashtra
31.	July -Dec 2016	6 Months	Department of Food Engineering and Technology	Mr. Rishikesh Bhosale	Improve Typing Skill and that is necessary in daily routine work	Salgaonkar Typewriting Institute Matunga (WEST)

Staff Development (2016-17)

Sr.	Duration	Period	Department	Staff Name	Objective	Institute
32.	9-13 Jan 2017	1 week	Department of General Engineering	Mr. Prakash Jadhav	Attend one week STTP for Technical Supporting staff on Developing Basic Competencies in Laboratory Management	Government college of Engineering and Research Awasari Pune
33.	9-13 Jan 2017	1 week	Department of General Engineering	Mr. Vivekanand Gorule	Attend one week STTP for Technical Supporting staff on Developing Basic Competencies in Laboratory Management	Government college of Engineering and Research Awasari Pune
34.	18-19 Feb 2017	2 days	Department of General Engineering	Mr. Prakash Jadhav	Attend training on Solar Power Plant at National Institute of Entrepreneurship and small business development	National Institute of Entrepreneurship
35.	Feb 2017 to July 2017	6 Months	Department of General Engineering	Dr. Pravin Gaikwad	learn Autocad and Solidworks Software	CADDCENTRE, Vasai
36.	9-13 Jan 2017	1 week	Department of Physics	Mr. Amar Mhaskar	Attend one week STTP for Technical Supporting staff on Developing Basic Competencies in Laboratory Management	At Government college of Engineering and Research Awasari Pune
37.	Aug 2016 to July 2017	1 year	Exam Section	Mrs. Bhagyashri Joshi	Master of Arts 2015-16	Yashvantrao Chavan Maharashtra Mukat Vidyapith
38.	1 Oct 2016 to 31 sept 2017	1 year	Exam Section	Mrs. Urvashi Vanjare	Web Technologies at Anubhav computer Institute	Anubhav computer Institute
39.	15 Aug 2016 to 15 Jan 2017	5 Months	IPC	Mr. Sachin Rahangdale	Upgrade my technical skills in the field of software development in Microsoft Dot Net	High Technologies Solutions, New Nagardas Road Andheri E)
40.	Dec 2016 - to Jan 2017	2 Months	Stores Department and Account Department	Dr. Satish Mane and Mr. Sachin Kadam	Enhance knowledge related to Taxation method upgraded by Government of India	IITPR, Dadar

Staff Development (2016-17)

Sr.	Duration	Period	Department	Staff Name	Objective	Institute
41.	July -Dec 2016	6 Months	TEQIP Office	Mr. Sachin Wadikar	Data Scientist with SAS and Excel Certification Training and Finance for Non Financial Professionals and All in one MySQL Suite	Simplilearn
42.	July -Dec 2016	6 Months	TEQIP Office	Mrs. Shavane Shinde	Data Scientist with SAS and Excel Certification Training and Finance for Non Financial Professionals and All in one MySQL Suite	Simplilearn



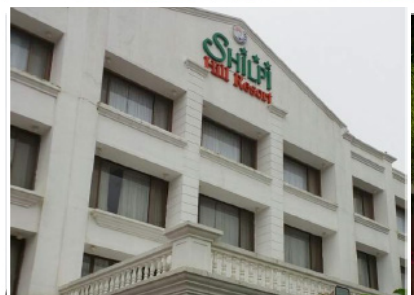
Mr Vilas Phalke- Dye house Assistant, Mr J.I. Rana – Lab Assistant, Mr. Ankush Ghadge- Lab Attendant, Mr. Harshad Sakpal- Lab Attendant, Mr Nikhil Rajam- Lab Attendant Non Teaching staff from Fiber & Textile Department visited Priyadarshani Mills, Shirpur, Dhule, Maharashtra from 25th to 28th March, 2017.

Stress Management Programme

Maharashtra SPFU approved Program by SAITEJ Life Training Institute, Nashik on Stress Management. Institute of Chemical Technology, Mumbai nominated 56 Support Staff for the two day program from 24th-25th Sept 2016.

Sr.	Department	Employee name	Designation
1.	Academic	Urvashi Ajay Vanjara	Jr. Ty. Clerk
2.	Academic	Datta G. Kamble	Auditorium attendant
3.	Academic	Anju Kandari	Peon
4.	Academic	Deepavali Lad	Jr. Ty. Clerk
5.	Admin	Vikrant Kishor Bhole	Peon
6.	Admin	Lalita H. Chauhan	Receptionist
7.	Admin	Bhavana S. Jadhav	Jr. Ty. Clerk
8.	Admin	Pragati R. Tandel	Jr. Ty. Clerk
9.	Admin	Vinay Ghag	Peon
10.	Admin	Bhaskar H. Mali	Mali
11.	Admin	Reema Sawant	Jr. Ty. Clerk
12.	Alumni	Samrudhi Mane	Typist
13.	Chemical Engineering	Smita Sukhdeo Waghmare	Jr. Ty. Clerk
14.	Chemical Engineering	Poonam Khachane	Secretarial assistant
15.	Chemical Engineering	Subhash B. Jadhav	Lab. Attendant
16.	Chemical Engineering	Prashant Samudra	Lab. Attendant
17.	Chemical Engineering	Parag Pandurang Bhatade	Jr. Ty. Clerk
18.	Chemical Engineering	Urmila Krishna Sathe	Jr. Engg.
19.	Dyestuff Technology	Manveer M. Rana	Lab. Assistant
20.	Food engineering & Technology	Sagarika S. Jadhav	Tech. Assistant
21.	Food engineering & Technology	Sangeeta R. Dhakne	Lab. Assistant
22.	Food engineering & Technology	Chitra Koli	Lab. Assistant
23.	General Engineering	Prabhakar Supada Gaikwad	Lab. Assistant
24.	General Engineering	Vilas R. Hawal	Lab. Assistant
25.	General Engineering	Vivekanand B. Gorule	Forman
26.	General Engineering	Chandrakant R. Borade	Lab. Attendant
27.	General Engineering	Ravindra G. Butkar	Plumber
28.	General Engineering	Jayant M. Ghag	Boilar attendant
29.	General Engineering	Bhagwan R. Bhudawale	Tech. Assistant
30.	General Engineering	Prakash G. Jadhav	Electrical Engg.
31.	General Engineering	Dhananjay R. Tajane	Lab. Attendant
32.	General Engineering	Pradeep S. Podar	Electrician
33.	General Engineering	Prakash K. Chavan	Lab. Attendant
34.	General Engineering	Nehal V. Solanki	Lab. Attendant
35.	Oils, Oleochemicals and Surfactants Technology	Sudhir D. Mahadik	Sr. Lab. Assistant
36.	Oils, Oleochemicals and Surfactants Technology	Shubhangi Jadhav	Lab. Assistant
37.	Pharmaceutical Sciences and Technology	Hemanta Kumar G. Sahoo	Lab. Assistant

Sr.	Department	Employee name	Designation
38.	Pharmaceutical Sciences and Technology	Krishna B. Dhengle	Lab. Attendant
39.	Pharmaceutical Sciences and Technology	Anita Vivek Bankar	Lab. Assistant
40.	Pharmaceutical Sciences and Technology	Sunil N. Jadhav	Lab. Assistant
41.	Pharmaceutical Sciences and Technology	Vaibhav Vilas Jadhav	Lab. Assistant
42.	Pharmaceutical Sciences and Technology	Prabhakar Shivaji Ukale	Animal doctor
43.	Pharmaceutical Sciences and Technology	K. D. Gavtade	Jr. Ty. Clerk
44.	Pharmaceutical Sciences and Technology	Mahesh Harkar	Sr. Tech. Assist.
45.	Pharmaceutical Sciences and Technology	Suresh B. Khapne	Lab. Attendant
46.	Pharmaceutical Sciences and Technology	Mahesh T. Kudekar	Animal House Assistant
47.	Pharmaceutical Sciences and Technology	Kiran T. Chaudhari	Lab. Attendant
48.	Pharmaceutical Sciences and Technology	Santosh D. Chile	Lab. Attendant
49.	Physics	Pradeep Yashwant Nikam	Lab. Assistant
50.	Physics	Amar P. Maskar	Inst. Mech.
51.	Physics	Milind T. Thorat	Sr. Tech. Assist.
52.	IPC	Sachin D. Rahangdale	Software application expert
53.	Library	Priti P. Sawant	Sr. Library asst.
54.	Library	Dinesh A. Bhosale	Library Attendent
55.	Stores	Neelam Tayade	Jr. Ty. Clerk
56.	VC Office	S. A. Bhavsar	Secretary to VC



Workshop for Staff Member

Security Staff Training Workshop conducted in two batches, each batch undergoing the training for 5 consecutive Sundays.

Batch 1: The first batch trained by external experts and includes talks, demonstrations and training.

Batch 2: The second batch comprised of the remaining security staff members who will be trained by the participants of the first batch.

Workshop also includes Fire Fighting Skills, Self Defence Skills, and Squad drill training for better leadership.

Department : Administrative Section

Sr.	Duration	Name
1	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Sitaram Phawade
2	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Aadam Khan
3	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Nilesh Sawant
4	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Santosh Sawant
5	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Motiram Thukurut
6	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Shialesh Kolekar
7	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Shilendra Salavi
8	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Ashok Rane
9	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Subodha Patil
10	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Janardan Patil
11	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Vidyanad Kamble
12	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Parmindar Rawat
13	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Itendra Shah
14	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Anil Padashi
15	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Avinash Dandekar
16	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Kiran Mahadik
17	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Prashant Wadekar
18	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Vaibhav Pasinakar
19	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Neresh Patil
20	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Krushna Mohite
21	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Milind Jadhav
22	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Sandip Nate
23	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Dipak Revale
24	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Mahesh Dyet
25	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Rajesh Wagh
26	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Ajit Bhuvad
27	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Roshan Tondalekar
28	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Chandrakant Kaste
29	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Yogesh Desai
30	7/08/2016 ; 14/08/2016 ; 21/08/2016 and 28/08/2016	Mr. Guari Rana



Workshop on “Psychometry Assesment” for Teaching & nonteaching staff by graphology
Mr. Vivek Phadke on 23rd March 2016



Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
1.	30th May 2016 to 1st June 2016	Department of General Engineering	Subject Knowledge Enhancement	Dr. D.D. Sarode	Attend the Short term course on Sustainability in Constructions Materials and Management at IIT Guwahati	IIT, Guwahati
2.	26/05/2016 to 04/06/2016	Department of Mathematics	Industry Institute Interaction & Faculty Development	Dr. Amiya Bhowmick	Academic Research collaborations and To Interact with Ph.D and Project students in institutes	Indian Statistical Institute, Kolkata
3.	23/05/2016 to 4/06/2016	Department of Fibers & Textile Processing Technology	Workshop	Dr. R. D. Kale	Training on Advanced textile testing instruments	Wool Research Association, Thane
4.	27/06/2016 to 02/07/2016	Department of General Engineering	Workshop	Dr. V. R. Gaval	Polymer and polymer nanocomposites processing	R. V. College of Engineering, Mysuru Road , R. V. Vidyanikethan Post, Bangaluru, Karnataka.
5.	27/06/2016 to 02/07/2016	Department of Oils, Oleochemicals & Surfactants Technology	Workshop	Dr. Amit Pratap	Polymer and polymer nanocomposites processing	R. V. College of Engineering, Mysuru Road , R. V. Vidyanikethan Post, Bangaluru, Karnataka.
6.	18th June 2016 to 21st June 2016	Department of Mathematics	Conference	Dr. Akshay Rane	Present the Paper in Ramanujan Mathematical Society 31st Annual Conference June 18-21,2016 at Tiruchiralli, Tamilnadu	Present the Paper in Ramanujan Mathematical Society 31st Annual Conference June 18-21,2016 at Tiruchiralli, Tamilnadu
7.	7/6/2016	Department of Fibers & Textile Processing Technology	Industry Institute Interaction & Faculty Development	Prof R. V. Adivarekar	Project Collaboraton with Reliance Industry at Patalganga for project collaboration	Relience Industry, Patalganga
8.	7/06/2016	Department of Fibers & Textile Processing Technology	Industry Institute Interaction & Faculty Development	Dr. R. D. Kale	Project Collaboraton with Reliance Industry at Patalganga for project collaboration	Relience Industry, Patalganga
9.	21st october 2016 to 23 Oct 2016	Department of Chemistry	Conference	Prof. S. D. Samant	National Symposium on Chemistry and Environment and National Convention of Chemistry Teachers at Midnapore	National Symposium on Chemistry and Environment and National Convention of Chemistry Teachers at Midnapore

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
10.	10/06/2016 to 12/06/2016	Department of Fibers & Textile Processing Technology	Conference	Prof. M. D. Teli	Chair conference on "1st International Conference on Universal Human Values" organised by Baha I Academy , Panchgani Kolhapur and International Institute of organisational Psychological medicine(IIOPM), Australia	To Chair conference on "1st International Conference on Universal Human Values" organised by Baha I Academy , Panchgani Kolhapur and International Institute of organisational Psychological medicine(IIOPM), Australia
11.	09/07/2016 to 10/07/2016	Department of Fibers & Textile Processing Technology	Industry Institute Interaction & Faculty Development	Prof. M. D. Teli	To Understand latest problem of Industry mainly Garments AND USE THEM FOR RESEARCH Projects and Teaching	RESIL Chemicals Private Limited, Bangalore
12.	13/07/2016 to 16/07/2016	Department of Chemistry	Symposium	Dr. A. Vijay Kumar	Present research funding at the Symposium CRSI NSC -19	19th CRSI National Symposium in Chemistry, University of North Bengal, Darjeeling, West Bengal
13.	19/09/2016 to 23/09/2016	Department of Chemistry	Capacity Development of Faculty	Dr. J. M. Nagarkar	Attend training programme on 'Patenting Procedures, Patent search practice and International Patenting'	RGNIIPM at Nagpur
14.	19/09/2016 to 30/09/2016	Department of Oils, Oleochemicals & Surfactants Technology	Capacity Development of Faculty	Dr. C. S. Madankar	Attend training programme on "Patenting Procedures, Patent search practice and International Patenting"	RGNIIPM at Nagpur
15.	2/012/2016 to 4/12/2016	Department of General Engineering	Conference	Prerna Goswami	Attend the conference and giving oral presentation on sustainable energy in IWSA triennial conference on sustainable development of india: Role of science and Technology	Indian Women Scientists Association , Mumbai
16.	8/08/2016 to 10/08/2016	Department of Fibers & Textile Processing Technology	Seminar	Dr. Asfiya Q. Contractor	Present paper in 44th Textile Research Symposium	IIT, Delhi

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
17.	10-13 August 2016	Department of Oils, Oleochemicals & Surfactants Technology	Industry Institute Interaction & Faculty Development	Dr. Dipak Pinjari	Colaboration meeting with Coca Cola India Pvt. Ltd, Gurgaon , Haryana	Coca Cola India Pvt. Ltd, Gurgaon , Haryana
18.	13-17 Sept 2016	Department of Food Engineering And Technology	Capacity Development of Faculty	Dr. Shalini Arya	earn the IP creation & Management in higher education	TEQIP IPR Chair Department of Management Studies, Indian Institute of Technology Roorkee-247667
19.	13 to 17 Sep 2016	Department of Fibers & Textile Processing Technology	Management capacity enhancement program	Prof R. N. Jagtap	TEQIP Special Training Course on " Nurturing Innovation for IP creation & Management in HEIs"	IPR Chair, Dept. of Management Studies, IIT Roorkee- Uttrakhand
20.	26-30 Sep 2016	Department of General Engineering	Short term course	Prof. D. D. Sarode	Low cost Housing Techniques and practics	National Institute of Technical Teachers Training & Research
21.	22-23Sept 2016	Department of Oils, Oleochemicals & Surfactants Technology	Faculty development program	Dr. Amit Pratap	Attend two day program on patent specification drafting and international patent filing procedure at RGNIIPM Nagpur	Attend two day program on patent specification drafting and international patent filing procedure at RGNIIPM Nagpur
22.	13-17 Sept 2016	Department of Dyestuff Technology	Management capacity enhancement program	Dr. N. Sekar	Spetial training course on "Nurturing Innovation for IP creation & Management in Hes"	IPR Chair, Dept. of Management Studies, IIT Roorkee- Uttrakhand
23.	22- 23/09/2016	Department of General Engineering	Management capacity enhancement program	Dr. V. R. Gaval	Two day Program on Patent drafting and international patent filing procedure at RGNIIPM , Nagpur	Two day Program on Patent drafting and international patent filing procedure at RGNIIPM , Nagpur
24.	22- 23/09/2016	Department of General Engineering	Management capacity enhancement program	Dr. S. B. Kale	Two day Program on Patent drafting and international patent filing procedure at RGNIIPM , Nagpur	Two day Program on Patent drafting and international patent filing procedure at RGNIIPM , Nagpur

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
25.	13-17 August 2016	Department of Food Engineering And Technology	Subject Domain Training	Dr. Jyoti Sontakke	Analysis for research Problems through Design of Experimentals	Indian Institute of Techology Bombay, Continuing Education & Quality Improvement Programme on Analysis of research problems through Design of Experiment
26.	12-17 Sep 2016	Department of Mathematics	Workshop	Dr. Ajit Kumar	Visit the Department of Mathematics , IIT Guwahati and collaborate with Prof. B. K. Sarma in writing a textbook on "Foundations course in Mathematics"	IIT Guwahati
27.	3-7 Oct 2016	Department of Dyestuff Technology	Training	Dr. G. S. Shankarling	Attend training on Inner Transformation for Outer Advancement" at Indian Institute of Management , Bangalore	Indian Institute of Management , Bangalore
28.	12 Sept to 11 Oct 2016	Department of Chemical Engineering	Pedagogy Training	Dr. P. R. Nemade	Attend Orientation Programme at UGC HRDevelopment Centre , Kalina, Mumbai	University of mumbai, Kalina
29.	09/12/2016	Department of Chemistry	Industry Institute Interaction & Faculty Development	Dr. Anant Kapadi	Review meeting at the Indian Academy of sciences Bengaluru	Indian Academy of sciences Bengaluru
30.	09/12/2016	Department of Chemistry	Industry Institute Interaction & Faculty Development	Prof. R. V. Jayaram	Review meeting at the Indian Academy of sciences Bengaluru	Indian Academy of sciences Bengaluru
31.	2-5th Jan 2017	Department of Dyestuff Technology	Faculty development program	Dr. G. S. Shankarling	IIMA -Executive Education Programme	MCEP training at IIM Kozhikode
32.	7th to 8th Oct 2016	Department of Food Engineering And Technology	Conference	Prof. U. S. Annapure	Invited talk in national conference "TSFS-2016"	Sant Longowal Institute of Engineering and Technology, Sangrur Punjab

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
33.	3-15 Oct 2016	Department of Food Engineering And Technology	Training	Dr. Shalini Arya	Attend the Vigyan Prasar's workshop on Science writing	Indian Institute of Science Education & Research Thiruvananthapuram, Kerala
34.	20/09/2016 to 29/09/2016	Department of Mathematics	Industry Institute Interaction & Faculty Development	Dr. Amiya Bhowmick	Visit the agricultural and Ecological research unit, Indian Statistical Institute, Kolkatta and collaborate with Prof. Sabyasachi Bhattacharya to complete a research project on "Inference on growth curve models"	Agriculture and Ecological research Unit, Indian Statistical Institute, Kolkata
35.	23/09/2016 to 24/09/2016	Department of Pharmaceutical Sciences & Technology	Conference	Prof. Purnima Amin	Attend the conference on 6th Indo Japanese International Symposium Goa	Indo Japanese International Symposium Goa
36.	17-21 Oct 2016	Department of Physics	Training Programme for Quality Improvement	Dr. R. R. Deshmukh	Understanding significance of knowledge management and its impact on organization	Jaipur Productivity Centre
37.	7-8th Oct 2016	Department of Food Engineering And Technology	Conference	Dr. S. Chakraborty	Invited talk in national conference on Technology in sustainable food systems (TSFS-2016)	Sant Longowal Institute of Engineering and Technology, Sangrur Punjab
38.	20/09/2016	Department of General Engineering	Faculty Fee	Prerana Goswami	Enhancing Qualification of Faculty member	
39.	5/10/2016		Conference	Dr. Dilip Sarode	Present DST project proposal of Mitigation of water problem of Ausa, Latur District Marathwada	Ausa Municipal Council
40.	17-21 Oct 2016	Department of Pharmaceutical Sciences & Technology	Subject Domain Training	Dr. Sadhana Sathaye	Attend Mandatory CPCSEA Nominees Training Programme	National Institute of Animal Welfare, Delhi
41.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Conference	Dr. Vandana Patravale	Attend 6th Indo Japanese International Symposium at GOA	Goa

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
42.	16-20 Jan 2017	Department of Dyestuff Technology	Workshop	Prof. N. Sekar	SCUBE Scientific software solutions and Gaussian Inc Researchers New Delhi	New Delhi
43.	3rd -4th Oct 2016	Department of General Engineering	Conference	Dr. D. D. Sarode	DST Poject Proposal Presentation of Mitigation of water problem of Ausa Latur District of Marathawada.	Department of Science and Technology, Ausa Municipal Council, New Delhi.
44.	15-16-17/12/2016	Department of Food Engineering And Technology	Conference	Dr. Jyoti Sontakke	Attend BIOProcessing India 2016 at Mohali, Punjab	Knowledge City Mohali Panjab
45.	16/12/2016	Department of Food Engineering And Technology	Conference	Prof. R. S. Singhal and Prof. U. S. Annapure	Attend Final review of progress in the food Engineering & Technology, under Special Assistance Programme by the Expert Review committee	Ministry of Human Resource Development , Govt of India, New Delhi.
46.	9 to 11/12/2016	Department of General Engineering	Conference	Dr. R. S. Sahai	Attend 4th International conference on Polymer Processing and characterization (ICPPC-2016)	at Mahatma Gandhi University, Kottayam, Kerala
47.	17-21 Jan 2017	Department of Chemistry	Conference	Dr. Vijay kumar A.	Attend conference CATALYSIS for Sustainable development peace and Prosperity	At Hotel Lalit Mumbai
48.	11-16 Dec 2016	Department of Chemistry	Conference	Dr. Vijay kumar A.	Attend ICOS 21st International Conference on organic synthesis	ICOS 21 IIT Bombay , Mumbai
49.	4/11/2016 to 1/12/2016	Department of Dyestuff Technology	Pedagogy Training	Dr. Surajit Some	Attend Orientation Programme at UGC HRDevelopment Centre , Kalina, Mumbai	University of mumbai, Kalina
50.	17/01/2017 to 21/01/2016	Department of Chemical Engineering	Conference	Dr. S. M. Sontakke	Attend conference Asia Pacific Congress on CATALYSIS (APCAT-7)	APCAT-7 Mumbai
51.	27/12/2016 to 30/12/2016	Department of Food Engineering And Technology	Conference	Dr. Snehasis Chakraborty	Attend the conference on Emerging Technologies in Agricultural and food Engineering	Agricultural and food engineering department, IIT Kharagpur , West Bengal, India

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
52.	17-18 Dec 2016	Department of General Engineering	Conference	Dr. D. D. Sarode	Present paper and chair a session in International conference in Mechanics and Materials	Veer Surendra Sai University of Technology , Burla Dist. Sambalpur Odisha
53.	8-10 Dec 2016	Department of Food Engineering And Technology	Conference	Prof .S. S. Lele	Attend BRSI Conference on Current Trends in Biotechnology (ICCB-2016) at Vellure	Attend BRSI Conference at Vellure
54.	23-25 Dec 2016	Department of Chemical Engineering	Conference	Prof. V. K. Rathod	Panel Discussion titled "Changing face of Chemical Engineering Teaching, Research and Education" held during International conclave and global Meet on the occasion of Platinum Jubilee of Laxminarayan Institute conclave and Global Meet on the occasion of Platinum Jubilee of Laxminarayan Institute of Technology, Nagpur.	Platinum Jubilee of Laxminarayan Institute conclave and Global Meet on the occasion of Platinum Jubilee of Laxminarayan Institute of Technology , Nagpur.
55.	17-21 Jan 2017	Department of Chemistry	Conference	Dr. P. M. More	Attend conference on CATALYSIS for sustainable development peace and prosperity	Hotel Lalit Mumbai
56.	5 Jan 2017 to 2 Feb 2017	Department of Dyestuff Technology	Pedagogy Training	Dr. Satyajit Saha	Understanding significance of knowledge management and its impact on organization	Orientation Programme under UGC-HRD
57.	28-29 Jan 2017	Department of Chemistry	Conference	Dr. Dipanwita Das	Present oral presentation 2nd National conference on " New Frontiers in Chemistry From Fundamentals to Applications -II"	BITS, Pilani K. K. Birla Goa Campus , Goa

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
58.	14-16 Feb 2017	Department of Chemistry	Workshop	Dr. Vijay Kumar	Attend Indo German Workshop on Recent Applications of Carbohydrates in Chemistry and Biology (RACCB-2017)	IIT Varanasi India and Department of Biomolecular Systems Max Planck Institute of Colloids and Interfaces Berlin Germany
59.	05/02/2017 to 05/02/2017	Department of Chemical Engineering	Pedagogy Training	Dr. Ratanesh Jain	Attend Pedagogy training at UGC Human Resource Development Centre University of Mumbai	Orientation Programme under UGC-HRD
60.	20-21 Jan 2017	Department of Chemistry	Seminar	Prof. R. V. Jayaram	Attend Seminar on Recent Advances in Chemical and Environment Research (RACE-2017)	Department of Chemistry, Annamalainagar
61.	20-21 Jan 2017	Department of Chemistry	Seminar	Prof. S. D. Samant	Attend Seminar on Recent Advances in Chemical and Environment Research (RACE-2017)	Department of Chemistry, Annamalainagar
62.	5-10 Dec 2016	Department of Dyestuff Technology	Management capacity enhancement program	Dr. G. S. Shankarling	Attend Management capacity development at IIM Kozhikode	IIM Kozhikode
63.	13-18 Jan 2017	Department of Oils, Oleochemicals & Surfactants Technology	Management capacity enhancement program	Dr. R. D. Kulkarni	Attend MCEP training at IIM Indore	IIM Indore
64.	20-21 Jan 2017	DBT-BPT	Industry Institute Interaction & Faculty Development	Dr. S B. Kale	Discuss project with CFTRI Mysore	CFTRI, Mysore
65.	24/1/2017	Department of Pharmaceutical Sciences & Technology	Seminar	Prof. Mariam Degani	Attend Dr. R. S. Baichwal Seminar	ICT, Mumbai
66.	30Jan to 3rd Feb 2017	Department of Chemical Engineering	Management capacity enhancement program	Dr. P. R. Nemade	Attend Project Management Monitoring and Evaluation at Port Blair , A&N Island	Project Management Monitoring and Evaluation at Port Blair , A&N Island

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
67.	30/01/2017 to 03/02/2017	Department of Chemical Engineering	Training Programme	Dr. P. D. Vaidya	Participation in one week short term training programme on Energy Recovery from solid waste at Rajaram babu institute of technology, Sakharale	Rajaram babu institute of technology, Sakharale
68.	14-16 Oct 2017	Department of Pharmaceutical Sciences & Technology	Conference	Prof. Vandana Patravale	Attend National Annual convention held at Manipal University Campus	Manipal University Campus, Manipal
69.	23 to 26 Jan 2017	Department of Dyestuff Technology	Pedagogy Training	Dr. N. Sekar	Attend Newton Bhabha STEM teacher training workshop	IISER Pune
70.	13 -18 Feb 2017	Department of Physics	Management capacity enhancement program	Dr. Mohan Narayan	Attend MCEP training at IIM Indore	IIM Indore
71.	18-19 Feb 2017	Department of Fibers & Textile Processing Technology	Conference	Prof. R. V. Adivarekar	Attend conference on International conference on contemporary issues in science, engineering & management	At Gandhi Institute of Technology, Gangapada, Odisha
72.	18-19 Feb 2017	Department of Fibers & Textile Processing Technology	Conference	Dr. R. D. kale	Attend conference on International conference on contemporary issues in science, engineering & management	At Gandhi Institute of Technology, Gangapada, Odisha
73.	18-19 Feb 2017	Department of Fibers & Textile Processing Technology	Conference	Dr. Sandeep More	Attend conference on International conference on contemporary issues in science, engineering & management	At Gandhi Institute of Technology, Gangapada, Odisha
74.	4th to 7th Feb 2017	DBT-BPT	Seminar	Dr. Sandeep Kale	Attend Seminar on design of experiments (DOE) and Therapeutic proteins: challenges and opportunities, SCOP, Pune	SCOP, Pune
75.	8/02/2017 to 12/02/2017	Department of Chemistry	Industry Institute Interaction & Faculty Development	Prof. S. D. Samant	Visit IIT Dehradun, interact with scientists working on catalysis.	IIT Deharadun

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
76.	3-5/02/2017	Department of General Engineering	Conference	Dr. R. S. Sahai	Attend international conference on Advances in Mechanical Sciences (ICAMS-2017) at Malnad College of Engineering Hassan, Karnataka India	Malnad College of Engineering Hassan, Karnataka India
77.	3-5/02/2017	Department of General Engineering	Conference	Dr. V. R. Gaval	Attend international conference on Advances in Mechanical Sciences (ICAMS-2017) at Malnad College of Engineering Hassan, Karnataka India	Malnad College of Engineering Hassan, Karnataka India
78.	12 Feb to 16 Feb 2017	Department of Chemistry	Conference	Prof. R. V. Jayaram	Visit IIT Dehradun, interact with scientists working on catalysis.	IIT Deharadun
79.	13-15 Feb 2017	Department of Dyestuff Technology	Conference	Dr. Surjit Some	Attend Materials Research society of India symposium MRSI 2017 Advanced Materials for Healthcare, clean energy and sustainability & 28th Annual General Meeting of MRSI.	BARC TIRF
80.	2 day review meeting	Department of Chemistry	Industry Institute Interaction & Faculty Development	Prof. B. M. Bhanage	Project review meeting to monitor progress report of DST nanomission project	IIT Delhi
81.	6/02/2017 to 4/03/2017	Department of Food Engineering And Technology	Oriental Program	Dr. J. S. Gokhale	Attend Orientation Programme at UGC HRDevelopment Centre , Kalina, Mumbai	Mumbai University
82.	24-26 March 2017	Department of General Engineering	Workshop	Dr. R. S. Sahai	Attend the workshop on " Outcome Based Assessment & Accreditation - Preparation of NBA - SAR "	At Hotel Surya , Shimla (HP)
83.	24-26 March 2017	Department of General Engineering	Workshop	Dr. V. R. Gaval	Attend the workshop on " Outcome Based Assessment & Accreditation - Preparation of NBA - SAR "	At Hotel Surya , Shimla (HP)

Development Programs Attended by Faculty (2016-17)

Qualification Improvement, Management Capacity Enhancement, Subject Knowledge Enhancement

Sr.	Duration	Department	Activity	Faculty Name	Objective	Location
84.	15/02/2017 to 17/02/2017	Department of Polymer and Surface Engineering	Conference	Dr. Anagha S. Sabnis	Attend Conference on " Surface Engineering & Paint coating & Expo-2017	At Hotel Sheraton Grand , Pune
85.	22-24 March 2017	Department of Oils, Oleochemicals & Surfactants Technology	Subject Knowledge Enhancement	Dr. Amit Pratap	Attend refresher course on Processing and Analytical Methodologies of oils and fats	Cetre for Lipid Research CSIR-IICT, Hyderabad
86.	10&11 March 2017	Department of Chemistry	Conference	Dr. Shraeddha Tiwari	Oral Presentation titled " Nucleophilic Aromatic substitution reactions in Unconventional Reaction Media	Indira Miri conference Hall Dibrugarh University

Photos:



Workshop on "Outcome Based Assessment & Accreditation - Preparation of NBA - SAR " Attended by Dr. V. R. Gaval & Dr. R. S. N. Sahai from 24-26 March 2017.





International conference on Advances in Mechanical Sciences(ICAMS-2017) at Malnad College of Engineering Hassan, Karnataka India attended by Dr. R. S. N. Sahai from 3rd - 5th Feb 2017



Dr. G. S. Shankarling participated in Inner Transformation for outer Evolution conducted by IIM, Bangalore from 3 to 7 Oct. 2016



National Conference on Technologies in sustainable Food Systems Oct 7- 8, 2016 attended by Prof. U. S. Annappure.



Dr. Snehasis Chakraborty Attended Conference on 27/12/2016 to 30/12/2016 at Agricultural and food engineering department, IIT Kharagpur , West Bengal, India



Prof. U. S. Annappure as Invitee at National conference on Technologies Sustainable Food Systems 2016

International Travel (2016-17)

Sr	Period of Activity	Faculty Name	Department	Objective	Location
1	11/10/2016 to 13/10/2016	Dr. Amit Pratap	Oils, Oleochemicals & Surfactants Technology	Participate in International Scientific Conference "FILTECH 2016"	Koelnmesse-Hall 11.1 Deutz-Mulheimer Str 35 Cologne, Germany
2	11/10/2016 to 13/10/2016	Dr. V. R. Gaval	General Engineering	Participate in International Scientific Conference "FILTECH 2016"	Koelnmesse-Hall 11.1 Deutz-Mulheimer Str 35 Cologne, Germany
3	21/10/2016 to 23/10/2016	Prof. A. R. Juvekar	Department of Pharma-ceuticals Science & Technology	Invited lecture at International Conference on Cancer research and Targeted therapy	St. John's University and Baltimore , New Jersey USA
4	6/8/2016 to 12/8/2016	Prof. B. N. Thorat	Chemical Engineering	Attend International Drying Symposium	IDS 2016 20th International Drying Symposium, Japan
5	16/10/2016 to 23/10/2016	Prof. P. V. Devarajan	Department of Pharma-ceuticals Science & Technology	Networking with International experts in the field of dissolution science, drug delivery including international regulators Enhancing visibility of ICT and research at ICT in international for a o Networking for collaboration with two Universities in Germany – Free University of Berlin and Hannover University, with a possibility of studentexchange programme	Advances & applications in Dissolution Science Bucharest, Romania
6	15/8/2016 to 20/8/2016	Prof. R. V. Jayaram	Chemistry	Invited Lecture at the International Conference 24th IUAC on Chemistry Education (ICCE-2016)	Institute KIMIA Malaysia



Dr. Amit Pratap and Dr. V. R. Gaval Participate in International Scientific Conference "FILTECH 2016" at Koelnmesse-Hall 11.1 Deutz-Mulheimer Str 35 Cologne, Germany

Thank you for visiting FILTECH - October 11 - 13, 2016 - Cologne - Germany

Seminar/Conferences/Workshop/Symposium Conducted at ICT 2016-17

Sr.	Period of Activity	Department	Activity	Coordinator	Board Area
1.	21/09/2016	Department Of Physics	Workshop	Dr. R. R. Deshmukh	Workshop on Plasma Processing of materials (PPM-2016)
2.	10-11 sept 2016	Deapartment of Mathematics	Workshop	Dr. Ajit Kumar	Organize an interdisciplinary seminar on " Computational and mthematical biology" which is one highly promising and active areas of research currently
3.	16-17 Sept 2016	Department Of Physics	Workshop	Dr. Neetu Jha	Nanomaterials: Emerging Trends
4.	27/08/2016	Department of Chemistry	Workshop	Prof. R. V. Jayaram	ChemCareers India
5.	23-24/09/2016	Department of Dyestuff Technology	Workshop	Dr. Surajit Some	Basics and Solutions of Efficient Treatment and Processing
6.	23-24/09/2016	Department of Dyestuff Technology	Workshop	Dr. Surajit Some	Printing Technology & Pigment Finishing
7.	2/9/2016	Department of Pharmaceuticals Science & Technology	Workshop	Dr. P. D. Jain	Workshop on " Veterinary Drug Delivery Systems: Opportunities and Challenges"
8.	23-24Sept 2016	Department of Chemical Engineering	Workshop	Prof. S. D. Samant	Two day workshop on "Teaching -Learning workshop"
9.	1-2 Sep 2016	DBT - ICT	Workshop	Dr. J. M. Nagarkar	Laboratory workshop for all students
10.	27/09/2016	Department of Food Engineering And Technology	Workshop	Prof. S. S. Lele	Workshop on Fruits and vegetables Processing Opportunities in Maharashtra
11.	18th Sept 2016 and 25th Sept 2016	Department of Pharmaceuticals Science & Technology	Workshop	Dr. Sadhana Sathaye	Workshop on Biostatistics
12.	19-Sep-16	Department of Pharmaceuticals Science & Technology	Workshop	Dr. P. D. Jain	Workshop on Drug Discovery Process Amongst Pharma
13.	11-Sep-16	Department of Mathematics	Workshop	Dr. Ajit Kumar	Introduce with hands on the understanding of the scratch and Alice programming language to mathematis Teachers who are looking for fun and innovative ways to engage students through interactive learning using ICT tools

Seminar/Conferences/Workshop/Symposium Conducted at ICT 2016-17

Sr.	Period of Activity	Department	Activity	Coordinator	Board Area
14.	18/09/2016 to 19/09/2016	Department of Mathematics	Workshop	Dr. Ajit Kumar	Two day workshop on Machine Learning using R, which is one of the best software on Statistical data analysis extensively used by both academic and industry. This will increase the placement opportunity.
15.	8th to 9th Oct 2016	Department of Pharmaceuticals Science & Technology	Workshop	Dr. K. S. Laddha	Training extraction & Isolation of Photoconstituent
16.	1/10/2016	Department of Chemical Engineering	Workshop	Prof. V. K. Rathod	Workshop cum Training program for ICT gardeners regarding cultivation landscape design tree pruning manure generation
17.	24 and 25 Sept 2016	Department of Chemical Engineering	Workshop	Prof. A.B.Pandit	Organising Soft skills workshop for all students of ICT
18.	22-23-24 Sept 2016	Department of Fiber & Textile Processing Technology	Workshop	Dr. R. D. Kale	Workshop on Development in Textile Processing
19.	29/09/2016	Department of Pharmaceuticals Science & Technology	Soft Skill Development	Dr. P. D. Jain	Make Masters students poised for industry jobs and further education , to enhance their presentation skills and other soft skills like making CV,s facing interviews etc
20.	1/10/2016	Department of Chemical Engineering	Workshop	Prof. S. S. Bhagawat	Conduct workshop on Bombay Technologist (TA)UG research 101 for Students
21.	8th -10th Oct 2016	Department of Pharmaceuticals Science & Technology	Seminar	Prof. Vandana B. Patravale	Validation -Imperative provide safe and Efficacious Medicines
22.	15/10/2016	Department of General Engineering Department	Workshop	Dr. D. D. Sarode	Workshop on Application of Communication Skills
23.	12-16 Dec 2016	TEQIP	Training workshop at ICT	Prof. P. V. Devarajan	TEQIP Training Programme on Mentoring for Faculty of Technology for Engineering Institutes

Seminar/Conferences/Workshop/Symposium Conducted at ICT 2016-17

Sr.	Period of Activity	Department	Activity	Coordinator	Board Area
24.	23-25 Dec 2016	Department of Food Engineering And Technology	Workshop	Prof. U. S. Annapure	Organise Workshop on " Analysis of Food bioactives: a practical approach conducted by Food Engineering and Technology Department
25.	3-7 Oct 2016	Department of Pharmaceuticals Science & Technology	Workshop	Dr. Sadhana Sathaye	Organise workshop on "PCR-Techniques" Speaker Prof. Smita Limaye and Dr. Vikas Dighe
26.	20-30 Dec 2016	Department of Mathematics	Workshop	Dr. Ajit Kumar	Organise Lecture Series on Stochastic Calculus and its Application to Finance
27.	13-14 Oct 2016	Department of Chemical Engineering	Workshop	Dr. V. K. Rathod	Organizing workshop on Analytical instruments cum Training programme
28.	21-22 Feb 2017	Department of Chemical Engineering	Workshop	Dr. V. K. Rathod	Organizing workshop on Analytical instruments cum Training programme
29.	27-28/02/2017	Department of Pharmaceuticals Science & Technology	Workshop	Dr. Shraeddha Tiwari	Workshop on Laboratory Safety
30.	17-18 Feb 2017	Department of Chemical Engineering	Workshop	Dr. P. R. Nemade	Organizing workshop on Proprogram stressing success for first year students
31.	17-Feb-17	Department of Pharmaceuticals Science & Technology	Workshop	Dr. V. D. Pratravale	Organizing workshop on " A Laboratory Notebook Writing - Basic principles"
32.	18-Mar-17	Department of Polymer & Surface Coating Technology	Workshop	Prof. R. N. Jagtap	Organizing technical conference on APC Rangotsav 2017
33.	14-15 March 2017	Department of Mathematics	Short Course	Dr. Ajit Kumar	The aim of this short course is to give the background, why six sigma works and application of lean six sigma. We will discussing a set of DMAIC process and also how one can improve their process. We will also showcase a few tools which will be useful while implementing it in your organization
34.	25/02/2017 to 26/02/2017	Department of Mathematics	Workshop	Dr. A. Kumar	Organising MATLAB workshop

Seminar/Conferences/Workshop/Symposium Conducted at ICT 2016-17

Sr.	Period of Activity	Department	Activity	Coordinator	Board Area
35.	3/3/2017	Department of Pharmaceuticals Science & Technology	Workshop	Prof. P. V. Devarajan	Organising workshop for Staff on " Learning techniques for Mind , Memory management through effective breathing for betterment of professional and personal life
36.	4/3/2017	Department of Pharmaceuticals Science & Technology	Workshop	Prof. P. V. Devarajan	Organising workshop for Students on " Techniques for mind and memory management and brething techniques to PG students of DPST for better professional and personal life
37.	28/02/2017 and 1/03/2017 and 7/03/2017 and 14/03/2017	Department of Chemical Engineering	Workshop	Dr. P. D. Jain	Organising workshop : 1) Good Laboratory practices (Part1) 2) Good Laboratory practices (Part 2) 3) Validation and Calibration of Instrument and equipment 4) Working on HPLC system
38.	8-9/03/2017	Department of Mathematics	Workshop	Dr. A. K. Sahu	Organizing workshop to provide real world applications of some of the machine learning tools like support vector machinne and linear & quadratic discriminant analysis using python .
39.	21-22 March 2017	Department of Chemical Engineering	Training Programe	Dr. P. D. Vaidya	Organising training on Atomic Force Microscope Unit to researchers by Mrs. Madhuri Kulkarni
40.	23-24 March 2017	Department of Pharmaceuticals Science & Technology	Training Programe	Dr. Sadhana Sathaye	Organising training programe on" Laboratory animal handling techniques"
41.	22/03/2017	Department of Pharmaceuticals Science & Technology	Training Programe	Prof. P. V. Devarajan	Organizing one day training program for MINITAB Software

Photos :



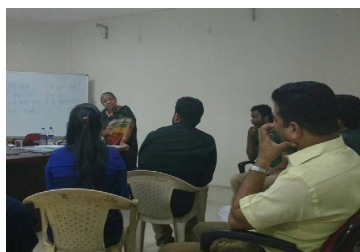
Dept. of Pharmaceuticals Science & Technology conducted workshop on Finishing Scool Activity: Master Your Mind Enhancing Learning Skills by Mr. D. P. Mahesha on 27th Aug 2016 at ICT, Mumbai



Department of Mathematics organized National Seminar on “Computational and Mathematical Biology” during September 10-11, 2016 at ICT

Department of Mathematics conducted workshop on Machine Learning Using R on 30 Sep to 1st Oct 2016 at ICT

Seminar titled "Fostering Stem Cell Research In India: An Industry Perspective" held on 23rd Sept. 2016 in Pharma Department organised by Dr. Prajakta Dandekar Jain.



Department Of Pharmaceutical Sciences And Technology organized Training Program on “Mentoring for Faculty of Technology and Engineering Institutes” December 12-16, 2016 by Mrs. Lakshmi Raju



Dept. of General Engineering & Fiber Textile Processing Technology conducted Workshop on “Interview Preparation Training” by Colonel Mukundrai Kamat on 15th Oct 2016



Department of Chemical Engineering conducted Workshop on “Analytical Instrumentation” during 13th & 14th October, 2016 at ICT



Department of Mathematics conducted workshop on “The Chemical Web-Matlab” during 25th , 26th Feb 2017



Dept. of food Engineering & Technology conducted workshop on “Fruits & Vegetables processing Opportunities in Maharashtra” on 27th Sep 2016



“TEXSUMMIT -2016”, an International Conference on “Frontiers in Fibres, Textile and Apparel Processing” on Monday, December 5, 2016.



The workshop on “Value Addition to Handloom Products” was conducted on 14th to 17th Sep 2016 in Textile Dep



Department of Dyestuff Technology with financial assistance of TEQIP had jointly organized Effluent Treatment and Processing Seminar Pigment Finishing and Printing Technology Workshop on 13th & 14th September 2016



Department of Fiber & Textile Processing Technology conducted workshop on “Developing in Textile Processing” from 22nd -24th Sep 2016 at ICT



“Freedom from Fear” Workshop for Hostel 2 & 3 (Girls Hostels), ICT from 4th to 6th January 2017



Class of Fire	Material	Details	Fire Fighting Media
A	Carbonaceous Fire	Organic material like wood, wood, straw, Paper etc.	ABC and Water type extinguisher.
B	Oil fire	Flammable liquid like Petrol, Diesel, Oil, Paints	Foam, Carbon dioxide & Dry Chemical Powder extinguisher.
C	Flammable Gas	Gaseous substance like LPG, Ethylene, Acetylene	Carbon dioxide Dry Chemical Powder
D	Inertive Chemical & Active Metal	Chemicals- Calcium Carbide, Calcium Boride, With Metals, Sodium, Potassium Magnesium etc.	Dry sand, Dry Chloride based chemical powder
E	Electric Fire	Motors, Switch board panels, Transformers Electric cables etc.	CO ₂ Fire, Carbon dioxide extinguisher ABC. Switch off the Main Power supply



LABORATORY SAFETY – PITFALLS AND REMEDIES Organized by Department of Chemistry on 27th and 28th February 2017



Dept. of Pharmaceuticals Science & Technology conducted 2 day Workshop on “Extraction & Isolation of Phytoconstituents” on 8th & 9th Oct 2016



Department of Polymer & Surface Coating Technology Conducted workshop on “Rangostav 2017” on 18 March 2017

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
1.	Bhabha Atomic Research Centre, Department of Atomic Energy, Govt. of India	March, 2003	Dept of Chemical Engineering	National	Academic
2.	International Centre for Genetic Engineering and Biotechnology, (ICGEB) New Delhi	February, 2007	DBT-ICT Centre for Energy Biosciences	National	Academic
3.	Homi Bhabha National Institute	April, 2007	Dept of Chemical Engineering & Dept of Pharmaceutical Sciences and Technology	National	Academic
4.	Shri V.V. Mariwala Chair in Chemical Engineering	August, 2007	Dept of Chemical Engineering	National	Academic
5.	Department of Biotechnology, Govt. of India	March, 2008	Dept of Chemical Engineering	National	Academic
6.	Department of Atomic Energy, Govt. of India	March, 2008	Dept of Chemical Engineering	National	Academic
7.	Professor M.M. Sharma Distinguished Professor of Chemical Engineering	April, 2008	Dept of Chemical Engineering	National	Academic
8.	Dr. R. A. Mashelkar Chair in Chemical Engineering	April, 2008	Dept of Chemical Engineering	National	Academic
9.	Shri Narotam Sekhsaria Distinguished Professor of Chemical Engineering	April, 2008	Dept of Chemical Engineering	National	Academic
10.	Indian Institute of Technology, Bombay	May, 2010	ICT	National	Academic
11.	Department of Atomic Energy, Govt. of India	May, 2010	Dept of Chemical Engineering	National	Academic
12.	TERI University	July, 2010	Dept of Chemical Engineering	National	Academic
13.	Shri Kishore V. Mariwala - Professor J.B. Joshi Chair in Chemical Engineering	October, 2010	Dept of Chemical Engineering	National	Academic
14.	University of Mumbai	November, 2010	ICT	National	Academic
15.	Veer mata Jijabai Technological Institute (VJTI)	January, 2011	ICT	National	Academic
16.	FRP Institute *	March, 2011	Dept of Polymer and Surface Engineering	National	Academic
17.	North-East Institute of Sciences and Technology *	May, 2011	ICT	National	Academic
18.	Science for Society (Shri Vaibhav Tidke)	June, 2011	Dept of Chemical Engineering	National	Academic
19.	RCF Chair – Professor of Chemical Engineering	March, 2012	Dept of Chemical Engineering	National	Academic
20.	Queensland University of Technology, Australia	March, 2012	ICT	National	Academic

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
21.	CSIR-Central Drug Research Institute (CDRI)	November, 2012	ICT	National	Academic
22.	Homi Bhabha National Institute, Mumbai	November, 2012	ICT	National	Academic
23.	Indian Institute of Chemical Technology, Hyderabad	November, 2012	ICT	National	Academic
24.	National Environmental Engineering Research Institute (NEERI), Nagpur	November, 2012	ICT	National	Academic
25.	Shivaji University, Kolhapur	November, 2012	ICT	National	Academic
26.	College of Engineering, Pune	February, 2013	ICT	National	Academic
27.	Dr. Netar Prakash Scholarship (Avensa)	March, 2013	ICT	National	Academic
28.	Sir Dorabji Tata Reader in Pharmaceutical Chemistry	March, 2013	Dept of Pharmaceutical Sciences and Technology	National	Academic
29.	CSIR-Indian Institute of Petroleum (IIP)	May, 2013	ICT	National	Academic
30.	North Maharashtra University, Jalgaon	June, 2013	ICT	National	Academic
31.	Institute of Science, Mumbai	January, 2014	ICT	National	Academic
32.	BURSA Technical University	24th February 2015	ICT	National	Academic
33.	National Institute of Warangal	25th March 2014	ICT	National	Academic
34.	Sinhgad Technical Education Society, Pune	7th January 2014	ICT	National	Academic
35.	Shri. Mayur B. Khairat	31st October 2014	DBT-ICT Center for Energy Biosciences	National	Academic
36.	Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy Bhabha Atomic Research Centre (BARC) Trombay, Mumbai - 400 085	21st November 2013	ICT	National	Academic
37.	Dr K K G Menon Memorial Lecture Endowment	24th April 2015	ICT	National	Academic
38.	Department of Biotechnology, Ministry of Science and Technology Government of India, New Delhi	13th July 2014	ICT	National	Academic
39.	MRS. PUSHPAL RAMESH MANTRI	15th January 2015	ICT	National	Academic
40.	Dr. Hedgewar Smruti Sewa Prkalp, Sawantwadi	Jan 2016-2018	ICT	National	Academic

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
41.	Pt. Deendayal Petroleum University, Gandhinagar	Jan 2016-2019	ICT	National	Academic
42.	Central Institute of Plastic Engg. and Tech. (CIPET)	June, 2016-2021	ICT	National	Academic
43.	Maharashtra Rajya Marathi VishwakoshNirmitiMandal, Mumbai	May 2016-2019	ICT	National	Academic
44.	Synthetic and Art Silk Mills' Research Association (SASMIRA)	Nov 2016-2021 July 2017-2022	ICT	National	Academic
45.	Pandit Deendayal Petroleum University, Gujarat	5th January 2016	ICT	National	Academic
46.	University of Petroleum and Energy Studies, Dehradun	07th December 2015	ICT	National	Academic
47.	Curtin University of Technology, Australia	9th May 2016	ICT	National	Academic
48.	Sahyadri Shikshan Sanstha and Dr. Hedgewar Smruti Sewa Prkalp	15th January 2016	ICT	National	Academic
49.	University of Saskatchewan	March, 2008	DBT-ICT Centre for Energy Biosciences	International	Academic
50.	Queensland University of Technology, Australia	July, 2008	DBT-ICT Centre for Energy Biosciences	International	Academic
51.	Deakin University, Australia *	2010	ICT	International	Academic
52.	University of Illinois at Urbana-Champaign	October, 2010	ICT	International	Academic
53.	Royal Melbourne Institute of Technology (RMIT)	February, 2011	ICT	International	Academic
54.	University of Bradford	February, 2011	ICT	International	Academic
55.	University of British Columbia *	February, 2011	ICT	International	Academic
56.	South Illinois University, Edwardsville *	November, 2011	ICT	International	Academic
57.	ONTARIO Universities International	November, 2011	ICT	International	Academic
58.	British Council Division, India British High Commission	January, 2012	ICT	International	Academic
59.	The University of Nottingham	January, 2012	DBT-ICT	International	Academic
60.	Washington State University, USA	March, 2013	ICT	International	Academic
61.	Michigan State University, USA	June, 2013	ICT	International	Academic
62.	ADDIS ABABA Science and Technology University, Addis Ababa, Ethiopia	Sept, 2013	Dept of Fibres and Textile Processing Technology	International	Academic
63.	Queensland University of Technology, Australia	Nov, 2013	DBT-ICT Centre for Energy Biosciences	International	Academic
64.	Universitat De Valencia (Spain)	February, 2014	ICT	International	Academic

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
65.	Yokogowa, Middle East	November, 2012	ICT	International	Academic
66.	Curtin University of Technology, Australia	9th May 2016	ICT	International	Academic
67.	Harvard College, USA	July, 2016-2019	ICT	International	Academic
68.	Queens University of Belfast	Oct 2016-2019	ICT	International	Academic
69.	Hebrew University of Jerusalem	Oct, 2016-2021	ICT	International	Academic
70.	Tel Aviv University	Oct 2016-2021	ICT	International	Academic
71.	University of Manchester	Nov 2016-2019	ICT	International	Academic
72.	Bharat Petroleum Corp. Ltd. (BPCL)	March, 2000	Dept of Chemical Engineering	National	Industry
73.	Reliance Industries Ltd *	February, 2007	ICT	National	Industry
74.	Dystar India Pvt. Ltd	March, 2010	Dept of Fibres and Textile Processing Technology	National	Industry
75.	Lanxess India Private Limited	April, 2010	ICT	National	Industry
76.	Hindustan Petroleum Corporation Ltd.	May, 2010	ICT	National	Industry
77.	General Mills Operations LLC *	May, 2010	DBT-ICT Centre for Energy Biosciences	National	Industry
78.	Tata Chemicals Limited	May, 2010	ICT	National	Industry
79.	Chemtrols Industries Limited	May, 2010	ICT	National	Industry
80.	Ishaan Industries	May, 2010	Dept of Polymer and Surface Engineering	National	Industry
81.	Biotech Consortium India Limited	August, 2010	DBT-ICT Centre for Energy Biosciences	National	Industry
82.	Sah Petroleums Limited (SPL)	February, 2011	Dept of Polymer and Surface Engineering	National	Industry
83.	Pidilite Professor M.M. Sharma Distinguished Doctoral Fellowship	March, 2011	Dept of Chemical Engineering	National	Industry
84.	Aker Powergas Pvt. Ltd. *	May, 2011	ICT	National	Industry
85.	Ishaan Industries	May, 2011	Dept of Polymer and Surface Engineering	National	Industry
86.	Bombay Textile Research Association, Mumbai	June, 2011	Dept of Fibres and Textile Processing Technology	National	Industry
87.	Bayer Crop Science Ltd.	July, 2011	Dept of Chemical Engineering	National	Industry
88.	Hindustan Insecticides Ltd.	July, 2011	ICT	National	Industry
89.	Saffron Eagle Biofuels	August, 2011	DBT-ICT	National	Industry
90.	Rashtriya Chemicals and Fertilizers Ltd. (RCF)	October, 2011	Dept of Chemical Engineering	National	Industry

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
91.	Central Institute for Research on Cotton Technology	December, 2011	Dept of Fibres and Textile Processing Technology	National	Industry
92.	Bio-Rad Laboratories India Pvt. Ltd.	April, 2012	DBT-ICT Centre for Energy Biosciences	National	Industry
93.	Wool Research Association, Thane	April, 2012	Dept of Fibres and Textile Processing Technology	National	Industry
94.	M/s Sanzyme Limited (Formerly Uni-Sankyo Limited)	May, 2012	DBT-ICT Centre for Energy Biosciences	National	Industry
95.	Trilok Food India	July, 2012	Dept of Food Engineering and Technology	National	Industry
96.	Triple Pee Solution Pvt. Ltd.	July, 2012	Dept of Food Engineering and Technology	National	Industry
97.	Akzo Nobel India Ltd. (ANIL)	September, 2012	Dept of Polymer and Surface Engineering	National	Industry
98.	Saife Vetmed Pvt. Ltd.	November, 2012	Department of Pharmaceutical Sciences and Technology	National	Industry
99.	Privi Organics Pvt.	November, 2012	DBT-ICT Centre for Energy Biosciences	National	Industry
100.	National Chemical Laboratory, Pune	November, 2012	ICT	National	Industry
101.	GlaxoSmithKline Consumer HealthCare Ltd., Gurgaon	November, 2012	ICT	National	Industry
102.	India Glycols Ltd. Uttarakhand	December, 2012	DBT-ICT	National	Industry
103.	Cellworks Research India Pvt. Ltd.	February, 2013	DBT-ICT	National	Industry
104.	Unilever Industries Pvt. Ltd.	April, 2013	ICT	National	Industry
105.	Tata Chemical Ltd. for "Darbari Seth Chair of Inorganic Chemical Technology Endowment"	May, 2013	Dept of Chemical Engineering	National	Industry
106.	Kirloskar Integrated Technologies Ltd.	July, 2013	ICT	National	Industry
107.	EID Parry (India) Ltd.	Oct, 2013	ICT	National	Industry
108.	Glenmark Research Centre(Non Disclosure Agreement)	February, 2014	ICT	National	Industry
109.	Reliance Technology Group (Non Disclosure Agreement)	February, 2014	ICT	National	Industry
110.	Tata Institute of Social Sciences	April, 2014	ICT	National	Industry
111.	ONGC Energy Centre Trust	15th October 2014	ICT	National	Industry
112.	Indian Oil Corporation Ltd.	16th April 2015	ICT	National	Industry

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
113.	Asian Paints Limited	16th May 2015	ICT	National	Industry
114.	Kanoria Chemicals & Industries Limited	30th January 2015	ICT	National	Industry
115.	Evonik Industries Pvt. Ltd.	11th February 2014	DBT-ICT Center for Energy Biosciences	National	Industry
116.	Enhancement of the Endowment Corpus of Bharat Petroleum Distinguished Professorship in Chemical Engineering	27th January 2015	Dept of Chemical Engineering	National	Industry
117.	L'oreal India Pvt Limited	12th June 2013	ICT	National	Industry
118.	Agilent Technologies	1st January 2014	ICT	National	Industry
119.	ZIM LABORATORIES LTD	16th June 2014	ICT	National	Industry
120.	Godrej Industries Ltd.	2nd February 2015	ICT	National	Industry
121.	Central pulp & Paper Research Institute (CPPRI)	3rd March 2015	ICT	National	Industry
122.	Godrej Consumer Products Limited	23rd June 2015	ICT	National	Industry
123.	UNILEVER INDUSTRIES PRMTE LIMITED,	25th February 2015	ICT	National	Industry
124.	Evonik India Pvt. Ltd	1st July 2015	ICT	National	Industry
125.	BHARAT PETROLEUM CORPORATION LIMITED	7th August 2015	ICT	National	Industry
126.	Resonance Specialties Ltd.	March-June 2016	ICT	National	Industry
127.	Maladi Drugs & Pharmaceuticals Ltd	15th April 2016	ICT	National	Industry
128.	Johnson & Johnson Private Limited	19th April 2016	ICT	National	Industry
129.	Hindustan Unilever Limited	29th April 2016	ICT	National	Industry
130.	Unilever Industries Private Limited	2nd April 2016	ICT	National	Industry
131.	Aditya Birla Group – Chemicals Divisions	20th April 2016	ICT	National	Industry
132.	Siemens Limited	27th December 2015	ICT	National	Industry
133.	ESSILOR International S. A, Paris	24th November 2015	ICT	National	Industry
134.	Marathi Vidnyan Parishad	23rd November 2015	ICT	National	Industry

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
135.	Johnson and Johnson	19th April 2016	ICT	National	Industry
136.	Maladi Drugs & Pharmaceuticals Limites	15th April 2016	ICT	National	Industry
137.	ESSILOR International S. A, Paris	24th November 2015	ICT	National	Industry
138.	Resonance Specialties Limited	1st April 2016	ICT	National	Industry
139.	Marico Limited	23rd May 2016	ICT	National	Industry
140.	Abhay Nutrition Pvt.Ltd.	Aug 2016-2019		National	Industry
141.	Science for Society Techno Services Pvt.Ltd. (S4S)	March 2017-2021	ICT	National	Industry
142.	AmaterasuLifesciences	March 2017-2020	ICT	National	Industry
143.	Equinox Environments (I) Pvt. Ltd.	May, 2017-2019	ICT	National	Industry
144.	Raj PetrospecialitiesPvt.Ltd.	May, 2017-2018	ICT	National	Industry
145.	L&T Hydrocarbon Engineering Ltd.	May, 2017-2027	ICT	National	Industry
146.	INDO Amines Ltd.	May 2017-2018	ICT	National	Industry
147.	Hindustan Aeronautics Ltd.	July 2017-Feb 2018	ICT	National	Industry
148.	Gencrest LLP	July 2017-2019	ICT	National	Industry
149.	KesarPetroproducts Ltd.	July, 2017-2020	ICT	National	Industry
150.	Dow Chemical International Pvt. Ltd.	July, 2008	Dept of Chemical Engineering	International	Industry
151.	Borouge Pvt. Ltd.	July, 2009	Dept of Chemical Engineering and Dept of Polymer and Surface Engineering	International	Industry
152.	Microsoft Corporation	2010	ICT	International	Industry
153.	Groupe Des Ecoles Des Mines (GEM)	December, 2010	ICT	International	Industry
154.	Eli Lilly and Co.	May, 2011	Dept of Pharmaceutical Sciences and Technology	International	Industry
155.	Merck Specialties Pvt. Ltd.	July, 2011	Dept of Chemical Engineering	International	Industry
156.	Coca Cola Ltd.	November, 2012	ICT	International	Industry
157.	Ethiopian Textile Industry Development Institute (TIDI), Ethiopia	February, 2013	Dept of Fibres and Textile Processing Technology	International	Industry

MOUs signed by ICT

Sr.	Name of Company	Year in which it has signed	Departments	National/ International	Academic/ Industry
158.	MAS FABRICS (PRIVATE) LIMITED,Colombo	6th August 2014	ICT	International	Industry
159.	The Coco-Cola Company, Delaware, United States of America.	27th June 2014	ICT	International	Industry
160.	Essilor International (ESSILOR R&D CENTRE-Singapore)	3rd October 2014	ICT	International	Industry
161.	Jubilant Life Sciences Ltd.	Nov 2016-2018	ICT		Industry
162.	Gencrest LLP	Nov 2016-2019	ICT		Industry
163.	Bermaco Consulting LLP	Nov 2016-2017	ICT	International	Industry

Consumable, Maintainece Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
1.	15/09/2016	Dept of Polymer & Surface Coating Technology	Maintenance	Prof. R. N. Jagtap	HPLC Pump, UV Detector & RI Detector testing	Water India Privet Limited
2.	15/09/2016	Dept of Polymer & Surface Coating Technology	Maintenance	Prof. R. N. Jagtap	Mainintaince of X-Ray tube and Calibration & Serviceing of XRD instrument	I. R. Technology Services Pvt. Ltd, Navi mumbai
3.	15/09/2016	Dept of Polymer & Surface Coating Technology	Maintenance	Prof. R. N. Jagtap	Cotrolled Release Propeties	LabIndia Analytical Instruments Pvt Ltd
4.	08-09-2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Department of Oils	Purchase Spares for Malvern make spares for Dynamic Light Scattering Instruments	Aimil Ltd
5.	15/09/2016	Dept of Polymer & Surface Coating Technology	Maintenance	Polymer and Surface Coating	Repaire and maintain the DSC (TA instruments)	TA instruments - India Division of Waters Pvt. Ltd
6.	Sept to March 2017	Dept of Fibres & Textile Processing Technology	Maintenance	Dr. R. D. Kale	Maintenance of Continuous Dyeing range, steamer and Stenter	Electronic & Engineering Services Pvt. Ltd
7.	August	Foods & Textile	Maintenance	Dr. U. S. Annapure	Maintain the spray driver	Jay Instruments and Systems Pvt. Ltd

Consumable, Maintenance Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
8.	August	Foods & Textile	Maintenance	Dr. U. S. Annapure	Maintain Spares of Lab Spray Dryer, Cocurrent nozzle	Jay Instruments and Systems Pvt. Ltd
9.	29/09/2016	Dept of Oils, Oleochemicals and Surfactant technology	Consumable	Karishma Datir	R&D (Purchase of Chemicals)	AMI Chemicals
10.	17/09/2016	Dept of Oils, Oleochemicals and Surfactant technology	Consumable	Dr. C. S. Madankar	Glass Wear	Scientific Apparatus MFG. Co.
11.	17/09/2016	Dept of Oils, Oleochemicals and Surfactant technology	Consumable	Dr. A. P. Pratap	Glass Wear	Scientific Apparatus MFG. Co.
12.	19/09/2016	Dept of Mathematics	Consumable	Dr. A. K. Sahu	Computer accessories	Team One
13.	10-01-2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Prof. P.D. Amin	Purchase KEI Air Compressor for Automatic tablet coating Machine (MOPDEL-KE6)	RECO Machine House
14.	15/10/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Maintain Low temperature refrigerator	SRI Scientific Solution Pvt Ltd
15.	23/09/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Maintain Coaster purification system for research purpose	Sartorius Weighing India Pvt. Ltd
16.	26/09/2016	Dept of Chemistry	Consumable	Prof. R. V. Jayaram	Purchase Chemicals for departments	AMI Chemicals
17.	26/09/2016	Dept of Chemical Engineering	Consumable	Pramod Gawal	Analysis of new catalyst developed (SEMEDX XRD TEM UVDRS ICP BET etc)	AMI Chemicals
18.	08-09-2016	Dept of Oils, Oleochemicals and Surfactant technology	Consumable	Research Students of Oils Department	Purchase of Spares for Malvern make for Dynamic Light Scattering instrument	Aimil Ltd
19.	20/10/2016	Dept of Food Engineering & Technology	Consumable	Prof. U. S. Annapure	Dell keyboard mouse and Toner	Shree Infotech
20.	20/10/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Spare of Lab Spray Dryer	Sunant Reejh-singhani
21.	20/10/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Total Aflatoxins ELISA 1*96 wells Make: Krishgen Biosystems	Krishgen Biosystems

Consumable, Maintainece Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
22.	20/10/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Labstation with twin screw extruder KETSE20/40D	Toshniwal Brother (SR) PVT ltd
23.	28/09/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Maintain the equipment Syncronics C18	Labdevices
24.	15/10/2016	Dept of Pharmaceutical Sciences & Technology	Maintaince	Prof. Mariam Degani	Repaire existing thermolabhumidity Chamber & stability Chamber inDPST	Hi Lab Solution
25.	28/09/2016	Dept of Food Engineering & Technology	Maintenance	Prof. U. S. Annapure	Maintainance of Super Critical vessel connections ferrules system	CRESCENT scientific Pvt. Ltd
26.	15/10/2016	Dept of Mathematics	Consumable	Dr. Ajit Kumar	Upgrade 15 PC RAM for high computation and purchasee bulbs for computer lab	Team One
27.	10-10-2016	Dept of Chemistry	Consumable	Dr. Dipawanti das	Purchase Chemicals for departments	AMI Chemicals
28.	10-10-2016	DBT-BPT	Consumable	Dr. S.B. Kale	Collaborate on consumable (Chemicals) for research of M. Tech Bioprocess students	AMI Chemicals
29.	10-10-2016	Dept of Chemistry	Consumable	Prof. R. V. Jayaram	Purchase Chemicals for departments	AMI Chemicals
30.	10-05-2016	Dept of Chemistry	Maintaince	Chemistry Department AMC	To maintain the Gas Chromatography Instrument	Perken Elmer India Pvt. Ltd
31.	13-14 Sept 2016	Dept of Fibres & Textile Processing Technology	Maintaince	Fibers & Textile	Annual Maintenance contract of Atomic Absmption spectrometer	Skytech Systems Pvt. Ltd
32.	10-05-2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	M. Tech Oils	Mini stirrer with PMDC motor having stirring shaft & propeller in ss 316	REMI Elektrotechnik Limited
33.	10-05-2016	Dept of Chemistry	Maintaince	Chemistry Department	Maintain the UPS device	Absolute power Solution
34.	1st Oct 2016 to 30th Sept 2016	Dept of Chemistry	Maintaince	Chemistry Department	Annual maintainance HPLC	Agilent Technologies
35.	21/09/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Dr. P. D. Jain	Purchase of Chemicals Tremegene HP DNA Tray Reagent 0.4ml	AMI Chemicals

Consumable, Maintainece Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
36.	15/10/2016	Dept of Food Engineering & Technology	Consumable	Dr. U. S. Annapure	NBA Committee Meeting	NBA Committee Meeting
37.	20/10/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Rasika Mhetre	Zeta Potential for Qualification of magnitude of charge and zeta sizer to know the size of the nanomaterial	AMI Chemicals
38.	20/10/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Rasika Mhetre	Polishing kit is required for cleaning the elctrode for electrochemical measurements	Systems and Spares
39.	20/10/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Parul Thakur	Deacylgymnemic Acid (95% By HPLC)	Natural Remedies
40.	20/10/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Parul Thakur	Purchase of Stevioside	Shah Enterorises
41.	20/10/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	DPST	Tetrahydrofuran, Dihydrofolic acid, NADPH YPD Broth	MSD LAB Pharma TEQIP List
42.	20/10/2016	DBT-BPT	Consumable	Dr. S. B. Kale	Chemicals for research students	AMI Chemicals
43.	20/10/2016	DBT-BPT	Consumable	Dr. S. B. Kale	Chemicals for research students	AMI Chemicals
44.	20/10/2016	DBT-BPT	Consumable	Dr. S. B. Kale	Purchase of Glass ware	AMI Chemicals
45.	20/10/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Pooja Khairnar	Purchase of Chemicals	SAF Scientific Chemicals Pvt. Ltd
46.	20/10/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Dr. P. D. Jain	Purchase of chemicals Tremegene HP DNA Reagent	AMI Chemicals
47.	15/10/2016	Dept of Pharmaceutical Sciences & Technology	Maintaince	Prof. P. D. Amin	Purchase UV lamp for UV spectrophotometer as per attached quotation from instrument vendor	Arvind Industries
48.	1 oct 2016 to 30 sept 2017	Dept of Chemistry	Maintaince	Chemistry Dept Msc , Phd	Placing Annual maintenance service contract with Agilent Technologies	Agilent Technologies

Consumable, Maintainece Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
49.	1 oct 2016 to 30 sept 2017	Dept of Fibres & Textile Processing Technology	Consumable	Prof. R. V. Adivarekar	DSC and Thermo-gravimetric analyzer machine in Textile dept of shimadzu Japan	Toshvin Analytical Pvt. Ltd.
50.	4-5th Oct 2016	Dept of Chemistry	Maintaince	Chemistry Department	To Maintain the UPS device for smooth operation of instruments at Dept of Chemistry	Absolute power Solution
51.	4-5th Oct 2016	Dept of Chemistry	Maintaince	Chemistry Department	To Maintain the UPS device for smooth operation of instruments at Dept of Chemistry	Perkin Elmer India (Pvt) Ltd
52.	20/11/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	M. Tech Oils	Purchase appartus for Laboratories work	Scientific Apparatus MFG. Co.
53.	15/10/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Prof. V. Patravale	Purchase chemicals for research activity in lab	RARCO RESEARCH Lab
54.	Dec 2016 to Dec 2017	Dept of Polymer & Surface Coating Technology	Consumable	Department of Polymer and Surface Engineering	Maintain the instrument for smooth operation (Disolution Tester)	LabIndia Analytical Instruments Pvt Ltd
55.	Dec 2016 to Dec 2017	Dept of Polymer & Surface Coating Technology	Consumable	Department of Polymer and Surface Engineering	Maintain the instrument for smooth operation (FTIR ALPHA, UV3000)	LabIndia Analytical Instruments Pvt Ltd
56.	Dec 2016 to Dec 2017	Dept of Food Engineering & Technology	Maintaince	Prof. U. S. Annapure	Repair and Maintain Remi Centrifuge	SRI Scientific Solution Pvt Ltd
57.	Dec 2016 to Dec 2017	Dept of General Engineering	Consumables	Dr. V. R. Gaval	For Internal project on synthesis of Bioplastics from water insoluble proteins	RARCO RESEARCH Lab
58.	Dec 2016 to Dec 2017	Dept of Food Engineering & Technology	Maintaince	Prof. U. S. Annapure	Maintain the sartorius Balance	Chiron Instruments (India) Pvt Ltd
59.	13/12/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Pooja Khairnar	Purchse chemicals	AMI Chemicals
60.	01-10-2017	Dept of Mathematics	Consumable	Department of Mathematics	Purchase of Paper Cutter, 20 Mouse, 64 GB Pen Drive, Electrical Wriing and maintainance of AC and Xerox Machine	Team One

Consumable, Maintaine Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
61.	13/12/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Pooja Khairnar	Purchse chemicals	SAF Scientific Chemicals Pvt. Ltd
62.	30/12/2016	Dept of Oils,Oleochemicals and Surfactant technology	Maintenance	Dr. Amit Pratap	Repair and Maintain Vaccum pump	MEL Services
63.	25/12/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Prof. M. S. Degani	Purchase Chemicals	RARCO RESEARCH Lab
64.	22/12/2016	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Bornita Deb	Purchase Chemicals	N. Chimanlal & co
65.	27/12/2016	Dept of Oils,Oleochemicals and Surfactant technology	Maintenance	Dyes Department	Maintain the Insturment of Julabo FP50 ME (V2)	Scientific Research Instuments Company Pvt. Ltd
66.	29/12/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Prof. K. S. Laddha	Purchase of Chemicals and Glass Ware	Swati Scientific
67.	29/12/2016	Dept of Pharmaceutical Sciences & Technology	Consumable	Dr. Sadhana Sathaye	Purchase 24 well Plates set	Allianz Bioinnovation
68.	29/12/2016	Dept of Pharmaceutical Sciences & Technology	consumable	Krantisagar More	Purchase chemicals like Sodium Borohydride, citric acid anhydrous for Molecular	RARCO Research Lab
69.	01-02-2017	Dept of Pharmaceutical Sciences & Technology	consumable	Dr. H. K. Chaudhari	Purchase Chemicals AMINO PYRINE	Shree nterprises and RARCO Research Lab
70.	15/01/2017	Dept of Physics	consumable	Dr. Ashwin Mohan	Purchase of Thin Touch Nitrile Blue Gloves, and Wide Mouth PP Sample containers	CHEMTEK and ants Ceramics Pvt. Ltd
71.	20/1/2017	Dept of Food Engineering & Technology	consumable	Prof. U. S. Annapure	Stationary for Office	Super Stationary
72.	15/01/2017	Dept of Oils,Oleochemicals and Surfactant technology	Maintaince	Dr. Amit Pratap	Repaireing and servicing of equipment	MEL Services
73.	15/01/2017	Dept of Oils,Oleochemicals and Surfactant technology	Maintaince	Dr. Amit Pratap	Repaireing and servicing of equipment	MEL Services

Consumable, Maintainece Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
74.	01 Jan 2017 to 31 Dec 2017	Dept of Chemistry	Maintaince	Chemistry Department	Servicing and main-tainance of GC-MS instrument	Toshwin Analytical Pvt. Ltd
75.	30/01/2017	Dept of Oils,Oleochemicals and Surfactant technology	Maintaince	Dr. Amit Pratap	Repaireing and ser-ving of equipment	MEL Ser- vices
76.	30/01/2017	Dept of Oils,Oleochemicals and Surfactant technology	Maintaince	Dr. Amit Pratap	Repaireing and ser-ving of equipment	MEL Ser- vices
77.	20/12/2016	Dept of Pharma- ceutical Sciences & Technology	Consumable	Prof. K. G. Akamanchi	Purchase lab chemi- cals	RARCO Research Lab
78.	1/01/2017 to 01/12/2017	Dept of Fibres & Textile Processing Technology	Maintaince	Prof. R. V. Adivarekar	AMC for FTIR, TGA and Nano Particle size analyzer	Toshwin Analytical Pvt. Ltd
79.	15/02/2017	Dept of Polymer & Surface Coating Technology	Consumable	Prof. R. N. Jagtap	Purchase chemicals for Lab	AMI Chemicals
80.	15/02/2017	Dept of Polymer & Surface Coating Technology	Consumable	Prof. R. N. Jagtap	Purchase Glass Ap- pratus for Lab	S R Scietific
81.		Dept of General Engineering	Consumable	Dr. R. S. N. Sahai	Enhancement of electrical properties of Ppo	
82.	15/02/2017	Dept of Food Engineering & Technology	Maintaince	Prof. U. S. Annapure	Maintain spares for Model BSA224s-cw	Chiron Instruments (India) Pvt Ltd
83.	15/03/2017	Dept of Fibres & Textile Processing Technology	Maintaince	Students	Fabrication of two moulds with different thickness for com- pression moulding	J N Moulds
84.	13/03/2017	Dept of Food Engineering & Technology	Maintaince	Dr. U. S. An- napure	Colour analysis of food samples for M Tech and Ph. D students	IR Technol- ogy Services Pvt. Ltd
85.	15/03/2017	Dept of Physics	Consumable	Dr. Neetu Jha	Purchase Toner catrege Samsung	
86.	15/03/2017	Dept of Pharma- ceutical Sciences & Technology	Maintaince	DPST	Maintain the Gas Chromatography Instrument of DPST through procurement of sutable column	MEDI EQUIP
87.	22/02/2017		Consumable	Radhika Karve	Analysis (GC-MS) Nutmeg Oleresin car- ried out at SAIF IIT Mumbai	

Consumable, Maintainece Activities (2016-17)

Sr.	Period of Activity	Department	Activity	Coordinator	Objective	Vendor Name if any
88.	15/03/2017	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Dr. Jyotsna Waghmare	Repaire all Ovens	MEL Ser- vices
89.	15/03/2017	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Rohan Mestri	Evaporating Dish Flat Bottom	Fbrigo , Thane
90.	15/03/2017	Dept of Oils,Oleochemicals and Surfactant technology	Consumable	Rahul Kedar	Flask Volumetric Class A stopper 14/15 100ml	Fbrigo , Thane

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation Ex- ternal Agency
1.	13th June 2016 to 17th June 2016	Department of Physics	Mohanapriya K	Attend the workshop on "Nanotechnology from funda- mental to proctice" at IISER , Trivandrum.	Global Initia- tive on Academic Network(GIAN) at IISER , Kerala
2.	11/06/2016 to 12/06/2016	Department of Fibres & Textile Processing Techno-logy	Sanket Valia, Aranya Mal- lick , Geetal Mahajan, Tes- faye Tolessa	Attend 1st International Con- ference on "Universal Human Values"	Bahai Academy, Panchgani
3.	18th July 2016 to 24th July 2016	Department of Polymer & Surface Coating Technol-ogy	Priyanka Khare	International Centre for Stem Cells, Cancer and Biotechnol-ogy (ICSCCB) Pune, India	ICSCCB, R. H. 2 Ujwal Regalia, Near Prabhavee Tech Park, Baner Road, Pune
4.	18th July 2016 to 24th July 2016	Department of Polymer & Surface Coating Technol-ogy	Savita Ban- sode	International Centre for Stem Cells, Cancer and Biotechnol-ogy (ICSCCB) Pune, India	ICSCCB, R. H. 2 Ujwal Regalia, Near Prabhavee Tech Park, Baner Road, Pune
5.	23/07/2016 to 25/07/2016	Department of Oils,Oleochemicals and Surfactant technology	Himanshu Shukla	Understand extraction tech- nique in EO, Evaluation and various opportunities in the field of EO & perfumery	The Capital Hotel Raj Bhavan Road, Bangalore
6.	23/07/2016 to 25/07/2016	Department of Oils,Oleochemicals and Surfactant technology	Ashish Biyani	Understand extraction tech- nique in EO, Evaluation and various opportunities in the field of EO & perfumery	The Capital Hotel Raj Bhavan Road, Bangalore
7.	23/07/2016 to 25/07/2016	Department of Oils,Oleochemicals and Surfactant technology	Suraj Sonje	Understand extraction tech- nique in EO, Evaluation and various opportunities in the field of EO & perfumery	The Capital Hotel Raj Bhavan Road, Bangalore

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
8.	23/07/2016 to 25/07/2016	Department of Oils, Oleochemicals and Surfactant technology	Pragya Sahare	Understand extraction technique in EO, Evaluation and various opportunities in the field of EO & perfumery	The Capital Hotel Raj Bhavan Road, Bangalore
9.	11/07/2016 to 13/07/2016	Department of Fibres & Textile Processing Technology	Santosh Biranje, Pallavi Madiwale, Alemayehu Leta, Oliyad Webbe, Jelalu Mifta, Rahul Kumar	Attend the workshop on "Electrospinning Techniques and their applicatins"	CIRCOT, Mumbai
10.	11/07/2016 to 13/07/2016	Department of Fibres & Textile Processing Technology	Trupti Sutar	Attend the workshop on "Electrospinning Techniques and their applicatins"	CIRCOT, Mumbai
11.	11/07/2016 to 13/07/2016	Department of Fibres & Textile Processing Technology	Manoj Bhatnagar	Attend the workshop on "Electrospinning Techniques and their applicatins"	CIRCOT, Mumbai
12.	11/07/2016 to 13/07/2016	Department of Fibres & Textile Processing Technology	Savita Bansode	Attend the workshop on "Electrospinning Techniques and their applicatins"	CIRCOT, Mumbai
13.	20-07-2016	Department of Dyestuff Technology	Students	File a Patent for new method for cucurbit (T) URIL Synthesis	Khurana & Khurana Advocates & IP Attorneys
14.	14/07/2016 to 16/07/2016	Department of Chemistry	Daulat Phapale	Attend 19th CRSI National Symposium in Chemistry	Dept. of Chemistry, University of North Bengal, Darjeeling
15.	14/07/2016 to 16/07/2016	Department of Chemistry	Shila Nath	Attend 19th CRSI National Symposium in Chemistry	Dept. of Chemistry, University of North Bengal, Darjeeling
16.	14/07/2016 to 16/07/2016	Department of Chemistry	Vrushali Raut	Attend 19th CRSI National Symposium in Chemistry	Dept. of Chemistry, University of North Bengal, Darjeeling
17.	14/07/2016 to 16/07/2016	Department of Chemistry	Mangesh Potangale	Attend 19th CRSI National Symposium in Chemistry	Dept. of Chemistry, University of North Bengal, Darjeeling
18.	02/08/2016 to 03/08/2016	Department of Chemistry	Sonali Thakare	Attend two days conference on "Green Chemistry and Sustainable environment" (GCSE-2016) at Chennai	GCSE-2016 at Chennai
19.	02/08/2016 to 03/08/2016	Department of Chemistry	Nisha Kadam	Attend two days conference on "Green Chemistry and Sustainable environment" (GCSE-2016) at Chennai	GCSE-2016 at Chennai

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
20.	02/08/2016 to 03/08/2016	Department of Chemistry	Amber Sahani	Attend two days conference on " Green Chemistry and Sustainable environment" (GCSE-2016) at Chennai	GCSE-2016 at Chennai
21.	Dec- Nov 2016	Department of Dyestuff Technology	Dr. G. S Shankarling	Replacement of spares & servicing of instrument	Inkarp Instruments Pvt. Ltd
22.	13th to 15th May 2016	Department of Fibres & Textile Processing Technology	Ashwini Patil	Present a paper on " Application of Acid dye on cotton through cationization process by PAMAM dendrimer treatment"	International Unit on Macromolecular science and engg. Mahatma Gandhi University Kerala India
23.	24/07/2016 to 25/07/2016	Department of Fibres & Textile Processing Technology	Ravikant Sharma	Present paper in ACN international conference on Chemical and Bio chemical Technology	CAN International Conference at Banglore
24.	4-5August 2016	Department of Chemistry	Prashant Mandal	Present a Paper and interact with other member at CSIR-IICT symposium on Chemical Bonding at CSIR Indian Institute of Chemical Technology, Hyderabad	CSIR Indian Institute of Chemical Technology, Hyderabad
25.	4-5August 2016	Department of Chemistry	Ganesh Wagh	Present a Paper and interact with other member at CSIR-IICT symposium on Chemical Bonding at CSIR Indian Institute of Chemical Technology, Hyderabad	CSIR Indian Institute of Chemical Technology, Hyderabad
26.	4-5August 2016	Department of Chemistry	Snehalata Autade	Present a Paper and interact with other member at CSIR-IICT symposium on Chemical Bonding at CSIR Indian Institute of Chemical Technology, Hyderabad	CSIR Indian Institute of Chemical Technology, Hyderabad
27.	11th to 12 th June 2016	Department of Fibres & Textile Processing Technology	Pintu Pandit	Paper presentation on 1st International conference on universal Human Values, Panchgani	Shivaji University , Kolhapur
28.	11th to 12 th June 2016	Department of Fibres & Textile Processing Technology	Trupti Sutar	Paper presentation on 1st International conference on universal Human Values, Panchgani	Panchgani
29.	11-12June 2016	Department of Fibres & Textile Processing Technology	Sneha B.Parte	Attend in 1st International conference on Universal Human Values in Panchgani	Panchgani

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
30.	14-08-2016	Department of General Engineering	S. Raji	Attend the International conference ASAR-India on " Energy Sustainability and Biotechnology" at Nashik	ASAR, Nashik
31.	14-08-2016	Department of General Engineering	Simran Nawa-nder	Attend the International conference ASAR-India on " Energy Sustainability and Biotechnology" at Nashik	ASAR, Nashik
32.	14-08-2016	Department of General Engineering	Shivani Butte	Attend the International conference ASAR-India on " Energy Sustainability and Biotechnology" at Nashik	ASAR, Nashik
33.	20-08-2016	Department of Mathematics	Barnali Saha	Attend the conference at IIMT new delhi	IIMT new delhi
34.	9-10 Sept 2016	Department of Fibres & Textile Processing Technology	Mr. Mahesh Joshi	Workshop on Nomenclature of Archaea & Bacteria, for better understanding of Microorganisms and their benefits in different fields	Microbial Culture collection Pashan -sus Road Pashan Pune
35.	16-17 Sept 2016	Department of Fibres & Textile Processing Technology	Mr. Mahesh Joshi	Attend Symposium on Microbial Ecology and systematic for better understanding of Microorganisms and their benefits in different fields	National Chemical Laboratory, Pune
36.	17-20 Sept 2016	Department of Oils, Oleochemicals and Surfactant technology	Dipak Pukale	Attend workshop on Project simulation at data analytics foundation workshop	Training Centre, Lean Six Sigma Green Belt Program, Mumbai
37.	20-08-2016	Department of Mathematics	Shrimanta Maji	Present and attend conference at IIMT	ISBN, IIMT, New Delhi
38.	11-12/08/2016	Department of Fibres & Textile Processing Technology	Tejasvi Potdar	Attend the conference on 1st International conference on universal human values	
39.	20-08-2016	Department of Mathematics	Barnil Saha	Present paper in IIMT, New Delhi	ISBN, IIMT, New Delhi
40.	9-10 Sept 2016	Department of Fibres & Textile Processing Technology	Mahesh Joshi	Workshop on Nomenclature of Archaea & Bacteria for better understanding of Microorganisms and their benefits in different fields	Microbial Culture collection Pashan -sus Road Pashan Pune
41.	16-17 Sept 2016	Department of Fibres & Textile Processing Technology	Mahesh Joshi	Attend Symposium on Microbial Ecology and systematic for better understanding of Microorganisms and their benefits in different fields	National Chemical Laboratory Parshan Pune

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
42.	2016-2018	Department of Oils, Oleochemicals and Surfactant technology	Dr. A. P. Pratap	Continuation & work good condition needs of Thermo Fisher Scientific	Thermo Fisher Scientific
43.	Aug - Sept	Department of Physics	Dr. Neetu Jha	Universal Trainer Model TK Base and embedded Micro-controller daughter Board	Applied digital Microsystems Pvt. Ltd
44.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Rupesh Shelke	Attend the international conference on " 6th Indo-Japanese International Symposium " at Goa	To Attend the international conference on " 6th Indo-Japanese International Symposium " at Goa
45.	Sep-16	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Patent Title: "Development and Evaluation of wedelolactone for antiepileptic activity by using nasal formulation"	In10gible
46.	25-09-2016	Department of Mathematics	Shrimanta Maji	CAN international conference on science, Technology, Engineering and Management (ICSTEM)	ICSTEM, Goa
47.	09-02-2016	Department of Dyestuff Technology	Vaibhav Patil, Prashant Hendre, Surabhi Choudhary, Sania Karanjkar, Pravin Garule, Akshada Thorat, Radhika Karve Sushant Davane , Devanand Patre	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai
48.	19-08-2016	Department of Oils, Oleochemicals and Surfactant technology	Dipak Pukale	Analyze samples from external agency	Biotech Testing Services
49.	7-8Sept 2016	Department of Mathematics	Shrimanta Maji	ISER-12th International conference on Heat Transfer and fluid flow	Kolkatta
50.	Sept	Department of Oils, Oleochemicals and Surfactant technology	Dr. Jyotsna Waghmare	Title: Green Fuel : Water in Diesel emulsion preparation using high energy method	In10gible
51.	2-3 Sept 2016	Department of Pharmaceutical Sciences & Technology	Vaibhavi Peshattiwar	Attend National Symposium on Current Scenario of Pharmacological Experimentation & Interpretations	K. M. Kumudini college of Pharmacy , Cuff Parade, Colaba Mumbai

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
52.	2-3 Sept 2016	Department of Pharmaceutical Sciences & Technology	Aakruti Kai-kini	Attend National Symposium on Current Scenario of Pharamcological Experimentation & Interpretations	K. M. Kumudini college of Pharmacy , Cuff Parade, Colaba Mumbai
53.	2-3 Sept 2016	Department of Pharmaceutical Sciences & Technology	Shaikh Abdulgani	Attend National Symposium on Current Scenario of Pharamcological Experimentation & Interpretations	K. M. Kumudini college of Pharmacy , Cuff Parade, Colaba Mumbai
54.	2-3 Sept 2016	Department of Pharmaceutical Sciences & Technology	Dattatray Sirsat	Attend National Symposium on Current Scenario of Pharamcological Experimentation & Interpretations	K. M. Kumudini college of Pharmacy , Cuff Parade, Colaba Mumbai
55.	2-3 Sept 2016	Department of Pharmaceutical Sciences & Technology	Muke Abhimanu	Attend National Symposium on Current Scenario of Pharamcological Experimentation & Interpretations	K. M. Kumudini college of Pharmacy , Cuff Parade, Colaba Mumbai
56.	2-9 Sept 2016	Department of Pharmaceutical Sciences & Technology	Sachin Vyavhare	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
57.	29/08/2016 to 1/09/2016	Department of Fibres & Textile Processing Technology	Markos Wodato	Attend the training on Value Addition to cotton Seed	ICAR-CIRCOT, Mumbai
58.	29/08/2016 to 1/09/2016	Department of Fibres & Textile Processing Technology	Alemayehu Leta	Attend the training on Value Addition to cotton Seed	ICAR-CIRCOT, Mumbai
59.	29/08/2016 to 1/09/2016	Department of Fibres & Textile Processing Technology	Jelalu Mifta	Attend the training on Value Addition to cotton Seed	ICAR-CIRCOT, Mumbai
60.	29/08/2016 to 1/09/2016	Department of Fibres & Textile Processing Technology	Debarghya Mukhherjee	Attend the training on Value Addition to cotton Seed	ICAR-CIRCOT, Mumbai
61.	2nd Sept 2016	Department of Oils, Oleochemicals and Surfactant technology	Himanshu Shukla	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
62.	2nd Sept 2016	Department of Oils, Oleochemicals and Surfactant technology	Pragya Sahare	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
63.	2nd Sept 2016	Department of Oils, Oleochemicals and Surfactant technology	Pooja Khairnar	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
64.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Suraj Sonje	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
65.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Avinash Biyani	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
66.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Saashank Mhatre	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
67.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Parul Thakur	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
68.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Saumya Agarwal	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
69.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Swapna Shahane	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
70.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Abhishek Saxsena	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
71.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Karishma Datir	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
72.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Deepak Sonawane	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
73.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Yogita Pal	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
74.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Priya Singh	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
75.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Mohd. Kausar Shaikh	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
76.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Jagruti Jadhav	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
77.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Deepak Kapile	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
78.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Harshda Patil	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
79.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Rohan Mestri	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
80.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Monali Raut	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
81.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Borbita Deb	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
82.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Gauri Thapa	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
83.	2nd Sept 2016	Department of Oils,Oleochemicals and Surfactant technology	Dipak Pukale	Attend international conference on Cosmetic named "360 Cosmetics" at KET's VG VAZE college Mumbai	KET's VG VAZE college Mumbai
84.	10-11/09/2016	Department of Pharmaceutical Sciences & Technology	Manish Gore	Attend national conference on Computational and Mathematical Biology	Pune
85.	10-11/09/2016	Department of Pharmaceutical Sciences & Technology	Anurag Dobhal	Attend national conference on Computational and Mathematical Biology	Pune
86.	19-20 Sep 2016	Department of Pharmaceutical Sciences & Technology	Archana Ghorpade	Attend International conference on Nature Inspired Initiatives in Chemical Trends	CSIR Indian Institute of Chemical Technology, Hyderabad
87.	28-30 Sept 2016	Department of Pharmaceutical Sciences & Technology	R. Akhil Krishnan	Attending and presenting poster at "11th Asia -Pacific Chitin and Chitosan Symposium and 5th Indian Chitin and Chitosan Society Symposium"	Asia -Pacific Chitin and Chitosan Symposium at Kochi. Kerala, India

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
88.	15-09-2016	DBT-BPT	DBT/BPT	Total: (1) A Catalytic Liquefaction (CTL) method for production of bio-crude oil using ionic liquid catalyst and preparation thereof (2) Continuous process for production of vitamin B12 (3) A novel glucose tolerant B-glucosidase enzyme (Mbg1) (4) Photosynthetic Microorganisms Mediated rapid wastewater treatment using continuous photobioreactor (5) Suspended cultivation of Macroalgae in Photobioreactor	Patent Office Intellectual Property Building Mumbai.
89.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Sandip Gite	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
90.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Amit Mirani	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
91.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Rashmi Prabhu	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
92.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Ronak Bhup-tani	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
93.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Mangesh Sane	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
94.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Swapnil Talkar	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
95.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Sagar Dhoble	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
96.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Vinod Ghodake	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
97.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Manasi Chogale	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
98.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Prachi Kharmakar	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
99.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Rohit Pawar	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
100.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Shrikant Dhage	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
101.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Prashant Upadhaya	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
102.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Pratik Kakade	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
103.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Soumya M. K.	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
104.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Lalit Bhatia	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
105.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	Aditya Darade	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
106.	23-24 Sept 2016	Department of Pharmaceutical Sciences & Technology	shivraj Naik	Attend Indo-Japanese International Symposium on "Overcoming intractable infectious diseases prevalent in Asia countries" at Goa	Indo-Japanese International Symposium at Goa
107.	28-30 Sept 2016	Department of Pharmaceutical Sciences & Technology	Prachi Bangde	Attending and presenting poster at "11th Asia-Pacific Chitin and Chitosan Symposium and 5th Indian Chitin and Chitosan Society Symposium"	Indian Chitin and Chitosan Society
108.	18-21 Sept 2016	Department of Polymer & Surface Coating Technology	Vandana Jamdar	Managing Corrosion prevention inspection and mitigation from the inside out	CORCON , New Delhi
109.	18-21 Sept 2016	Department of Polymer & Surface Coating Technology	Kunal Wazarkar	Managing Corrosion prevention inspection and mitigation from the inside out	CORCON , New Delhi
110.	28-30 Sept 2016	Department of Chemical Engineering	Saurabh Patil	Attend and present poster presentation at " 11th Asia-Pacific Chitin and Chitosan Symposium and 5th Indian Chitin and Chitosan Society symposium"	Chitin and Chitosan Society
111.	10-11 Sept 2016	Department of Chemical Engineering	Ganesh Gaiwad	Attend National Seminar on Computational and Mathematical Biology"	Pune
112.	10-11 Sept 2016	Department of Chemical Engineering	Anomitra Dey	Attend National Seminar on Computational and Mathematical Biology"	Pune
113.	20-09-2016	DBT-BPT	Dr. S.B. Kale	Tital 1: Process for Purification and refining of Glycerol (Appl No : 201621000574) Tital 2: Process for Detoxification and Improvement of seed meals cakes and other products" (Application No : 201621011034)	Patent Office Intellectual Property Building Mumbai.
114.	28-30 Sept 2016	Department of Pharmaceutical Sciences & Technology	Nikhil Kalane	Attend and present poster presentation at " 11th Asia-Pacific Chitin and Chitosan Symposium and 5th Indian Chitin and Chitosan Society symposium"	Indian Chitin and Chitosan Society

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
115.	26-30 Sept 2016	Department of General Engineering	Avinash Phirke	Attend a short term training program on low cost housing Techniques and practices at NITTR Chandigarh To gain additional knowledge and interact with learned faculty as this is my Ph.D topic	National Institute of Technical Teachers Training and Research, Chandigarh
116.	Sept to March 2017	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale	Maintenance of Continuous Dyeing range, steamer and Stenter	Electronic & Engineering Services Pvt. Ltd
117.	08-06-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. A. P. Pratap	2837/MUM/2015, 2940/MUM/2015, 2941/MUM/2015, 2943, 2944, 2944, 2982,	In10gible
118.	August	Foods & Textile	Dr. U. S. Annapure	Maintain the spray driver	Jay Instruments and Systems Pvt. Ltd
119.	August	Foods & Textile	Dr. U. S. Annapure	Maintain Spares of Lab Spray Dryer, Cocurrent nozzle	Jay Instruments and Systems Pvt. Ltd
120.			Thomson		
121.	29-09-2016	Department of Oils, Oleochemicals and Surfactant technology	Karishma Datir	R&D (Purchase of Chemicals)	AMI Chemicals
122.	17-09-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. C. S. Madankar	Glass Wear	Scientific Apparatus MFG. Co.
123.	17-09-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. A. P. Pratap	Glass Wear	Scientific Apparatus MFG. Co.
124.	19-09-2016	Department of Mathematics	Dr. A. K. Sahu	Computer accessories	Team one pvt ltd
125.	29/09/2016 to 1/10/2016	Department of Pharmaceutical Sciences & Technology	Trupti Khatal	Attend 4th Drug discovery India 2016 conference held at Bangalore	Bangalore
126.	29/09/2016 to 1/10/2016	Department of Pharmaceutical Sciences & Technology	Shivraj Vasantrao Naik	Attend 4th Drug discovery India 2016 conference held at Bangalore	Bangalore
127.	10-01-2016	Department of Pharmaceutical Sciences & Technology	Prof. P.D. Amin	Purchase KEI Air Compressor for Automatic tablet coating Machine (MOPDEL-KE6)	RECO Machine House
128.	10-08-2016	Department of Food Engineering & Technology	Pravin Bhushette	Attend conference of TSFS 2016	TSFS 2016

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
129.	10-08-2016	Department of Food Engineering & Technology	Pravin Bhushette	Poster Presentation and Attend Conference in TSFS 2016	TSFS 2016
130.	10-08-2016	Department of Food Engineering & Technology	Aroshi Sharma	Poster Presentation and Attend Conference in TSFS 2016	TSFS 2016
131.	10-08-2016	Department of Food Engineering & Technology	Aarti S. Ghanate	Poster Presentation and Attend Conference in TSFS 2016	TSFS 2016
132.	10-08-2016	Department of Food Engineering & Technology	Sachin Adsare	Poster Presentation and Attend Conference in TSFS 2016	TSFS 2016
133.	10-08-2016	Department of Food Engineering & Technology	Bulbul Vij	Poster Presentation and Attend Conference in TSFS 2016	TSFS 2016
134.	26-09-2016	Department of Chemical Engineering	Pramod Gawal	Analysis of new catalyst developed(SEMEDX XRD TEM UVDRS ICP BET etc)	Testing lab
135.	30-09-2016	Department of Physics	Dr. Neetu Jha	Titel: Modified solar still for efficient steam generation and water purification	In10gible Innovations
136.	30-09-2016	Department of Physics	Dr. Neetu Jha	Titel : Hydrophobic Reduced Graphene Oxide (RGO) foam for oil Adsorption	In10gible Innovations
137.	13-14 Aug 2016	Department of Fibres & Textile Processing Technology	Aniket Mahadik	Attend workshop on Statistical Analysis using R	Pune
138.	13-14 Aug 2016	Department of Fibres & Textile Processing Technology	Namarta Phulaware	Attend workshop on Statistical Analysis using R	Pune
139.	08-09-2016	Department of Oils, Oleochemicals and Surfactant technology	Research Students of Oils Department	Purchase of Spares for Malvern make for Dynamic Light Scattering instrument	Aimil Ltd
140.	20-10-2016	Department of Food Engineering & Technology	Prof. U. S. Annapure	Dell keyboard mouse and Toner	Shree infotech
141.	20-10-2016	Department of Food Engineering & Technology	Prof. U. S. Annapure	Spare of Lab Spray Dryer	Sunant Reejshinghani
142.	20-10-2016	Department of Food Engineering & Technology	Prof. U. S. Annapure	Total Aflatoxins ELISA 1*96 wells Make: Krishgen Biosystems	Krishgen Biosystems
143.	20-10-2016	Department of Food Engineering & Technology	Prof. U. S. Annapure	Labstation with twin screw extruder KETSE20/40D	Toshniwal Brother (SR) PVT ltd

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
144.	10-02-2016	Department of Chemistry	Dr. Dawande	Chemicals purchase	AMI Chemicals
145.	21-09-2016	Department of Fibres & Textile Processing Technology	Vikrant Gorade, Tejasvi Potdar, Ravikant Sharma, Aarti Yennam, Supriya Pandit, Rahul Pandey, Namita Madey, Ajit Raut, Sameer Ansari	Attend the workshop on Plasma Processing of materials.	ICT
146.	28-09-2016	Department of Food Engineering & Technology	Prof. U. S. Annapure	Maintain the equipment Syntronics C18	Labdevices
147.	10-02-2016	Department of Chemistry	Students	Chemicals purchase	AMI Chemicals
148.	29-30 Aug 2016	Department of Pharmaceutical Sciences & Technology	Surywanshi Dilipkumar	Attend National Conference on Packaging of Pharmaceutical products & its safety	Indian Institute of Packaging - HO Andheri, Mumbai
149.	29-30 Aug 2016	Department of Pharmaceutical Sciences & Technology	Umesh Shinde	Attend National Conference on Packaging of Pharmaceutical products & its safety	Indian Institute of Packaging - HO Andheri, Mumbai
150.	29-30 Aug 2016	Department of Pharmaceutical Sciences & Technology	Tousif Khatik	Attend National Conference on Packaging of Pharmaceutical products & its safety	Indian Institute of Packaging - HO Andheri, Mumbai
151.	29-30 Aug 2016	Department of Pharmaceutical Sciences & Technology	Devanshi Shah	Attend National Conference on Packaging of Pharmaceutical products & its safety	Indian Institute of Packaging - HO Andheri, Mumbai
152.	29-30 Aug 2016	Department of Pharmaceutical Sciences & Technology	Anagha Barde	Attend National Conference on Packaging of Pharmaceutical products & its safety	Indian Institute of Packaging - HO Andheri, Mumbai
153.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Prof. Mariam Degani	To repair existing thermolab-humidity Chamber & stability Chamber inDPST	Hi Lab Solution
154.	28-09-2016	Department of Food Engineering & Technology	Prof. U. S. Annapure	Maintainance of Super Critical vessel connections ferrules system	CRESCENT scientific Pvt. Ltd
155.	15-10-2016	Department of Mathematics	Dr. Ajit Kumar	Upgrade 15 PC RAM for high computation and purchasee bulbs for computer lab	
156.	10-10-2016	Department of Chemistry	Dr. Dipawanti das	Purchase Chemicals for departments	
157.	10-10-2016	DBT-BPT	Dr. S.B. Kale	Collaborate on consumable (Chemicals) for research of M. Tech Bioprocess students	AMI Chemicals
158.	10-10-2016	Department of Chemistry	Prof. R. V. Jayaram	Purchase Chemicals for departments	

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
159.	29-09-2016	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale, Vikrant Gorade, Prerana Kane	SEM testing of composite samples for publication of research paper	Test: Scanning Electron Microscopy (SEM)
160.	29-09-2016	Department of Fibres & Textile Processing Technology	Prof. R. V. Adivarekar	Purchase of Aluminium pans for DSC and TGA and Quartz cell Deuterium & Halogen lamp for UV visible spectrophotometer	Toshvin Analytical Pvt. Ltd.
161.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Krantisagar More	Purchase of Chemicals Tratra hydroframe for HPLC code	Omkar Traders
162.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Atul Raut	Purchase of Chemicals Methane HPLC Gradient	International Chemicals Suppliers
163.	29-09-2016	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale, Vikrant Gorade, Prerana Kane	Antimicrobial testing of samples for publication of research paper	CSIR
164.	15-10-2016	Department of Fibres & Textile Processing Technology	Prof. M. D. Teli	Development of Multifunctional textile materials.	CSIR
165.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Prof. P D Amin	Purchase UV lamp for UV spectrophotometer as per attached quotation from instrument vendor	CSIR
166.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Prof. P D Amin	Development of oral dispersible film by using maltodextrin in hot melt extrusion technology	Pritij Engineers & consultants
167.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. G. U. Chaturbhuj	Preparation of sulfated polyborate and its applications	Ami
168.	15/09/2016 to 17/09/2016	Department of Food Engineering & Technology	Aniruddha Vaidya	Poster presentation at 3rd Asian Food Safety & security Association Conference 2016	KIIT Univesity Bhubaneswar 24
169.	15/09/2016 to 17/09/2016	Department of Food Engineering & Technology	Ashlesha Bhagwat	Poster presentation at 3rd Asian Food Safety & security Association Conference 2016	KIIT Univesity Bhubaneswar 24
170.	10-05-2016	Department of Chemistry	Chemistry Department AMC	To maintain the Gas Chromatography Instrument	Perken Elmer India Pvt. Ltd
171.	13-14 Sept 2016	Department of Fibres & Textile Processing Technology	Fibers & Textile	Annual Maintenance contract of Atomic Absmption spectrometer	Skytech Systems Pvt. Ltd

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
172.	10-05-2016	Department of Oils,Oleochemicals and Surfactant technology	M. Tech Oils	Mini stirrer with PMDC motor having stirring shaft & propeller in ss 316	REMI Elektrotechnik Limited
173.	10-05-2016	Department of Chemistry	Chemistry Department	Maintain the UPS device	Absolute power Solution
174.	1st Oct 2016 to 30th Sept 2016	Department of Chemistry	Chemistry Department	Annual maintainanceHPLC	Agilent Technologies
175.	21-09-2016	Department of Pharmaceutical Sciences & Technology	Dr. P. D. Jain	Purchase of Chemicals Tremegene HP DNA Tray Reagent 0.4ml	AMI Chemicals
176.	15-10-2016	Department of Food Engineering & Technology	Dr. U. S. Annapure	NBA Committee Meeting	NBA Committee Meeting
177.	10-10-2016	Department of Oils,Oleochemicals and Surfactant technology	Himanshu Shukla	Purchase chemicals Ricebran (Bgeade) Rosemary	Maruti Trading Company
178.	20-10-2016	Department of Oils,Oleochemicals and Surfactant technology	Rasika Mhetre	Zeta Potential for Qualification of magnitude of charge and zeta sizer to know the size of the nanomaterial	AMI Chemicals
179.	20-10-2016	Department of Oils,Oleochemicals and Surfactant technology	Rasika Mhetre	Polishing kit is required for cleaning the elctrode for electrochemical measurements	Systems and Spares
180.	20-10-2016	Department of Oils,Oleochemicals and Surfactant technology	Parul Thakur	Deacylgymnemic Acid (95% By HPLC)	Natural Remedies
181.	20-10-2016	Department of Oils,Oleochemicals and Surfactant technology	Parul Thakur	Stevioside	Shah Enteroris
182.	20-10-2016	Department of Pharmaceutical Sciences & Technology	DPST	Tetrahydrofuran, Dihydrofolic acid, NADPH YPD Broth	MSD LAB Pharma TEQIP List
183.	20-10-2016	DBT-BPT	Dr. S. B. Kale	Chemicals for research students	AMI Chemicals
184.	20-10-2016	DBT-BPT	Dr. S. B. Kale	Chemicals for research students	AMI Chemicals
185.	20-10-2016	DBT-BPT	Dr. S. B. Kale	Purchase of Glass ware	AMI Chemicals
186.	20-10-2016	Department of Oils,Oleochemicals and Surfactant technology	Pooja Khairnar	Purchase of Chemicals	SAF Scientific Chemicals Pvt. Ltd
187.	15-10-2016	Department of Chemistry	Students	purchase of NMR Tubes 508-UO-8, Acetonitrile AR	RARCO RE-SEARCH Lab

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
188.	18-20 Nov 2016	Department of Pharmaceutical Sciences & Technology	Jagtap & vyavhare	development of drug discovery from natural products	RARCO RE-SEARCH Lab
189.	17-Oct-16	Department of Pharmaceutical Sciences & Technology	Eknath Murlidhar Gayakwad	Green chemistry and water pollution	RARCO RE-SEARCH Lab
190.	10-15 Oct 2016	Department of General Engineering	S. Raji	Procure various components for fabrication of briquette making machine for doing experiments of research work	RARCO RE-SEARCH Lab
191.	19-10-2016	Department of General Engineering	Avinash Phirke	Procure sieves for cement composites laboratory for doing Research work of ph.d	RARCO RE-SEARCH Lab
192.	20-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. P. D. Jain	Purchase of chemicals Tremegene HP DNA Reagent	AMI Chemicals
193.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Prof. P. D. Amin	Purchase UV lamp for UV spectrophotometer as per attached quotation from instrument vendor	Arvind Industries
194.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Shashank Bhangde and Nidhi raghuram	Make the undergraduate students poised to face advanced studies and research as well as R and D oriented jobs	Make the undergraduate students poised to face advanced studies and research as well as R and D oriented jobs
195.	10-01-2016	Department of Chemistry	Students	Purchase of chemicals Maganous Acetate Tetrahydrate	S. R. Scientific Traders
196.	10-01-2016	Department of Chemistry	Students	Purchase of chemicals Maganous Acetate Tetrahydrate	AMI Chemicals
197.	1 oct 2016 to 30 sept 2017	Department of Chemistry	Chemistry Dept Msc , Phd	Placing Annual maintenance service contract with Agilent Technologies	Agilent Technologies
198.	1 oct 2016 to 30 sept 2017	Department of Fibres & Textile Processing Technology	Prof. R. V. Adivarekar	DSC and Thermogravimetric analyzer machine in Textile dept of shimadzu Japan	Toshvin Analytical Pvt. Ltd.
199.	10-10-2016	Department of Oils, Oleochemicals and Surfactant technology	M. Tech Oils	Mini Stirrer with PMDC Motor and Medium duty high speed Emulsifier with 1/8 Motor	REMI Elektrotechnik Limited
200.	24 -26 Nov 2016	Department of Pharmaceutical Sciences & Technology	Sagar Bachhav	Attend conference at NANO-BIOTECH - 2016 AIIMS , New Delhi	AIIMS New Delhi
201.	25-11-2016	Department of Physics	Shakeel Rahman	Characterization of carbon fabric and V2O5	Elemental analysis XPX Raman TGA

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
202.	4-5th Oct 2016	Department of Chemistry	Chemistry Department	Maintain the UPS device for smooth operation of instruments at Dept of Chemistry	Absolute power Solution
203.	4-5th Oct 2016	Department of Chemistry	Chemistry Department	Maintain the UPS device for smooth operation of instruments at Dept of Chemistry	Perkin Elmer India (Pvt) Ltd
204.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Application Number: 2943/MUM/2015, 3796/MUM/2015, 3797/MUM/2015, 3801/MUM-2015 and 3802/MUM/2015	In10gible Innovations
205.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	AN: 3800/MUM/2015 Tital: Value Added surface active compounds and application AND AN: 2944/MUM/2015 Preparation of surface enhancer compounds (30 Sept 2016)	In10gible Innovations
206.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	AN: 2942/MUM/2015 Synthesis of linkage dispersing compounds	In10gible Innovations
207.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	AN: 3795/MUM/2015 Tital: Synthesis of Heterocyclic based surface active compounds and application.	In10gible Innovations
208.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	AN: 2941/MUM/2015 Tital: Synthesis of Novel surface active compounds AN: 2940/MUM/2015 Tital: Synthesis of Polymer compounds	In10gible Innovations
209.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Fees for filing request for examination of patent application	In10gible Innovations
210.	20-11-2016	Department of Oils, Oleochemicals and Surfactant technology	M. Tech Oils	Purchase apparatus for Laboratories work	Scientific Apparatus MFG. Co.
211.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital: The Role of M1/M2 Transition of the Brain Macrophages in Alzheimer's Disease	IOSR-JPBS
212.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital : Neuro-protective effects of ocimum sanctum, LINN extract on MPTP induced oxidative and nitrosative stress Markers in Male Mouse brain	IOSR-JPBS

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
213.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital : Anti oxidant Potential of Methanolic Extract of Trigonella Foenum Trachysprum copticum Nigella Sativa and Their Combination in 1:1:1 Ratio	IOSR-JPBS
214.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital : Development and validation of HPLC method for Rifampicin and its application in Pharmacokinetic studies	Pharmanest Journal
215.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital: Antiepileptogenic and Neuroprotective effects of Pinene in Pentyltetrazole induced model of Epilepsy in MICE	Pharmanest Journal
216.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital : In vitro pancreatic Lipase inhibition potential of commonly used Indian spices	Pharmanest Journal
217.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital : Thymol a monoterpene, inhibits aldose reductase and high glucose reductase and high-glucose induced cataract on isolated goat lens	Pharmanest Journal
218.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital: Targeting mitochondrial dysfunction for treatment of diabetic complications: Pharmacological intervention through natural products	Pharmanest Journal
219.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital : Investigation of neuroprotective effects of eugenol and ursolic acid on mouse sagittal brain slices	Pharmanest Journal
220.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Publication Tital: Role of Presenilin-1 in Modulating Glycogen synthase kinase 3B expression in the pathogenesis of Alzheimer's Disease	Pharmanest Journal
221.	15-10-2016	Department of Pharmaceutical Sciences & Technology	Prof. V. Patravale	Purchase chemicals for research activity in lab	RARCO RESEARCH Lab
222.	20-11-2016	Department of Chemical Engineering	Kiran Dhopte	Characterization of functionalized graphene oxide material	Elemental analysis XPX Raman TGA

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
223.	19-11-2016	Department of Chemical Engineering	Jyoti Ambre	Characterization of functionalized graphene oxide material	XRD, BET surface area
224.	25-11-2016	Department of Chemical Engineering	Dr. S. M. Sontakke and Priyanka Sane	Analysis Characterization of powder materials	
225.	15-11-2016	Department of Chemistry	Students	Purchase of laboratories NMR Tubes and chemicals	RARCO RE-SEARCH Lab
226.	19-10-2016	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale, Vikrant Gorade, Prerana Kane	Antimicrobial completion of research work and publication paper	
227.	09-08-2016	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale, Vikrant Gorade, Prerana Kane	SEM testing of composite samples for publication of research paper	Scanning Electron Microscopy
228.	29-09-2016	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale, Vikrant Gorade, Tejasvi Potdar	SEM testing of composite samples for publication of research paper	Scanning Electron Microscopy
229.	10-04-2016	Department of Fibres & Textile Processing Technology	Prof. M. D. Teli	Composition having antimicrobial properties containing extract of Allium cepa and process of its application on textile	In10gible Innovations
230.	Dec 2016 to Dec 2017	Department of Polymer & Surface Coating Technology	Department of Polymer and Surface Engineering	Maintain the instrument for smooth operation (Disolution Tester)	LabIndia Analytical Instruments Pvt Ltd
231.	Dec 2016 to Dec 2017	Department of Polymer & Surface Coating Technology	Department of Polymer and Surface Engineering	Maintain the instrument for smooth operation (FTIR ALPHA, UV3000)	LabIndia Analytical Instruments Pvt Ltd
232.	15-12-2016	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Tital : Preparation of Cross Link surface enhancer compounds Application No: 2943/MUM/2015	In10gible Innovations
233.	Dec 2016 to Dec 2017	Department of Food Engineering & Technology	Prof. U. S. Annapure	Repair and Maintain Remi Centrifuge	SRI Scientific Solution Pvt Ltd
234.	1-6 Dec 2016	Department of General Engineering	Rohan Oak	Soil Provide 13 essential nutrients for plant growth. Soil reagent extraction is performed to extract plant available nutrients from soil ICP to be used to analyse nutrient concentration in the given extract	Marathi Vidnyan Parishad

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation Ex-ternal Agency
235.	15-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Dr. Amit Pratap	Application No : 4866/ MUM/2015 and and 4867/ MUM/2015	In10gible
236.	15-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Dr. Amit Pratap	Application No : 4868/ MUM/2015 and and 4869/ MUM/2015	In10gible
237.	10-25 Dec 2016	Department of General Engineer- ing	Avinash Phirke	Prepare moulds to cast vari- ous panels of different materi- als using industrial waste products to develop low cost housing	Prama Instruments
238.	Dec 2016 to Dec 2017	Department of General Engineer- ing	Dr. V. R. Gaval	For Internal project on synthesis of Bioplastics from water insoluble proteins	Prama Instruments
239.	Dec 2016 to Dec 2017	Department of Food Engineering & Technology	Prof. U. S. An- napure	Maintain the sartorius Balance	Chiron Instru- ments (India) Pvt Ltd
240.	8-10 Dec 2016	Department of Food Engineering & Technology	Manjusha Joardar	Attend Conference on " Current trends in Biotechnology"(ICCB16)	VIT University , Vellore, Tamilnadu
241.	15-12-2016	Department of Food Engineering & Technology	Prof. S. S. Lele	Low Sugar Beverage and Pro- cess of Preparation thereof	In10gible Innova- tions
242.	15-12-2016	Department of Food Engineering & Technology	Prof. S. S. Lele	Process for preparation of Wheat Grass Powder	In10gible Innova- tions
243.	12-12-2016	Department of Chemical Engi- neering	Sanjivani Umale	Characterization of Titanium dioxide material	
244.	12-12-2016	Department of Chemical Engi- neering	Sneha Tambat	Characterization of Metal Organic Framework	
245.	16-18 Feb 2016	Department of Physics	Pravin Nikam	Attend Second Interna- tional Conference on Material Science(ICMS2017) at Tripura	Attend Second International Conference on Material Science (ICMS2017) at Tripura
246.	26-30 Dec 2016	Department of Physics	Dinesh Ah- irrao	Attend 61st DAE Solid State Physics Symposium	At KIIT Univer- sity Bubaneswar Odisha

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
247.	15-20 Dec 2016	Department of General Engineering	Rohan Oak	Soil Provide 13 essential nutrients for plant growth. Soil reagent extraction is performed to extract plant available nutrients from soil ICP to be used to analyse nutrient concentration in the given extract	Marathi Vidnyan Parishad
248.	18-19 Nov 2016	Department of Fibres & Textile Processing Technology	Priyanka Jagtap	Advances in the field of Health Safety Fire Environment Allied Sciences and Engineering	University of Petroleum and Energy Studies , Dehradun
249.	13-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Pooja Khairnar	Purchase chemicals	AMI Chemicals
250.	01-10-2017	Department of Mathematics	Department of Mathematics	Purchase of Paper Cutter, 20 Mouse, 64 GB Pen Drive, Electrical Wriing and maintainance of AC and Xerox Machine	
251.	11-16 Dec 2016	Department of Pharmaceutical Sciences & Technology	Ganesh Wagh	Present Poster at 21st International Conference on organic synthesis at IIT Bombay Mumbai	IIT Bombay, Mumbai
252.	13-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Pooja Khairnar	Purchase chemicals	SAF Scientific Chemicals Pvt. Ltd
253.	30-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Dr. Amit Pratap	Repair and Maintain Vaccum pump	MEL Services
254.	25-12-2016	Department of Pharmaceutical Sciences & Technology	Prof. M. S. Degani	Purchase Chemicals	AMI Chemicals
255.	21-12-2016	Department of Pharmaceutical Sciences & Technology	Prof. P. D. Amin	Purchase Chemicals	AMI Chemicals
256.	22-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Bornita Deb	Purchase Chemicals	N. Chimanlal & co
257.	27-12-2016	Department of Oils,Oleochemicals and Surfactant technology	Dyes Department	Maintain the Insturment of Julabo FP50 ME (V2)	Scientific Research Instuments Company Pvt. Ltd

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
258.	29-12-2016	Department of Pharmaceutical Sciences & Technology	Dr. Vikas Telvekar	Publish a research Paper in Royal Society of Chemistry	Royal Society of Chemistry
259.	29-12-2016	Department of Chemistry	Faculty Department	Print Information Brochure	Sandhya Xerox
260.	29-12-2016	Department of Pharmaceutical Sciences & Technology	Prof. K. S. Laddha	Purchase of Chemicals and Glass Ware	Swati Scientific
261.	29-12-2016	Department of Pharmaceutical Sciences & Technology	Dr. Sadhana Sathaye	Purchase 24 well Plates set	Allianz Bioinnovation
262.	18-19 Jan 2017	Department of Chemistry	Prateek Jain	Presenting Research work in National conference on New Vistas in Chemicals Research at The IIS University , Jaipur	at The IIS University , Jaipur
263.	18-19 Jan 2017	Department of Chemistry	Nilesh Korgaonkar	Presenting Research work in National conference on New Vistas in Chemicals Research at The IIS University , Jaipur	at The IIS University , Jaipur
264.	12-10-2016	Department of Physics	Dr. R. R. Deshmukh	Purchase ITO Coated Glass Slides	TECHINSTRO, Nagpur
265.	30-12-2016	Department of Pharmaceutical Sciences & Technology	Atul Raut	Purchase chemicals Buffer Solution and	AMI Chemicals
266.	29-12-2016	Department of Pharmaceutical Sciences & Technology	Krantisagar More	Purchase chemicals like Sodium Borohydride, citric acid anhydrous for Molecular	RARCO Research Lab
267.	01-02-2017	Department of Pharmaceutical Sciences & Technology	Dr. H. K. Chaudhari	Purchase Chemicals AMINO PYRINE	Shree nterprises and RARCO Research Lab
268.	2 Feb 2017 to 5th Feb 2017	Department of Dyestuff Technology	Yogesh Gawale	Present Poster in 20th CRSI National Symposium in Chemistry at Aasam	At Department of Chemistry, Gauhati University , Guwahati , Assam
269.	15-01-2017	Department of Physics	Dr. Ashwin Mohan	Purchase of Thin Touch Nitrile Blue Gloves, and Wide Mouth PP Sample containers	CHEMTEK and ants Ceramics Pvt. Ltd
270.	20-01-2017	Department of Food Engineering & Technology	Prof. U. S. Annapure	Stationary for Office	Super Stationary
271.	15-01-2017	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Repaireing and servicing of equipment	MEL Services
272.	15-01-2017	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Repaireing and servicing of equipment	MEL Services

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
273.	01 Jan 2017 to 31 Dec 2017	Department of Chemistry	Chemistry Department	Servicing and maintainance of GC-MS instrument	Toshwin Analytical Pvt. Ltd
274.	01-04-2017	Department of Fibres & Textile Processing Technology	Girendra Pal Singh	SEM testing of composite samples for publication of research paper	Scanning Electron Microscopy
275.	30-01-2017	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Repaireing and servicing of equipment	MEL Services
276.	30-01-2017	Department of Oils, Oleochemicals and Surfactant technology	Dr. Amit Pratap	Repaireing and servicing of equipment	MEL Services
277.	20-21 Jan 2017	DBT-BPT	Dr. S B. Kale	Discuss project with CFTRI Mysore	CFTRI, Mysore
278.	20-12-2016	Department of Pharmaceutical Sciences & Technology	Prof. K. G. Akamanchi	Purchase lab chemicals	RARCO Research Lab
279.	1/01/2017 to 01/12/2017	Department of Fibres & Textile Processing Technology	Prof. R. V. Adivarekar	AMC for FTIR, TGA and Nano Particle size analyzer	Toshwin Analytical Pvt. Ltd
280.	15-02-2017	Department of Polymer & Surface Coating Technology	Prof. R. N. Jagtap	Purchase chemicals for Lab	AMI Chemicals
281.	15-02-2017	Department of Polymer & Surface Coating Technology	Prof. R. N. Jagtap	Purchase Glass Appratus for Lab	S R Scietific
282.	15-02-2017	Department of Fibres & Textile Processing Technology	Omkar Parmaj	SEM testing of composite samples for publication of research paper	CIRCOT
283.	22-02-2017	Department of Food Engineering & Technology	Prof. S. S. Lele	Trademark renewal, Trilok Food Renewal of Justeat Trademark for 10 years	GB LeGAL Associates
284.	22-02-2017	Department of Food Engineering & Technology	Prof. S. S. Lele	Legel drafting Trademark filing & procedure charges	GB LeGAL Associates
285.		Department of General Engineering	Dr. R. S. N. Sahai	Enhancement of electrical properties of Ppo	Ram Electricals
286.	15-02-2017	Department of Food Engineering & Technology	22 students	Attend the conference on Nutraceuticals sciences to business	at Hotel Peninsula Sakinaka, Andheri, Mumbai

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
287.	15-02-2017	Department of Food Engineering & Technology	Prof. U. S. Annapure	Maintain spares for Model BSA224s-cw	Chiron Instruments (India) Pvt Ltd
288.	1/3/2017 to 10/03/2017	Department of Food Engineering & Technology	Majeed Jamkhani	Hands on traing on Microbe identification	MCC - NCCS , Pune
289.	03-10-2017	Department of Oils, Oleochemicals and Surfactant technology	Suraj Sonje	GC MSF Facility sample analysis	ICT, Mumbai
290.	15-03-2017	Department of Fibres & Textile Processing Technology	Students	Fabrication of two moulds with different thickness for compression moulding	J N Moulds
291.	15-03-2017	Department of Fibres & Textile Processing Technology	Sangeeta Barwar	EDX testing of metal nanoparticles for publication of research paper	ICT, Mumbai
292.	15-03-2017	Department of Fibres & Textile Processing Technology	Ravikant Sharma	Antimicrobial testing , Saliva testing Perspiration testing	Shiva testing Laboratories
293.	15-03-2017	Department of Fibres & Textile Processing Technology	Rahul Kumar	SEM testing of Graphene treated fabrics for publication of research paper	ICT
294.	15-03-2017	Department of Fibres & Textile Processing Technology	Sangeeta Barwar	TEM testing of metal nanoparticles for publication of research paper	ICT
295.	13-03-2017	Department of Food Engineering & Technology	Dr. U. S. Annapure	Colour analysis of food samples for M Tech and Ph. D students	IR Technology Services Pvt. Ltd
296.	13-03-2017	Department of Chemical Engineering	Priyanka Sane	Purchasing GC Column	Chromatopak Analytical Instrumentation Pvt. Ltd
297.	03-02-2017	Department of Chemistry	Dr. Vijay Kumar	Petent Application Charges	In10gible Innovations
298.	28-29 Jan 2017	Department of Chemistry	Nisha Kadam	Poster presentation in new fronties in chemistry from fundamental application at NFCFA-2017	NFCFA 2017 Goa
299.	15-03-2017	Department of Physics	Dr. Neetu Jha	Purchase Toner catrege Samsung	
300.	15-03-2017	Department of Pharmaceutical Sciences & Technology	DPST	Maintain the Gas Chromatography Instrument of DPST through procurement of sutaible column	MEDI EQUIP

List of Conference, Seminar, Training etc Attended by students (2016-2017)

Sr.	Duration	Department	Participant's Name	Objective	Participation External Agency
301.	2-5 Feb 2017	Department of Chemistry	Abhishek Dubey	20th CRSI National Symposium in Chemistry	Guhati University Asam India
302.	15/03/2017 to 18/03/2017	Department of Oils, Oleochemicals and Surfactant technology	Vinay Daswani and Ishaan Jagyasi	Participation in APO-GEE-2017 the national level technical festival of BITS PiLANI	BITS Pilani
303.	03-09-2017	Department of Oils, Oleochemicals and Surfactant technology	Ratnakar Deshpande	Refresher course on Processing and analytical Methodologies of oils & fats at Hyderabad	CSIR-Indian Institute of Chemical Technology Hyderabad
304.	15-03-2017	Department of Oils, Oleochemicals and Surfactant technology	Dr. Jyotsna Waghmare	Repair all Ovens	MEL Services
305.	15-03-2017	Department of Oils, Oleochemicals and Surfactant technology	Rohan Mestri	Evaporating Dish Flat Bottom	Fbrigo, Thane
306.	15-03-2017	Department of Oils, Oleochemicals and Surfactant technology	Rahul Kedar	Flask Volumetric Class A stopper 14/15 100ml	Fbrigo, Thane
307.	15-18 March 2017	Department of Oils, Oleochemicals and Surfactant technology	Srishti	Participation in APO-GEE-2017 the national level technical festival of BITS PiLANI	BITS Pilani
308.	9-11 Jan 2017	Department of Fibres & Textile Processing Technology	Dr. R. D. Kale, Prerana Kane, Vikrant Gorade	Visit Reliance Industries Ltd., Ahmadabad	Visit Reliance Industries Ltd., Ahmadabad
309.	04-Mar-17	Department of Fibres & Textile Processing Technology	Prof. R. V. Adivarekar	National Stabilizer for hydrogen peroxide bleaching	In10gible Innovations
310.	04-Mar-17	Department of Fibres & Textile Processing Technology	Prof. R. V. Adivarekar	Preparation of Nanotitanium Oxide using Dispersing Agents	In10gible Innovations

Equipment List Procured Under TEQIP-II

Sr.	Package Code	Department	Item Name
Method		NCB	
1	TEQIP-II/MH/MH2G01/83	Department of Bio-process Technology	Autoclavable Jacketed Fermentor
2	TEQIP-II/MH/MH2G01/20	Department of Bio-process Technology	Chromatography system for enzyme purification
3	TEQIP-II/MH/MH2G01/2	Department of Fiber & Textile Processing Technology	Coating and Laminating Machine
4	TEQIP-II/MH/MH2G01/1	Department of Mathematics	Computers
5	TEQIP-II/MH/MH2G01/6	Dept of Pharmaceutical Sciences & Technology	FTIR Spectrophotometer
6	TEQIP-II/MH/MH2G01/84	Department of Dyestuff Technology	Gas Chromatography Mass Spectrometer
7	TEQIP-II/MH/MH2G01/76	Dept. of Polymer Technology & Surface Engg.	Injection Moulding Machine
8	TEQIP-II/MH/MH2G01/15	Department of Physics	Mini injection moulding machine
9	TEQIP-II/MH/MH2G01/23	Department of Dyestuff Technology	ROTARY EVAPORATOR
10	TEQIP-II/MH/MH2G01/59	Dept of Pharmaceutical Sciences & Technology	Spectrofluorimeter
11	TEQIP-II/MH/MH2G01/3	Department of Food Engineering & Technology	Supercritical extraction system
12	TEQIP-II/MH/MH2G01/13	Department of Genreal Engineering	Ultrasonic testing machine
13	TEQIP-II/MH/MH2G01/61	Department of Fiber & Textile Processing Technology	UV Transmittance Analyser
14	TEQIP-II/MH/MH2G01/14	Department of Physics	Water vapour permeability machine
15	TEQIP-II/MH/MH2G01/4		Surface Area Analyzer and Porositimeter
Method		SHOPPING	
16	TEQIP-II/MH/MH2G01/88	Department of Genreal Engineering	Analog Measurement Instruments
17	TEQIP-II/MH/MH2G01/111	Department of Dyestuff Technology	Automated Flash Chromatography
18	TEQIP-II/MH/MH2G01/115	Dept. of Polymer Technology & Surface Engg.	Automatic Digital Pull off Adhesion Tester
19	TEQIP-II/MH/MH2G01/118	Dept. of Polymer Technology & Surface Engg.	Barcol Impressor Hand-held Portable Hardness Tester
20	TEQIP-II/MH/MH2G01/109	Department of Fiber & Textile Processing Technology	BOD Tester
21	TEQIP-II/MH/MH2G01/87	Department of Genreal Engineering	Cathode Ray Oscilloscope
22	TEQIP-II/MH/MH2G01/64	Department of Fiber & Textile Processing Technology	COD Reactor and photometer
23	TEQIP-II/MH/MH2G01/11	Department of Genreal Engineering	Compression Testing Machine
24	TEQIP-II/MH/MH2G01/86	Department of Genreal Engineering	Concrete Test Hammer
25	TEQIP-II/MH/MH2G01/116	Dept. of Polymer Technology & Surface Engg.	Cylindrical Mandrel Bending Tester
26	TEQIP-II/MH/MH2G01/117	Dept. of Polymer Technology & Surface Engg.	Digital Coating Thickness Guage
27	TEQIP-II/MH/MH2G01/73	Department of Dyestuff Technology	Electronic weighing balance with High precision and ultrasensitivity

Equipment List Procured Under TEQIP-II

Sr.	Package Code	Department	Item Name
28	TEQIP-II/MH/MH2G01/112	Department of Dyestuff Technology	Flash Chromatography system
29	TEQIP-II/MH/MH2G01/27	Department of Chemistry	Gas chromatography system
30	TEQIP-II/MH/MH2G01/62	Department of Fiber & Textile Processing Technology	Incubator Shaker
31	TEQIP-II/MH/MH2G01/110	Department of Fiber & Textile Processing Technology	Laboratory Fabric Steamer (Loop Ager)
32	TEQIP-II/MH/MH2G01/120	Dept. of Polymer Technology & Surface Engg.	Microprocessor Controlled Dissolution Testing Apparatus
33	TEQIP-II/MH/MH2G01/75	Department of Physics	Moulds for Injection Moulding
34	TEQIP-II/MH/MH2G01/67	Dept of Pharmaceutical Sciences & Technology	Orbital Shaking Incubator
35	TEQIP-II/MH/MH2G01/68	Department of Oils	Reflectance meter
36	TEQIP-II/MH/MH2G01/24	Department of Polymer Technology & Surface Engg.	Refractometer
37	TEQIP-II/MH/MH2G01/113	Department of Chemistry	Rotary Evaporator
38	TEQIP-II/MH/MH2G01/66	Department of Fiber & Textile Processing Technology	SDS PAGE equipment and accessories
39	TEQIP-II/MH/MH2G01/108	Dept of Pharmaceutical Sciences & Technology	SDS-PAGE gel electrophoresis system with Power Pac
40	TEQIP-II/MH/MH2G01/36	Department of Oils	Tintometer
41	TEQIP-II/MH/MH2G01/60	Department of Oils	UV-Vis Spectrophotometer
42	TEQIP-II/MH/MH2G01/92	Department of Oils	Vacuum based Pumping unit model
43	TEQIP-II/MH/MH2G01/227	Department of Genreal Engineering	Vibrating Table
44	TEQIP-II/MH/MH2G01/228	Department of Genreal Engineering	Vibration Machine
45	TEQIP-II/MH/MH2G01/229	Department of Genreal Engineering	Water Permeability Testing machine
46	TEQIP-II/MH/MH2G01/230	Department of Genreal Engineering	Pan Mixer
47	TEQIP-II/MH/MH2G01/231	Department of Food Engineering & Technology	Electric Oven
48	TEQIP-II/MH/MH2G01/232	Department of Genreal Engineering	Three phase Induction Motor coupled to DC Shunt Generator
Method		DIRECT CONTRACT	
49	TEQIP-II/MH/MH2G01/45	Library	Comsol software
50	TEQIP-II/MH/MH2G01/56	Library	Library backvolume subscriptions: Elsevier
51	TEQIP-II/MH/MH2G01/93	Library	Library backvolume subscriptions: SAGE
52	TEQIP-II/MH/MH2G01/55	Library	Library backvolume subscriptions: Taylor & Francis
53	TEQIP-II/MH/MH2G01/54	Library	Library backvolume subscriptions: Wiley
54	TEQIP-II/MH/MH2G01/40	Library	Mathamatica Software
55	TEQIP-II/MH/MH2G01/44	Library	Molecularr Modelling Package

Equipment List Procured Under TEQIP-II

Sr.	Package Code	Department	Item Name
	Method		QCBS
1	TEQIP-II/MH/MH2G01/129	ICT	Complete Educational Cloud based MIS system
2	TEQIP-II/MH/MH2G01/211	ICT	Project Management Consultant for ICT – MIS

Photos:

Analog Measurement Instruments



Asset Location: Electronics Laboratory, General Engineering Dept.,
ICT – Mumbai.

Autoclavable Jacketed Fermentor

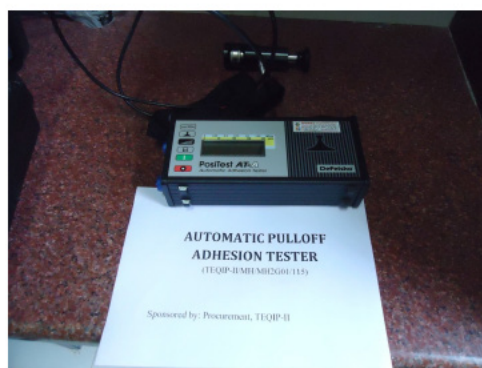


Automated Flash Chromatography System



Asset Location: Dyes Research Laboratory, 1st Floor, Dyes Department,
ICT – Mumbai.

Automatic Pull-off Adhesion Tester



Asset Location: B.Tech. / UG Research Laboratory, Dept. of Polymer
Technology & Surface Engg, ICT – Mumbai.

Barcol Impressor Handheld Portable Hardness Tester



Asset Location: Paint Laboratory, Dept. of Polymers & Surface Engineering, ICT – Mumbai.

BOD Tester



Asset Location: A-271, Physical Testing Laboratory, Textile Dept., ICT – Mumbai.

Cathode Ray Oscilloscope



Asset Location: Electronics Laboratory, General Engineering Dept., ICT – Mumbai.

Chromatography System for Enzyme Purification



Asset Location: BPT Research Laboratory, 2nd floor – Lalvani Bldg., Dept. of Bio-process Technology, ICT – Mumbai.

Coating and Laminating Machine



Asset Location: Dye House Laboratory, Dept of Fibers and Textile Processing Technology, ICT – Mumbai.

COD Reactor & Photometer



Asset Location: A-271, Physical Testing Laboratory, Textile Dept., ICT – Mumbai.

Compression Testing Machine



Asset Location: Cement Composite Laboratory, General Engineering Dept., ICT – Mumbai.

Computers (Qty: 40)



Asset Location: Mathematics Laboratory, Ground Floor, Dept. of Mathematics, ICT – Mumbai.

Concrete Test Hammer



Asset Location: Structural Mechanics Laboratory, General Engineering Dept., ICT – Mumbai.

Cylindrical Mandrel Bending Tester



Asset Location: B.Tech. / UG Research Laboratory, Dept. of Polymer Technology & Surface Engg, ICT – Mumbai.

Digital Coating Thickness Gauge



Asset Location: B.Tech. / UG Research Laboratory, Dept. of Polymer Technology & Surface Engg, ICT – Mumbai.

**Electronic Weighing Balances with High Precision
and Ultrasensitivity**



Asset Location: Blending Room, Perfumery Laboratory,
Dept. of Dept. of Dyestuff Technology, ICT – Mumbai.

Flash Chromatography System



Asset Location: Dyes Research Laboratory, 1st Floor, Dyes Department,
ICT – Mumbai.

FT-IR Spectrophotometer



Asset Location: Nano Drug Delivery & Drug Discovery Lab.,
Dept of Pharmaceutical Sciences & Technology,
ICT - Mumbai.

Gas Chromatography Mass Spectrometer



Asset Location: C-306, Instrumentation Room,
Dept. of Chemistry, ICT – Mumbai.

Gas Chromatography System



Asset Location: GC Room, Dyes Department, ICT – Mumbai.

Injection Moulding Machine



Asset Location: New Processing Laboratory, Dept. of Polymers &
Surface Engineering, ICT – Mumbai.

Incubator Shaker



Asset Location: A-149, RVA Research Laboratory, Textile Dept., ICT – Mumbai.

Laboratory Fabric Steamer



Asset Location: Dye House Laboratory, Textile Dept., ICT – Mumbai.

Microprocessor Controlled Dissolution Testing Apparatus



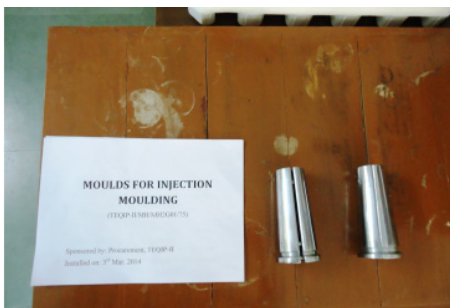
Asset Location: Polymer Characterization Laboratory, Dept. of Polymers & Surface Engineering, ICT – Mumbai.

Mini Injection Molding Machine



Asset Location: C - 202, Color Physics Laboratory, Dept. of Physics, ICT – Mumbai.

Moulds for Injection Moulding



Asset Location: Colour Physics Laboratory, 1st floor, Dept. of Physics, ICT – Mumbai.

Orbital Incubator Shaker



Asset Location: A-243, Pharmacology Research laboratory – I, Dept of Pharmaceutical Sciences & Technology, ICT-Mumbai.

Reflectance Meter



Asset Location: F-206, JTW Research laboratory, First Floor, Oils Department, ICT – Mumbai.

Refractometer



Asset Location: Instrument Lab – 1, Department of Polymers & Surface Coating Technology, ICT.

Rotary Evaporator



Asset Location: C-309, Physical Chemistry Research Laboratory, Dept. of Chemistry, ICT – Mumbai.

Supercritical Fluid Extraction System



Asset Location: A – 285, Foods Research Laboratory, Food Engg. & Technology Dept., ICT – Mumbai.

Rotary Evaporator (Qty:2)



Asset Location: Dyes Research Laboratory, 1st Floor, Dyes Department,
ICT - Mumbai.