# MANDATORY DISCLOSURE OF LAXMINARAYAN INSTITUTE OF TECHNOLOGY

	Mandatory Disclosure	Updated on February 2021	
1	AICTE File No	F. No. Western/1-7009780096/2020/EOA	
	Date and Period of Last	Period of approval 2020-21	
	Approval	Teriod of approval 2020 21	
2	Name of the Institution	LAXMINARAYAN INSTITUTE OF TECHNOLOGY	
	Address of the Institution	OPP. BHARAT NAGAR,	
		AMRAVATI Road, NAGPUR- 440033	
	City and PIN Code	NAGPUR- 440033	
	State	Maharashtra ← → D   A propheholyconiconicina (i.e. ii. d)	
	Longitude & Lattitude	21°08'45.6"N	
		79°02'55.5"E	
	Phone Number with STD	0712-2531659	
	Code	Manufacture Agency Company	
	FAX No with STD Code	0712-2561107	
	Office Hours at the	10 am to 5.30 pm	
	Institution		
	Academic Hours at the	8,30 am to 5.30 pm	
	Institution	Google Go	
	Email	rajumankar@gmail.com	
	Website	<u>www.litnagpur.in</u>	
	Nearest Railway Station	Nagpur 6 km	
	Nearest Airport	Nagpur 8km	
3	Type of Institution	University Managed	
	Category of the Institution	Co- Educational	
4	Name of the organization	Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur	
	running the Institution	Chata University	
	Type of the Organisation	State University  Pakindragath Tagara Mara, Civil Lines, Nagrum 440001	
	Address of the Organisation	Rabindranath Tagore Marg, Civil Lines, Nagpur-440001	
	Registered with	NA NA	
	Registration date	NA	
	Website of the Organisation	www.litnagpur.in	

5	Name of the Affiliating University	Rashtrasant Tukadoji Maharaj Nagpur University
	Address	Rabindranath Tagore Marg, Civil Lines, Nagpur
	Website	www.nagpuruniversity.org
	Latest affiliation period	Conducted Institute of Rashtrasant Tukadoji Maharaj Nagpur
	Latest arimation period	University
6	Name of the Principal	Dr Raju Bhagwatrao Mankar
	Exact Designation	Director
	Phone Number with STD Code	0712-2561107
	FAX No with STD Code	0712-2561107
	Email	rajumankar@gmail.com
	Highest Degree	Ph. D
	Field of Specialisation	Chemical Engineering
7	Governing Board Members	See Annexure I
	Frequency of meeting and date	Twice in a year
	of last meeting	26 <sup>th</sup> August 2020
8	Academic Advisory Body	Board of Studies, RTM Nagpur University
	Frequency of meetings and date	Twice in a year
	of last meeting	08/06/2020
9	Organizational Chart	See Annexure III
_		
10	Student feedback mechanism	
	on Institutional	Yes
	Governance/Faculty	https://www.aicte-india.org/feedback
	Performance	
11	Grievance redressal mechanism	Available at University Level / Doing a constituent Institute of
11		Available at University Level (Being a constituent Institute of the University) (http://117.218.27.56/Default.aspx)
	for faculty, staff and students	the Oniversity) (http://117.216.27.36/Derault.aspx)
12	Name of the Department	Chemical Engineering
	Course	B Tech & M. Tech
	Level	Undergraduate and Post-graduate
	Ist Year of approval by the	
	Council	1956
	Year wise sanctioned intake	75 and 12 seats
	Year wise actual Admissions	UG: 80+82+87+82, PG: 12+12
	Cut off marks – General Quota	94.7930801 (Percentile score)

Name of the Department	Food Technology
Course	B Tech and M. Tech
Level	Undergraduate and Postgraduate
Ist Year of approval by the Council	1994
Year wise sanctioned intake	12 & 12
Year wise actual Admissions	UG: 16+16+12+17, PG: 09+09
Cut off marks – General Quota	91.1409741
Name of the Department	Oil Technology
Course	B Tech & M. Tech
Level	Undergraduate and Postgraduate
Ist Year of approval by the Council	1994
Year wise sanctioned intake	12 & 12
Year wise actual Admissions	UG: 13+14+17+14, PG: 00+02
Cut off marks – General Quota	88.6678272
Name of the Department	Surface Coating Technology
Course	B Tech & M. Tech
Level	Undergraduate and Postgraduate
Ist Year of approval by the Council	1998
Year wise sanctioned intake	15 and 12
Year wise actual Admissions	UG: 16+19+20+11 PG: 01+00
Cut off marks – General Quota	88.4109521
Name of the Department	Petrochemical Technology
Course	B Tech & M. Tech
Level	Undergraduate and Postgraduate
Ist Year of approval by the Council	1994
Year wise sanctioned intake	12 and 12
Year wise actual Admissions	UG: 14+14+16+16, PG: 02+06
Cut off marks – General Quota	91.1669030
Name of the Department	Plastics and Paper Technology
Course	B Tech
Level	Undergraduate
Ist Year of approval by the Council	1998
Year wise sanctioned intake	12
Year wise actual Admissions	UG: 12+12+13+15
Cut off marks – General Quota	87.1078152

Name of the Department	Pulp and Paper Technology
Course	B Tech
Level	Undergraduate
Ist Year of approval by the Council	1994
Year wise sanctioned intake	12
Year wise actual Admissions	UG: 11+12+13+07
Cut off marks – General Quota	85.8119289
Results and Placement	
% of students passed with distinction	32.73
% of students passed with First Class	66.06
Students Placed	65%
Average Pay Package, Rs/Yr	INR 5 Lakhs
Students opted for higher studies	10%
Accreditation Status of the course	Not Accredited
Doctoral Course	Yes
Foreign Collaborations if any	None
Professional Society Membership	None
Professional Activities	Yes
Consultancy activities	Yes
Grants fetched	INR 38 Lakhs (2019-20)
Departmental Achievements	
Distinguished alumni	Several distinguished alumni are working in the renowned organization like CSIR, Industries of National Importance, Administrative fields etc.  1. Dr. B. D. Kulkarni, NCL Pune 2. Shyam Sundar Bang, Jubiliant Group 3. Dr. Urmila Divekar, Vishwamitra Research Institute, Illinois, USA

		4. Dr. Ajai K, Dalai, Professor, University of Saskatchewan, Canada
		5. Harish Bhimani, Noted Anchor, Mahabharat Fame
13	Details of Teaching Staff	See Annexure IV
14	Admission Quota	150 (undergraduate) and 60 (postgraduate) seats
	Entrance Test/Admission criteria	Common Entrance Test conducted by the Directorate of
	,	Technical Education, Mumbai for undergraduate and GATE for
		post-graduate admission.
	Cut Off/Last Candidate	Department-wise cut off given in earlier sections.
	Admitted	
	Fees in rupees	INR 28672
	Number of Fee waivers Offered	9
	Admission Calendar	Every year in the month of July-August as per the schedule of
		Directorate of Technical Education.
	PIO Quota	None
15	Infrastructural Information	
	Classroom/Tutorial Room	Classrooms and Tutorial rooms as per AICTE norms are
	facilities	available in the institute
	Laboratory facilities	Adequate laboratory facilities including the modern and sophasticated instruments/equipments according to the need for Chemical Engineering and various Chemical Technology courses are available in the Insitute. The separated laboratory for UG and PG are also available.



























213 sq mtrs, 75 computers are in LAN connected to high speed internet facility

# **Computer Centre facilities**



734 sq mtrs. The construction new building of approximately sq. mtr. Is progression. About 30,000 books are available in the library with subscription of National and International Journals related to the field of Chemical Engineering and Chemical Technology. http://litnagpur.in/wp-content/uploads/2016/12/LIBRARY-lit.pdf

## **Library Facilities**





Auditorium/Seminar Halls/Amphi Auditorium of 225 sq mtr. with seating capacity of approximately 250 is available in the institute.

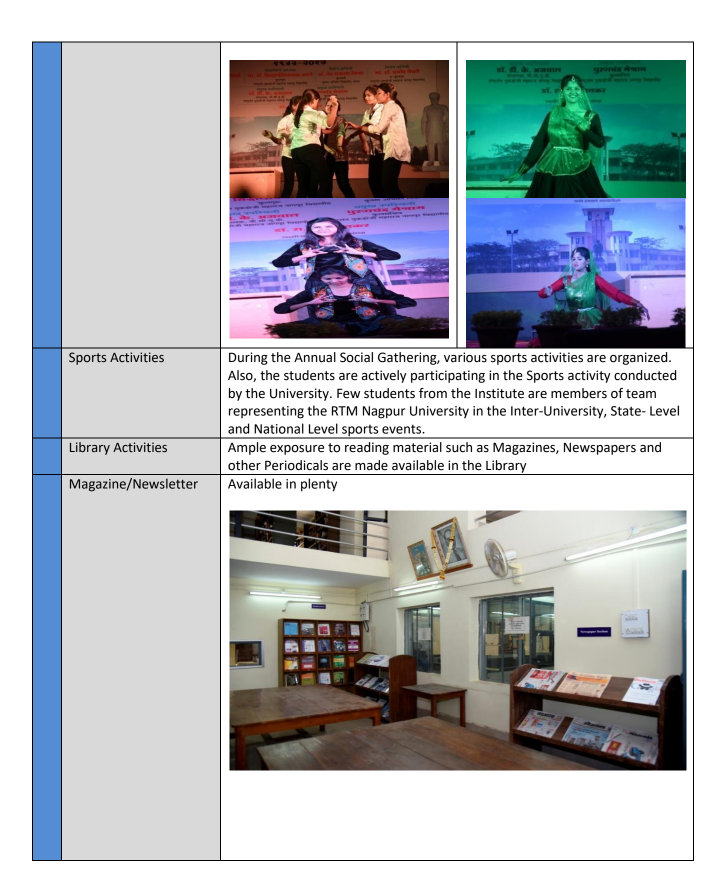


Cafeteria

190 sq mtr



	Indoor Sports Facilities	185 sq mtr
	Outdoor Sports facilities	Play ground for out-door sports like Cricket, Football, and Volleyball is available exclusive for the students of Institute. Also, the facilities available with Nagpur University are also shared by the Institute.
	Gymnasium Facilities	Gymnasium facilities of Nagpur University are shared by the students of Institute
	Facilities for disabled	Ramps on Ground Floor and Toilet Available
	Any other facilities	Medical Facility is available in RTM Nagpur University's Medical Center
16	Boys Hostel	Hostel facility is available in the campus of Institute with the capacity of 200
	Girls Hostel	Girls Hostel available with the capacity of 50
	Medical and other Facilities at Hostel	Medical Facility is available in RTM Nagpur University's Medical Center
17	Academic Sessions	June to April every year as per RTM Nagpur University's Calendar
	Examination System, Year/Sem	Examination system adopted by the RTM Nagpur University is followed
	Period of declaration of results	Within 45 days of the last examination paper as per norms of the RTM Nagpur University and State Government directives
18	Counselling/Mentoring	Counseling /Mentoring is done by appointing the Regular faculty members
	Career Counselling	Carried out by Staff frequently preferably on Saturdays
	Medical facilities	Available
	Student Insurance	Available
19	Student Activity Body	Comprises of elected representatives from each Class as per the norms of RTM Nagpur University
	Cultural Activities	Annual Social Gathering and Ganesh Festival is organized every year



	Technical Activities/Tech Fest	Every year Institute is organizing the National Seminar "REACT" for the students of Chemical Engineering and Technology    Institute   Ins
	Industrial Visits/Tours	Regularly organizing the industrial Visits of students  Goa Paints  Goa Paints
	Alumni Activities	Institute has Alumni Association LITAA and actively engaged in the betterment of the Institute. Every year they are organizing alumni meet.
20	Name of the Information Officer for RTI	Dr. G. M. Deshmukh
	Designation	Associate Professsor
	Phone Number with	0712 2561107
	STD Code	
	FAX No with STD Code	0712 2561107
	Email	<u>rajumankar@nagpuruniversity.nic.in</u> , gmdeshmukh7@rediffmail.com

# **ANNEXURE I**

# **BOARD OF GOVERNORS**

Name	Designation
Dr. Subhash R. Chaudhary	Hon. Vice Chancellor — Ex- officio Chairman
Dr. Sanjay S. Dudhe	Hon. Pro Vice Chancellor – Ex- officio Member
Dr. Rajesh N. Singru	Dean, Faculty of Science & Technology – Ex-officio Member
Dr. Niranjan Deshkar	Member of Management Council – Member

	Dr. Nitin Kongre	Member of Management Council – Member
Dr. Sudhir Fulzele		Member of Management Council – Member
	Vacant	One Chairman, Board of Studies from the Faculty of Engineering and Technology nominated by the Faculty – Member
	Shri. Sunil Mundada	One Industrialist nominated by the Vice Chancellor – Member

Dr. Prakash D. Porey	One person who is an expert in the field of Technical Education, nominated by the Vice Chancellor – Member
Dr. Atul N. Vaidya	One expert from amongst the heads of National and State Level Engineering and Technological Research and Training organisations/institutions, nominated by the Vice Chancellor – Member
Dr. Manoj Daigavane	Joint Director, Technical Education — Member
Dr. Maheshkumar Salunkhe	Joint Director, Higher Education – Member
Dr. M. G. Bhotmange	Teacher of LIT elected from amongst themselves – Member

Dr. G. M. Deshmukh	Teacher of LIT elected from amongst themselves – Member
Dr. Raju B. Mankar	Director, LIT — Ex-officio Member Secretary

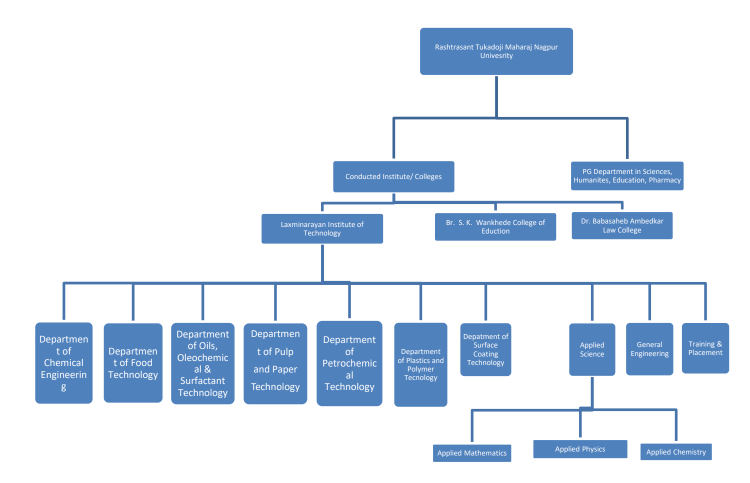
### **ANNEXURE II**

## **Academic Advisory Body**

- 1. Board of Studies, Chemical Engineering, RTM Nagpur University
- 2. Board of Studies, Chemical Technology, RTM Nagpur University
- 3. Board of Studies, General Engineering, RTM Nagpur University

#### **ANNEXURE III**

### **ORGANISATION STRUCTURE**



# **ANNEXURE IV**

1	Name of Teaching Staff	Dr. Pharat Annarae Phanyaca	
		Dr. Bharat Apparao Bhanvase	
2	Designation	Professor and Head	
3	Department	Chemical Engineering	
4	Date of Joining the Institution	10/10/2013	
5	Qualifications with Class/Grade	UG: B.E. Chem. Engg. (First Class) PG: M.E. Chem. Engg. (First Class with Distinction) PhD: Ph.D. Chemical Engineering (Awarded)	
6	Total Experience in Years	Teaching: 18 Years Industry: Nil Research: 4 years	
7	Papers Published	National: 04 International: 59	
8	Papers Presented in Conferences	National: 12 International: 06	
9	PhD Guide? Give field & University	Field: Chemical Engineering University: RTM Nagpur University, Nagpur	
10	PhDs / Projects Guided	PhD: 01 (Ongoing) Project at Master Level: 12	
11	Books Published / IPRs/ Patents	Edited Book = 02, Patents Filed = 02	
12	Professional Memberships	<ol> <li>Young Associate Fellow - Maharashtra Academy of Science 2015</li> <li>Life Associate Member – Indian Institute of Chemical Engineers (LAM-38183)</li> </ol>	
13	Consultancy Activities	Nil	
14	Awards	<ol> <li>Best Scientist Award from Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur on 5th September 2017.</li> <li>Young Scientists (Award) startup research grant from Science and Engineering Research Board, Department of Science and Technology in the year 2015</li> <li>Selected for the Summer Research Fellowship of Indian Academy of Sciences, Bangalore in the year 2008-09. Under this fellowship I have worked at ICT, Mumbai on the project polymer nanocomposite under the guidance of Prof. A. B. Pandit.</li> <li>Awarded with "Recognition of Performance Certificate – 2013" and "letter of Appreciation" in 2012-13 on 31st Foundation Day of Vishwakarma Institute of Technology, Pune.</li> <li>Awarded with "Recognition of Performance Certificate – 2012" and "letter of Appreciation" in 2011-12 on 30th Foundation Day of Vishwakarma Institute of Technology, Pune.</li> <li>Awarded with "Vishwakarma Institute of Technology-Shri 2011 Award" and "letter of Appreciation" in 2010-11 on 29th Foundation Day of Vishwakarma Institute of Technology, Pune.</li> <li>Appreciated by Vishwakarma Institute of Technology, Pune for the contribution to the Internal Revenue Generation for the Institute on 26th Foundation Day of Vishwakarma</li> </ol>	
15	Grants fetched	INR 31.20 Lakhs	
16	Interaction with Professional Institutions	<ol> <li>Prof. M. Ashokkumar, Melbourne University, Australia</li> <li>Prof. Irina <u>Potoroko</u>, Graduate School of Medical and Biological head, the Department of Food and Biotechnology FGAOU VO "South Ural State University" (NIU) Russia</li> <li>Prof. Sivakumar Manickam, Nottingham University, Malaysia.</li> <li>Prof. A. B. Pandit, Institute of Chemical Technology, Mumbai</li> <li>Dr. S. H. Sonawane, National Institute of Technology, Warangal</li> </ol>	

1	Name of Teaching Staff	Rajendrkumar Pandurang Ugwekar
2	Designation	Associate Professor
3	Department	Chemical Engineering
4	Date of Joining the Institution	31/07/2013
5	Qualifications with Class/Grade	UG: B.Tech. (First) PG:M.Tech. (Higher Second) PhD: Chem. Tech.
6	Total Experience in Years	Teaching: 29 Yr. Industry: 2 Yr.8 Mth Research:4 Yr.
7	Papers Published	National: 05 International:09
8	Papers Presented in Conferences	National: 02 International:02
9	PhD Guide? Give field & University	Field: Chemical Engineering & Chemical Technology University: Rashtrasant Tukadoji Maharaj Nagpur University
10	PhDs / Projects Guided	PhD: 01 Project at Master Level:20
11	Books Published / IPRs/ Patents	Two Edited books published by Apple Academic Press, Canada
12	Professional Memberships	Life member :ISTE , Member: IIChE, Life member: IAAB
13	Consultancy Activities	In Process
14	Awards	Nil
15	Grants fetched	INR 28.07 Lakhs
16	Interaction with Professional Institutions	<ol> <li>VNIT, Nagpur,</li> <li>NCL, Pune</li> <li>SGGS College of Engg. &amp; Tech. Nanded</li> <li>Priyadarshini Inst. Of Engg. &amp; Tech. Nagpur</li> <li>MSME Nagpur</li> <li>MCED, Nagpur</li> </ol>

1	Name of Teaching Staff	Shekhar Laxman Pandharipande	
2	Designation	Associate Professor	
3	Department	Chemical Engineering	
4	Date of Joining the Institution	26/11/1985	
5	Qualifications with Class/Grade	UG: I with Distinction PG: I with Distinction PhD:	
6	Total Experience in Years	Teaching: 34 years Industry: Research:20 years	
7	Papers Published	National: 68 International: 12	
8	Papers Presented in Conferences	National: 00 International:00	
9	PhD Guide? Give field & University	Field: University:	
10	PhDs / Projects Guided	PhD: Project at Master Level: 30	
11	Books Published / IPRs/ Patents	1. Three books co-authored(1)Process Calculations ,(2)Principles of Distillation & (3)Artificial Neural Network: FFEBPN with software 2. Two copyrights for softwares.(co-authored).Registration numbers (1)elite-ANN(c) SW-1471(2004) & (2) elite-GA(c)SW-3359(2007) 3. Two Patents filed (co-authored).Patent registration numbers (1)201721009554. (2) 201621027810	
12	Professional Memberships		
13	Consultancy Activities		
14	Awards	Two gold medals awarded by Nagpur University, Nagpur     Silver medal & trophy awarded by Bharatiya Vidya Bhavan, Nagpur centre	
15	Grants fetched		
16	Interaction with Professional Institutions	1. Delivered more than 10 guest & invited lectures in workshops, seminars & STTP programmes. 2. Guest faculty for two week Executive training programme of United Phosphorous Limited ,Vapi. 3. Helped & guided Ph.D. students of various branches of engineering in developing artificial Neural network model for their respective systems.	

1	Name of Teaching Staff	SANJAY PRALHAD SHIRSAT
2	Designation	ASSISTANAT PROFESSOR
3	Department	CHEMICAL ENGINEERING
4	Date of Joining the Institution	17/11/2003
5	Qualifications with Class/Grade	UG: FIRST PhD: NA
6	Total Experience in Years	Teaching: 17 Industry: Nil Research: 10
7	Papers Published	National: 3 International: 9
8	Papers Presented in Conferences	National: 0 International: 0
9	PhD Guide? Give field & University	Field : Nil University: Nil
10	PhDs / Projects Guided	PhD: Nil Project at Master Level: 8
11	Books Published / IPRs/ Patents	Nil
12	Professional Memberships	ISTE life member
13	Consultancy Activities	
14	Awards	
15	Grants fetched	
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	Ramesh Pandharinath Birmod
2	Designation	Assistant Professor
3	Department	Department of Chemical Engineering
4	Date of Joining the Institution	25 <sup>th</sup> July, 2013
5	Qualifications with Class/Grade	UG: B. Tech/60.00% PG: M. Tech./62.9 CGPA PhD: Perusing
6	Total Experience in Years	Teaching: 8 Years Industry: Research:
7	Papers Published	National: 01 International: 01
8	Papers Presented in Conferences	National: 01 International:
9	PhD Guide? Give field & University	Field: NIL University:
10	PhDs / Projects Guided	PhD: NIL Project at Master Level:
11	Books Published / IPRs/ Patents	NIL
12	Professional Memberships	NIL
13	Consultancy Activities	NIL
14	Awards	NIL
15	Grants fetched	NIL
16	Interaction with Professional Institutions	NIL

1	Name of Teaching Staff	Dr. Saurabh Nitin Joglekar
2	Designation	Assistant Professor
3	Department	Department of Chemical Engineering
4	Date of Joining the Institution	24 <sup>th</sup> April 2019
5	Qualifications with Class/Grade	UG: 71.83% PG :66.94% PhD: Awarded
6	Total Experience in Years	Teaching: 2 year Industry: 01 year Research:
7	Papers Published	National: NIL International: 05
8	Papers Presented in Conferences	National: 01 International: 01
9	PhD Guide? Give field & University	Field :NA University: NA
10	PhDs / Projects Guided	PhD: NA Project at Master Level: NA
11	Books Published / IPRs/ Patents	Book chapter - 01
12	Professional Memberships	NIL
13	Consultancy Activities	NIL
14	Awards	NIL
15	Grants fetched	NIL
16	Interaction with Professional Institutions	NIL

1	Name of Teaching Staff	Dr. Vikesh Gurudas Lade
2	Designation	Assistant Professor
3	Department	Chemical Engineering
4	Date of Joining the Institution	20/05/2019
5	Qualifications with Class/Grade	UG: B.Tech (Chem. Engg.), Dr. Babasaheb Ambedkar Tech. University, Lonere (First Class with Distinction) PG: M. Chem. Engg., Institute of Chemical Technology, Mumbai (Second Class) PhD: Ph. D. (Chem. Engg.), Institute of Chemical Technology, Mumbai
6	Total Experience in Years	Teaching: 2 yrs Industry: 5 yrs Research: NIL
7	Papers Published	National: Nil International: 08
8	Papers Presented in Conferences	National: 02 International: 03
9	PhD Guide Give field & University	Field : NA University: NA
10	PhDs / Projects Guided	PhD: NIL Project at Master Level: NIL
11	Books Published / IPRs/ Patents	Nil
12	Professional Memberships	NA
13	Consultancy Activities	NIL
14	Awards	1) UGC-SAP fellowship for PhD 2) BEST PAPER AWARD at YOUNG RESEARCHER'S CONFERENCE organized by ICT Mumbai, held during 12th to 13th January 2013
15	Grants fetched	NIL
16	Interaction with Professional Institutions	NIL

1	Name of Teaching Staff	Pradeep Gopalrao Shende
2	Designation	Associate Professor
3	Department	Chemical Technology/Surface Coating Tech
4	Date of Joining the Institution	05/02/2005
5	Qualifications with Class/Grade	UG: First PhD: Ongoing
6	Total Experience in Years	Teaching: 26 Industry: 01 Research: 02
7	Papers Published	National: 01 International: 04
8	Papers Presented in Conferences	National: 03 International: 03
9	PhD Guide? Give field & University	Field: University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: Nil Project at Master Level: 23
11	Books Published / IPRs/ Patents	Nil
12	Professional Memberships	<ol> <li>Life Member, Oil Technologist Association of India</li> <li>Life Member, ISTE</li> <li>Life Member, IIChE</li> </ol>
13	Consultancy Activities	NA
14	Awards	1. Summer Faculty Research Fellowship, IIT Delhi(2017)
15	Grants fetched	INR 25 Lakhs
16	Interaction with Professional Institutions	01

1	Name of Teaching Staff	Dr. Sameer Mahadeorao Wagh
2	Designation	Associate Professor
3	Department	Chemical Technology
4	Date of Joining the Institution	03/07/2003
5	Qualifications with Class/Grade	UG: Ist PG: 1st PhD: Yes
6	Total Experience in Years	Teaching: 16 Industry: 5 Research: 14
7	Papers Published	National: 4 International: 25
8	Papers Presented in Conferences	National: 0 International: 3
9	PhD Guide? Give field & University	Field: Chemical Engineering and Chemical Technology University: RTMNU, Nagpur
10	PhDs / Projects Guided	PhD: 4 (Under Progress) Project at Master Level: 3
11	Books Published / IPRs/ Patents	2 (Book Chapters)
12	Professional Memberships	4
13	Consultancy Activities	NIL
14	Awards	3
15	Grants fetched	1
16	Interaction with Professional Institutions	NIL

1	Name of Teaching Staff	Samir K Deshmukh
2	Designation	Associate professor
3	Department	Chemical Technology
4	Date of Joining the Institution	13.06.2019
5	Qualifications with Class/Grade	UG: B.Tech. First PG: M.E. First PhD: Awarded
6	Total Experience in Years	Teaching: 21.8 Industry: 2 Research:
7	Papers Published	National: 16 International: 37
8	Papers Presented in Conferences	National: 28 International:22
9	PhD Guide? Give field & University	Field : Chemical Technology University: SGBAU, Amravati
10	PhDs / Projects Guided	PhD: 05 Project at Master Level: 08
11	Books Published / IPRs/ Patents	02
12	Professional Memberships	05
13	Consultancy Activities	
14	Awards	02
15	Grants fetched	08
16	Interaction with Professional Institutions	02

1	Name of Teaching Staff	Dr. Madhukar Govindrao Bhotmange
2	Designation	Professor
3	Department	Food Technology
4	Date of Joining the Institution	02/09.1986
5	Qualifications with Class/Grade	UG: B.Sc., B. Sc. Tech. PG: M. Tech PhD:
6	Total Experience in Years	Teaching: 33 Industry: 00 Research: 28
7	Papers Published	National: 12 International: 04
8	Papers Presented in Conferences	National: 30 International: 15
9	PhD Guide? Give field & University	Field: Chemical Technology University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: 02 (working) Project at Master Level: 44
11	Books Published / IPRs/ Patents	NIL
12	Professional Memberships	1) Association of Food Scientists & Technologists (India)-Life Member 2) Nutrition Society of India- Life Member 3) Indian Society of Analytical Scientists- Life Member 4)Oil Technologists' Association of India.[OTA/LM/175/02]- Life Member 5) Institution of Engineers (India) [M-122850-6]- Life Member 6) Indian Society for Technical Education- Life Member 7) Indian Institute of Chemical Engineers [LM-91952]- Life Member
13	Consultancy Activities	Consultancy on Food Product Development
14	Awards	8 awards for paper presentations in National / International Conference
15	Grants fetched	INR 122 Lakhs (Co-Investigator)
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	Dr. (Mrs.) Sneha V. Karadbhajne
2	Designation	Assistant Professor
3	Department	Food Technology
4	Date of Joining the Institution	24 <sup>th</sup> June 2003
5	Qualifications with Class/Grade	UG: First Class PG: First Class PhD: Awarded
6	Total Experience in Years	Teaching: 16 Years Industry: one Year Research: 14 Yrs
7	Papers Published	National: 5 International: 10
8	Papers Presented in Conferences	National: 6 International: 1
9	PhD Guide? Give field & University	Field: - University: -
10	PhDs / Projects Guided	PhD: - Project at Master Level: Regularly Guiding M.Tech Students from 2012
11	Books Published / IPRs/ Patents	Nil
12	Professional Memberships	<ol> <li>Life Member of AFSTI Mysore, India</li> <li>Life Member of Nutrition Society of India (NSI)</li> <li>Life Member of Indian Woman Scientist Association (IWSA)</li> </ol>
13	Consultancy Activities	<ol> <li>Completed one year project on dehydration studies and product development from Cissus quadrangularis (Hadjor) in year 2009-2010 of INR 50,000 consultancy, funded by CFRHRD, Chhindwara (M. P.).</li> <li>Worked on honorary project "Development of Nutraceutical Hard Boiled Nachani Candy" for Apanga Mahila Bal Vikas Sanstha, Nagpur, academic year 2011-2012.</li> </ol>
14	Awards	<ul> <li>Received Best technical paper award in category - Food Technology &amp; Environmental Science for paper presented on topic "An Approach to introduce sweet potatoes in stable product development" in National Conference on Women Entrepreneurship through Science and Technology organized by Pratibha Shakti (vidarbha Unit of Shakti) on dated 31<sup>st</sup> Aug 2<sup>nd</sup> Sept 2012 at Pune seva sadan, Nagpur.</li> <li>Received Best Business Project Proposal Award for topic "Convenient Raw Material - Ready to Used" in National Conference on Women Entrepreneurship through Science and Technology organized by Pratibha Shakti (vidarbha Unit of Shakti) on dated 31<sup>st</sup> Aug 2<sup>nd</sup> Sept 2012 at Pune seva sadan, Nagpur.</li> <li>Received 2<sup>nd</sup> Prize in Senior Scientist Award Category for paper presentation on topic "Development of Kulfi instant Dry Mix from Annona"</li> </ul>

		<ul> <li>squamosa (Custard Apple)" in XI Annual Scientific Session 2011 organized by Nutrition Society Of India(NSI), Nagpur Chapter dated 2<sup>nd</sup> September 2011.</li> <li>Best technical paper award in category - Food Technology for oral paper presentation on topic "High protein confectionaries from Ragi Satva and formulated protein flour" in "5<sup>th</sup> National Conference on Future Prospects in Food Processing and Quality Assurance" organized by Department of Food Process Engineering, School of Bioengineering, SRM University, Chennai in association with Association of Food Scientists and Technologists India (AFSTI), Chennai Chapter on 20<sup>th</sup> and 21<sup>st</sup> of March 2014.</li> <li>Received 1<sup>st</sup> Prize in Scientist Award Category for paper presentation on topic "Development bakery product from sesame seeds" in XIII Annual Scientific Session 2014 organized by Nutrition Society Of India(NSI), Nagpur Chapter dated 28<sup>th</sup> September 2014.</li> <li>Received 1<sup>st</sup> Prize in Scientist Award Category for paper presentation on topic "Development of protein rich low cost Nutribar from puffed cereals" in XVI Annual Scientific Session 2016 organized by Nutrition Society Of India(NSI), Nagpur Chapter dated 23<sup>rd</sup> December 2015.</li> </ul>
15	Grants fetched	INR 50,000/- as consultancy from CFRHRD, Chhindwara (M. P.).
16	Interaction with Professional Institutions	<ol> <li>Collaborative Research work with Forest Department, CFRHRD, Chhindwara (M. P.)</li> <li>Collaborative Research work with NEERI (CSIR Lab) Nagpur.</li> </ol>

1	Name of Teaching Staff	Sheetal D. Deshmukh	
2	Designation	Assistant Professor	
3	Department	Food Technology	
4	Date of Joining the Institution	23/07/2013	
5	Qualifications with Class/Grade	UG: B. Tech (Ist Class) PG: M.E by Research (A grade) PhD: Pursuing	
6	Total Experience in Years	Teaching: 12 years Industry: 01 year Research:	
7	Papers Published	National: 08 International: 0	
8	Papers Presented in Conferences	National: 02 International: 05	
9	PhD Guide? Give field & University	Field: University:	
10	PhDs / Projects Guided	PhD: Project at Master Level: 07	
11	Books Published / IPRs/ Patents		
12	Professional Memberships	Life member of Association of Food Scientists & Technologists AFSTI (India)	
13	Consultancy Activities		
14	Awards		
15	Grants fetched		
16	Interaction with Professional Institutions		

4	Name of Tanahin - Chaff	DD CIDICII MA DECLIMALIMI	
1	Name of Teaching Staff	DR. GIRISH M. DESHMUKH	
2	Designation	ASSOCIATE PROFESSOR	
3	Department	PETROCHEMICAL TECHNOLOGY	
4	Date of Joining the Institution	6 <sup>th</sup> AUGUST 2013	
5	Qualifications with Class/Grade	UG: B. TECH CHEMICAL ENGG (FIRST CLASS) PG: M. TECH. PETROCHEMICAL TECH (FIRST CLASS) PhD: AWARDED (2005)	
6	Total Experience in Years	Teaching: 28 YRS Industry: 2 YRS Research: 5 YRS	
7	Papers Published	National: 04 International: 08	
8	Papers Presented in Conferences	National: 05 International: 01	
9	PhD Guide? Give field & University	Field: BIOFUEL University: RTM NAGPUR UNIVERSITY, NAGPUR	
10	PhDs / Projects Guided	PhD: 01 Project at Master Level: 18	
11	Books Published / IPRs/ Patents		
12	Professional Memberships	<ol> <li>Life member of Indian society for technical education (ISTE), LM 12217</li> <li>Life member of catalysis society of India.</li> <li>Life member of Indian Institute of Chemical Engineers (IIChE) LM</li> </ol>	
13	Consultancy Activities	TESTING OF PETROLEUM FUELS	
14	Awards		
15	Grants fetched		
16	Interaction with Professional Institutions	NICMAR	

1	Name of Teaching Staff	Dr. Vinod N. Ganvir	
2	Designation	Assistant Professor (Sr. Gr.)	
3	Department	Petrochemical Technology	ATTA ATTO
4	Date of Joining the Institution	21-05-2002	i s
5	Qualifications with Class/Grade	UG: B.Tech. (I Class) PG: M.Tech. (I Class) Petrochem. Tech. Petrochem. Tech.	PhD: 2015 Chem. Tech.
6	Total Experience in Years	Teaching: 18 yrs. Industry: Res	earch:
7	Papers Published	National: 13 International: 06	
8	Papers Presented in Conferences	National: 02 International: 02	
9	PhD Guide? Give field & University	Field: NA University:	
10	PhDs / Projects Guided	PhD: NA Project at Master Lev	el:
11	Books Published / IPRs/ Patents	NA	
12	Professional Memberships	Life Member of IIChE, ISTE	
13	Consultancy Activities	NIL	
14	Awards	NIL	
15	Grants fetched	UGC-MRP INR 12 Lakhs	
16	Interaction with Professional Institutions	NIL	

1	Name of Teaching Staff	Mr. Amit Jugalkishorji Agrawal
2	Designation	Assistant Professor
3	Department	Department of Petrochemical Technology.
4	Date of Joining the Institution	13 <sup>th</sup> October 2017.
5	Qualifications with Class/Grade	UG: I Class PG: I Class PhD: Pursuing
6	Total Experience in Years	Teaching: 11 Yrs Industry: Research: 05 Yrs
7	Papers Published	National: 0 International: 0
8	Papers Presented in Conferences	National: 01 International: 02
9	PhD Guide? Give field & University	Field : University:
10	PhDs / Projects Guided	PhD: Project at Master Level: 06
11	Books Published / IPRs/ Patents	NA
12	Professional Memberships	NA
13	Consultancy Activities	NA
14	Awards	NA
15	Grants fetched	INR 3 Lakhs (University Research Project)
16	Interaction with Professional Institutions	NA

1	Name of Teaching Staff	Anand Chandrakant Shende
2	Designation	Assistant Professor
3	Department	Petrochemical Technology
4	Date of Joining the Institution	05-01-2011
5	Qualifications with Class/Grade	UG: B.Tech. (I Class) PG: M.Tech. (I Class) PhD: Chem. Engg. Petrochem. Tech.
6	Total Experience in Years	Teaching: 8 yrs. Industry: 1 yr. Research: 1 yr.
7	Papers Published	National: 03 International: NIL
8	Papers Presented in Conferences	National: NIL International: NIL
9	PhD Guide? Give field & University	Field: NA University:
10	PhDs / Projects Guided	PhD: NA Project at Master Level:
11	Books Published / IPRs/ Patents	NA
12	Professional Memberships	Life Member of IIChE
13	Consultancy Activities	NIL
14	Awards	NIL
15	Grants fetched	NIL
16	Interaction with Professional Institutions	NIL

1	Name of Teaching Staff	Dr. Vijay Y Karadbhajne
2	Designation	Assistant Professor
3	Department	Department of Oil Technology, LIT RTMNU
4	Date of Joining the Institution	2 <sup>nd</sup> July 2003
5	Qualifications with Class/Grade	UG: First Class PG: First Class PhD: First Class
6	Total Experience in Years	Teaching: 6 Yrs. Regular, 7 Yrs. Contributory, Industry: Nil Research: 8 Yrs
7	Papers Published	National: 26 International: 09
8	Papers Presented in Conferences	National: 6 International: 2
9	PhD Guide? Give field & University	Field: Subject, Chemical Technology: Faculty of Engg. & Tech. University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: Guiding 5 PhD Students Project at Master Level: Guiding 5 ME by Research Students and Regularly Guiding M.Tech Students from 2013.
11	Books Published / IPRs/ Patents	Filled Two Patents: 1. For manufacturing of Amino acid based fertilizer from human hairs (Patent Filed last Year).  2. For Process for manufacturing of iso-stearic using castor oil, (Applied last Month)
12	Professional Memberships	<ol> <li>Life member of Oil Technologists Association of India (OTAI):         No. OTAI / LM/214/2005</li> <li>Life member of Indian Society for Technical Education (ISTE):         No. LM / 50120</li> <li>Affiliated Member of Association of Food Scientist and Technologist         (India) AFSTI: No.8/R259/17/NAG</li> </ol>
		Consultant In The Field Of Oleo Chemicals, completed three major
13	Consultancy Activities	<ol> <li>consultancy projects worth INR 9.7 Lakhs at LIT, Nagpur</li> <li>For Forest Department of Gadchiroli, Govt. of Maharashtra (INR 7 Lakhs)</li> <li>For Bajaj Steel Industries, Nagpur (INR 2 Lakhs)</li> <li>For Global Go Green Technologies (INR 0.7 Lakhs)</li> <li>Working on two consultancy projects for INR 65,000/-</li> <li>For Natural Ruchem India, Nagpur (INR 0.25 Lakhs)</li> <li>For Bamboo Development Board, Nagpur (INR 0.40 Lakhs)</li> </ol>

		❖ Awarded with O P Narula Technology Award 2011 for excellent project
		report on "Blending of vegetable oils – opportunities and challenges" at
		66th annual convention of OTAI and International conference on Innovation
		in oils, fats and allied products towards sustainability and lipids expo – 2011
		held on 18 and 19 <sup>th</sup> November 2011 at IICT Hyderabad.
		❖ Awarded with <b>Best Project Award</b> for excellent project report on <b>"Study on</b> "
		preparation of eco-friendly cosmetics" at Workshop on GREEN CHEM —
		2012 held on 27 <sup>th</sup> and 28 <sup>th</sup> February 2012 at Department of Chemical
		Engineering, JDIET Yavatmal.
14	Awards	❖ Awarded First Prize in the Green Technology Category of poster
		presentation on "Novel Polymeric Surfactants Based on Rosinated
		Malenized Rice Bran Oil' as a Guide along with B. Tech oil tech. students in
		Four days National fest on "EXERGY'2012" organised by Institute of
		Chemical Technology, held on 19 <sup>th</sup> to 22 <sup>nd</sup> January 2012 at Mumbai
		Awarded Second Prize in the Poster Presentation Category on "Preparation
		of polystyrene Resin from waste thermocol and its use in Wood coatings"
		as a Guide along with B.Tech oil tech. students in One days National
		conference on "ETOECT - 2013" organised by University Institute of
		Chemical Technology NMU, held on 28 <sup>th</sup> September 2013 at Jalgaon.
4.5	County fataland	INR 10.35 Lakhs Through Consultancy till now and
15	Grants fetched	Average INR 1.5 Lakhs per year through Analysis work
		<ol> <li>ICT Mumbai with their oil technology department regarding curriculum and OTAI Activities</li> </ol>
	Interaction with Professional	IIT New Delhi (CRDT Department) regarding oil seed, oil, and
16	Institutions	lubrication analysis.
		3. IICT Hyderabad (CSIR Lab) regarding research and OTAI
		activities.

1	Name of Teaching Staff	MR. VAIBHAV MADHAV GAWANDE
2	Designation	ASSISTANT PROFESSOR
3	Department	OIL TECHNOLOGY
4	Date of Joining the Institution	17-AUG-2019
5	Qualifications with Class/Grade	UG: I <sup>st</sup> PG: I <sup>st</sup> PhD: -
6	Total Experience in Years	Teaching: 2 yrs - Industry: 1 YR 7 MONTHS Research:
7	Papers Published	National: - International: -
8	Papers Presented in Conferences	National: - International: -
9	PhD Guide? Give field & University	Field : - University: -
10	PhDs / Projects Guided	PhD: - Project at Master Level: NOVEL PRODUCTS BASED ON SUGAR BASE POLYMER & ITS INDUSTRIAL APPLICATION.
11	Books Published / IPRs/ Patents	-
12	Professional Memberships	-
13	Consultancy Activities	-
14	Awards	-
15	Grants fetched	-
16	Interaction with Professional Institutions	-

1	Name of Teaching Staff	Sanjib S. Sen
2	Designation	Asso. Professor
3	Department	Pulp and Paper Technology
4	Date of Joining the Institution	07/06/2019
5	Qualifications with Class/Grade	UG: 70.0% PG: "A"Grade PhD:
6	Total Experience in Years	Teaching: 20 yrs Industry: 6 Yrs, 4 M Research: Nil
7	Papers Published	National: International: 01
8	Papers Presented in Conferences	National: 01 International:
9	PhD Guide? Give field & University	Field : Nil University:
10	PhDs / Projects Guided	PhD: Nil Project at Master Level:
11	Books Published / IPRs/ Patents	Nil
12	Professional Memberships	IPPTA and ISTE
13	Consultancy Activities	NIL
14	Awards	NIL
15	Grants fetched	NIL
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	Dr. Jaykumar B. Bhasarkar
2	Designation	Assistant Professor
3	Department	Pulp and Paper Technology
4	Date of Joining the Institution	03/06/2019
5	Qualifications with Class/Grade	UG: First /67.92 PG: First /7.92 PhD: Awarded (Jan 2016)
6	Total Experience in Years	Teaching: 5 Industry: 1 Research: 4
7	Papers Published	National: International: 11
8	Papers Presented in Conferences	National: 1 International: 4
9	PhD Guide? Give field & University	Field : University:
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	2 Book Chapters
12	Professional Memberships	ACS (American Chemical Society) Member
13	Consultancy Activities	
14	Awards	<ol> <li>Young Scientist Award in Chemical Engineering Category by Venus InternationalFoundation in 2017.</li> <li>Best Poster award in National course on "Emerging Micropollutant in the environmental: Occurance, Transportation, Monitoring and Treatment." IIT Guwahati, 2015.</li> <li>MHRD fellowship for M. Tech(2008-2010)</li> <li>MHRD fellowship for PhD(2011-2015)</li> </ol>
15	Grants fetched	
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	JAYANT BABARAO MODAK
2	Designation	Professor
3	Department	Plastic & Polymer Technology
4	Date of Joining the Institution	1 <sup>ST</sup> August 2019
5	Qualifications with Class/Grade	UG: Polymer Tech, I Class PG: Chem Tech, I Class PhD: Awarded
6	Total Experience in Years	Teaching: 23 Industry: 1 Research: 3
7	Papers Published	National: 0 International: 3
8	Papers Presented in Conferences	National: 2 International: 1
9	PhD Guide? Give field & University	Field : University:
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	
12	Professional Memberships	ISTE Life Member ( LM 114290)
13	Consultancy Activities	Polymer/Plastic related field
14	Awards	Fourth Prize in International Conference for Poster Presentation
15	Grants fetched	
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	Mayur M. Yenkie
2	Designation	Assistant Professor
3	Department	Plastic & Polymer Technology
4	Date of Joining the Institution	17-May-2019
5	Qualifications with Class/Grade	UG: 1st PG: Distinction PhD: Persuing
6	Total Experience in Years	Teaching: 4 Industry: 1 Research: 2
7	Papers Published	National: International:
8	Papers Presented in Conferences	National: International: 1
9	PhD Guide? Give field & University	Field : University:
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	
12	Professional Memberships	AIChE member (2018-2019)
13	Consultancy Activities	An expert guide for overseas education
14	Awards	
15	Grants fetched	
16	Interaction with Professional Institutions	Rowan University New Jersey, USA. Westminister International College, Kuala Lumpur, Malaysia

1	Name of Teaching Staff	Dr. Gajanan Prataprao Lakhawat
2	Designation	Assistant Professor
3	Department	Surface Coating Technology
4	Date of Joining the Institution	24 April 2019
5	Qualifications with Class/Grade	UG: Yes PG :Yes PhD: Yes
6	Total Experience in Years	Teaching: 15 Year Industry: 01 Research: Nil
7	Papers Published	National: Nil International: 12
8	Papers Presented in Conferences	National: 27 International: 11
9	PhD Guide? Give field & University	Field : University:
10	PhDs / Projects Guided	PhD: Nil Project at Master Level: 10
11	Books Published / IPRs/ Patents	NIL
12	Professional Memberships	NIL
13	Consultancy Activities	NIL
14	Awards	NIL
15	Grants fetched	NIL
16	Interaction with Professional Institutions	1)Jawaharlal Darda Institute of Engg. & Technology, Yavatmal 2)Priyadarshini Institute of Engg. & Technology, Nagpur

1	Name of Teaching Staff	Dr. Niraj Trimbakrao Khaty
2	Designation	Professor
3	Department	Chemistry
4	Date of Joining the Institution	10/April/2019
5	Qualifications with Class/Grade	UG: B.Sc.(First class) PG:M.Sc.(Chemistry) PhD: Chemistry
6	Total Experience in Years	Teaching: 22years Industry: Research:
7	Papers Published	National: International: 39
8	Papers Presented in Conferences	National: 06 International: 07
9	PhD Guide? Give field & University	Field: Chemistry University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: 06 Project at Master Level:
11	Books Published / IPRs/ Patents	01
12	Professional Memberships	03
13	Consultancy Activities	Yes
14	Awards	-
15	Grants fetched	-
16	Interaction with Professional Institutions	-

1	Name of Teaching Staff	Dr. Pratibha Sunil Agrawal
2	Designation	Professor
3	Department	Applied Chemistry
4	Date of Joining the Institution	19 <sup>th</sup> July 2013
5	Qualifications with Class/Grade	UG: I (82%) PG: I (80.7%) PhD: 2002
6	Total Experience in Years	Teaching: 18 years Industry: NIL Research:15 years
7	Papers Published	National: 32 International: 23
8	Papers Presented in Conferences	National: 12 International: 12
9	PhD Guide? Give field & University	Field: Ultrasonics, Thermodynamics, Environmetal Chemistry University: RTM Nag Uni.Nagpur
10	PhDs / Projects Guided	PhD: 08 Project at Master Level: 10
11	Books Published / IPRs/ Patents	03 Books
12	Professional Memberships	<ul> <li>Life member of Ultrasonic Society of India, New Delhi</li> <li>Member of Indian Association of Chemistry Teachers</li> <li>Member of RTM Nagpur University Chemistry Teachers         Association         Life member of Thermodynamics Society of India         Life member of Acoustical Society of India         Life member of Indian Chemical Society, Kolkata         Life member of Indian Science Congress, Kolkata         Life member of Material Research Society of India, Banglore         Life member of Indian Society for Technical Education, Kolkata     </li> </ul>
13	Consultancy Activities	NA
14	Awards	Best Research Paper award at Microtechvista 2014
15	Grants fetched	<ul> <li>A minor research project has been completed under UGC scheme(INR 75000/-)</li> <li>A Major research project has been completed by UGC,New Delhi(INR 8,41,800/-)</li> <li>A minor research project is undergoing under Uni scheme(INR 300000/-)</li> </ul>
16	Interaction with Professional Institutions	Research in collaboration with NEERI, Hislop College, Nagpur

1	Name of Teaching Staff	Dr. Siddharth U. Meshram
2	Designation	Assistant Professor (Senior grade)
3	Department	Applied Chemistry
4	Date of Joining the Institution	17/11/2004
5	Qualifications with Class/Grade	UG: First PhD: Awarded
6	Total Experience in Years	Teaching: 16 Years Industry: Research: 07 Years
7	Papers Published	National: 12 International: 15
8	Papers Presented in Conferences	National: 10 International: 05
9	PhD Guide? Give field & University	Field: Flyash and rice husk based zeolitic products for environmental applications University: R.T.M. Nagpur University, Nagpur
10	PhDs / Projects Guided	PhD: 04 Project at Master Level:
11	Books Published / IPRs/ Patents	National Patents: 03 International Patents: 01
12	Professional Memberships	03
13	Consultancy Activities	Revenue generated INR 8,27,385/- till date
14	Awards	02
15	Grants fetched	INR 12,75,000/-
16	Interaction with Professional Institutions	O1 National Environmental Engineering Research Institute (NEERI), Nagpur

1	Name of Teaching Staff	Dr. ASAR AHMED
2	Designation	Assistant Professor
3	Department	Department of Applied Chemistry, LIT
4	Date of Joining the Institution	29 <sup>th</sup> July 2013
5	Qualifications with Class/Grade	B.Sc. Hons. Chemistry (I), M.Sc. Chemistry (I), Ph.D. Chemistry
6	Total Experience in Years	Teaching: 7 Industry: - Research: -
7	Papers Published	National: 02 International: 09
8	Papers Presented in Conferences	National: 00 International: 0
9	PhD Guide? Give field & University	Field : - University: -
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	-
12	Professional Memberships	1)Lifetime Member: Society for Materials Chemistry, BARC, Mumbai 2)Lifetime Member: Indian Association of Solid State Chemistry & Allied Scientists, Jammu 3)Lifetime Member: Rashtrasant Tukadoji Maharaj Nagpur University Chemistry Teachers' Association (RTMNUCTA), Nagpur (M.S.) 4)Lifetime Member: Indian Science Congress Association, Kolkata 5)Member: International Association of Advanced Materials (IAAM), Sweden
13	Consultancy Activities	-
14	Awards	-
15	Grants fetched	INR 2,50,000/- Minor Project from RTM Nagpur University, Nagpur
16	Interaction with Professional Institutions	-

1	Name of Teaching Staff	Dr Shilpa Atul Pande
2	Designation	Professor (cas)
3	Department	Applied Physics
4	Date of Joining the Institution	23 <sup>rd</sup> July 2013
5	Qualifications with Class/Grade	UG: B.SC Ist Class PG: M.Sc Ist Class PhD: 2007
6	Total Experience in Years	Teaching: 24 Industry: NIL Research:08
7	Papers Published	National: NIL International: 18
8	Papers Presented in Conferences	National: 02 International: 17
9	PhD Guide? Give field & University	Field: Materials Science, Thin films, Nanomaterials, Energy Storage, Supercapacitors. University: RTM Nagpur University, Nagpur
10	PhDs / Projects Guided	PhD: Nil Project at Master Level: 03
11	Books Published / IPRs/ Patents	03 Books (S Chand Publication)
12	Professional Memberships	01 Life Member of ISTE 02 Life Member of Indian Physics Association. 03 Life Member of Material Research Society, India
13	Consultancy Activities	NIL
14	Awards	O1.Dewang Mehta Foundation Award "Best Professor in Physics "2017  O2. Dainik Bhaskar Women's Award in Education Category Year 2012  O3.The Scientific Award of Excellence 2011 by ABI, USA
15	Grants fetched	Minor research project under RTM University scheme(INR 300000/-) (On going)
16	Interaction with Professional Institutions	Research Collaboration with VNIT Nagpur and ICT Mumbai.

1	Name of Teaching Staff	Dr. NARESH M. PATIL
2	Designation	Assistant Professor (Sr. Gr.)
3	Department	Applied Physics
4	Date of Joining the Institution	18-06-2003
5	Qualifications with Class/Grade	UG: B.Sc. (2 <sup>nd</sup> class) PG: M.Sc. (1 <sup>st</sup> class) PhD:
6	Total Experience in Years	Teaching: 20 Industry: Nil Research: 20
7	Papers Published	National: 08 International: 09
8	Papers Presented in Conferences	National: 28 International: 04
9	PhD Guide? Give field & University	Field: Material Science University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: 06 Project at Master Level: Not Applicable
11	Books Published / IPRs/ Patents	Nil
12	Professional Memberships	Nil
13	Consultancy Activities	Nil
14	Awards	Best Paper Presentation Award = 01
15	Grants fetched	INR 12,,98,800/-
16	Interaction with Professional Institutions	On regular basis.

1	Name of Teaching Staff	Dr. Vijay B. Pawade	
2	Designation	Assistant Professor	
3	Department	Applied-Physics	
4	Date of Joining the Institution	24/07/2013	
5	Qualifications with Class/Grade	UG: B.Sc (PCM) (2 <sup>nd</sup> Div.) PG: M.Sc (PHY) (1 <sup>st</sup> )	PhD: Awarded(2012)
6	Total Experience in Years	Teaching: 7 Years Industry: Nil Research	n: 5 Years
7	Papers Published	National: 02 International: 29	
8	Papers Presented in Conferences	National: 21 International: 07	
9	PhD Guide? Give field & University	Field : Solid-State Physics University: R.T.	M. Nagpur University
10	PhDs / Projects Guided	PhD: 01 Project at Master Leve	el: Nil
11	Books Published / IPRs/ Patents		
12	Professional Memberships	Luminescence Society of India	
13	Consultancy Activities		
14	Awards		
15	Grants fetched		
16	Interaction with Professional Institutions		

1	Name of Teaching	Dr.(Mrs.) N. Thejo Kalyani
2	Designation	Assistant Professor
3	Department	Applied Physics
4	Date of Joining the Institution	25 / 07 / 2013
5	Qualifications with Class/Grade	UG: B.Sc PG: M.Sc (Physics ) PhD: Physics
6	Total Experience in Years	Teaching: 14 Industry: Nil Research: 07
7	Papers Published	National: 01 International: 32
8	Papers Presented in Conferences	National: 28 International: 06
9	PhD Guide? Give field & University	Field: Luminescence, OLEDs University: RTM NU
10	PhDs / Projects Guided	PhD: 01 Project at Master Level: 01
11	Books Published / IPRs/ Patents	11
12	Professional Memberships	Life Member, Material Research Society of India     Life Member, Luminescence Society of India
13	Consultancy Activities	NIL
14	Awards	<ol> <li>Ruthrabatla Krishna Mohan Award, Sri Venkateswara         University, Tirupati(1996)</li> <li>Mrs. Seetha Gopalakrishnan Award, Sri Venkateswara         University, Tirupati (1998)</li> </ol>
15	Grants fetched	INR 3.00,000/-
16	Interaction with Professional Institutions	PGTD Physics Deptt. RTMNU, Nagpur

1	Name of Teaching Staff	Dr. Manoj Lomas Meshram
2	Designation	Assistant Professor in Civil Engineering
3	Department	Department of General Engineering, Laxminarayan Institute of Technology, Nagpur
4	Date of Joining the Institution	19/07/2003
5	Qualifications with Class/Grade	UG: B.E.(Civil Engineering), First Division with Distinction PG: M.Tech.(Environmental Engineering), First Division with Distinction PhD: Ph.D. in Civil Engineering
6	Total Experience in Years	Teaching: 20 Years Industry: Nil Research: 03 Years
7	Papers Published	National: 00 International: 03
8	Papers Presented in Conferences	National: 04 International: 01
9	PhD Guide? Give field & University	No Field: University:
10	PhDs / Projects Guided	No PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	
12	Professional Memberships	ISTE (Life Member)
13	Consultancy Activities	
14	Awards	
15	Grants fetched	
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	Dr. Pramod Namdeorao Belkhode
2	Designation	Assistant Professor
3	Department	General Engineering
4	Date of Joining the Institution	07/08/2009
5	Qualifications with Class/Grade	UG: B.E (Mechanical Engg.), 1 <sup>st</sup> Class; PG: M.Tech, 1 <sup>st</sup> Class; PhD: Awarded
6	Total Experience in Years	Teaching: 14 Years Industry: 01 Years Research: Nil
7	Papers Published	National: 01 International: 20
	Papers Presented in Conferences	National: 12 International:16
9	PhD Guide? Give field & University	Field: Mechanical Engg. (Design Engg. & Production Engg.) University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: 02 Project at Master Level: 02
11	Books Published / IPRs/ Patents	Books: 02
12	Professional Memberships	02 (ISTE and AMM)
13	Consultancy Activities	No
14	Awards	No
15	Grants fetched	INR 1,67,000/- under MODROB Scheme from AICTE New Delhi INR 3,00,000/- under Research Scheme from RTM Nagpur University
16	Interaction with Professional Institutions	No

1	Name of Teaching Staff	PALLAVI JAYANT GIRI
2	Designation	ASSISTANT PROFESSOR
3	Department	GENERAL ENGINEERING (Civil Engg.)
4	Date of Joining the Institution	24 July 2017
5	Qualifications with Class/Grade	UG: B.E.(Civil) 2002 PG: M.Tech. (Stru.) PhD: Pursuing
6	Total Experience in Years	Teaching: 16 years Industry: Research:
7	Papers Published	National: 01 International:
8	Papers Presented in Conferences	National: 02 International: 02
9	PhD Guide? Give field & University	Field: University:
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	
12	Professional Memberships	Life Member of Institution of Engineers, Life Member ISTE
13	Consultancy Activities	
14	Awards	Best Paper presentation in National Conference "SPANDAN 2010" at Nagpur
15	Grants fetched	
16	Interaction with Professional Institutions	Yes

1	Name of Teaching Staff	CHANDAN MANIK CHAWHAN
1	Name of Teaching Staff	CHANDAN IVIANIK CHAWHAN
2	Designation	ASSISTANT PROFESSOR
3	Department	GENERAL ENGINEERING/Electrical Engineering
4	Date of Joining the Institution	01/08/2013
5	Qualifications with Class/Grade	UG: B.E First class PG: M-Tech First class PhD:
6	Total Experience in Years	Teaching: 17 years Industry: Research:
7	Papers Published	National: 03 International:01
8	Papers Presented in Conferences	National: 02 International:
9	PhD Guide? Give field & University	Field: University:
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	
12	Professional Memberships	
13	Consultancy Activities	
14	Awards	
15	Grants fetched	
16	Interaction with Professional Institutions	

1	Name of Teaching Staff	Dr. Shubha P. Dautpure
2	Designation	Professor
3	Department	Applied Mathematics
4	Date of Joining the Institution	04 / 07 / 2009
5	Qualifications with Class/Grade	UG: B.Sc PG: M.Sc(Maths) PhD: Maths
6	Total Experience in Years	Teaching: 24 Industry: Nil Research: 14
7	Papers Published	National: 01 International: 13
8	Papers Presented in Conferences	National: 12 International: 03
9	PhD Guide? Give field & University	Field: Relativity and Cosmology University: RTM Nagpur University
10	PhDs / Projects Guided	PhD: 01 Project at Master Level: 01
11	Books Published / IPRs/ Patents	01
12	Professional Memberships	<ul> <li>Life Member, Indian Society for Technical Education</li> <li>Life Member, General Relativity Association for General Relativity and Gravitation</li> <li>Life Member, Indian Mathematical Society</li> </ul>
13	Consultancy Activities	Nil
14	Awards	Best Teacher Award, Raisoni Group of Institutions, Nagpur(1999)
15	Grants fetched	INR 5,51,000/-
16	Interaction with Professional Institutions	VNIT, Nagpur, IUCAA, Pune

1	Name of Teaching Staff	Dr. SHRIKANT DHARMRAJ WARBHE
2	Designation	ASSISTANT PROFESSOR
3	Department	APPLIED MATHEMATICS
4	Date of Joining the Institution	23-02-2011
5	Qualifications with Class/Grade	UG: B.Sc.(I <sup>st</sup> ) PG: M.Sc.(I <sup>st</sup> ) PhD: Mathematics
6	Total Experience in Years	Teaching: 10 Yrs Industry: Research: 6 Yrs
7	Papers Published	National: International: 16
8	Papers Presented in Conferences	National: 02 International: 02
9	PhD Guide? Give field & University	Field : University:
10	PhDs / Projects Guided	PhD: Project at Master Level:
11	Books Published / IPRs/ Patents	
12	Professional Memberships	
13	Consultancy Activities	
14	Awards	
15	Grants fetched	
16	Interaction with Professional Institutions	