



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

"Techno - Social Excellence"

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Murbal, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in

Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

ANNEXURE – 18

MANDATORY DISCLOSURE

As per AICTE, New Delhi, Approval Process Handbook 2025-2026

AICTE permanent application ID	1-9847593
AICTE current application ID	1-44642705464

18.1 – Name of the Institution

18.1	Name of the Institution	MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY
	Address	S. NO. 35, PLOT NO. 5/6, LOHGAON, PUNE -411032, PUNE, PUNE, Maharashtra, 411047
	City with Pin code	PUNE, 411047
	State / UT	Maharashtra,
	Nationality	India
	Type of Institution	Private- Un aided – Self finance
	Category (01) of the Institution	Non-minority
	Category (02) of the Institution	Co-education
	Academic hours at the Institution	8.30 am to 3.30 pm
	Office hours at the Institution	10.00 am to 5.00 pm
	FAX number with STD code	--
	Telephone	7447786623, 24, 8308838245,
	E-mail	principal@mmit.edu.in
	Website	www.mmit.edu.in
	Nearest Railway Station (distance in Kilometre)	Pune Railway Station (13.8 km via Airport Road)
	Nearest Airport (distance in Kilometre)	Pune Airport (10.0 km)

18.2 Name and address of the Trust/Society/Company and the Trustees

18.2	Name and address of the Trust / Society running the Institution	MARATHWADA MITRA MANDAL
	Address	302/A, DECCAN GYMKHANA, PUNE, Maharashtra, 411004
	City with Pin code	PUNE, 411004
	State / UT	Maharashtra
	National	India
	Type of Trust / Society	Trust
	As per Government of Maharashtra Societies Registration Act XXI of 1860 No & date	Trust – 068 as per Act 1950 Date 19-01-1967
	Office hours at the Institution	10.00 am to 5.00 pm
	FAX number with STD code	--
	Telephone	020-25665320
	E-mail	mmmandal67@gmail.com
	Website	--
	Nearest Railway Station (distance in Kilometre)	05 km
	Nearest Airport (distance in Kilometre)	12 km (via sangamwadi)

18.3 Name and Address of the Vice Chancellor/Principal/Director

18.3	Name of the Principal	Dr. Rupesh V. Bhortake
	Address	Flat No – B2/52, Elite Empire, Balewadi
	City	Pune- 411 045
	State	Maharashtra
	Mobile Number	9049008003
	Email Address	principal@mmit.edu.in
	Date of Birth	01-05-1973

18.4 Name of the affiliating University

18.4	Name of the Affiliating University	Savitribai Phule Pune University
	Address	GaneshKhind
	City	Pune – 411 007
	State	Maharashtra

COLLEGE BUILDING PHOTO



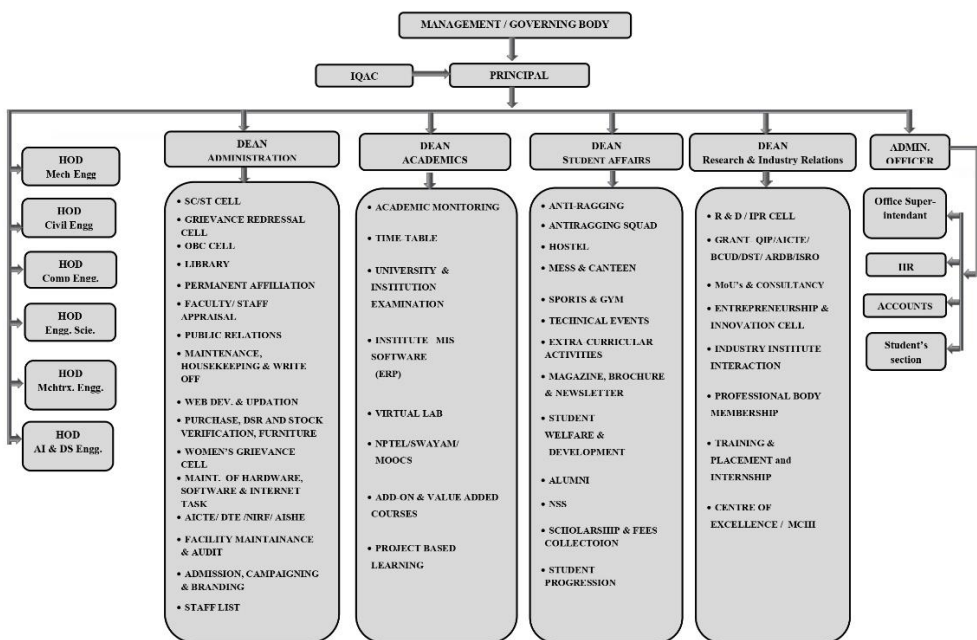
Approved by AICTE, New Delhi | Recognised by DTE, M.S. Mumbai | Affiliated to Savitribai Phule Pune University



COLLEGE VIEW

18.5 Governance

18.5 (i) Organizational Chart



18.5 (iii) Establishment of Anti Ragging Committee

Sr. No	Name of Committee Members	Designation	Department
1	Prof. Dr. R.V. Bhortake	Principal	Chairman
2	Prof. S.S.More	Faculty Representative	Education
3	Prof. S.G.Rathod	Faculty Representative	Education
4	Mr. Pankaj Thombare	Non-Teaching Representative	Education
5	Dr. Narayan Khare	Medical Practitioner	Medical Practitioner
6	Mr. Gopal Khandve	Police Administration	Police Administrator
7	Mr. Santosh Shaligram	Journalism	Local Media Representative
8	Dr. Mrs. Sunita More	Social Worker	Parent representative
9	Mr. Nitin J. Shinde	Director	Business
10	Mr. Vedant Autkar	Student Member	Student
11	Mr. Aishwarya Maval	Student Member	Student
12	Mr. Abhishek Lad	Student Member	Student
13	Ms. Anushka Mhaske	Student Member	Student

18.5 (IV) Establishment of Online Grievance Redressal Mechanism

The screenshot shows a web browser window with the following details:

- Address Bar:** mmit.edugrievance.com
- Header:** Marathwada Mitra Mandal's Institute of Technology, Pune, Maharashtra
- Left Sidebar (Oréll Grievance):**
 - Student
 - Teacher/ Non-Teaching staff
 - Admin
 - Parent
 - Grievance / Management
 - Contact Us
- Center Content:** A large circular image of three people (two men and one woman) smiling and giving thumbs up.
- Bottom:** A standard Windows taskbar with various icons and system status.

18.5 (v) Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Sr.	Name of Members	Designation	Department
1	Dr. Meghna R. Yashwante	Chairperson	Engg. Sciences
2	Dr. Mrs. Anjali Joshi	Secretary	Mechanical
3	Mrs. Devyani J. Bonde	Member	Computer
4	Ms. Manisha D. Bhise	Member	Civil
5	Adv. Mrs. V. M. Temgire	Lawyer	Local Body
6	Mrs. Laxmi P. Shinde	Member	Non-Teaching Staff
7	Ms. Anjali Rathod	Student Member	Student (BE), Civil Engg.
8	Ms. Aishwarya Maval	Student Member	Student (BE), Mechatronics
9	Ms. Deesha Dhabale	Student Member	Student (SE), Computer

OMBUDSMAN by the University 18.5 (VI) Establishment of Internal Committee



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

"Techno - Social Excellence"



Accredited with "A" Grade by NAAC

Survey No. 35, Vaidyan Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.G. Marg, Mumbai, Affiliated to Savitribai Phule Pune University

Email : ptmmit@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447706623 / 181 7447706624

DTE Institute Code : 6203

Ref No: MMIT / Dean Admin / 2024-25 / 142

28/06/2024

OFFICE ORDER

Functional Committees under Dean Administration

{Revision - June 2024}

As per this revised office order the following members are assigned responsibilities of following functional committees of our institution, under the Dean (Administration).

1. WOMEN'S GRIEVANCE REDRESSAL CELL / INTERNAL COMPLAINTS COMMITTEE (ICC)

Sr.	Name of Members	Designation	Department
1	Dr. Meghna R. Yashwante	Chairperson	Engg. Sciences
2	Dr. Mrs. Anjali Joshi	Secretary	Mechanical / ROAI / Mechatronics
3	Mrs. Devyani J. Bonde	Member	Computer
4	Ms. Punam B. Kokate	Member	Civil
5	Ms. Shalaka Kshirsagar	Member	AI&DS
6	Ms. Aishwarya Pawar	Member	PE & Sports
7	Adv. Mrs. V. M. Temgire	Lawyer	Local Body
8	Mrs. Laxmi P. Shinde	Member	Non-Teaching Staff
9	Ms. Bhagyashree Bhosale	Member	Student (BE), Civil Engg.
10	Ms. Sanika Shete	Member	Student (TE), AI & DS
11	Ms. Deesha Dhabale	Member	Student (TE), Computer
12	Ms. Gayatri Lokhande	Member	Student, TE Mechatronics
13	Student , Invitee (Engg Sci)	Member	Student , Invitee (Engg Sci)

2. SC / ST Committee

Sr.	Name of Members	Designation	Department
1	Mrs. Tejaswini Bhoye	Functional Head	Computer
2	Dr. Meghna Yashwante	Member	Engineering Science
3	Mrs. Reena Kokane	Member	Librarian
4	Ms. Gayatri Gaikwad	Member	Student - BE Computer
5	Ms. Gaikwad Shravani	Member	Student - SE Computer

Page 1 of 6





**Marathwada Mitramandal's
Institute of Technology (MMIT)**



"Techno - Social Excellence"

Marathwada Mitramandal's

Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vaidya Shinde Road, Lohagam, Pune - 411 047

Approved by AICTE, New Delhi, Recognized by DTE, M.S. University, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in

Website : www.mmit.edu.in

Tel No. : +91 7447788820 / +91 7447788824

DTE Institute Code : 6203

Ref. No.: MMIT / Admin / 2024-25 / 142

Date: 28/06/2024

**Functional Committees under Dean Administration
(Revision - June 2024)**

SC / ST Committee

SC/ST cell is established with the purpose to empower SC/ST students in the institute. Institute provides guidance to these students in facilitating financial support in the form of scholarship and freeship from the government. Students are also encouraged to enroll for career orientation programs, which would equip them with the necessary skills to choose a career option.

Objectives:

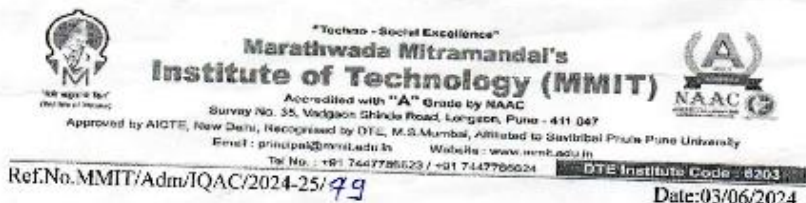
1. To counsel and guide SC/ ST students and help them to manage academic and personal issues of college life effectively.
2. To ensure provisions of an environment where all such students feel safe and secure.
3. To provide prompt counseling for any emotional emergencies arising on account of any event at the campus.
4. To provide the mechanism to redress the grievance of SC/ST students, if any.
5. To ensure protection and reservation as provided in the constitution of India.
6. To arrange for special opportunities to enhance the career growth
7. To aware the SC/ST students regarding various scholarships programs of the Government.
8. To take such follow up measures to achieve the objectives and targets laid down by the Govt. of India and the UGC.

Sr.	Name of Members	Designation	Department
1	Mrs. Tejaswini Bhowe	Functional Head	Computer / AI & DS
2	Mrs. Meghna Yashwantrao	Member	Engineering Science
3	Mrs. Reena Kokane	Member	Librarian
4	Ms. Gayatri Gaikwad	Student Member	Student (TII), Computer
5	Ms. Shravani Gaikwad	Member	Student (SE), Computer

gmr
Dr. G. L. Allampallewar
Dean Administration



rkv
Dr. R. V. Bhortake
Principal



OFFICE ORDER

As per this office order the following faculties are assigned the responsibilities of Internal Quality Assurance Cell (IQAC) w.e.f. 03-June-2024 till further orders.

Sr. No.	Name of the faculty & Department	Responsibility
01.	Dr. Thakare Akshay Anil (Department - Civil)	Coordinator
02.	Ms. Agrawal Rucha Abhishek (Department- AI&DS)	Co-Coordinator

Dr. Rupesh V. Bhortake
Principal



Copy to:

1. Dr. Megha Kadam & Dr. Anjali Joshi with a request to handover all the records to Dr. Akshay Thakare & Ms. Rucha Agrawal
2. Dr. Akshay Thakare & Ms. Rucha Agrawal are requested to take all the records from Dr. Megha Kadam & Dr. Anjali Joshi
3. Website Co-ordinator.
4. All HODs for information.

18.5 (ix) Equal Opportunity facilities Cell

Sr. No.	Name of Faculty	Designation	Committee Designation
1	Dr. R.V. Bhortake	Principal	President
2	Dr.U.P. Moharil	Dean Administration	Vice President
3	Mrs.T.S.Bhoye	Students Development Officer	Member Secretary
4	Mr.D.M.Bhoge	Faculty Representative (Male)	Member
5	Ms.Prajakta D. Shinde	Faculty Representative (Female)	Member
6	Mrs.Sunita More /Mr.Ashok Deshmane	Social Worker	Member
7	Mrs.Dhanshree Ghare	Counselor	Member
8	Shreeyash Hendre	Student Representative	Member
9	Kamble Mudita Vijaykumar	Student Representative	Member
10	Ujwala vijaykumar Kamble	Parent Representative	Member
11	Hendre Manoj	Parent Representative	Member

Programmes

18.6 (i) Name of Programmes approved by AICTE

Name of the Programme	Bachelor of Engineering	Level - Undergraduate
-----------------------	-------------------------	-----------------------

18.6 (ii) Name of Programmes Accredited by NBA

The Institute is not accredited by NBA
--

18.6 (iii) Status of Accreditation

Accreditation	Accredited by
First Cycle—Grade-- A Grade --CGPA-- 3.03 Date -- 16-Aug -2018 Valid upto 15-Aug-2023	National Assessment and Accreditation Council (NAAC)
Second Cycle – Grade--A Grade --CGPA-- 3.11 Date -- 19-July -2024 Valid upto 18-July-2029	National Assessment and Accreditation Council (NAAC)

18.6 (IV) Total Number of Courses

Total Number of Courses	06
-------------------------	----

18.6 (v) for each Programme the following details are to be given (Preferably in Tabular form)

a.	Name	Bachelor of Engineering		
b.	Number of seats	492		
c.	Duration	04 Years		
d.	Cut off marks / rank of admission during the last years			
Sr. No	Courses	Year	Highest	Lowest
1	Computer Engineering	2020-21	88.13	74.38
		2021-22	89.16	65.83
		2022-23	64.45	43.76
		2023-24	89.2	81.54
2	Civil Engineering	2020-21	66.45	43.76
		2021-22	26.93	8.40
		2022-23	89.63	82.39
		2023-24	86.89	64.34
3	Mechanical Engineering	2020-21	47.74	2.92
		2021-22	37.84	8.61
		2022-23	91.10	84.23
		2023-24	86.23	60.00
4	AI & DS Engineering	2020-21	--	--
		2021-22	76.23	66.24
		2022-23	76.70	49.05
		2023-24	86.71	77.89
5	Mechatronics Engineering	2020-21	79.64	40.28
		2021-22	63.69	6.80
		2022-23	62.38	2.56
		2023-24	86.7	72.41

18.6 (vi) Fees (as approved by the state Government) (First Year- 2024-25)

Fees Approved by	Total Fees (Rs.)	Tuition Fees (Rs.)	Devlopment Fees (Rs.)
Fees Regulating Authority M.S.	100000 /-	87951/-	12049/-

18.6 (vii) Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:

Sr. No.	Particular	Remark
a.	Details of the Foreign University, if any	
b.	Name of the University	
c.	Address	
d.	Website	
e.	Accreditation status of the University in its Home Country	
f.	Ranking of the University in the Home Country	
g.	Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the Agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both with in and outside the country	NIL

18.6 (viii) Nature of Collaboration—**Not Applicable**

18.6 (ix) complete details of payment a student has to make to get the Full benefit of Collaboration—**Not applicable**

18.6 (x) for each Programme Collaborated provide the following: **Not applicable**

18.6 (xi) Programme Focus **Not applicable**

18.6 (xii) Number of seats not **applicable**

18.6 (xiii) Admission Procedure **Not applicable**

18.6 (xiv) Fee (as approved by the state government) **Not applicable**

18.6 (xv) Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval not **applicable**

18.7 Faculty :

18.7 (i) Course / Branch wise list of Faculty members:

DECEMBER- 2024

18.7 (ii) Permanent Faculty

1	Dr. Bhortake Rupesh Vasudeo	Principal	Admin	Regular
2	Mrs. Deshmukh Leena Abhijit	Asstt Prof	Civil	Regular
3	Ms. Bhise Manisha Devidas	Asstt Prof	Civil	Regular
4	Mr. Agrawal Sanjay Anil	Asstt Prof	Comp	Regular
5	Dr. Rathod Subhash Gulabrao	Asso Prof	Comp	Regular
6	Mr. Satre Dinesh Baburao	Asstt Prof	Comp	Regular
7	Mrs. Patil Shwetal Kishor	Asstt Prof	Comp	Regular
8	Mrs. Bonde Devyani Jitendra	Asstt Prof	Comp	Regular
9	Mr. Chaudhari Swapnil Santosh	Asstt Prof	Comp	Regular
10	Ms. Bhoye Tejaswini Sunil	Asstt Prof	Comp	Regular
11	Dr Moharil Umesh Pradip	Asso Prof	FE	Regular
12	Dr. Pal Amita Gokulchand	Asstt Prof	FE	Regular
13	Dr. Yashwante Meghna Ranjit	Asso Prof	FE	Regular
14	Mrs. Manjula A. Alloli	Asstt Prof	FE	Regular
15	Ms. Kokane Reena Ram	Librarian	Library	Regular
16	Mr. More Sudhir Sarjerao	Asstt Prof	Mech	Regular
17	Dr. Allampallewar Girish Laxmikant	Asso Prof	Mech	Regular
18	Mr. Yesane Dayanand Pandurang	Asstt Prof	Mech	Regular
19	Mr. Kurhe Eknath Dnyandeo	Asstt Prof	Mech	Regular
20	Mr. Bhanage Amol Sadashiv	Asstt Prof	Mech	Regular
21	Mr. Dhamane Naresh Bharateshwar	Asstt Prof	Mech	Regular
22	Mr. Bhoge Dhananjay Manohar	Asstt Prof	Mech	Regular
23	Mr. Polas Rohit Purushottam	Asstt Prof	Mech	Regular
24	Dr. Joshi Anjali Jitendra	Asso Prof	Mech	Regular

18.7 (iii) Adhoc - Faculty

Sr.No.	Name	Designation	Department	Remark
1	Ms. Agrawal Rucha Abhishek	Asstt Prof	AIDS	Ad-hoc
2	Mr. Shaikh Nisar Salim	Asstt Prof	AIDS	Ad-hoc
3	Ms. Aparna Swapnil Lahane	Asstt Prof	AIDS	Ad-hoc
4	Ms. Vidya Eknath Kadam	Asstt Prof	AIDS	Ad-hoc
5	Dr. Kiran Pandhari Gaikwad	Asstt Prof	AIDS	Ad-hoc
6	Dr. Babso Ananda Shinde	Asstt Prof	AIDS	Ad-hoc
7	Mrs. Savitri P. Mane	Asstt Prof	AIDS	Ad-hoc
8	Dr. Shrikant D. Dhamdhhere	Asstt Prof	AIDS	Ad-hoc
9	Ms. Jyoti Pravin Nawade	Asstt Prof	AIDS	Ad-hoc
10	Mr. Swapnil Machindra Gagare	Asstt Prof	Comp	Ad-hoc
11	Dr. Khatri Atul Prakashchandra	Asso Prof	Civil	Ad-hoc
12	Ms. Kokate Punam Bhimrao	Asstt Prof	Civil	Ad-hoc
13	Mr. Sawant Vaibhav Dinkar	Asstt Prof	Civil	Ad-hoc
14	Ms. Shinde Prajkti Dhananjay	Asstt Prof	Civil	Ad-hoc
15	Dr. Akshay Anil Thakare	Asso Prof	Civil	Ad-hoc
16	Mr. Kishor Babasaheb Narwade	Asstt Prof	Civil	Ad-hoc
17	Ms. Gayatri Chandrakant Sherkar	Asstt Prof	Civil	Ad-hoc
18	Dr. Jyoti Yogesh Deshmukh	Asso Prof	Comp	Ad-hoc
19	Ms. Uma Bhimashankar Karanje	Asstt Prof	Comp	Ad-hoc
20	Ms. Jagtap Mrunal Sanjay	Asstt Prof	Comp	Ad-hoc
21	Mr. Suhas Ramdas Kothavale	Asstt Prof	Comp	Ad-hoc
22	Dr. Mangesh Dilip Salunke	Asso Prof	Comp	Ad-hoc
23	Ms. Mahale Rohini Dhananjay	Asstt Prof	Comp	Ad-hoc
24	Mr. Dongare Yogesh Bhagwat	Asstt Prof	Comp	Ad-hoc
25	Mrs. Deshmukh Pranjali Vilasrao	Asstt Prof	Comp	Ad-hoc
26	Dr. Yogendra Vana Patil	Asstt Prof	Comp	Ad-hoc
27	Mrs. Shalaka Ameya Kshirsagar	Asstt Prof	Comp	Ad-hoc
28	Mr. Khambre Pankaj Dilipsingh	Asstt Prof	Comp	Ad-hoc
29	Dr. Megha Vishal Kadam	Asso Prof	Comp	Ad-hoc
30	Ms. Yamini Pitambar Warke	Asstt Prof	Comp	Ad-hoc
31	Dr. Snehal Amol Karad	Asstt Prof	Comp	Ad-hoc
32	Dr. Monika Yograj Dangore	Asstt Prof	Comp	Ad-hoc
33	Dr. Pramod Babanrao Dhamdhhere	Asso Prof	Comp	Ad-hoc
34	Dr. Jayshri Prashant Shinde	Asso Prof	Comp	Ad-hoc
35	Mrs. Nadkarni Vidya Mangesh	Asstt Prof	FE	Ad-hoc
36	Mr. Sharma Mukesh Mamraj	Asstt Prof	FE	Ad-hoc
37	Mr. Darekar Anil Gorakh	Asstt Prof	FE	Ad-hoc
38	Dr. Pratibha Sachin Desai	Asstt Prof	FE	Ad-hoc
39	Mr. Harshal Dattatray Vaidya	Asstt Prof	FE	Ad-hoc
40	Dr. Poonam Mlind Nakhate	Asstt Prof	FE	Ad-hoc
41	Mr. Rahul Balaso Mali	Asstt Prof	FE	Ad-hoc
42	Dr. Patil Bhuvaneshwar Dnyandeo	Asstt Prof	Mech	Ad-hoc
43	Mr. Kulkarni Vishal Vishwas	Asstt Prof	Mech	Ad-hoc

44	Dr. Mutualikdesai Sachin Vyasrao	Asstt Prof	Mech	Ad-hoc
45	Ms. Patil Sonali Shrikant	Asstt Prof	Mechx	Ad-hoc
46	Ms. Ulhe Apurva Rajiv	Asstt Prof	Mechx	Ad-hoc
47	Dr. Mukesh Gitaram Ghogare	Asso Prof	Mechx	Ad-hoc
48	Dr. Jayashree Deka	Asstt Prof	Mechx	Ad-hoc
49	Ms. Mayuri Sanjay Mhaske	Asstt Prof	Mechx	Ad-hoc
50	Dr. Yogita Subhash Pimpale	Asstt Prof	Mechx	Ad-hoc
51	Dr. Yogini Dilip Borole	Asso Prof	Mechx	Ad-hoc
52	Dr. Nilesh Nandkumar Satonkar	Asso Prof	RO & AI	Ad-hoc
53	Ms. Pawar Aishwarya Dattatray	Director, Physical Education & Sports	Sports	Ad-hoc
54	Dr. Shubhangi Arun Kakade	Asso Prof	FE	Ad-hoc
55	Mr. Sanket Ichharam Barde	Asso Prof	FE	Ad-hoc
56	Mr. Pankaj Shyamnarayan Gaur	Asstt Prof	FE	Ad-hoc

18.7 (ii) Permanent Faculty

Total Permanent Faculty	25
-------------------------	----

18.7 (iii) Adhoc Faculty

Total Adhoc Faculty	59
---------------------	----

18.7 (iv) Permanent Faculty Student Ratio

Permanent Faculty Student Ratio	56:1
---------------------------------	------

18.8 Profile of Vice Chancellor/Director/Principal/Faculty

18.8 (i)

i	Name	Dr. Rupesh Vasudeo Bhortake
ii	Date of Birth	01/05/1973
iii	Unique ID	1-4718691706
iv	Education Qualification	B.E., M.E., Ph.D
V	Work Experience	
vi	Teaching	26
	Research	-
	Industry	-
	Others	-
vii	Area of Specialization	Vibration
viii	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	TOM, DOM, MSD
ix	Research guidance (Number of Students)	12
x	No. of papers published in National/International Journals/Conferences	14
xi	Master (Completed/Ongoing)	Completed
xii	Ph.D. (Completed/Ongoing)	Completed
xiii	Projects Carried out	12
xiv	Patents (Filed & Granted)	08
xv	Technology Transfer	-
xvi	Research Publications (No. of papers published in National/International Journals/Conferences)	14
xvii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

18.9 --Fee

18.9 (i) No. of Fee waivers granted with amount and name of students

18.9 (ii) Number of Scholarship offered by the Institution, duration and amount

M.M Scholarship—123 Students—Amt. Rs. 38, 41, 153/- (A.Y.2023-24)

18.10 Admission

18.10 (i) Number of seats sanctioned with the year of approval

Sr. No.	A.Y.	LOA / EOA Approval Letter No. & Date	Sanctioned Intake
1.	2020-21	Western/1-7002259925/2020/EOA Jun 09, 2020	300
2.	2021-22	Western/1-9322151089/2021/EOA July 02, 2021	300
3.	2022-23	Western/1-10970036419/2022/EOA Jun 03, 2022	300
4.	2023-24	Western/1-36460607822/EOA Jun 02, 2023	360
5	2024-25	Western/1-43660085854/2024/EOA May 13, 2024	492

18.10 (ii) **UG**

Sr No	Students admitted under various categories	2021-22	2022-23	2023-24	2024-25
1	SC	123	144	112	129
2	ST	15	20	07	10
3	VJNT	105	113	111	157
4	SBC	23	26	29	30
5	OBC	259	288	257	396
6	SEBC	0	0	0	61
7	Open	555	644	660	612
	Total	1080	1235	1176	1395

18.10 (iii) Number of applications received during last year for admission under Management Quota and
 Number of students admitted admitted
(First Year)

Sr . N o	Branch	2021-2022			2022-2023			2023-2024		
		No of vaccancies	No of applicati on received	No of admissions	No of vaccanci es	No of applicati on received	No of admissions	No of vaccan cies	No of applicatio n received	No of admissions
1	Civil Engg.	02	00	00	0	0	0	0	0	0
2	Comp. Engg.	24	24	24	24	27	24	24	26	24
3	Mech. Engg.	02	00	00	0	0	0	0	0	0
4	Mechx Engg.	03	00	00	3	3	3	3	0	0
5	AI&DS	03	03	03	6	8	6	12	11	11
	Total	34	27	27	33	38	33	39	37	35

2024-2025				
Sr. No.	Branch	No of vacancies	No of applications received	No of admissions
1	Civil Engg.	00	00	00
2	Comp. Engg.	24	27	24
3	Mech. Engg.	00	00	00
4	Mechx Engg.	00	00	00
5	AI&DS	24	26	24
6	RO & AI	00	00	00
	Total	48	53	48

18.11 (i) Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

Admissions in First Year Engineering are done on the basis of CET and the test carried out by State Common Entrance Test Cell, Government of Maharashtra. The Address is –

State Common Entrance Test Cell
8th floor, New Excelsior Building, A.K. Nayak Marg,
Fort, Mumbai 400001
Website: <http://www.mahacet.org>
E-Mail : cetcell@mahacet.org

<https://fe2024.mahacet.org/StaticPages/HomePage>

18.11(ii) Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.) (A.Y. 2024-25)

Sr.	Branch	Seats available from CAP	Seats available at Institute Level (mgmt. quota)	Total admitted Students on the basis of JEE & CET at Institute Level (mgmt. quota)
1	Computer Engineering	96	24	24
2	Mechanical Engineering	60	00	00
3	Civil Engineering	60	00	00
4	Mechatronics Engg.	60	00	00
5	AI & DS	96	24	24
	Robotics & AI	60	60	00

18.11 (iii) Calendar for admission against Management quota seats:

Sr. No	Activity	Tentative schedule
1	Information Brochure of MMIT	Available on website
2	Publication of admission activity schedule on MMIT website.	06/09/2024
3	Publication of advertisement in Newspaper	06/09/2024
4	Publication of advertisement on MMIT website inviting applications from registered candidates	06/09/2024
5	Registration, submission of application forms and verification of documents in Physical mode at Institute	06/09/2024 to 09/09/2024 Up to 11:00 am*
6	Display of Merit List on MMIT Website and Notice Board	09/09/2024 Up to 7:00 pm
7	Submission of grievance (if any)	10/09/2024 Up to 9:00 am
8	Display of Final Merit List and Provisional seat allotment on MMIT website and Notice Board	10/09/2024 Up to 9:30 am
9	Reporting to Institute for confirmation of admission	10/09/2024 to 11/09/2024 (10:00 am to 5:00 pm)
10	Vacancies, if any at the Institute will be filled by following the guideline from the competent authority.	13/09/2024 up to 4:00 pm
11	Cut-off date for all types of admissions for the academic year 2024-25	13/09/2024 up to 5:00 pm

Note- 1. The institute will remain closed on 07-09-2024 on account of Ganesh Sthapana (Ref. CET Cell notice No. 1430, dated 14-08-2024).

2. The schedule displayed above is provisional and may change under unavoidable circumstances the revised schedule, if any, will be notified on MMIT Website.

18.12 (xi) The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

The policy of refund of the fees, in case of withdrawal, is as specified in the Admission Information brochure published by Maharashtra State CET Admission Cell and is as below:

Cancellation of Admission and Refund of fees, return of documents by Institutions

- a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the institution. Once the candidate submits online request for cancellation, his/her admission shall be treated as cancelled. The Institute shall consider the online request made by Candidate for cancellation as final irrespective of whether he/she has submitted duly signed copy of system generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. The candidate shall then become entitled to and the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute;
- b) Notwithstanding clause (a) above, candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 p.m. of the cut-off date prescribed by the Competent Authority;
- c) No institution, who has in its possession or custody, of any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such degree, certificate award or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution.

The institution shall not entitle to recover the fees for the subsequent years from the student seeking cancellation of his admission at any point of time.

18.12 Criteria and Weightages for Admission

18.12 (i) Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination Etc.

Criterion (eligibility) with its respective weightages i.e. Admission Test, marks in qualifying examination etc. is as specified in the Admission Information brochure published by Maharashtra State CET Admission Cell and is as below:

Maharashtra State candidates

The candidate should be an Indian National; Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects, or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45 % marks (at least 40 % marks, in case of Backward class categories, Economically Weaker Section and Persons with disability candidates belonging to Maharashtra State only) in the above subjects taken together; and The Candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT- CET 2023 conducted by the Competent Authority

All India Candidates (AI), Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidates

The Candidate should be an Indian National; Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main (B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2023. Or

18.12 (ii) Mention the minimum Level of acceptance, if any

HSC or equivalent examination:

At least 45% marks (at least 40% marks, in case of backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only)

CET / JEE Examination:

Non-zero score in either CET / JEE Examination

18.12 (iii) Mention the cut-off Levels of percentage and percentile score of the candidates in the admission Test for the last three years

Sr. No.	Branch	2024-25	2023-24	2022-23	2021-22
1	Computer Engineering	89.92	87.69	84.23	65.83
2	Mechanical Engineering	67.29	22.65	2.56	8.61
3	Civil Engineering	45.34	18.90	2.73	8.40
4	Mechatronics Engg.	74.36	46.45	49.05	6.80
5	AI & DS	88.11	85.92	82.39	66.24
6	RO & AI	80.58	-	-	-

18.12 (IV) Display marks scored in Testetc. And in aggregate for all candidates who were admitted

Application ID	Candidate Name	Course Name	Gender	CET Percentile	JEE Percentile	Merit No	Merit Marks	Seat Type
EN24190199	BADGUJAR SARTHAK RAVINDRA	AI & DS	Male	84.8060392	40.7079812	101	84.8060392	IL
EN24216343	RAUT VEDANTI GOPAL	AI & DS	Female	83.4700421	54.2004802	401	83.4700421	IL
EN24270475	BHUMI VILAS KADAM	Computer	Female	78.1496564	38.9966089	102	78.1496564	IL
EN24241611	AKANKSHYA SAHU	Computer	Female	77.2074577	62.4953268	103	77.2074577	IL
EN24241304	ATTARDE KALYANI LALIT	Computer	Female	76.3630319		104	76.3630319	IL
EN24166595	MORE SHRAVANI SACHIN	Computer	Female	75.8854903		105	75.8854903	IL
EN24310465	GORE ADITYA VINAYAK	AI & DS	Male	73.4250332		106	73.4250332	IL
EN24241550	KHADKE DIVYA DEVIDAS	Computer	Female	70.5008347		108	70.5008347	IL
EN24243128	SATALE ATHARVA MAHENDRA	Computer	Male	70.4092512		109	70.4092512	IL
EN24245628	MORE ATHARVA RAKESH	AI & DS	Male	68.9053056		110	68.9053056	IL
EN24244681	PRUTHVIRAJ ARUN SHINDE	AI & DS	Male	66.4751458	55.163805	111	66.4751458	IL
EN24140759	MOKATE PRITHVIRAJ SANJAY	Computer	Male	66.0164943	40.7079812	112	66.0164943	IL
EN24162942	PATHAK MAYURESH ARUN	AI & DS	Male	63.5258359	37.5946229	113	63.5258359	IL
EN24241005	PATIL UTTARA SANDIP	Computer	Female	63.2687832	41.0479619	114	63.2687832	IL
EN24264876	NIKAM SIDDHANT DIPAK	Computer	Male	61.3261708		115	61.3261708	IL
EN24154376	WADEKAR OM DNYANESHWAR	Computer	Male	60.596742	41.7934672	116	60.596742	IL
EN24275538	GHANWAT PRANAY BABAN	AI & DS	Male	60.2921536		117	60.2921536	IL
EN24121642	SONAWANE RUSHIKESH SANTOSH	AI & DS	Male	60.1504384		118	60.1504384	IL
EN24289044	KHAN FARHAN FIROZ	Computer	Male	60.0743746		146	60.0743746	IL
EN24270166	DEVKAR OM BAPU	AI & DS	Male	58.1588042	58.7311745	120	58.1588042	IL
EN24227438	KELE SANKET BALBHIM	AI & DS	Male	56.0103934	34.69594	122	56.0103934	IL
EN24204954	DHARME VEDANT UDAY	AI & DS	Male	55.3559436		405	55.3559436	IL

EN24243832	PATIL AASHISH SUDHAKAR	Computer	Male	54.1800379		123	54.1800379	IL
EN24244715	SONAWANE KRUTIKA ULHAS	AI & DS	Female	53.8203081		124	53.8203081	IL
EN24267638	SONSALE SANCHIT SANDEEP	Computer	Male	50.9307179		125	50.9307179	IL
EN24243735	JAGTAP OM RAHUL	Computer	Male	48.0648514	39.7104189	126	48.0648514	IL
EN24243047	SAWANT YASH PRAVIN	AI & DS	Male	44.5064233	40.1985227	127	44.5064233	IL
EN24241033	KALE PRATHAMESH BABANRAO	Computer	Male	43.8452614		128	43.8452614	IL
EN24266851	GAWADE VEDANT POPAT	Computer	Male	43.1231034		129	43.1231034	IL
EN24218237	SHREYAS VILAS SONDEKAR	AI & DS	Male	42.725346		130	42.725346	IL
EN24117826	JAYSWAL ARYAN SANTOSH	Computer	Male	42.2216419		147	42.2216419	IL
EN24263037	BHOR ADITYA NAMDEV	AI & DS	Male	36.6283954	48.6301306	132	36.6283954	IL
EN24266168	VAISHNAV SHREYA PURUSHOTTAM	Computer	Female	33.6953839		133	33.6953839	IL
EN24242583	KURHE SHUBHAM SHARAD	AI & DS	Male	25.5139718		134	25.5139718	IL
EN24244704	MORE ATHARV ANIL	AI & DS	Male	24.3027383		135	24.3027383	IL
EN24331625	TIJAGE VIGHANESH VIJAY	Computer	Male	23.9454765		148	23.9454765	IL
EN24260839	HOLE KUSHAL RAJENDRA	AI & DS	Male	21.4924132	30.7282416	136	21.4924132	IL
EN24245755	DHANAVADE MANAV NITIN	Computer	Male	20.7289199	39.3011281	151	20.7289199	IL
EN24292932	GELYE SWAROOP SUNIL	AI & DS	Male	18.1287777		137	18.1287777	IL
EN24266844	KONDAWAR GAJANAN BALAJI	AI & DS	Male	16.7391126		138	16.7391126	IL
EN24275931	POORVA DINESH DEORE	AI & DS	Female	13.5903735	33.1628052	139	13.5903735	IL
EN24318281	GUNJAL SHREYASH SAMBHADI	AI & DS	Male	11.7746273	30.7282416	140	11.7746273	IL
EN24260794	KHAMKAR SAMARTH SADASHIV	Computer	Male	11.5084415		141	11.5084415	IL
EN24240585	SHREYASH DEVANAND MATE	Computer	Male	11.4731237		142	11.4731237	IL
EN24343222	ANUSHKA BHARTI	AI & DS	Female	5.5604039	31.151432	149	31.151432	IL
EN24331299	ATHARVA AGARWAL	Computer	Male	1.3879654	43.6524512	150	1.3879654	IL
EN24285790	MHAISNE YASH RAJESH	Computer	Male		32.8713018	152	32.8713018	IL
EN24343392	MANTASHA HAQUE	AI & DS	Female			153	71.22	IL

18.13 List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

Marethwada Mitra Mandir's Institute of Technology, Lohgaon, Pune - 411047

First Year Engineering : Academic Year: 2024-25

Institute Level Admissions (Management Quota) - Round 1

Merit List - Round 1

(Date: 09 Sept 2024, 7:00 pm)

On the basis of State Merit List Number

Sr.	Merit No.	Application ID	Name of Student	SML Number	MHT-CET Seat No.	MH-CET Percentile	Branch Preference
1	101	EN24150095	BADGUJAR SARTHAK RAVINDRA	44171	2417335439	84.8360392	AI & DS
2	102	EN24270475	RHUMIVITAS KADAM	62435	2417250388	78.1496654	Computer
3	103	EN24241611	AKANKSHYA SAHU	64543	2417405641	77.2374577	Computer
4	104	EN24241204	ATTARDE KALYANI LALIT	66781	2417218289	76.3530319	Computer
5	105	EN24166595	MICRE SHRAWANI SACHIN	68231	2417403853	75.8854903	Computer
6	106	EN24310455	GORE ADITYA VINAYAK	74272	2417227858	73.4250332	AI & DS
7	107	EN24285582	KEDAR SANKET RAMPHAL	82415	24171717060	70.8772936	AI & DS
8	108	EN24241550	KHADKE DIVYA DEVIDAS	81150	2417166636	70.5008347	Computer
9	109	EN24243120	SATALE ATHARVA MAHENDRA	81926	2417046956	70.4092512	Computer
10	110	EN24245626	MICRE ATHARVA DAKSHI	84003	2417254815	68.0053056	AI & DS
11	111	EN24244681	PRUTHWIRAJ ARUL SHINDE	90058	2417333045	66.4751458	AI & DS
12	112	EN24140759	MICKATE PRITHVIRAJ SANJAY	90549	2417317859	66.0164843	Computer
13	113	EN24162942	PRIMAK MAYURESH AVINASH	95571	241701398	63.5258355	AI & DS
14	114	EN24241005	PATIL UTTARA SANDIP	96366	2417230158	63.2587832	Computer
15	115	EN24264876	NIKAM SIDDHANT DIPAK	100454	2417042447	61.8261708	Computer
16	116	EN24154376	WADEKAR DM DNYANESHWAR	101578	24172120866	60.596742	Computer
17	117	EN24275530	GHANWAT PRANAY BABAN	102810	2417160656	60.2921536	AI & DS
18	118	EN24121642	SONAWANE RUSHIKESH SANTOSH	103711	2417110344	60.1504384	AI & DS
19	119	EN24111436	BADADE SHREYA SAMBHAI	104134	2417254484	62.902955	AI & DS
20	120	EN24270166	DEVKAR OM BABU	108328	2417002484	58.1588042	AI & DS
21	121	EN24257871	SHIVANI SAMIPAT ZADAKE	106798	2417220701	58.1158577	Computer
22	122	EN24227438	KELE SANJEEV BALSHIM	111009	2417355560	56.0103934	AI & DS
23	123	EN24241983	PATIL AASHISH SUDHAKAR	111914	2417162762	54.1800379	Computer
24	124	EN24244715	SONAWANE KRUTIKA ULHAS	115032	2417335478	53.8203081	AI & DS
25	125	EN24267638	SONSALI SANCHIT SANDEEP	120010	2417160159	50.9307179	Computer
26	126	EN24243735	JAGTAP OM RAJUL	124746	2417111199	48.0548514	Computer
27	127	EN24243047	SAWANT YASH PRAVIN	130383	2417306592	44.5064233	AI & DS
28	128	EN24241033	KAIF PRATHAMESH BABANRAO	131845	2417074282	43.8452614	Computer
29	129	EN24266851	GAWADE VIDANI POPAI	132726	2417027487	43.1291034	Computer
30	130	EN24218237	SHIREYAS VILAS SONDEKAR	133426	2417127415	42.725346	AI & DS
31	131	EN24154302	GATKAL ADHISHEK SUNIL	137719	2417205620	40.1291862	AI & DS
32	132	EN24263037	BHOR ADITYA NAMDEV	142327	2417074093	36.6263054	AI & DS
33	133	EN24266169	VAISHNAV SHREYA PURUSHOTTAM	148100	2417169874	33.6953835	Computer
34	134	EN24242583	KURHE SHUBHAM SHARAD	156266	2417387806	25.5139718	AI & DS
35	135	EN24244704	MICRE ATHARV ANIL	157776	2417308524	24.3027383	AI & DS
36	136	EN24260639	HOLE KUSHAL RAJENDRA	160500	241023963	21.4924132	AI & DS
37	137	EN24292932	GELYE SWAROOP SUNIL	164579	2417258227	18.1287777	AI & DS
38	138	EN24266844	KONDAWAR GAJANAN BALAJI	165518	2417041965	16.7391126	AI & DS
39	139	EN24275981	POORVA DINESH DECRE	168968	2417D19500	13.5903735	AI & DS
40	140	EN24318281	GUNJAL SHREYASH SAMBHAI	170948	2417387879	11.7746279	AI & DS
41	141	EN24260794	KHAMKAR SAMARTH SADASHIV	170624	2417260162	11.5384415	Computer
42	142	EN24240685	SHREYASH DEVANAND MATE	170831	2417200063	11.4731237	Computer

18.14 Results of Admission Under Management seats/Vacant seats

18.13 (i) Composition of selection team for admission under Management Quota

18.14 (ii) List of candidate who have been offered admission

List of candidate who have been offered admission

Application ID	Candidate Name	Course Name	Gender	CET Percentile	JEE Percentile	Merit No	Merit Marks	Seat Type
EN24190199	BADGUJAR SARTHAK RAVINDRA	AI & DS	Male	84.8060392	40.7079812	101	84.8060392	IL
EN24216343	RAUT VEDANTI GOPAL	AI & DS	Female	83.4700421	54.2004802	401	83.4700421	IL
EN24270475	BHUMI VILAS KADAM	Computer	Female	78.1496564	38.9966089	102	78.1496564	IL
EN24241611	AKANKSHYA SAHU	Computer	Female	77.2074577	62.4953268	103	77.2074577	IL
EN24241304	ATTARDE KALYANI LALIT	Computer	Female	76.3630319		104	76.3630319	IL
EN24166595	MORE SHRAVANI SACHIN	Computer	Female	75.8854903		105	75.8854903	IL
EN24310465	GORE ADITYA VINAYAK	AI & DS	Male	73.4250332		106	73.4250332	IL
EN24241550	KHADKE DIVYA DEVIDAS	Computer	Female	70.5008347		108	70.5008347	IL
EN24243128	SATALE ATHARVA MAHENDRA	Computer	Male	70.4092512		109	70.4092512	IL
EN24245628	MORE ATHARVA RAKESH	AI & DS	Male	68.9053056		110	68.9053056	IL
EN24244681	PRUTHVIRAJ ARUN SHINDE	AI & DS	Male	66.4751458	55.163805	111	66.4751458	IL
EN24140759	MOKATE PRITHVIRAJ SANJAY	Computer	Male	66.0164943	40.7079812	112	66.0164943	IL
EN24162942	PATHAK MAYURESH ARUN	AI & DS	Male	63.5258359	37.5946229	113	63.5258359	IL
EN24241005	PATIL UTTARA SANDIP	Computer	Female	63.2687832	41.0479619	114	63.2687832	IL
EN24264876	NIKAM SIDDHANT DIPAK	Computer	Male	61.3261708		115	61.3261708	IL
EN24154376	WADEKAR OM DNYANESHWAR	Computer	Male	60.596742	41.7934672	116	60.596742	IL
EN24275538	GHANWAT PRANAY BABAN	AI & DS	Male	60.2921536		117	60.2921536	IL
EN24121642	SONAWANE RUSHIKESH SANTOSH	AI & DS	Male	60.1504384		118	60.1504384	IL
EN24289044	KHAN FARHAN FIROZ	Computer	Male	60.0743746		146	60.0743746	IL
EN24270166	DEVKAR OM BAPU	AI & DS	Male	58.1588042	58.7311745	120	58.1588042	IL
EN24227438	KELE SANKET BALBHIM	AI & DS	Male	56.0103934	34.69594	122	56.0103934	IL
EN24204954	DHARME VEDANT UDAY	AI & DS	Male	55.3559436		405	55.3559436	IL
EN24243832	PATIL AASHISH SUDHAKAR	Computer	Male	54.1800379		123	54.1800379	IL
EN24244715	SONAWANE KRUTIKA ULHAS	AI & DS	Female	53.8203081		124	53.8203081	IL
EN24267638	SONSALE SANCHIT SANDEEP	Computer	Male	50.9307179		125	50.9307179	IL
EN24243735	JAGTAP OM RAHUL	Computer	Male	48.0648514	39.7104189	126	48.0648514	IL
EN24243047	SAWANT YASH PRAVIN	AI & DS	Male	44.5064233	40.1985227	127	44.5064233	IL
EN24241033	KALE PRATHAMESH BABANRAO	Computer	Male	43.8452614		128	43.8452614	IL
EN24266851	GAWADE VEDANT POPAT	Computer	Male	43.1231034		129	43.1231034	IL

EN24218237	SHREYAS VILAS SONDEKAR	AI & DS	Male	42.725346		130	42.725346	IL
EN24117826	JAYSWAL ARYAN SANTOSH	Computer	Male	42.2216419		147	42.2216419	IL
EN24263037	BHOR ADITYA NAMDEV	AI & DS	Male	36.6283954	48.6301306	132	36.6283954	IL
EN24266168	VAISHNAV SHREYA PURUSHOTTAM	Computer	Female	33.6953839		133	33.6953839	IL
EN24242583	KURHE SHUBHAM SHARAD	AI & DS	Male	25.5139718		134	25.5139718	IL
EN24244704	MORE ATHARV ANIL	AI & DS	Male	24.3027383		135	24.3027383	IL
EN24331625	TIJAGE VIGHANESH VIJAY	Computer	Male	23.9454765		148	23.9454765	IL
EN24260839	HOLE KUSHAL RAJENDRA	AI & DS	Male	21.4924132	30.7282416	136	21.4924132	IL
EN24245755	DHANAVADE MANAV NITIN	Computer	Male	20.7289199	39.3011281	151	20.7289199	IL
EN24292932	GELYE SWAROOP SUNIL	AI & DS	Male	18.1287777		137	18.1287777	IL
EN24266844	KONDAWAR GAJANAN BALAJI	AI & DS	Male	16.7391126		138	16.7391126	IL
EN24275931	POORVA DINESH DEORE	AI & DS	Female	13.5903735	33.1628052	139	13.5903735	IL
EN24318281	GUNJAL SHREYASH SAMBHADI	AI & DS	Male	11.7746273	30.7282416	140	11.7746273	IL
EN24260794	KHAMKAR SAMARTH SADASHIV	Computer	Male	11.5084415		141	11.5084415	IL
EN24240585	SHREYASH DEVANAND MATE	Computer	Male	11.4731237		142	11.4731237	IL
EN24343222	ANUSHKA BHARTI	AI & DS	Female	5.5604039	31.151432	149	31.151432	IL
EN24331299	ATHARVA AGARWAL	Computer	Male	1.3879654	43.6524512	150	1.3879654	IL
EN24285790	MHAISNE YASH RAJESH	Computer	Male		32.8713018	152	32.8713018	IL
EN24343392	MANTASHA HAQUE	AI & DS	Female			153	71.22	IL

18.14 (iii) Waiting list of the candidate in order of merit to be operative from the last date of joining of the First list candidate.

N I L

18.15 Information of Infrastructure and Other Resources Available

18.15 (i) Number of Class Rooms and size of each

Class Rooms	17
Class Room Size	66 sqm

18.15 (ii) Number of Tutorial rooms and size of each

Tutorial Rooms	05
Tutorial Room Size	33 sqm

18.15 (iii) Number of Laboratories and size of each

Number of Laboratories	36
Laboratory Room Size	66 sqm

18.15 (IV) Number of Computer Centres with capacity of each

Number of Computer Center	01
Room Size	150 sqm

18.15 (v) Central Examination Facility, Number of rooms and capacity of each

No. of Rooms	Capacity for Examination
17	30 (in each room)

18.15 (vi) Online examination facility (Number of Nodes, Internet band width, etc.)

Particular	Remark
Number of Nodes	200
Number of Nodes (Buffer)	20
Internet Band-width	300 mbps
Generator	70 KVA

18.15 (vii) Barrier Free Built Environment for disabled and elderly persons

18.15 (viii) Fire and Safety Certificate

18.15 (ix) Hostel Facilities- Available

Particular	Room	Capacity	Remark
Boys Hostel	24	96	
Girls Hostel	48	192	
Staff Quarter	5	42	
Rector room (Boys)	1	-	
Rector room (Girls)	1	-	

18.15 (x) Number of Library books/ebooks/Titles/Journals available (Programme-wise)

Branch	Number of books available	Number of Titles available	Number of Journals available	E-library facilities
Applied Science	2242	497	7	DELNET Access
Artificial Intelligence	262	80	5	Digital Library with remote access
Civil Engineering	618	178	5	NDL
Computer Engineering & Artificial Intl. & Data Sci.	4692	1452	5	
Mechanical Engineering	3164	671	6	
Mechatronics Engineering	3106	815	5	
Robotics & Artificial Intel.	46	15		
General Books	622	423		
Magazine			2	
Total Number	14752	14226	35	

18.15 (xi) List of online National/International Journals subscribed

Subject	National	International	Total	Dept.
Automobile Engg	8	7	15	Mech
Computer Science	121	39	160	Comp
Electrical & Electronics Engg.(EEE)	41	10	51	MXT
Electrical & Nuclear Engg.	66	4	70	
General & Civil	103	12	115	Civil
Industrial Engineering	35	11	46	Mech
Material	33	3	36	Mech
Military Science	23		23	all
Technology(General)	60	5	65	all
Chemical Engg.	42	4	46	App. Sci
Constr. & Infrastructure	70	9	79	Civil
Electronics Coomm.	34	7	41	MXT
Hydraulic Engg.	41	3	44	Civil
Manufacturing	21	4	25	MXT
Mechanical	35	5	40	Mech
Mining & Metallurgy	16	4	20	Civil
Transportation	31	4	35	Civil
Total	780	131	911	



Ministry of Education
Government of India



Indian Institute of Technology
Kharagpur



National
Digital Library
of India



CERTIFICATE OF REGISTRATION



This is to certify that "**MARATHWADA MITRAMANDAL'S INSTITUTE OF TECHNOLOGY**" is registered as a NDLI Club under the National Digital Library of India.

Registration Number:

INMHNC4YYBCRP65

Date Of Registration: 10/04/2021

Valid Upto: 30/06/2022

पार्थप्रतिम दास

Dr. Partha Pratim Das

Joint Principal Investigator
National Digital Library of India Project
Indian Institute of Technology
Kharagpur

NDLI CLUB PARTNER



National
Digital Library
of India

- LEARN. SHARE. GROW. -



18.15 (xiii) List of Major Equipment/Facilities in each Laboratory/Workshop

Sr No	Department	Name of Laboratory	Name of Major Equipment / Facility
1	Mechanical Engineering	1) Metallurgy Lab	Computerised Universal Testing Machine Ultrasonic Flow Detector Brinell Cum Vickers Hardness Tester Jominy End Quench Test Apparatus Standard Samples of Metallurgical Microstructure Computerised Rockwell and Hardness Tester Digital Torsion Testing machine Impact Testing Machine
		2) Thermodynamics Lab	Diesel Engine Test Set Up Petrol Engine Test Set Up Separating and Throttling Calorimeter Bomb Calorimeter Junker's Gas Calorimeter
		3) Heat Transfer Laboratory	Heat Pipe Demonstrator Insulating Power Apparatus Pin fin Apparatus Forced convection Apparatus Natural Convection Apparatus Heat Flux Apparatus Emissivity Apparatus Stefan Boltzman's Apparatus
		4) Theory of Machines Laboratory	Epicyclic gear train test rig Governor (Centrifugal) Model Clutch Test Rig Dynamometer Robo Analyzer Reciprocating Air Compressor
		5) Dynamics of Machinery Laboratory	Universal Vibration Tester Whirling of shaft apparatus RION Two channel FFT Analyzer with accessories DYTRAN Make Impact Hammer
		6) Fluid Machinery Laboratory	Pelton wheel turbine test rig Francis turbine test rig Impact of Jet Apparatus Centrifugal pump test rig
		7) Fluid Power laboratory	Hyd. Accumulator Intensifier and press Hydraulic Circuit Trainer Pneumatic Circuit Trainer Automation Studio Version 6.1
		8) Refrigeration and Air Conditioning Laboratory	Vapour compression refr. Test rig Ice plant test Rig Air Conditioner cycle test rig Heat Pump Test Rig (vane type)
		9) Metrology and Quality Control Laboratory	GG Angle Deckor CG Profile Projector Dial Calibration Tester
		10) Computer Aided Design/Computer Aided Engineering Laboratory	CATIA V5 E19 PLM Discover Pack Matlab CATIA V6 PLM Discover Pack Master Cam X5 Ansys 13.0 AutoCAD-2009 Software 01 of 20 User Pack (License copy) Master Cam X6 HP Desing Jet Plotter 6 KVA Online DB UPS with batteries

2)	Computer Engineering	1)Database Management System lab	Computer INTEL i5 – 19 i3 – 1 Laser Printer LBP 2900 - 1 Dot Matrix Printer EPSON LX-300 -1 UPS:6KVA – 01 Switch CISCO 24 port – 01 Linksys 24 PORT – 01
		2) Software Testing Lab	Computer INTEL i5 – 02 i3 – 01 i7 - 17 Laser Printer LBP 2900 - 01 Dot Matrix Printer EPSON LX-300 -01
		3) Hardware lab	Computer INTEL i5 – 07 i3 – 01 i7 - 13 Laser Printer hp 1020 - 1 Dot Matrix Printer EPSON LX-300 -01 UPS:6KVA – 01 Switch CISCO 24 port – 02 Digital trainer Kit – 10 Xpo Kit 8051/8031 – 10 Xpo kit 8086/8088 – 10 Beaglebone black – 07 Traffic light controller fire card - 05 Elevator simulator - 05 Stepper Motor – 05 Robotic Application using beagle bone –02 Rasbiry pai kit – 04
		4)Digital Microprocessor lab	Computer INTEL i5 – 02 i3 – 01 i7 - 18 Laser Printer hp 1020 - 02
		5)Programming Lab	Computer INTEL i5 – 19 i3 – 01 Laser Printer hp 1020 - 02 UPS:6KVA – 01 Switch CISCO 24 port – 02
		6)Object Oriented Programming Lab	Computer INTEL i5 – 02 i3 – 01 i7 - 17 Laser Printer hp 1020 - 02
		1) Language Lab	Computer INTEL i7 – 20 i3 – 01 Laser Printer hp 1020 - 01 Laser Printer hp1008 - 01 UPS:6KVA – 01 Switch 24 port – 01
		8) Computer Centre Lab	Computer INTEL i5 – 51 i3 – 3 Laser Printer hp 1020 - 01 Dot Matrix Printer EPSON LX-300 -01 UPS:6KVA – 01 Switch 24 port – 03
		9)Data Structures lab	Computer INTEL i5 – 20 i3 – 02 Laser Printer LBP 2900 - 01 Switch 24 port – 02
		10)Signal Processing lab	Computer INTEL i5 – 21 i3 – 02 Laser Printer hp 1020 - 01 Dot Matrix Printer EPSON LX-300 -01 UPS:6KVA – 01
3	Engineering Sciences	Physics Laboratory	Helium - Neon laser setup Optic Bench Newton's rings in built setup Hall Effect setup with gauss meter

		Electrical Lab	3 phase autotransformer 440/470 V,15 A Single tube rheostat 100Ω,5A, 225Ω,1.2A Rectifier unit Dual Dc Regulated power supply 62.5 KVA Air-cooled Acoustic Canopy DC Shunt Motor with 3 point starter+Alternator with excitation Lightning Arrestor & auxillary
		Mechanics / Civil Lab	Moment of Inertia of Fly Wheel –45 Dia. - 9123 Simply Supported Beam Apparatus Westons Differential Pulley Block (Wall Mounting) Auto-Lvel -20x Magnification with aluminium stand-cl10 sokkia Digital Planimeter KPQON, Roller Type GPS Handheld Green Audit
		Chemistry Lab	Digital Conductivity Meter With Magnetic Stirrer Distillation Unit Conductometer with k=1 Digital Electronic Balance Make – Wenger
4	Civil Engineering	1) Concrete Technology Lab	Compression Testing Machine 2000 Kn, Electricity Operated Concrete Mixture(For Lab Mixing)
		2) Environment Lab	Concrete Mixture(For Lab Mixing) BOD incubator High Volume sampler Respirable Dust sampler
		3) Strength of Material Lab	Tile Abrasion Testing Machine With Abrasive Powder, Thickness Gauge, Tile Cutting Machine Tile Flexural Strength Testing Machine:With Lead Shots Of 20kgs
		4) Transportation Lab	Flow table hand operated for cement Marshal Stability Test Apparatus Ductility Testing Apparatus Loss Angeles Abrassion Tetsing machine Deval Abration Testing Machine Flow table hand operated for cement
		5) Survey Lab	Total Station Geomax Zoom-10 , 2" Accuracy With Tripod Stand, 01 Battery Unit, Charger, USB Digital Level Geomax Zdl-700, Rs232 Data Transfer Cable, Cd-Rom, Strap , With Tripod Stand Micro Optic Theodolite(1") With Stand Carl Zeiss
		6) Geotech Lab	Constant Head & Falling Head permeability Apparatus: Universal or combination permeability Apparatus: Accessories for Constant Head Method:
		7) Fluid Mechanics Lab	Flow Around A Circular Cylinder/Aerofoil(Wind Tunnel) Study Of Uniform Flow Formula For Channels Velocity Distribution Open Channel Flow Make Superdarshan Or Equipment
5	Mechatronics Engineering	1) Software laboratory	Intel I 5, 12 th Generation
		2) Industrial Automation Laboratory	Allen Bradely PLC Trainer Human Machine Interface (HMI) Module SCADA Software: Winlog Pro English, CD-

			ROM AC Servo Motor, X- Y Co-ordinate Control Module IOT based Online Temperature Control.
6	Artificial Intelligence & Data Science	Programming Lab	Desktop: CPU: Intel Core I7,11 Gen. M/B: 3200 MHz RAM: 16 GB SSD :240 GB Graphics:2 GB Monitor: Lenovo LCD
		Data Science Lab	Desktop: CPU: Intel Core I7,11 Gen. M/B: 3200 MHz RAM: 16 GB SSD :240 GB Graphics:2 GB Monitor: Lenovo LCD
		AI & ML Lab	Desktop: CPU: Intel Core I7,11 Gen. M/B: 3200 MHz RAM: 16 GB SSD :240 GB Graphics:2 GB Monitor: Lenovo LCD
		Department	Projector BENQ MH560
		Classroom	Interactive Flat Panel Benq RM7503A

18.15 (xiv) List of Experimental Setup in each Laboratory/Workshop

18.15 (xv) Innovation Cell

18.15 (xvi) Social Media Cell

Social Media Cell

Marathwada Mitra mandal's Institute of Technology college having a Social Media cell. The activities of this cell is to update the college, departments, events, achievements of students, staff on social media like facebook, Twitter, Instagram, Linked in, youtube etc. Through this we are connected to our existing students, our Alumni and other government or Non Government Educational Organizations.

Social Media Links of Marathwada Mitra Mandal's Institute of Technology are as follows:

Website:

www.mmit.edu.in

E mail Id:

admission@mmit.edu.in

Facebook link (Main Account):

<https://www.facebook.com/mmit.lohgaon.90>

ID: facebook@mmit.edu.in

Facebook Page link(Page):

<https://www.facebook.com/MMITLOHGOAN/>

ID: facebook@mmit.edu.in

Facebook MMIT Alumni Association Page link:

<https://www.facebook.com/groups/351240091627530/>

ID: facebook@mmit.edu.in

Instagram ID:

<https://www.instagram.com/mmitlohgaonpune/>

ID: facebook@mmit.edu.in

Twitter link:

https://twitter.com/MMIT_Lohgaon

ID: facebook@mmit.edu.in

Linked in link:

<https://www.linkedin.com/in/mmit-lohgaon-b45855154>

ID: facebook@mmit.edu.in

Youtube Channel link:(MMIT Lohgaon Pune)

https://www.youtube.com/channel/UCszQBT_K98xzB8fg43wd5dg

ID: facebook@mmit.edu.in

Social Media Cell Members

Sr. No	Name	Department
1	Mr. Swapnil S. Chaudhari	Computer Engineering, AI&DS
2	Mr. Rohit Polas	Mechanical Engineering
3	Mrs. Tejaswini S. Bhoye	Computer Engineering, AI&DS
4	Mrs. Shwetal K. Patil	Computer Engineering, Website Coordinator
5	Dr. Nilesh Satonkar	MMIT-IIC, Mechanical Engineering / RO& AI
6	Ms. Punam Kokate	Civil Engineering

Mr. Swapnil S. Chaudhari
Coordinator, Social Media Cell

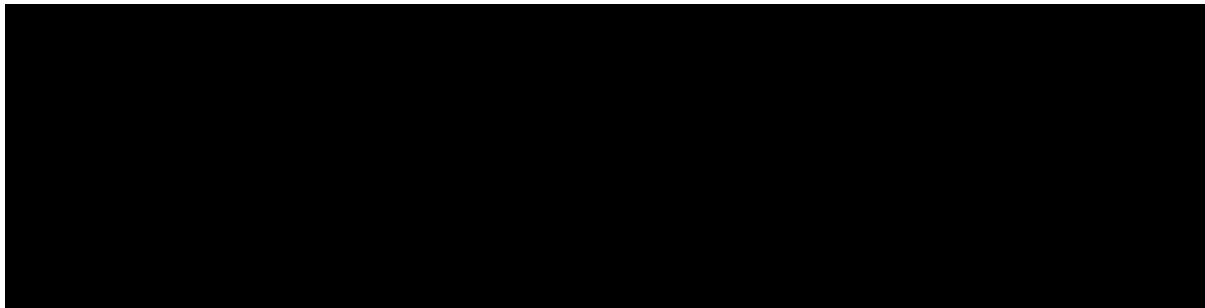


Dr. R. V. Bhortake
Principal

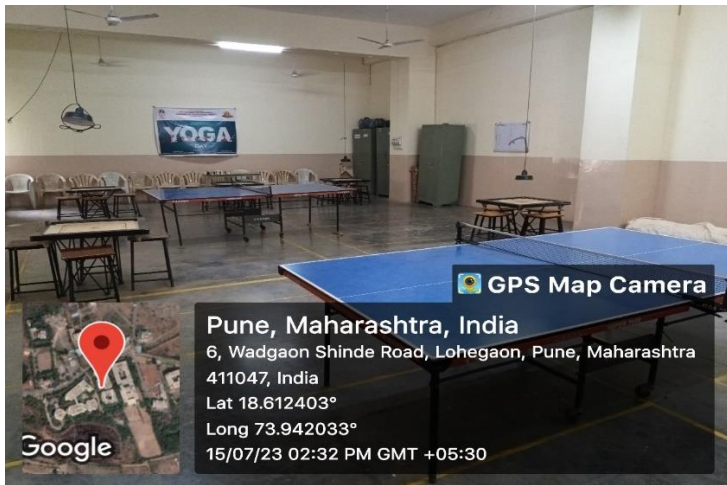
18.15 (xvii) Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions And University Departments

NOT APPLICABLE

18.15 (xviii) To upload the respective short video (1-2 min) of Infrastructure and facilities available W.r.t the courses in the website



18.15 (xix) Games and Sports Facilities



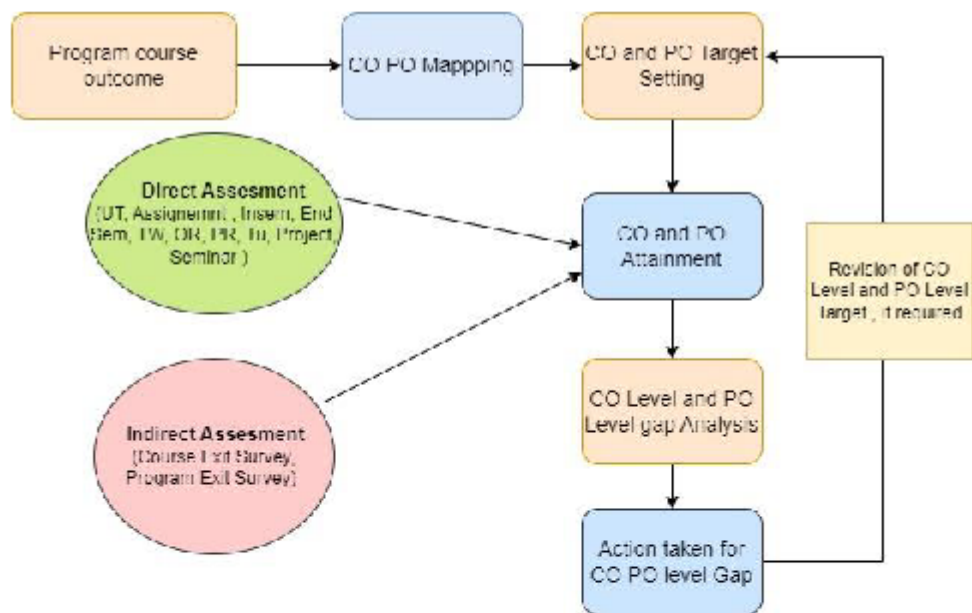
"Techno-Social Excellence"
Marathwada Mitra Mandal's
Institute of Technology, Lohgaon, Pune - 411 047



‘येथे अहतांचे हित ।’

Department of Mechanical Engineering

OBE Manual



*Prepared by,
Prof. Sudhir S. More*

18.15 (xxi) for each Post Graduate Course give the following:

- 1) Computer
- 2) Robotics & Automation

18.15 (xxii) Title of the Course

18.15 (xxiii) Laboratory facilities exclusive to the Post Graduate Course

NOT APPLICABLE

18.16 Enrolment and placement details of students in the last 3years

Placement Details

Sr.No.	Name	Year	Highest Packege
1	Ms Komal Sharma	2022-23	7.5
2	Mr Akshay Patil	2022-23	8.5
3	Ms Sharvari Govele	2022-23	7.5
4	Mr Sumedh Patil	2023-24	9.5
5	Ms Mansi Kodgire	2023-24	9.5
6	Ms Sharyu Malekar	2023-24	5.5
7	Mr Vijay Zore	2022-23	6
8	Mr Simant Asawale	2023-24	6
9	Mr Saurabh Bante	2024-25	7
10	Mr Santosh Kale	2023-24	7

18.17 List of Research Projects-Nil /Consultancy Works

Date: 14.12.2024

To
The Principal
MMIT, Pune

Subject: Regarding permission for consultancy work for Er Amit Gaikwad

Respected sir,

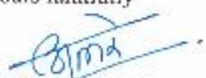
I, Dr Akshay A Thakare, work as an associate professor in the Department of Civil Engineering. Er Amit Gaikwad, the contractor of a G-3 residential building, approached me for an inspection of the building's structural condition. Regarding the same, I am requesting you to kindly review the following work details and permit me to conduct the consultancy work.

Work details:

Project for	Er Amit Gaikwad
Site	G13 residential building, 18°29'35.1"N 73°55'53.3"E, Lane no 3, Kale Padal Rd, Sasane Nagar, Hadapsar, Pune, MH - 411028
Scope of work	Observing the structural arrangement of the building, investigating the execution arrangements, and distress mapping for comments on the safe progress for subsequent construction activities.
Institute support	Nil
Project Requirements	Field visit: observations of structural intactness of existing building, discussions on probable solutions to the on-site issues (if any)
Principal Consultant (PC)	Dr Akshay A Thakare, Associate Professor, Department of Civil Engineering
Role of PC	Structural Engineer
Quotation	INR 1000.00 + @18% GST Extra

Thank you.

Yours faithfully


Dr Akshay A Thakare
Principal Consultant

 Recommended / Not Recommended

Head of department, Civil Engineering

 Approved / Not Approved

Principal, MMIT

18.18 MoUs with Industries

Sr. No.	Provided link of MoU Signed
1	https://drive.google.com/file/d/1u6lW_c5ZxYui6OB9OeiF47KF5Ao2sKGZ/view?usp=drive_link
2	https://drive.google.com/file/d/1jRjYHT2LLfh6sX1OsZ5MtwRpCl-vC97t/view?usp=sharing
3	https://drive.google.com/file/d/1NpKiwONLZ3Pv17iBEdPFMdU638Wu9ue/view?usp=drive_link
4	https://drive.google.com/drive/folders/1luQ3rSaoWyBMiJAGhQmfEaT0Lh_M3Jk1?usp=drive_link
5	https://drive.google.com/file/d/1PrqC BH5doYoHuvSPowG0x7c1We5bGZY/view?usp=drive_link
6	https://drive.google.com/file/d/12teR6O1wrBXxOGJTawduVDCSSIDysV7O/view?usp=drive_link
7	https://drive.google.com/file/d/1XdlJ2_tfHYmwSBwfIkX_dIIPE3cJcwTy/view?usp=sharing
8	https://drive.google.com/file/d/1KzVesUBzGAL80nB9n5AYpTHd4s5kLNXd/view?usp=sharing
9	https://drive.google.com/file/d/1ikS3JrpZqLuzF0BUBiR-eI11kvy5oXke/view?usp=drive_link
10	https://drive.google.com/file/d/1vyHVxql_xjgYYGu569t5kue-SecGQcq-/view?usp=drive_link
11	https://drive.google.com/file/d/1andAc_ezJD19h99hZZWSofIcushX2stp/view?usp=drive_link
12	https://drive.google.com/file/d/1CPLVWkvZb8BwTeTwqTpYomHfvG0AINHh/view?usp=drive_link
13	link
14	https://drive.google.com/file/d/1h1BNh3qT-n0kk5QLuuKYVxWV2zot5-ZB/view?usp=sharing
15	https://drive.google.com/file/d/1VtAsFp1qHjTohpbJsWkK5EToRrbG2caT/view?usp=sharing
16	https://drive.google.com/file/d/11gYOKcHOWbrcGoe7nBAp3jYPuUbZSPTe/view?usp=sharing
17	https://drive.google.com/file/d/1xJzL4c783BhxMOOu5nWXrY-nkNSp_y9x/view?usp=drive_link
18	MoU - MMIT & Rushabh Karnavat _ 04.04.2024.pdf
19	MoU - MMIT & Shardul Singh Design - AAT - 05.09.2024.pdf
20	MoU MMIT & JJ MEP Consultancy - 31.12.2024 - AAT.pdf
21	https://drive.google.com/file/d/1Edr1FtawarU822SVVXDNP1TJQ964wxW2/view?usp=sharing
22	https://drive.google.com/file/d/1ubIDS8Dpu92oQi-hdTjyHfi0FmJCNPXF/view?usp=drivesdk
23	innovair scanned mou pdf with college seal .pdf
24	https://drive.google.com/drive/u/1/folders/10wTS95Zq6ZOZD28mEnqcy-1IFdgRotT8
25	https://drive.google.com/drive/u/1/folders/10wTS95Zq6ZOZD28mEnqcy-1IFdgRotT8
26	https://drive.google.com/file/d/1U_3SpYhqYX75dkdNmulovzLfoFMLqMYf/view?usp=sharing
27	https://drive.google.com/file/d/1xjqu1sWqQiJCyFgE1zuHAIBQe4IMhR9d/view?usp=sharing
28	NITS GLOBAL.pdf
29	https://drive.google.com/file/d/1bd5e_Bpuv50FnXCqrQ8Chd_OEe9Sj7zx/view?usp=drive_link
30	https://drive.google.com/file/d/1Dv90ut2f5dcED4nsIW_o_iuUf7NbCsld/view?usp=drive_link
31	https://drive.google.com/file/d/1ydjtJ2BoVTfXLxn0f6Qc5UlYzDGulzK/view?usp=drive_link
32	https://drive.google.com/file/d/16tvEAhKvq_Mk4a_C1KbhhmxilhFK-hN0/view?usp=drive_link
33	https://drive.google.com/file/d/1KOpC57gB_wTpGMIOAkhCzv0DtGvG0OOf/view?usp=sharing



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)



Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University
Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047
Email : principal@mmit.edu.in Website : www.mmit.edu.in Tel No. : +91 7447786623 / +91 7447786624 DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr.Subhash Gualabrao Rathod						
ii	Designation	Assistant Professor						
iii	Date of Birth (DD/MM/YY)	03/08/1983						
iv	Department	Computer Engineering						
v	Date of Joining in Institute	20/05/2010						
vi	Unique Id	CET010						
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		
		BE (CS E)	2007 %	ME (CE)	2014 7.32 CGP A	PhD CS E		
viii	Work Experience in No of years	Teaching		Research		Industry		
		16		03		0.6		
vii	Area of Specialization	Cloud Computing, Cloud Security, Image Processing, IoT, Information Security						
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. DBMS 2. Cloud Computing 3. HSS		Post Graduate (PG)	1. NA 2. 3.		
ix	Research Guidance	Field : NA			University : NA			
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		
		47		7		Ph. D		
xi	Project Carried out	1.Smart Health Monitoring Jacket 2. Smart Playhouse 3.Report Forming System 4.Cost Efficient Cloud Storage						
xii	Patents	Published: 01, Filed 01						
xiii	Technology Transfer	NIL						
xiv	Research Publications	15						
xv	No of Books published with details	01						
xvi	Grants fetched: Amount (Rs) 3,95,000/-	Principal Investigator: -- 2,00,000/-			Co-investigator: -- 1,95,000/-			
xvii	Details of Interaction with Professional Institutions	Institute of Engineers, Computer Society of India, IEEE						



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Mr. Dinesh Baburao Satre								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	09/09/1983								
iv	Department	Computer Engineering								
v	Date of Joining in Institute	11/05/2009								
vi	Unique Id	CET011								
vii	Educational Qualifications	BE / B Tech			ME / M Tech		Ph.D		Others	
		BE	IT		ME	CSE-IT				
viii	Work Experience in No of years	Teaching			Research		Industry		Others	
		14 Years			--		--		--	
vii	Area of Specialization	Image Processing								
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Discrete Mathematics 2. Data Structure 3. Artificial Intelligence			Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field : --				University : --				
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		Ph. D		
		16		02		01		--		
xi	Project Carried out	--								
xii	Patents	--								
xiii	Technology Transfer	--								
xiv	Research Publications	02								
xv	No of Books published with details	--								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --				
xvii	Details of Interaction with Professional Institutions	--								



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in

Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mrs. Devyani Jitendra Bonde									
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	14/03/1975									
iv	Department	Computer Engineering									
v	Date of Joining in Institute	12/12/2011									
vi	Unique Id	ITT001									
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others			
		CE		CE							
viii	Work Experience in No of years	Teaching		Research		Industry		Others			
		23									
vii	Area of Specialization	Gesture Recognition-AIML									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Funda. Data Structure 2. Data Sci.&Dat Analy. 3. High Perfo. Compu. 4. Sys.prog. & O.S. 5. Distributed Computing 6. Compu. Statistics 7. Computer Network 8. Discrete Mathematics			Post Graduate (PG)	1. 2. 3.				
ix	Research Guidance	Field :			University :						
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences		Master	Ph. D					
	2	14	3								
xi	Project Carried out										
xii	Patents	Filled									
xiii	Technology Transfer										
xiv	Research Publications										
xv	No of Books published with details	In Process									
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --					
Xvi i	Details of Interaction with Professional Institutions	ISTE and ACM									



Faculty Profile

Department: Computer Engineering

Faculty Profile

i	Name of the Faculty	Mr. Swapnil Santosh Chaudhari									
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	14/05/1989									
iv	Department	Computer Engineering									
v	Date of Joining in Institute	24/06/2013									
vi	Unique Id	CET016									
vii	Educational Qualifications	BE / B Tech			ME / M Tech			Ph.D		Others	
		BE	Computer Engineering	Bharti Vatika Phule Pune University	ME	Computer Networks	Savitr Bai Phule Pune University		2024		
		66.20 %		8.28 CGPA							
viii	Work Experience in No of years	Teaching			Research			Industry		Others	
		10			00			01		00	
vii	Area of Specialization	Computer Networks									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Principles of Programming Languages 2. System Programming & operating System 3. Management & Information System				Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field : NA				University : NA					
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences			Master		Ph. D			
		07	2			01					
xi	Project Carried out	NA									
xii	Patents	IAA-PREDICTIVE: INTELLIGENT AIRCRAFT ACCIDENTS PREDICTIVE USING MACHINE LEARNING AND DEEP LEARNING. Application No : 202041001188A									
xiii	Technology Transfer	Android Application Development,									
xiv	Research Publications	00									
xv	No of Books published with details	00									
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --				
xvii	Details of Interaction with Professional Institutions	Institution of Engineers (India) [IEI]									



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Mrs.Tejaswini Sunil Bhowe								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	16/03/1990								
iv	Department	Computer Engineering								
v	Date of Joining in Institute	01/04/2017								
vi	Unique Id	CETO35								
vii	Educational Qualifications	BE / B Tech			ME / M Tech		Ph.D		Others	
		BE	Computer Engineering	Savitribai Phule Pune University	ME	Information Technology	Savitribai Phule Pune University			
viii	Work Experience in No of years	Teaching			Research		Industry		Others	
		6 +			0		0			
vii	Area of Specialization									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.Computer Network & Security 2.Software Engineering 3.Patten Recognition 4.ES & IOT 5.Soft Computing				Post Graduate (PG)	1. 2. 3.		
ix	Research Guidance	Field :NA				University :NA				
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		Ph. D		
		6		1		2				
xi	Project Carried out	NA								
xii	Patents	02								
xiii	Technology Transfer									
xiv	Research Publications									
xv	No of Books published with details	01								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --			
xvii	Details of Interaction with Professional Institutions	CSI								



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Ms. Uma Bhimashankar Karanje								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	26/03/1987								
iv	Department	Computer Engineering								
v	Date of Joining in Institute	13/06/2018								
vi	Unique Id	CET040								
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others		
		B.E. (CSE)	2009	71.13%	ME (Computer)	2015	8.3			
		M.S. Bidve Engg. Colleg e, Latur. SRT MU, Nand ed.			MMC OE, K. Nagar , Pune S. P. Pune Univ.					
viii	Work Experience in No of years	Teaching		Research		Industry		Others		
		08		00		00		00		
vii	Area of Specialization	Artificial Intelligence, Image Processing								
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Computer Graphics 2. OOP 3. Machine Learning			Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field :				University :				
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		Ph. D		
		7		0						
xi	Project Carried out	1								
xii	Patents	1								
xiii	Technology Transfer	0								
xiv	Research Publications	7								
xv	No of Books published with details	0								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --				
xvii	Details of Interaction with Professional Institutions									



Faculty Profile

Department: Computer Engineering



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/ Mrs/Ms Title- name-medal name- surname)	Ms. Mrunal Sanjay Jagtap											
ii	Designation	Assistant Professor											
iii	Date of Birth (DD/MM/YY)	05/12/1995											
iv	Department	Computer Engineering											
v	Date of Joining in Institute	29/12/2020											
vi	Unique Id	CET048											
vii	Educationa l Qualificati ons	BE / B Tech			ME / M Tech			Ph.D			Others		
		2 0 1 7	First Clas s with Dist.	SP PU	20 20	irst Cla ss wit h Dist	SP PU	- N A	NA	NA	NA	NA	NA
viii	Work Experience in No of years	Teaching			Research			Industry			Others		
vii	Area of Specialization	Cyber Security,Data Mining											
vii i	Courses taught at Under Graduate / Post Graduate level	Under Gradu ate (UG)		1. Database Mgmt system 2. Web Technology 3. Machine Learning			Post Gradu ate (PG)		1. 2. 3.				
ix	Research Guidance	Field : NA						University : NA					
x	No of papers published in National	No of papers published in Intenat.Journals			No of papers published in Conferences			Master		Ph. D			
xi	Project Carried out	00											
xii	Patents	00											
xiii	Technology Transfer	00											
xiv	Research Publications	00											
xv	No of Books published with details	01-Game Engineering (Tech knowledge Publication)											
xvi	Grants fetched: Amt (Rs)	Principal Investigator: --						Co-investigator: --					
xv ii	Details of Interaction with Profe.Institu.												



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty Dr/Shri/Mrs/Ms Title-name-middle name-surname)	Ms. Pranjali Vilasrao Deshmukh				
ii	Designation	Assistant Professor				
iii	Date of Birth (DD/MM/YY)	05/06/1986				
iv	Department	Computer Engineering				
v	Date of Joining in Institute	22 Jan 2016				
vi	Unique Id	CET025				
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D
		PV PI T- Shi vaji Uni		Dr. D Y Patil SOE, Lohg aon, SPP U		Others
viii	Work Experience in No of years	6.7 CG PA		7.69 CGP A		
		Teaching 12.8 Years		Research	Industry	Others
vii	Area of Specialization					
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Microprocessor 2. Soft. Proj. Mgmtt 3. Object Oriented Modelling Design 4. Comp. Organization		Post Graduate (PG)	1. 2. 3.
ix	Research Guidance	Field :			University :	
x	No of papers published in National	No of Papers published in Inter. Journals 12		No of papers published in Conferences 01	Master	Ph. D
xi	Project Carried out	1				
xii	Patents	1				
xiii	Technology Transfer					
xiv	Research Publications					
xv	No of Books published with details	--				
xvi	Grants fetched: Amt (Rs)	Principal Investigator: --			Co-investigator: --	
xvii	Details of Interaction with Professional Institutions					



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Mr.Yogesh Bhagwat Dongare						
ii	Designation	Assistant Professor						
iii	Date of Birth (DD/MM/YY)	05/09/1985						
iv	Department	Computer Engineering						
v	Date of Joining in Institute	05/09/2022						
vi	Unique Id							
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		
		BE(CSE)		ME(CSE)				
viii	Work Experience in No of years	Teaching		Research		Industry		
		6		-		1		
vii	Area of Specialization	Computer Engineering						
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.OOP 2.WT 3.BT		Post Graduate (PG)	1. 2. 3.		
ix	Research Guidance	Field : -			University : -			
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		
		5		-		Ph. D 3 -		
xi	Project Carried out	Live Hand Gesture Recognition using Android Device						
xii	Patents	-						
xiii	Technology Transfer	-						
xiv	Research Publications	2						
xv	No of Books published with details	-						
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --NIL			Co-investigator: --NIL			
xvii	Details of Interaction with Professional Institutions	-						



Faculty Profile

Department: Computer Engineering



Techno - Social Excellence
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr. Suhas Ramdas Kothavle								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	21/06/1986								
iv	Department	Computer Engineering								
v	Date of Joining in Institute	15/03/2023								
vi	Unique Id	CET058								
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others		
		20 08	64. 54 %	Firs t clas s	20 16	7.0 8 CG PA	Firs t clas s			
viii	Work Experience in No of years	Teaching		Research		Industry		Others		
vii	Area of Specialization	Image Processing, Security								
viii	Courses taught at Under Graduate / Post Graduate level	Under Gradu ate (UG)	1. Information Security 2.Object Oriented Programming 3.Discrete Mathematics 4. Software Project Management			Post Gradu ate (PG)	1. 2. 3.			
ix	Research Guidance	Field :NA				University :NA				
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph. D			
		06	01	01						
xi	Project Carried out	00								
xii	Patents	00								
xiii	Technology Transfer									
xiv	Research Publications	02								
xv	No of Books published with details	1 Book chapter (In process)								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --				
xvii	Details of Interaction with Profes. Institutions									



Faculty Profile

Department: Computer Engineering



Techno - Social Excellence
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in

Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medalname- surname)	Mr. Sanjay Anil Agrawal									
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	23/10/1987									
iv	Department	Computer Engineering									
v	Date of Joining in Institute	19/12/2011									
vi	Unique Id	CET001									
vii	Educational Qualifications	BE/BTech		ME/MTech		Ph.D	Others				
		BE (IT)	2009	70.81 %	BE (CS E)	2011	74.17 %				
viii	Work Experience in No of years	Teaching 13		Research NA		Industry NA	Others NA				
vii	Area of Specialization	Image Processing, AI, Cloud Computing									
viii	Courses taught at Under Graduate/Post Graduate level	Under Graduate (UG)	1. DELD 2. HPC 3. SMA			Post Graduate (PG)	1. NA 2. 3.				
ix	Research Guidance	Field: NA			University: NA						
x	No of papers published in National Journals	No of papers published in International Journals		No of papers published in Conferences		Master	Ph.D				
		27		03		NA					
xi	Project Carried out	Brain Tumor Detection based on Bilateral Symmetry Information Remote Farming System Smart Health Monitoring Jacket									
xii	Patents	2									
xiii	Technology Transfer										
xiv	Research Publications	NA									
xv	No of Books published With details	NA									
xvi	Grants fetched: Amount(Rs)	Principal Investigator:-- Rs. 1,90,000/-			Co-investigator:-- Rs. 2,00,000/-						
xvii	Details of Interaction with Professional Institutions	CSI, MITU Skillologies									



Faculty Profile
Department: Civil Engineering

i	Name of the Faculty(Dr/Shri/Mrs/Ms Title-name-medalname-surname)	Mrs. LeenaAbhijitDeshmukh					
ii	Designation	Assistant Professor					
iii	Date of Birth (DD/MM/YY)	01/08/1976					
iv	Department	Civil					
v	Date of Joining in Institute	07/12/2011					
vi	UniqueId	AST003					
vii	Educational Qualifications	BE/BTech		ME/MTech		Ph.D	Others
		BE Civi l	1999 69.13	ME (T& CP)	2001 52		
viii	Work Experience in No of years	Teaching		Research		Industry	Others
vii	Area of Specialization	Town & Country Planning					
vii i	Courses taught at UnderGraduate/ PostGraduate level	UnderGraduate (UG)	1.Engg. Mechanics 2. BTAP 3. AP		PostGraduate (PG)	1. 2. 3.	
ix	Research Guidance	Field:			University:		
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph.D
		3	1				
xi	Project Carried out	2					
xii	Patents	NIL					
xiii	Technology Transfer	NIL					
xiv	Research Publications	NIL					
xv	No of Books published with details	NIL					
xvi	Grants fetched: Amount (Rs)	Principal Investigator:-- NIL			Co-investigator:--		
xvii	Details of Interaction with Professional Institutions	NIL					



Faculty Profile

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Manisha D.Bhise									
ii	Designation	Assistant Professor									
iii	Date of birth (DD/MM/YY)	31/07/1983									
iv	Department	Civil Engineering									
v	Date of Joining Institute	21/08/2008									
vi	Unique Id	AST002									
vii	Educational Qualifications	BE / B Tech			ME / M Tech		Ph.D		Others		
		68	CI VIL	200 3	7. 56	ST RU CT UR AL EN GG	201 4				
viii	Work Experience in No of years	Teaching			Research		Industry		Others		
		16									
vii	Area of Specialization										
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.Engineering Mechanics 2.Mechanics of structure 3.Engg geology				Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field :					University :				
x	No of papers published in National	No of papers published in International Journals			No of papers published in Conferences		Master		Ph. D		
		1			1						
xi	Project Carried out										
xii	Patents										
xiii	Technology Transfer										
xiv	Research Publications										
xv	No of Books published with details										
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --				
xvi i	Details of Interaction with Professional Institutions	Indian Institution of Bridge Engineers -Life time member									



Faculty Profile

Department: Civil Engineering



Faculty Profile

Department:Civil Engineering



Faculty Profile



Faculty Profile

Department: Civil Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Ms. Punam Bhimrao Kokate									
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	22/08/1992									
iv	Department	Civil Engineering									
v	Date of Joining in Institute	12/02/2021									
vi	Unique Id	CVT002									
vii	Educational Qualifications	BE/BTech			ME/MTech		Ph.D		Others		
		BE Civi l	2016	70.46 %	ME Con stru ctio n Man age men t	2018	7.46				
viii	Work Experience in No of years	Teaching			Research		Industry		Others		
vii	Area of Specialization										
viii	Courses taught at UnderGraduate/PostGraduate level	UnderGraduate (UG)	1. Remote Sensing & GIS 2. Engineering Economics and Financial Management 3. Concrete Technology				PostGraduate (PG)	1. 2. 3.			
ix	Research Guidance	Field:NA				University:					
x	No of papers published in National					Master: 02		Ph.D			
xi	Project Carried out										
xii	Patents	-									
xiii	Technology Transfer	-									
xiv	Research Publications	-									
xv	No of Books published with details	-									
xvi	Grants fetched: Amount (Rs)	Principal Investigator:--					Co-investigator:--				
xvii	Details of Interaction with Professional Institutions	-									



Faculty Profile

Department: Mechanical Engineering

		<p>Engineering and Applications STM Journals ISSN: 2455-3360 Vol. 6 Issue 01, June-2019</p> <p>2. Anjali J. Joshi, Mr. Pulkit Sone , Mr. Shreyas Bhadane Graduate Student, “Design & Development of Car Door Hinge and Disassemble System”, International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181 Vol. 6 Issue 04, April-2017</p> <p>3. Anjali J. Joshi, “Formulation and Optimization of Mathematical Model of Fabrication Time of A Stone Crushing Plant-Based on Dimensional Analysis And Multiple Regression Analysis Including Sensitivity Analysis”, International Conference on “Advanced Technologies for Societal Applications” Organized by College of Engineering Pandharpur. Dec 2016</p> <p>4. Anjali J. Joshi, Dr. Jayant P. Modak, “Design and Development of a small capacity stone crusher mechanism”, Indian Journal of Applied Research, Volume: 3, Issue: 2 February 2013, ISSN -2249-555X</p> <p>5. Anjali J. Joshi, Dr. Jayant P. Modak, “A Generalized Approach for Kinematic Synthesis and Analysis of Alternate Mechanism for Stone Crusher Using Relative Velocity Method”, International Journal of Engineering Research and Application, Volume 3, Issue 2 March – April 2013 p.p189-194,ISSN-2248-9622</p> <p>6. Anjali J. Joshi, Dr. Jayant P. Modak, “Kinematic Synthesis and Analysis of Alternate Mechanism for Stone Crusher Using Relative Velocity Method,” International journal of Scientific Research, Volume 2 ,Issue 3:March 2013,ISSN-2277-8179</p> <p>7. Anjali J. Joshi, Dr. Jayant P. Modak, “Design and development of a Alternate Mechanism for Stone Crusher Using Relative Velocity Method”, International Journal of Advance Research in Mechanical Engineering, ISSN: 2231 –5950, Volume 3, Issue 2, 2013</p> <p>8. Anjali J. Joshi, Dr. Jayant P. Modak, “ Formulation of Mathematical Model for Maintenance Cost of a Stone Crushing Plant Based on Dimensional Analysis and Multiple Regression”, International Journal of Mechanical & industrial Engineering, ISSN No. 2231 –6477, Volume-3, Issue-2, 2013</p> <p>9. Fusion-Based Representation Learning Model for Multimode User-Generated Social Network Content, Journal of the ACM, ISSN No 00045411, 1557735X</p> <p>10. Spatio-temporal attention based real-time environmental monitoring systems for landslide monitoring and prediction, Publication: Spatial Information Research, ISSN No. I2366-3294</p>
x v	No of Books published with details	Network Security Fundamentals:Concepts, Technologies and EBest Practices
x vi	Grants fetched: Amount (Rs)	Principal Investigator: Nil Co-investigator: Nil
x vi i	Details of Interaction with Professional Institutions	Life time Membership of ISTE Lifetime Membership, International Society for Research and Development (ISRD). Membership, International Association of Engineers (IAENG).

xiv	Research Publications	<p>1. Shivshankar S. Kure, Varshiket S. hankare, Swapnil S. Chandole, Hrushikesh O. Thakare, Dr. G. L. Allampallewar, “Design and Simulation of Butterfly Damper”, International Conference on Modern Engineering, Science & Management, June 2023, ISBN: 978-93-91535-51-3</p> <p>2. Mane Sudarshan Rajendra, Shimpi Akshay Rajesh, Adagale Akash Malhari, Belhekar Akshay Baban, Dr. Girish Allampallewar, “Solar Powered Hybrid Vehicle”, International Virtual Conference on Emerging Trends in Engineering and Management Sciences (ICETEMS-21), July 2021, ISBN: 979-8-5412-2027-8</p> <p>3. Sumitra Athare, Aniket Barotkar, Bhushan Bhingare, Devraj Kale, Dr. G. L. Allampallewar, “Design and Manufacturing of Loop Wheel Bicycle with Damper”, International Virtual Conference on Emerging Trends in Engineering and Management Sciences (ICETEMS-21), July 2021, ISBN: 979-8-5412-2027-8</p> <p>4. Sukte Sandip Prakash, Yadav Ajay Jagannath, Pillay Sushil Govardhan, Kardile Rishabh Madhukar, Dr. Girish Allampallewar, “Design of Automatic Contactless Sanitization Unit”, International Virtual Conference on Emerging Trends in Engineering and Management Sciences (ICETEMS-21), July 2021, ISBN: 979-8-5412-2027-8</p> <p>5. Mr. G. L. Allampallewar, Dr. S. B. Thakre, “Experimental investigation of SiO₂ coating on the performance of Solar Panel”, Test Journal (Mattingley Publishing Co Inc.), Feb. 2020, Vol. 82, 8389-8394</p> <p>6. Girish L. Allampallewar, Pushkar Pawar, Pooja Gade, “Cell Phone Operated Stair Climbing SPY Robot”, International Journal of Current Engineering and Technology, E-ISSN 2277 – 4106, P-ISSN 2347 – 5161</p> <p>7. G. L. Allampallewar, Martand Pandagale, Saurabh Bhand, Sumesh Pillai, Vikas Shinde, Shubham Baviskar, “Static Analysis of ATV Roll Cage”, International Journal of Current Engineering and Technology, E-ISSN 2277 – 4106, P-ISSN 2347 – 5161</p> <p>8. Abhijeet Jagtap, Swati Kulkarni, YashNaik, AbhijeetJadhav and Prof. G. L. Allampallewar, “Design and development of a two stage gear box for an All-Terrain Vehicle” IJMPRE ISSN- 2349-3534, Vol VII, Issue VI, June 2018</p> <p>9. G.L. Allampallewar, Divyal P. Bagul, Abhiraj S. Galande, Amol M. Rathod, Ketan R. Behere, “Improvement in Heat Transfer Rate and Dynamics of Shrouded Fanned Radiator System”, International Conference on Ideas, Impact and Innovation in Mechanical Engineering (ICIIIME 2017), Volume: 5 Issue: 6, ISSN: 2321-8169; 1213 – 1219</p> <p>10. Girish L. Allampallewar, Vishal S. Shitole, “Comparative Finite Element Analysis Of Gas Turbine Blade For Super Alloy And Composite Material”, International Conference on Design, Manufacturing and Mechatronics ICDMM2015, February 2015, Page no. 277-282</p>
xv	No of Books published with details	One : Solid Mechanics, Nirali Prakashan , ISBN: 935451529-0
xvi	Grants fetched: Amount (Rs)	Principal Investigator: -- Co-investigator: --
xvii	Details of Interaction with Professional Institutions	Member, Solar Energy Society of India Member, IFERP



Faculty Profile

Department: Mechanical Engineering

	<p>Technology, E-ISSN2277-4106, P-ISSN 2347-5161: 275-280</p> <p>6. Hrishikesh Joshi, Ashish Powar, Sanket Khuley and D.P. Yesane 2016: Analysis and Topological Optimization of Motorcycle Front Wheel, International Journal of Current Engineering and Technology, E-ISSN2277-4106, P-ISSN 2347-5161: 265-269</p> <p>7. Ashish Powar, Hrishikesh Joshi, Sanket Khuley and D.P. Yesane 2016: Analysis and Topological Optimization of Swing-arm, International Journal of Current Engineering and Technology, E-ISSN2277-4106, P-ISSN 2347-5161: 270-274</p> <p>8. Daya Yesane, Dr.R.S.Hingole 2015: Computational and experimental studies in roll forming research</p> <p>9. Daya Yesane, Nilima Patil 2013: Optimization of 6-cylinder Engine Crankshaft subjected to Dynamic Loading, Vol - 1 (ISBN: 978-81-920561-2-8).</p> <p>10. S.R.Valvi, V.D.Jadhav, D.P.Yesane 2014: Assessment of bioactive compounds from five wild edible fruits, <i>Ficus racemosa</i>, <i>Elaegnus conferta</i>, <i>Grewia tillifolia</i>, <i>Scleichera oleosa</i> and <i>antidesma ghasembilla</i>. 3(1):549-555.</p> <p>11. Sujata Valvi, V. S. Rathod and D. P. Yesane 2011: Screening of three wild edible fruits for their antioxidant potential. <i>Curr.Science</i>.2 (1): 48-52.</p> <p>12. Sujata Valvi, D. P. Yesane and V. S. Rathod 2011: Isolation of antioxidant enzymes from wild edible fruits at mature and ripened stage <i>Curr. Science</i>. 2(1):53-55.</p>	
xv	No of Books published with details	
xvi	Grants fetched: Amount (Rs)	Principal Investigator: -- Co-investigator: --
xvii	Details of Interaction with Professional Institutions	<ul style="list-style-type: none"> · Lifetime Member, The Indian Society for Technical Education (ISTE) · Lifetime Member, International Society for Research and Development (ISRD). · Member, International Association of Engineers (IAENG).

i	Name of the Faculty (Dr/Shri/ Mrs/Ms Title- name-medal name- surname)	Mr. Sudhir Sarjerao More								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	14/02/1984								
iv	Department	Mechanical								
v	Date of Joining in Institute	05/01/2015								
vi	Unique Id			MET 008						
vi i	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D				Others
		66.6	First Class with Distinction	2006	8.09	First Class	2010			
vii i	Work Experience in No of years	Teaching 11		Research 00		Industry 3		Others		
vi i	Area of Specialization									
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Num. and stat. Method 2. Measurement 3. Artificial Intelligence and Machine Learning 4. Comp Integrated MFG			Post Graduate (PG)			1. 2. 3.	
ix	Research Guidance	Field :						University :		
x	No of papers published in National	No of papers published in International Journal		No of papers published in Conferences		Master		Ph. D		
		03		03						
xi	Project Carried out									
xii	Patents									
xiii	TechnoloTransfer									
xiv	Research Publications	1.		2. Mrinal Joshi a, Sudhir Morea, Ramesh K. Singha,*, Suhas S. Joshi a, R. Balasubramaniamb, V.K. Suri b, "Experimental characterization of hydrodynamic nanopolishing of flat steel plates", Precision Engineering, 36 (2012) 424–434 3. Prashant Kumar, Sudhir More, Ramesh Singh, Suhas S. Joshi, "Experimental characterization of plane and conformal hydrodynamic polishing of machined single crystal sapphire", Manufacturing Letters 1 (2013) 70–73 4. Sudhir More Sachin Amte, Vishal Athawale, Suraj Jayabhaye, "International Journal of Current Engineering and Technology", impressco, Special Issue-6, 205-208 5. Bhanage Amol,Sudhir More, Process Optimization on EDM machines to increase Productivity, Quality and Reduced Cost, International Journal of Engineering Sciences, SPJ Centre for Multi-disciplinary Research (SCMR), Volume 2, 112-116 6. sudhir More, Simple Dual Axis Solar Tracking System, International Virtual Conference on Emerging Trends in Engineering and Management Science-2021 (ICETEMS-2021), 23-24 July 2021 7. sudhir More, Trapezoidal Spreader for Agricultural Application, International Virtual Conference on Emerging Trends in Engineering and Management Science-2021 (ICETEMS-2021), Pune, 23-24 July 2021 Trends in Engineering and Management Science-21(ICETEMS-2021), 23-24 July 2021						
xv	No of Books public. with details									
xvi	Grants fetched: Amt	Principal Investigator: --						Co-investigator		
xvii	Details of Interaction with Professional Institutions			· Lifetime Member, Quality Circle forum of India- Lifetime Member, International Society for Research and Development (ISRD).. Member, International Association of Engineers (IAENG).						



Faculty Profile

Department: Mechanical Engineering

i	Name of the Faculty	Mr. Naresh Bharateshwar Dhamane												
ii	Designation	Assistant Professor												
iii	Date of Birth	05/12/1985												
iv	Department	Mechanical Engineering												
v	Date of Joining in Institute	21/06/2012												
vi	Unique Id	MET006												
vi i	Educational Qualifications	BE / B Tech			ME / M Tech		Ph.D		Others					
		Cl as s	gra de	Ye ar of Pas sing										
viii	Work Experience in No of years	Teaching			Research		Industry		Others					
vii	Area of Specialization	Heat Power Engineering												
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Engg Thermodynamics 2.App Thermo 3.Machining Science				Post Graduate (PG)	NA						
ix	Research Guidance	Field : NA					University : NA							
x	No of papers published in National	No of papers published in International Journals			No of papers published in Conferences		Master	Ph. D						
xi	Project Carried out	Experimental Investigation Of Heat Transfer Performance Of Wavy Twisted Tape Inserts Using Matlab												
xii	Patents	No												
xiii	Technology Transfer	No												
xi v	Research Publications	Total No. of National: 00												
		Total No. of International: 10												
		1. Prof.Mathew V Karvinkoppa,Prof. Murtuza S Dholkhwala,Prof.Naresh B Dhamane,"Heat transfer enhancement using coiled wire inserts in horizontal concentric tubes", International Journal of Emerging Technology & Research, ISSN 2278 - 6082, July 2012, Pg. 1-19												
		2. Prof. Naresh B. Dhamane, Prof. Mathew V. Karvinkoppa, Prof. Murtuza S. Dholkhwala, "Heat transfer analysis of helical strip insert with regularly spaced cut sections placed inside a circular pipe", International Journal of Modern Engineering Research, ISSN: 2249-6645, Oct 2012, Pg. 3711-3716												
		3. N. B. Dhamane, Chaitanya Sanghavi, Sachin Margaje, Kasutubh Pimplay,"Optimization, stress analysis and manufacturing hard-facing machine fixture design", International Journal of Engineering Research & Technology, ISSN: 2278-0181, Nov 2013, Pg. 3640- 3645												
		4. N. B. Dhamane, D. B. Nalawade, M. M. Dange "Experimental study of heat transfer for wavy twisted tape insert of various pitches placed in a												

		<p>circular tube", International Journal of Innovative Research and Development,ISSN 2278 – 0211, Feb-2014, Pg. 141- 146</p> <p>5. N. B. Dhamane, D. B. Nalawade, M. M. Dange, "Performance analysis of wavy twisted tape insert for heat transfer in a circular tube", International Journal For Technological Research In Engineering, ISSN 2347 - 4718, Feb-2014, Pg. 367-371</p> <p>6. Mr. Paramveer Patil, Prof. Lalit S. Pawar, Prof. N.B. Dhamane,"Analyzing effect of varying pitch of cut corrugated twisted tape insert on augmentation of heat transfer",International Journal For Technological Research In Engineering, ISSN: 2347 - 4718, Mar-2015, Pg. 664-669</p> <p>7. Naresh Dhamane, Manoj Sonawane,Yogesh Nikam, Vishal Muley, "Performance of Corrugated Copper Inserts in Heat Exchanger", International Journal of Current Engineering and Technology, E-ISSN 2277 – 4106,Oct 2016, Pg. 78-81</p> <p>8. Naresh Dhamane, Sachin B. Labade, Dharam S. Maradiya,"Modification and Testing on Major Loss Apparatus by considering various Effecting Parameters", International Journal of Current Engineering and Technology, E-ISSN 2277, Oct-2016, Pg. 100-103</p> <p>9. Naresh Dhamane, Mayur Jadhav, Rushikesh Jejurkar,"Augmentation of Heat Transfer using Drilled Hole & Cut Twisted Tape Inserts",International Journal of Current Engineering and Technology, E-ISSN 2277 – 4106, Oct-2016, Pg. 104-108</p> <p>10. Prof. Murtuza S Dholkawala, Prof Mathew V.Karvinkoppa, Prof. Naresh .B.Dhamane,"Improved Triple Effect Absorption Refrigeration",International Journal of Emerging Technology & Research, ISSN 2278 - 6082, Sept 2012, Pg. 1-12</p>
xv	No of Books published with details	No
xvi	Grants fetched: Amount (Rs)	Principal Investigator: – No Co-investigator: – No
xvii	Details of Interaction with Professional Institutions	<ul style="list-style-type: none"> · Lifetime Member, Solar Energy Society Of India (SESI) · Lifetime Member, International Society for Research and Development (ISRD). · Interacted with VIMEET Institute for Project Based Learning activities



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

"Techno - Social Excellence"



Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code : 6203

Faculty Profile
Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-s. name)	Mr. Dhananjay Manohar Bhoge										
ii	Designation	Assistant Professor										
iii	Date of Birth (DD/MM/YY)	18/11/1980										
iv	Department	Mechanical										
v	Date of Joining in Institute	26/02/2011										
vi	Unique Id	MET 008										
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D	Others					
		60. 53	Fir st Cla ss	2008	7. 2 8	Fir st Cla ss	2015	N A				
viii	Work Experience in No of years	Teaching		Research		Industr y	Others					
		12.6		00		2.0						
vii	Area of Specialization											
viii	Courses taught at Under Graduate / Post Graduate level	Under Gradu ate (UG)	1. Kinematics of Machinery 2. Dynamics of Machinery 3. Theory of Machines I, II			Post Gradua te (PG)	1. 2. 3.					
ix	Research Guidance	Field :				University :						
x	No of papers published in National	No of papers published in Inter. Journals		No of papers published in Conferences		Master	Ph. D					
		01		02		SPPU, Pune	NA					
xi	Project Carried out	NA										
xii	Patents	1. Smart Underground Crop Root Cutter Machine										
xiii	Technology Transfer	NA										
xiv	Research Publications	<ol style="list-style-type: none">1. Dhananjay M. Bhoge, Suhas P. Deshmukh, "COMPARISON OF FLEXURAL JOINTS USED IN PRECISION SCANNING MECHANISM USING FEA TOOL", International Journal For Technological Research In Engineering, Volume 3, Issue 2, October-20152. Kirankumar G. Lande, Akshay B. Kakade and Dhananjay M. Bhoge, "Development of 'XY' Flexural Mechanism", International Journal of Current Engineering and Technology, Special Issue-6 (Oct 2016), E-ISSN 2277 – 4106, P-ISSN 2347 – 51613. Suraj A. Jadhav, Sachin S. Shelke and Dhananjay M. Bhoge, "Dynamic Analysis of XY Flexural Mechanism", International Journal of Current Engineering and Technology, Special Issue-6 (Oct 2016), E-ISSN 2277 – 4106, P-ISSN 2347 – 5161										
xv	No of Books published with details	NA										
xvi	Grants fetched: Amt (Rs)	Principal Investigator: -- NA				Co-investigator: -- NA						
xvii	Details of Interaction with Professional Institutions	<ul style="list-style-type: none">• Lifetime Member, The Institution of Engineers India (IEI)• Member, All India Council for Technical Skill Development• Member, International Association of Engineers (IAENG).										



Faculty Profile

Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name name)	Mr. Rohit Purushottam Polas									
ii	Designation	Assistant Professor									
iii	Date of Birth	07/10/1990									
iv	Department	Mechanical									
v	Date of Joining in Inst.	06/04/2017									
vi	Unique Id	MET051									
vi i	Educational Qualifications	BE / B Tech			ME / M Tech		Ph.D		Others		
		6.4	First	2011	8.5	First Class	2015	NA		NA	
vii i	Work Experience in No of years	Teaching			Research		Industry		Others		
		8.0			00		0.75				
vii	Area of Specialization										
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate(UG)	1. Fluid Mechanics 2. Turbo Machines 3. Heat Transfer 4. Turbomachinery			Post Graduate (PG)	1. NA 2. 3.				
ix	Research Guidance	Field :				University :					
x	No of papers published in National	No of papers published in Interl Journals		No of papers published in Conferences		Master	Ph. D				
		03		01		SPPU, Pune	NA				
xi	Project Carried out	NA									
xii	Patents	NA									
xiii	Technology Transfer	NA									
xi v	Research Publications	<p>4. Rohit Polas, Nikhilesh kamane, Pradyumna Dhamangaonkar, “Concentrating Volumetric Air Receiver Materials: Experimental determination of heat transfer coefficient”, <i>International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)</i>, Volume-5, Issue-5, pp 6717-6733, May</p> <p>5. Nikhilesh kamane, Rohit Polas, Pradyumna Dhamangaonkar, “Heat and flow analysis for air through porous receiver of parabolic dish collector”, <i>International Journal of Engineering and Technical Research (IJETR)</i>, Volume-4, Issue-4, pp 98-101, April 2016</p> <p>6. Sumeet Shah, Nikhil Wadgane, Chaitanya Patil, Rohit Polas, “Design and Fabrication of Zero Turn Vehicle”, <i>Journal of Gujarat Research Society</i>, Volume 21 Issue 9, pp 286-290, November 2019</p>									
x v	No of Books published with details	NA									
xvi	Grants fetched: Amt (Rs)	Principal Investigator: -- NA				Co-investigator: -- NA					
xvii	Details of Interaction with Professional Institutions	<ul style="list-style-type: none"> - Lifetime Member, Solar Energy Society of India (SESI) - Member, All India Council for Technical Skill Development Member, International Association of Engineers (IAENG) 									



Faculty Profile

Department: Mechanical Engineering

5. Bhanage, A. and Padmanabhan, K. (2017), 'Fatigue and Crashworthiness of Automobile Materials after DBTT and Hygrothermal Conditioning: A Review', *International Journal of ChemTech Research* 10(3), 622–635.
6. Bhanage, A., Sundge, R., A Chavan, A. (2016), 'Design Simulation Comparison of Mono Leaf Spring Using E-Glass Epoxy, Carbon Epoxy and Kelvar Epoxy Materials for Automotive Performance', *Indian Journal of Science and Technology* 9S (1), 1-7.
7. Bhanage, A., Sundge, R., A Chavan, A. (2016), 'Finite Element Simulation & Optimization of Steering Gear Sector Shaft Fixture Plate', *International Journal of Engineering and Technology* 8(5), 2076-2084.
8. Bhanage, A. and Padmanabhan, K. (2015), 'Static and Fatigue Simulation of Automotive Anti Roll Bar Before DBTT', *International Journal of Applied Engineering Research* 10(71), 471–476.
9. Bhanage, A. Padmanabhan, K., Sundge, R. (2015), 'Static and Fatigue Simulation of Telescopic Fork Suspension System Used for Motorcycle', *International Journal of Applied Engineering Research* 10(71), 477–480.
10. Bhanage, A., Satonkar, N., Sundge, R., Nawasagare, K. (2015), 'Reduction of breakdown time of CO₂ Welding machine through Data Analysis', *International Journal of Applied Engineering Research* 10(4), 9551-9560.
11. Bhanage, A., Bedse, S., Devare, K., Batte, V., Dixit, K. (2015), 'Design and Development of All Wheel Nut Remover for Automotive', *International Journal of Applied Engineering Research* 10 (7), 17631-17641.
12. Bhanage, A. and Padmanabhan, K. (2014), 'Design for Fatigue and Simulation of Glass Fibre/Epoxy Composite Automobile Leaf Spring', *ARPN Journal of Engineering and Applied Sciences* 9(3), 196–203.
13. Bhanage, A., Satonkar, N., Deshmukh, P., Sundge, R. (2014), 'Evaluation of Crashworthiness for SAE Materials under Ductile to Brittle Transition Temperature (DBTT)', *International Journal of Engineering and Technology* 6(5), 2129-2135.
14. Bhanage, A. (2014), 'Development and Automation of Loft Surface for Sheet Metal Components', *International Journal of Applied Engineering Research* 9(19), 5857-5870.
15. Bhanage, A. (2014), 'An Overview of Flat Pattern Development (FPD) Methodologies Used in Blank Development of Sheet Metal Components of Aircraft. International Journal of Mechanical Engineering and Robotics Research', 3(2), 33-43.
16. Patil, V., Bhanage, A., Patil, R. (2014), 'Analysis and Optimization of Process Parameters of Abrasive Flow Machining Process for Super Finishing of Non-Ferrous Material Nozzle', *Applied Mechanics and Materials*

xv	No of Books published with details	<ol style="list-style-type: none"> 1. Bhanage, A. and Padmanabhan, K. (2023), 'A Comparative Study of Sub-Zero Temperature Quasi-Static and Fatigue Reliability Analysis of SAE 1040/C45 Steel and Glass/Epoxy Pipes and Beams Under Flexural Loads', in <i>Polymer Composite Systems in Pipeline Repair: Design, Manufacture, Application, and Environmental Impacts</i>, Gulf Professional Publishing, Elsevier, ISBN: 978-0-323-99340-1, 225-248. 2. Bhanage, A. and Jadhav, N. (2023), Composite Materials, Tech Knowledge Publications, ISBN: 978-93-5563-306-4 3. Bhanage, A., Bait S., Sakhare R. (2022), 'Mechanical Behaviour of
----	------------------------------------	--

		Sandwich Composites in Automotive Applications, in <i>Repair of Advanced Composites for Aerospace Applications</i> , CRC Press, Elsevier, ISBN: 9781003200994, 143-163.	
xvi	Grants fetched: Amt (Rs)	Principal Investigator: No	Co-investigator: No
xvii	Details of Interaction with Professional Institutions	<ul style="list-style-type: none"> · Lifetime Member, Indian Society for Technical Education · Member, Society of Automotive Engineers (SAE) · Lifetime Member, Maharashtra Association of Training And Placement Officers (MaTPO) 	



Faculty Profile

Department: Mechanical Engineering

		<p>phenomenon and position for detecting sensor in 4-Hi Tandem Rolling Mills, International Journal of Scientific Development and Research (IJSDR), ISSN: 2455-2631, Vol 4 Issue 9, Sept 19</p> <p>8) Vibration Analysis of Composite Reinforced B-pillar used in Automobile, International Journal of Innovative Research in Science, Engineering and Technology, ISSN (Online): 2319-8753, Vol.: 06, Issue: 07, July 2017.</p> <p>9) Design Of Cup Holder Retention Test Equipment And Testing On It, International Research Journal of Engineering and Technology, e-ISSN: 2395-0056, Vol: 04, Issue: 05, May 2017.</p> <p>10) Experimental & Finite Element Analysis of Strength of an Arc Fillet Weld For 1020 Mild Steel Plates, International Engineering Research Journal (IERJ), Volume 2 Issue 4 Page 1827-1831 ISSN 2395-1621, Sept 2016.</p> <p>11) Effect of Thickness during Analysis of Piezoelectric Smart Structure, International Journal of Emerging Technologies and Application in Engineering, Technology and Sciences (IJ-ETA-ETS), ISSN: 0974-3588, April-2010 PP: 1-3.</p> <p>12) Vibration Analysis of Crack Beam for Various Depth, International Journal of Innovation in Mechanical and Automobile Engineering, ISSN: 2249-2968, July 2014 Issue-VI, PP147-156</p>		
xv	No of Books published with details			
xvi	Grants fetched: Amount (Rs)	<table border="1"> <tr> <td>Principal Investigator: --</td> <td>Co-investigator: --</td> </tr> </table>	Principal Investigator: --	Co-investigator: --
Principal Investigator: --	Co-investigator: --			
xvii	Details of Interaction with Professional Institutions	<p>Lifetime Member, The Indian Society for Technical Education (ISTE)</p> <p>Lifetime Member, Indian Institute of Industrial Engineering (IIIE)</p>		



Faculty Profile

		With Latent Heat Storage Material”, International Journal of Engineering Development and Research Volume 4 (3) 2016.
		6. Shridhar Vasant Raskar and Sachin Vyasrao Mutualikdesai “A Review of Hydrofluorocarbons (HFC’S) Refrigerants as an Alternative to R134a Refrigerant”, International Journal of Current Engineering and Technology Vol.6 (5) Oct 2016.
		7. Vikram D Ghadage and Sachin V Mutualikdesai, “Effect of Mixture of Ethanol-Methanol as a Working Fluid on Heat Transfer Characteristics of Thermosyphon”, International Journal of Current Engineering and Technology Vol.(5) June 2016.
		8. Vikram D Ghadage and Sachin V Mutualikdesai, “Performance Investigation of Inclined Two Phase Closed Thermosyphon by Using Binary Mixture”, Journal of Emerging Technologies and Innovative Research Volume 3 (9) September 2016.
		9. Sachin V Mutualikdesai and Ajit M Kate, “Experimental Investigation of an Aluminium Thermosyphon at Normal Operating Conditions”, Journal of Thermal Engineering, 6 (5) 724-735, October, 2020.
		10. S. V. Mutualikdesai and S. D. Mahajan, “Experimental Investigation of Oil Fired Boiler for Different Steam Generation Rate”, International Journal of Advances in Management, Technology and Engineering Sciences Vol. 1 (7) (II) April 2012, Page 25-28.
		11. S. V. Mutualikdesai and S. D. Mahajan, “Performance Evaluation of Oil Fired Boiler”, National Conference on Innovation in Mechanical Engineering, organized by Sinhgad Institute of Technology, Department of Mechanical Engineering, Lonavala , 19th – 20th April 2012.
		12. Sachin V Mutualikdesai and Ajit M Kate, “Study of Two Phase Closed Thermosyphon Performance at Various Filling Ratio: A Review”, International Congress on Engineering and Technology, 27th -28th February 2019.
		13. Sachin V Mutualikdesai and Ajit M Kate, “Influence of Inclination Angle and Filling Ratios on Temperature Profile of Two Phase Closed Thermosyphon”, 3rd International Conference on Advances In Mechanical Engineering and Nanotechnology, 18th – 19th March 2021.
x v	No of Books published with details	
x vi	Grants fetched: Amount (Rs)	Principal Investigator: -- Co-investigator: --
x vi i	Details of Interaction with Professional Institutions	· Lifetime Member, Indian Society for Technical Education (ISTE)



Faculty Profile

Department: Artificial Intelligence & Data Science

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr. Nisar Salim Shaikh								
ii	Designation	Assistant Professor								
iii	Date of birth (DD/MM/YY)	07/08/1991								
iv	Department	Artificial Intelligence & Data Science								
v	Date of Joining in Institute	7/6/2022								
vi	Unique Id	AIT001								
vi i	Educational Qualifications	BE / B Tech			ME / M Tech		Ph.D		Others	
		C o m pu te r	201 4	61. 38	Co m pu ter	201 6	8.2 8 CG PA	Co m pu ter En gi ne eri ng		Pu rsu ing
vii i	Work Experience in No of years	Teaching		Research		Industry		Others		
vi i	Area of Specialization	Machine Learning								
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Gradu ate (UG)	1.FDS 2.TOC 3.DSA			Post Gradu ate (PG)	1. 2. 3.			
ix	Research Guidance	Field :NA				University :NA				
x	No of papers published in National	No of papers published in Internatio nal Journals		No of papers published in Conferences		Master		Ph. D		
		10		1		0		0		
xi	Project Carried out	1								
xii	Patents	1								
xiii	Technology Transfer	NA								
xiv	Research Publications									
xv	No of Books published with details	1.Technological Revolution and Finance Capital in the Blockchain Ecosystem								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --NA					Co-investigator: --NA			
xvii	Details of Interaction with Professional Institutions	NA								



Techno - Social Excellence
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Artificial Intelligence & Data Science

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr. Swapnil Macchindra Gagare						Photo			
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	05/08/1991									
iv	Department	AI & DS									
v	Date of Joining in Institute	01/08/2023									
vi	Unique Id	AIT005									
vii	Educational Qualifications	BE		ME		PHD(Perusing)					
		BE (CSE)	2015	61.0 0	ME (CSE)	2018	8.21				
viii	Work Experience in No of years	Teaching		Research		Industry	Others				
		9 years		NA		NA	NA				
vii	Area of Specialization	Computer Networks, Cloud Computing, Human Computer Interface, Natural Language Processing									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Computer Networks 2. Cyber Security 3. Computer Graphics			Post Graduate (PG)	1.NA 2. 3.				
ix	Research Guidance	NA									
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences			Master	Ph. D			
		6		1							
xi	Project Carried out	2									
xii	Patents	0									
xiii	Technology Transfer	NA									
xiv	Research Publications	NA									



Techno - Social Excellence
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mrs. Rucha Abhishek Agrawal								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	06/09/86								
iv	Department	AI & DS								
v	Date of Joining in Institute	14/06/22								
vi	Unique Id	AIT002								
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D	Others			
		BE (CS E) 70 %		ME (CN) 7.42 CG PA						
viii	Work Experience in No of years	Teaching		Research		Industry	Others			
		5								
vii	Area of Specialization	Machine Learning								
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. OOP 2. SE 3. DBMS			Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field :			University :					
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph. D			
		1		2						
xi	Project Carried out	NA								
xii	Patents	1								
xiii	Technology Transfer	NA								
xiv	Research Publications	NA								
xv	No of Books published with details	NA								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --NA				Co-investigator: --NA				
xvii	Details of Interaction with Professional Institutions	NA								



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Mechatronics Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Shri. Vishal Vishwas Kulkarni											
ii	Designation	Assistant Professor											
iii	Date of Birth (DD/MM/YY)	24/07/91											
iv	Department	Mechanical/Mechatronics											
v	Date of Joining in Institute	06/06/2022											
vi	Unique Id	MET062											
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others					
		BE	Mechanical 2013	Shiva ji Univ 67.48 %	ME	Design Engg 2016	Savitribai Phule Pune Uni CGPA 8.16						
viii	Work Experience in No of years	Teaching		Research		Industry		Others					
vii	Area of Specialization	Mechanical Design											
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Systems in Mech. Engg. 2. Engg. Graphics 3. Machine Design 4. Noise & Vibration 5. Energy Engineering			Post Graduate (PG)	1. 2. 3.						
ix	Research Guidance	Field : -			University : -								
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		Ph. D					
xi	Project Carried out												
xii	Patents	--											
xiii	Technology Transfer	--											
xiv	Research Publications	--											
xv	No of Books published with details	--											
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --							
xvii	Details of Interaction with Professional Institutions												



Faculty Profile

Department: Mechatronics Engineering

i	Name of the Faculty	Dr. Mukesh Gitaram Ghogare									
ii	Designation	Associate Professor									
iii	Date of Birth (DD/MM/YY)	11/10/1976									
iv	Department	Mechatronics									
v	Date of Joining in Institute	01/07/2023									
vi	Unique Id										
vii	Educational Qualifications	BE / B Tech			ME / M Tech			Ph.D		Others	
		B. E. Inst rum enta tion Engi neer ing	64.4	2000	M. E. Inst rum enta tion and Con trol	61.93	2009	Instru mentati on	SP PU	2021	
viii	Work Experience in No of years	Teaching			Research			Industry		Others	
vii	Area of Specialization	Control Systems									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.DSP 2.Control Systems 3. MEMS				Post Graduate (PG)	1. IAC 2. DSP 3.			
ix	Research Guidance	Field :				University :					
x	No of papers published in National 1	No of papers published in International Journals		No of papers published in Conferences		Master			Ph. D		
		8	6	5							
xi	Project Carried out	NA									
xii	Patents	NA									
xiii	Technology Transfer	NA									
xiv	Research Publications	14									
xv	No of Books published with details	NA									
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --NA						Co-investigator: --NA			
xvii	Details of Interaction with Professional Institutions	COEP Technological University, Pune									



Faculty Profile

Department: Mechatronics Engineering

Faculty Profile

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Ms. Apurva Rajiv Ulhe							
ii	Designation	Assistant Professor							
iii	Date of Birth (DD/MM/YY)	28/07/89							
iv	Department	Mechatronics Engineering							
v	Date of Joining in Institute	03rd October 2021							
vi	Unique Id	MXT001							
vi i	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others	
		B. E. 64. 8 % 20 13	Ele ctrical En gg	SG BA U	M. E 9. 0 C. G. P. A	Ele ctrical En gg	Power Ele ctronics and Dri ves SPP U		
vii i	Work Experience in No of years	Teaching		Research		Industry		Others	
vi i	Area of Specialization	Power Electronics and Drives							
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Gradu ate (UG)	1. Basic Electrical 2. Basic Electronics 3. Microcontroller			Post Gradu ate (PG)	1. 2. 3.		
ix	Research Guidance	Field :				University :			
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences			Master	Ph. D		
xi	Project Carried out								
xi i	Patents								
xi ii	Technology Transfer								
xi v	Research Publications								
x v	No of Books published with details								
x vi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --			
x vi i	Details of Interaction with Professional Institutions								



Faculty Profile

Department: Mechatronics Faculty Profile

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Dr. Sonali Shrikant Patil								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	24/07/1993								
iv	Department	Mechatronics Engineering								
v	Date of Joining in Institute	04/08/2022								
vi	Unique Id	MXT004								
vi i	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others		
		B	63.	201	M	8.4	201	20		
		E	8	4	E	6	6	23		
vii i	Work Experience in No of years	Teaching		Research		Industry		Others		
vi i	Area of Specialization	Design Engg. Artificial Intelligence								
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Mechatronics Engineering 2. Manufacturing Processes 3. Strength of Materials 4. Machine Design			Post Graduate (PG)	1.NA 2. 3.			
ix	Research Guidance	Field : NA				University :NA				
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences			Master		Ph. D		
		4	4							
xi	Project Carried out	0								
xii	Patents	0								
xiii	Technology Transfer	0								
xiv	Research Publications									
xv	No of Books published with details	NA								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --			
xvii	Details of Interaction with Professional Institutions	0								



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in

Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Science

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Umesh Pradip Moharil			
ii	Designation	Associate Professor (Physics)			
iii	Date of Birth (DD/MM/YY)	03/03/1976			
iv	Department	Engineering Science			
v	Date of Joining in Institute	01/07/2008			
vi	Unique Id	1-422455421			
vi i	Educational Qualifications	BE / B Tech	ME / M Tech	Ph.D	Others
		B.Sc. (Physics)	M.Sc. (Physics)	Physics	
vii i	Work Experience in No of years	Teaching	Research	Industry	Others
		18	05		
vi i	Area of Specialization				
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	Engineering Physics	Post Graduate (PG)	
ix	Research Guidance	Field :		University :	
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences	Master	Ph. D
		08	04		
xi	Project Carried out				
xi i	Patents	Application No: 202241054376 Date/Time 2022/09/22 19:07:19 Title : "DEVELOP AI BASED MONITORING SYSTEM FOR STUDENT'S ATTENDANCE AND TEACHER'S FEEDBACK FOR DISTANCE EDUCATION INSTITUTIONS"			
xi ii	Technology Transfer	NA			
xi v	Research Publications	08			
x v	No of Books published with details	01 Engineering Physics (ISBN)			
x vi	Grants fetched: Amount (Rs)	Principal Investigator: --		Co-investigator: --	
x vi i	Details of Interaction with Professional Institutions				





Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mrs.Vidya Mangesh Nadkarni							
ii	Designation	Assistant Professor							
iii	Date of Birth (DD/MM/YY)	12/03/66							
iv	Department	Engineering Sciences							
v	Date of Joining in Institute	20th January 2022							
vi	Unique Id	AST 019							
vi i	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others	
		B Sc		M Sc				M Phil	
vii i	Work Experience in No of years	Teaching		Research		Industry		Others	
		23							
vi i	Area of Specialization	Mathematics							
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.Engineering Mathematics I 2.Engineering Mathematics II 3..Engineering Mathematics III				Post Graduate (PG)	1. 2. 3.	
ix	Research Guidance	Field :				University :			
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master		Ph. D	
xi	Project Carried out								
xii	Patents								
xiii	Technology Transfer								
xiv	Research Publications								
xv	No of Books published with details								
xvi	Grants fetched: Amt (Rs)	Principal Investigator: --				Co-investigator: --			
xvii	Details of Interaction with Professional Institutions								



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Amita Gokulchand Pal									
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	28/02/1983									
iv	Department	Engineering Sciences									
v	Date of Joining in Institute	27/08/2016									
vi	Unique Id	AST015									
vi i	Educational Qualifications	B.Sc.			M.Sc.		Ph.D		Others		
		64 .3 3 %	Mat hs	200 4	67 .0 0 %	Ma ths	200 6	M at hs	2		
vii i	Work Experience in No of years	Teaching			Research		Industry		Others		
		15			Nil		Nil		Nil		
vi i	Area of Specialization	Pure Mathematics									
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Engg Math-I 2. Engg Maths-II 3. Engg Maths-III				Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field :					University :				
x	No of papers published in National	No of papers published in Inte Journals		No of papers published in Conferences			Master		Ph. D		
		6		2							
xi	Project Carried out	—									
xii	Patents	—									
xiii	Technology Transfer										
xiv	Research Publications										
xv	No of Books published with details	—									
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --				
xvii	Details of Interaction with Professional Institutions										



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC
Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mrs.Dr. Manjula A.Alloli						Photo		
ii	Designation	Assistant Professor								
ii i	Date of Birth (DD/MM/YY)	05/07/1976								
iv	Department	Engineering Sciences								
v	Date of Joining Institute	1/08/2008								
vi	Unique Id	AST001								
vii	Educational Qualifications	B.Sc		M.Sc.		PHD (Appli. Maths)				
		B. Sc	1996 h	76h. 00	M.S c.	201 5	6h6 h			
viii	Work Experience in No of years	Teaching		Research		Industry		Others		
vii	Area of Specialization	Appli.Mathematics								
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1Engg. Maths I,II,III			Post Graduate (PG)	1.NA 2. 3.			
ix	Research Guidance	NA								
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph. D			
xi	Project Carried out	-								
xii	Patents	-								
xiii	Technology Transfer	NA								
xiv	Research Publications	02								



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Shri. Mukesh Mamraj Sharma											
ii	Designation	Assistant Professor											
iii	Date of Birth (DD/MM/YY)	16/11/95											
iv	Department	Engineering Sciences											
v	Date of Joining in Institute	11/10/2021											
vi	Unique Id	AST018											
vi i	Educational Qualifications	BE / B Tech			ME / M Tech			Ph.D		Others			
		9. 5	10	95	1387	200 0	69. 35				N A		NA
vii i	Work Experience in No of years	Teaching			Research			Industry		Others			
		2			Nil			Nil			Nil		
vii	Area of Specialization	Mathematics											
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.Engineering Mathematics I 2.Engineering Mathematics II					Post Graduate (PG)	1.NA 2.NA 3.NA				
ix	Research Guidance	Field : NA					University :NA						
x	No of papers published in National	No of papers published in International Journals			No of papers published in Conferences			Master		Ph. D			
		NA			NA			NA		NA			
xi	Project Carried out	NA											
xii	Patents	NA											
xiii	Technology Transfer	NA											
xiv	Research Publications	NA											
xv	No of Books published with details	NA											
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --NA					Co-investigator: --NA						
xvii	Details of Interaction with Professional Institutions	NA											



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC
Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University
Email : principal@mmit.edu.in Website : www.mmit.edu.in
Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr. Anil Gorakh Darekar						
ii	Designation	Assistant Professor						
iii	Date of Birth (DD/MM/YY)	21/04/1986						
iv	Department	Engineering Sciences						
v	Date of Joining in Institute	25/06/2022						
vi	Unique Id	AST						
vii	Educational Qualifications	B Tech		M Tech		Ph.D	Others	
vii	Work Experience in i No of years	Teaching		Research		Industry	Others	
vi i	Area of Specialization							
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduat e(UG)	Engineering Chemistry 2. 3.		Post Graduat e(PG)	1. 2. 3.		
ix	Research Guidance	Field :			University :			
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences		Master	Ph. D		
		02						
xi	Project Carried out	N-heterocyclic Carben						
xii	Patents	-						
xiii	Technology Transfer	-						
xiv	Research Publications	-						
xv	No of Books published with details	-						
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --			Co-investigator: --			
xvii	Details of Interaction with Professional Institutions	Snehwan ,						



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in

Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Harshal Dattatray Vaidya								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	13/12/1994								
iv	Department	Engineering Sciences - Electrical								
v	Date of Joining in Institute	01/07/2023								
vi	Unique Id									
vi i	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others		
		B E	70. 60	201 6	M E	7.5 4 CG PA	202 0			
vii i	Work Experience in No of years	Teaching 4.5		Research 0		Industry 0		Others		
vi i	Area of Specialization									
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1.Basic Electronics Engg 2.Industrial Electronics 3.Advanced Electrical Drives & Control			Post Graduate (PG)	1. 2. 3.			
ix	Research Guidance	Field :				University :				
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph. D			
		07		05						
xi	Project Carried out									
xii	Patents									
xiii	Technology Transfer									
xiv	Research Publications									
xv	No of Books published with details									
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --				
xvii	Details of Interaction with Professional Institutions									



Faculty Profile

Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Pratibha S. Desai										
ii	Designation	Assistant Professor										
iii	Date of Birth (DD/MM/YY)	24 August 1984										
iv	Department	Engineering Sciences										
v	Date of Joining in Institute	1 July 2023										
vi	Unique Id	AST026										
vii	Educational Qualifications	B.Sc			M.Sc			Ph.D		Others		
		72 .1 2 %	Che mist ry	20 05	65. 33 %	Or g. C he mi str y	20 07	8. 19 C G P A	Chemical Scien ces	2015		
viii	Work Experience in No of years	Teaching			Research			Industry		Others		
		0			04			11 months		-		
vii	Area of Specialization	Chemistry										
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Gradua te (UG)	1.Engineering Chemistry 2.				Post Graduat e (PG)	1. 2. 3.				
ix	Research Guidance	Field :				University :						
x	No of papers published in National -Nil	No of papers published in International Journals 09		No of papers published in Conferences Nil		Master			Ph. D			
xi	Project Carried out	1) Synthesis and Supply of TEHGDA and DMDOHEMA for actinides separation 2) Catalytic asymmetric aminohalogenation of alkenes, alkynes and imines. 3) Utilization of CO ₂										
xii	Patents	03										
xiii	Technology Transfer	Nil										
xiv	Research Publications	09										
xv	No of Books published with details	-										
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --						Co-investigator: --				
xvii	Details of Interaction with Professional Institutions	-										



Faculty Profile



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

"Techno - Social Excellence"

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile

Department: Computer Engineering & CRD (Placement)

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr Pankajsingh Dilipsingh Khambre						
ii	Designation	Assistant professor and Training and placement officer						
iii	Date of Birth (DD/MM/YY)	02/05/1981						
iv	Department	Computer Engg & CRD						
v	Date of Joining in Institute	26/06/2021						
vi	Unique Id	CRD 01						
vi i	Educational Qualifications	BE / B Tech	ME / M Tech	Ph.D	Others			
		BE (IT)	ME	Pursuing (VIT Bhopal)				
vii i	Work Experience in No of years	Teaching	Research	Industry	Others			
		17	03	01				
vi i	Area of Specialization							
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	Microprocessor Cloud Computing	Post Graduate (PG)	Data Mining			
ix	Research Guidance	Field : Data Mining		University :				
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences	Master	Ph. D			
		13	02	4	01			
xi	Project Carried out	Project for Hearing Impaired						
xii	Patents	In Process						
xiii	Technology Transfer	NA						
xiv	Research Publications	08						
xv	No of Books published with details	NA						
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --		Co-investigator: --				
xvii	Details of Interaction with Professional Institutions	ISTE						



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Megha Vishal Kadam								
ii	Designation	Associate Professor								
iii	Date of Birth (DD/MM/YY)	17/01/1984								
iv	Department	Computer Engineering								
v	Date of Joining in Institute	31/08/2023								
vi	Unique Id	CET065								
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D		Others		
		BE		M E		Ph. D				
viii	Work Experience in No of years	Teaching		Industry		Research		Others		
		15		Nil		Nil		Nil		
vii	Area of Specialization	Network Security								
viii	Courses taught at Under Graduate / Post Graduate level	PPS, PPL, DAA								
ix	Research Guidance	Nil								
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph. D			
		21		08		03	04			
xi	Project Carried out	Nil								
xii	Patents	05								
xiii	Technology Transfer	Nil								
xiv	Research Publications	29								
xv	No of Books published with details	“Python For Data Analysis”. ISBN 978-81-977811-0-0 by RK publisher in July 2024								
xvi	Grants fetched: Amount (Rs)	Nil								
xvi i	Details of Interaction with Professional Institutions	Nil								



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

"Techno - Social Excellence"

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

**Faculty Profile
Physical Education (Sports)**

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Ms. Pawar Aishwarya Dattatray			
ii	Designation	Director Physical Education & Sports			
iii	Date of Birth (DD/MM/YY)	04/10/1996			
iv	Department	Physical Education & Sports			
v	Date of Joining in Institute	01/06/2023			
vi	Unique Id	SPT001			
vii	Educational Qualifications	BE / B Tech	ME / M Tech	Ph.D	Others
		B.Sc. (Chemistry) BPED (Physical Education)	M.P.Ed (Physical Education)	Appeared	SE T
viii	Work Experience in No of years	Teaching	Research	Industry	Others
		03	0		
vii	Area of Specialization	Physical Education, Football			
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	Physical Education		
ix	Research Guidance	Field :		University :	
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences	Master	Ph. D
		0			
xi	Project Carried out				
xii	Patents				
xiii	Technology Transfer	NA			
xiv	Research Publications	01			
xv	No of Books published with details	0			
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --		Co-investigator: --	
xvii	Details of Interaction with Professional Institutions				





Faculty Profile

Department: Engineering Sciences



Techno - Social Excellence
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name-surname)	Dr.Babaso Ananda Shinde										
ii	Designation	Associate Professor										
iii	Date of Birth (DD/MM/YY)	01/06/1988										
iv	Department	Artificial Intelligence And Data Science										
v	Date of Joining in Institute	05/11/2024										
vi	Unique Id											
vii	Educational Qualifications	BE			ME		PhD					
		20 11	64. 00	First Class	20 16	7.9 CGP A	First Class	2024				
viii	Work Experience in No of years	Teaching		Industry								
vii	Area of Specialization	Cloud Computing, Networking										
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate	1.Descrete Mathematics 2.Clode computing 3.Deep Learning			Post Graduate	-					
ix	Research Guidance	-										
x	No of papers published in National	Scopus		International Journals								
		03		08								
xi	Project Carried out	-										
xii	Patents	-										
xiii	Technology Transfer	-										
xiv	Research Publications	02										
xv	No of Books published with details	-										
xvi	Grants fetched: Amount	-										



Faculty Profile

Department: Artificial Intelligence and Data Science

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-midal name- surname)	Mrs. Aparna Swapnil Lahane									
ii	Designation	Assistant Professor									
iii	Date of Birth (DD/MM/YY)	01/01/1991									
iv	Department	Artificial Intelligence and Data Science									
v	Date of Joining Institute	12/02/2024									
vi	Unique Id	CET067									
vii	Educational Qualifications	M.Tech			BE						
		Year of Passing	C G P A	Class	Y ea r of Pa ssi ng	Per cen tag e	Class				
	2016	7. 79	Distinction		66. 33 %	Distinction					
viii	Work Experience in No of years	Teaching			04 year 05 Months						
vii	Area of Specialization	Data Mining									
viii	Courses taught at Under Graduate / Post Graduate level	CFP, DMDW, BAI, DS, NS, IIOT, WT									
ix	Research Guidance	-									
x	No of papers published in National	International – 02									
xi	Project Carried out										
xii	Patents										
xiii	Technology Transfer										
xiv	Research Publications	“Technique for Keyword Search using Minimum Distance” Chavan									



Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Shrikant Dnyaneshwar Dhamdhere						Photo
ii	Designation	Associate Professor						
iii	Date of Birth (DD/MM/YY)	17 Dec 1982						
iv	Department	AI & DS						
v	Date of Joining Institute	07 Nov 2024						
vi	Unique Id							
vii	Educational Qualifications	PhD						
viii	Work Experience in No of years	17						
vii	Area of Specialization	Information Security , Networking , Database						
viii	Courses taught at Under Graduate / Post Graduate level	Information Security, Database Management System, Object Oriented Programming, Web Technology.						
ix	Research Guidance	Information Security						
x	No of papers published in National	0						
xi	Project Carried out	UG - 30						
xii	Patents	01						
xiii	Technology Transfer							
xiv	Research Publications	10						
xv	No of Books published with details	Nil						
xvi	Grants fetched: Amount (Rs)	Nil						
xvi i	Details of Interaction with Professional Institutions							



Techno - Social Excellence
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047
Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University
Email : principal@mmit.edu.in Website : www.mmit.edu.in
Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mrs. Jyoti Pravin Nawade								
ii	Designation	Assistant Professor								
iii	Date of Birth (DD/MM/YY)	04-12-1984								
iv	Department	AI & DS								
v	Date of Joining Institute	27/11/2024								
vi	Unique Id	AIT011								
vii	Educational Qualifications	B.tech(Comp Sci and Engg)		M.tech (Software Engineering)						
viii	Work Experience in No of years	Total Experience		Teaching Experience		Industrial Experience-	Administration experience(not include in total experience)			
		9 years 1 month		- 4 years 4 months		4 years 9 months	7 years 9 months			
vii	Area of Specialization	Software Testing								
viii	Courses taught at Under Graduate / Post Graduate level	C,C++, Software Testing , Cyber Security								
ix	Research Guidance	NA								
x	No of papers published in National	<ol style="list-style-type: none">1. "Study on Data Mining Investigating its Methods, Approaches and Applications" in International Journal of Advance Research in Science and Engineering Vol. No.5, issue of January 2016.2. "Exploration of Cyber Security Awareness and Its Serious Implications" in International Journal of Advance Research in Science and Engineering Vol. No.4, Special issue (01), November 2015.								
xi	Project Carried out	1. Student Recruitment and Lifecycle Management								



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name-surname)	Dr . Kiran Pandhari Gaikwad				Photo					
ii	Designation	Associate Professor									
iii	Date of Birth (DD/MM/YY)	30/03/1983									
iv	Department	AI&DS									
v	Date of Joining Institute	5 th Nov 2024									
vi	Unique Id	407									
vii	Educational Qualifications	PhD(CSE)		M.Tech(CSE)		B.E.(IT)					
viii	Work Experience in No of years	18 Years		8 Months							
vii	Area of Specialization	Computer Vision, Pattern Recognition, Image Processing									
viii	Courses taught at Under Graduate / Post Graduate level	Theory of Computations	Compiler Design		Operating System (Linux)	Cryptography and Network Security					
ix	Research Guidance	NA									
x	No of papers published in National/International	08									
xi	Project Carried out	Undergraduate and Post Graduate									
xii	Patents	NA									
xiii	Technology Transfer	Devops,Ansible, Openshift									
xiv	Research Publications	04									
xv	No of Books published with details	NA									
xvi	Grants fetched: Amount	NA									



Faculty Profile



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Civil Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name-surname)	Mr. KISHOR BALASAHEB NARWADE			
ii	Designation	ASSISTANT PROFESSOR			
ii i	Date of birth (DD/MM/YY)	28/12/1994			
i v	Department	CIVIL ENGINEERING			
v	Date of Joining Institute	03/06/2024			
v i	Unique Id	CVT015			
vii	Educational Qualifications	M.Tech (Structures),		BE (Civil)	
		Government College of Engineering, Karad		Pravara Rural Engineering College Loni	
		2019		2016	
viii	Work Experience in No of years	Marathwada Mitramandal's Institute of Environmental & Design's College of Architecture, Lohegaon (DBATU)		JSPM College Of Engineering Narhe, Pune,	S. B. Patil College of Engineering, Indapur
		(Jan. 2023 – May 2024)		(March 2022 - Jan. 2023)	(Sep. 2021 - March 2022)
vii	Area of Specialization	Structural Engineering			
viii	Courses taught at Under Graduate / Post Graduate level	Steel Structure	Engineering geology	Theory of Structure	Surveying
i x	Research Guidance	NA			
x	No of papers published in the National	“EFFECT OF TUNED MASS DAMPER AND MULTIPLE TUNED MASS DAMPER ON THE VIBRATION OF CHIMNEY SUBJECTED TO SEISMIC LOAD”			
		International Journal of Engineering Applied Sciences and Technology, 2019 Vol. 4, Issue 3, ISSN No. 2455-2143, Pages 266-276			



Photo

Faculty Profile

i	Name of the Faculty	Dr. Akshay Anil Thakare							
ii	Designation	Associate Professor							
iii	Date of Birth (DD/MM/YY)	06/10/1992							
iv	Department	Civil Engineering							
v	Date of Joining in Institute	12/02/2024							
vi	Unique Id								
vii	Educational Qualifications	BE / B Tech		ME / M Tech		Ph.D	Others		
		BE	Civil Engineering	ME	Structural Engineering	PhD	Civil Engineering		
viii	Work Experience in No of years	Teaching		Research		Industry	Others		
		3.5		4.5		0	NA		
vii	Area of Specialization	Structural Engineering							
viii	Courses taught at Under Graduate level	UG: Design of Steel Structures, Structural Audit and Retrofitting of Structures, and Formwork and Plumbing Engineering, Structural Design III (RCC structures), Quantity Surveying, Contracts and Tenders, and Plumbing Engineering, Solid Mechanics, Solid Mechanics Lab, Structural Mechanics-I, Geodesy-I, Geodesy-I Lab, Structural Mechanics-II, Design of Structures-I (R.C.C. structures), and Design Lab-I (R.C.C. structures)							
ix	Research Guidance	Field : NA			University : NA				
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences		Master	Ph. D		
		08		01		01	05		
xi	Project Carried out								
xii	Patents								
xiii	Technology Transfer								
xiv	Research Publications	09							
xv	No of Books published with details								
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --				Co-investigator: --			
xvii	Details of Interaction with Professional Institutions	Institute of Engineers (India) Association of Consulting Civil Engineers (India) - ACCE (I)							



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile

Department: Civil Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. SHUBHANGI ARUN KAKADE				Photo
ii	Designation	Asst. Professor				
iii	Date of Birth (DD/MM/YY)	25/01/1993				
iv	Department	Civil Engineering				
v	Date of Joining in Institute	17/01/2025				
vi	Unique Id	415				
vii	Educational Qualifications	PhD in Civil Engineering	ME (Structures)	BE Civil	Diploma in Civil Engg.	
viii	Work Experience in No of years	8.5 years				
vii	Area of Specialization	Concrete Technology, RCC Design				
viii	Courses taught at Under Graduate / Post Graduate level	UG	Engineering Mechanics, SOM, DRCS, DSS, SA.	PG	Finite element Method, Structural Dynamics	
ix	Research Guidance	UG: 20		PG: 5		
x	No of papers published in National	10				
xi	Project Carried out					
xii	Patents	2				
xiii	Technology Transfer					
xiv	Research Publications	10				
xv	No of Books published with details	“Concrete Technology” Decode, Technical Publication				
xvi	Grants fetched: Amount (Rs)					



Faculty Profile

Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms) Title- name-medal name-surname)	Dr. Snehal Karad										
ii	Designation	Assistant Professor										
iii	Date of Birth (DD/MM/YY)	11/06/1990										
iv	Department	Computer Engineering										
v	Date of Joining in Institute	12/03/2024										
vi	Unique Id											
vii	Educational Qualifications	BE / B Tech			ME / M Tech			Ph.D		Others		
		BE	2012 (CE)	First Class	ME	2014 (CE)	First Class	Ph.D	2023 CSE	Award ed		
viii	Work Experience in No of years	Teaching			Research			Industry		Others		
		08			NA			NA			NA	
vii	Area of Specialization	Data security, Machine Learning										
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. NLP 2. MLA 3. OOP				Post Graduate (PG)					
ix	Research Guidance	Field :NA					University :					
x	No of papers published in National	No of papers published in International Journals		No of papers published in Conferences			Master		Ph. D			
		10	2									
xi	Project Carried out	NA										
xii	Patents	NA										
xiii	Technology Transfer	NA										
xiv	Research Publications	4										
xv	No of Books published with details	NA										
xvi	Grants fetched: Amount (Rs)	Principal Investigator: --					Co-investigator: --					
xvii	Details of Interaction with Professional Institutions											



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

"Techno - Social Excellence"

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

**Faculty Profile
Department: Engineering Sciences**

i	Name of the Faculty (Dr/Shri/Mrs/ Ms)	Dr. Jayashri Prashant Shinde								 Photo	
ii	Designation	Associate Professor									
iii	Date of Birth (DD/MM/YY)	24/07/1983									
iv	Department	Computer Engineering									
v	Date of Joining Institute	01/08/2024									
vi	Unique Id	CET023									
vii	Educational Qualifications	Ph D(CSE)	Shri JJT U,R ajst an	Aw ard ed	M E(C SE)	Dr. BA M U,S am bha jina gar	67. 09 %				
viii	Work Experience in No of years	Marathwada Mitra Mandal's Institute of Technology,Pune	GH Raisoni College of Engineering,Pune	PRES's SVIT,Chincholi,Nashik	PRES's Pravara Rural Engineering College,Loni						
		4 Months to till date	2Yrs 6 Months	6Yrs	10Yrs,5 Months						
vii	Area of Specialization	Data Mining,Data Science,Image Processing, Cloud Computing									
viii	Courses taught at Under Graduate / Post Graduate level	OS.DAA,DS BDA,ICS,OO P,WET,SP,PP L,BI,RTOS	BioInformatics,HCI,S POS,MOC,Mobile Application Development,				ME: BIO- INSPIR ED OPTIMI ZATIO N ALGOR ITHMS				
ix	Research Guidance	04	01 candidate thesis submitted								



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name-surname)	Dr Monika Yograj Dangore								
ii	Designation	Associate Professor								
iii	Date of Birth (DD/MM/YY)	17/09/1982								
iv	Department	Computer Engineering								
v	Date of Joining Institute	27.06.2024								
vi	Unique Id	CET070								
vii	Educational Qualifications	PhD (CSE)		ME (Comp Engg)		B.E. (Comp Tech)				
viii	Work Experience in No of years	18								
vii	Area of Specialization	MANET, Data Science, Machine Learning								
viii	Courses taught at Under Graduate / Post Graduate level	Discrete Mathematics	Design Analysis of Algorithms			Machine Learning	Object Oriented Programming			
ix	Research Guidance									
x	No of papers published in National	12								
xi	Project Carried out									
xii	Patents	1								
xiii	Technology Transfer	-								
xiv	Research Publications	12								
xv	No of Books published with details	-								
xvi	Grants fetched: Amount (Rs)	-								
xvi i	Details of Interaction with Professional Institutions	IEEE Professional Membership (Member# 100060292), IEEE Computer Society Member								



Faculty Profile



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr. Sanket Ichharam Barde																
ii	Designation	Assistant Professor																
iii	Date of Birth (DD/MM/YY)	27/08/1991																
iv	Department	Engineering Science																
v	Date of Joining in Institute	16/01/2025																
vi	Unique Id																	
vii	Educational Qualifications	BE (Elect)			ME (Power System)													
viii	Work Experience in No of years	09 (Teaching)																
vii	Area of Specialization	Electrical Power System																
viii	Courses taught at Under Graduate / Post Graduate level	Basic Electrical Engineering	Electrical and Electronics Engineering															
ix	Research Guidance	NA																
x	No of papers published in National	03																
xi	Project Carried out	N.A.																
xii	Patents	N.A.																
xiii	Technology Transfer	N.A.																
xiv	Research Publications	N.A.																
xv	No of Books published with details	N.A.																
xvi	Grants fetched: Amount (Rs)	N.A.																



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Poonam Milind Nakhate								 Photo		
ii	Designation	Assistant Professor										
iii	Date of Birth (DD/MM/YY)	08/12/1984										
iv	Department	Engineering Science										
v	Date of Joining Institute	1 Aug 2024										
vi	Unique Id	AST029										
vii	Educational Qualifications	B. Sc (P h y)	200 5	78	M. Sc (p hy)	200 7	76. 10			Ph .D (p hy)	2019	
viii	Work Experience in No of years	Education al										
		15										
vii	Area of Specialization	Physics										
viii	Courses taught at Under Graduate / Post Graduate level	Graduat e	1.Engineering Physics 2.Applied Physics									
ix	Research Guidance	Field : Metal polymer composites				University: SPPU						
x	No of papers published in National	Internatio nal		08								
xi	Project Carried out	NA										
xii	Patents	NA										
xiii	Technology Transfer											
xiv	Research Publications	08										
xv	No of Books published with details	01										
xvi	Grants fetched: Amount (Rs)	NA										



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Engineering Sciences

i	Name of the Faculty	Shri. Nilesh Chandrakant Dhabale				
ii	Designation	Assistant Professor				
iii	Date of Birth (DD/MM/YY)	04/09/1994				
iv	Department	Robotics & AI				
v	Date of Joining in Institute	15/02/2024				
vi	Unique Id	MET066				
vii	Educational Qualifications	PhD	Post Graduate	Graduate	Diploma	
		Pursuing(SPPU)	MTech Mechatronics Engg.(VIT Vellore)	BE Mechanical Engg. (SPPU)	DME Mechanical Engg. (MSBTE)	
		--	8.7	69.80%	81.37%	
viii	Work Experience in No of years	05				
vii	Area of Specialization	Mechatronics Engg.				
viii	Courses taught at Under Graduate / Post Graduate level			Mechatronics ,DC,H&P,M P,AIML, DL		
ix	Research Guidance	NIL				
x	No of papers published in National/International	09				
xi	Project Carried out	00				
xii	Patents	00				
xiii	Technology Transfer	00				
xiv	Research Publications	09				
xv	No of Books published with details	01(Book Chapter) The use of AI based model for biomedical Application Ebook ISBN 9781003220176				
xvi	Grants fetched: Amount (Rs)	NIL				
x vi i	Details of Interaction with Professional Institutions	International Association of Engineers (265035)				



**Marathwada Mitramandal's
Institute of Technology (MMIT)**

Accredited with "A" Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

**Faculty Profile
Department: Engineering Sciences**

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr Yogini Dilip Borole					
ii	Designation	Associate Professor					
iii	Date of Birth (DD/MM/YY)	19/12/1979					
iv	Department	Mechatronics Engineering					
v	Date of Joining in Institute	10/07/2082					
vi	Unique Id	MTRX011					
vii	Educational Qualifications	PhD	ME	BE	Diploma		
		BAMU, Aurangabad, 2020	Bharati Vidyapeeth 2008	VJTI, Mumbai 2003	Govt Poly, Bandra Mumbai 2000		
		-	72%	77.85	84		
viii	Work Experience in No of years: 20 Yrs	SSPU	GHRIET	DY Patil, Akurdi	VCET		
		01	15	01	03		
vii	Area of Specialization	IoT, Embedded System, Robotics, Signal Processing, VLSI					
viii	Courses taught at Under Graduate / Post Graduate level	IoT, Embedded System, Robotics and AI, Signal Processing, VLSI, Basic Electronics, Power Electronics					
ix	Research Guidance	2					
x	No of papers published in National	2					
xi	Project Carried out	3					
xii	Patents	Indian Granted:8,Australia Granted:6,Published:12					
xiii	Technology Transfer	Esbee Pvt Ltd, Bhosari					
xiv	Research Publications	32					
xv	No of Books published with details	<ul style="list-style-type: none">Digital Twins Internet of Things, Machine Learning, and Smart Manufacturing Yogini Borole, Pradnya Borkar, Roshani Raut, Vijaya Parag Balpande and Prasenjit Chatterjee Volume 8 in the series Smart Computing Applications https://doi.org/10.1515/9783110778861Digital Signal Processing-Algorithms and Applications -Notion PressInnovation & Entrepreneurship Development Scientific International Publishing house ISBN 978-93-92992-46-9New Era Artificial Intelligence & Information System Book Published by IIP Publishing House (IIP) Selbypage Developers Pvt Ltd.Autonomous Microgrid Operation Protection & Control Book					



Faculty Profile

Department: Engineering Sciences

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Yogita Subhash Pimpale						 Photo
ii	Designation	Assistant Professor						
iii	Date of Birth (DD/MM/YY)	13/04/1993						
iv	Department	Mechatronics Engineering						
v	Date of Joining in Institute	1/07/2024						
vi	Unique Id	MXT010						
vii	Educational Qualifications	BE		ME		PhD		
		68%		8.2		9.2		
		2016		2018		2024		
viii	Work Experience in No of years	-						
vii	Area of Specialization	Instrumentation, Biomedical and Signal processing						
viii	Courses taught at Under Graduate / Post Graduate level	BEE						
ix	Research Guidance	-						
x	No of papers published in National	2 -SCI						
xi	Project Carried out	-						
xii	Patents	-						
xiii	Technology Transfer	-						
xiv	Research Publications	8 SCOUPS (CONFERENCE), 2 sci Journal						
xv	No of Books published with details	-						
xvi	Grants fetched: Amount (Rs)	-						
xvi i	Details of Interaction with Professional Institutions	-						



Faculty Profile

Department: Mechatronics Engineering

i	Name of the Faculty(Dr/Shri/Mrs/Ms Title-name-medal name-surname)	Dr. Jayashree Deka	Photo
ii	Designation	Assistant Professor	
iii	Date of Birth (DD/MM/YY)	28/06/1984	
iv	Department	Mechatronics Engineering	
v	Date of Joining in Institute	14/06/2024	
vi	Unique Id	MXT009	
vii	Educational Qualifications	BE	M.Tech
		University Year CGPA/ %	University Year CGPA/ %
	Gauhati University	2006 73.5	Tezpur University 2009 8.78
viii	Work Experience in No of years	Teaching 07	Industry 01
vii	Area of	Electronics Design & Technology, AI-ML& deep learning	



Faculty Profile

Department: Mechatronics Engineering



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC

Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624



DTE Institute Code : 6203

Faculty Profile
Department: Robotics & Artificial Intelligence

i	Name of the Faculty	Dr. Nilesh Nandkumar Satonkar					
ii	Designation	Assistant Professor					
iii	Date of Birth (DD/MM/YY)	04/07/1990					
iv	Department	Robotics & Artificial Intelligence					
v	Date of Joining in Institute	12/02/2024					
vi	Unique Id	MET065					
vii	Educational Qualifications	BE / B Tech	M Tech	Ph.D	Others		
		B.E. Mechanical Engg.	M.Tech (CAD/CAM)	Ph.D Mechanical Engg.			
viii	Work Experience in No of years	Teaching	Research	Industry	Others		
		4	04	-			
vii	Area of Specialization	Numerical Simulation, Artificial Intelligence					
viii	Courses taught at Under Graduate / Post Graduate level	Engineering Graphics, FEA lab, Design Thinking & Idea Lab					
ix	Research Guidance	Field: NA			University: NA		
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences				
		09	01				
xi	Project Carried out	-					
xii	Patents	-					
xiii	Technology Transfer	-					
xiv	Research Publications	10					
xv	No of Books published with details	-					
xvi	Grants fetched: Amount (Rs)	Principal Investigator: -- NA			Co-investigator: --		
xvii	Details of Interaction with Professional Institutions	SAE Member, IEI member					



“Techno - Social Excellence”
Marathwada Mitramandal's
Institute of Technology (MMIT)

Accredited with “A” Grade by NAAC
 Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047



Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University
 Email : principal@mmit.edu.in Website : www.mmit.edu.in
 Tel No. : +91 7447786623 / +91 7447786624 DTE Institute Code : 6203

Faculty Profile
Department: Central Library

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Prof. Reena Ram Kokane-Gaikwad			
ii	Designation	Librarian (Central Library MMIT)			
iii	Date of Birth (DD/MM/YY)	18/12/1975			
iv	Department	Central Library			
v	Date of Joining in Institute	25/03/2017			
vi	Unique Id	LBT004			
vii	Educational Qualification	GRADUATION	MASTER	PhD	Others
		B.A. (Economics)	M. Lib. ISc.	NA	UGC-NET
viii	Work Experience in No of years	Teaching 14	Research	Industry	Others
ix	Area of Specialization	Library Science			
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	Post Graduate (PG)		
ix	Research Guidance	Field :		University :	
x	No of papers published in National	No of papers published in International Journals	No of papers published in Conferences	Master	Ph. D
		02	01		
xi	Project Carried out	1			
xii	Patents	NA			
xiii	Technology Transfer	NA			
xiv	Research Publications	03			
xv	No of Books published with details				
xvi	Grants fetched: Amount(Rs) 3,38,000/-	Principal Investigator: --		Co-investigator: --	
xvi i	Details of Interaction with Professional Institutions				

