ANNEXURE – 18 MANDATORY DISCLOSURE

Norms: As per AICTE, New Delhi, Approval Process Handbook 2024-2027

2024-25

AICTE permanent application ID	1-9847593
AICTE current application ID	1-43660085854

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	8.30 am to 3.30 pm
	the Institution	
	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	Pune Railway Station (13.8 km via Airport Road)
	Station (distance in Kilometre)	
	Nearest Airport (distance in	Pune Airport (10.0 km)
	Kilometre)	

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,4 11004
ľ	City with Pin code	PUNE,4 11004
	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 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

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

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

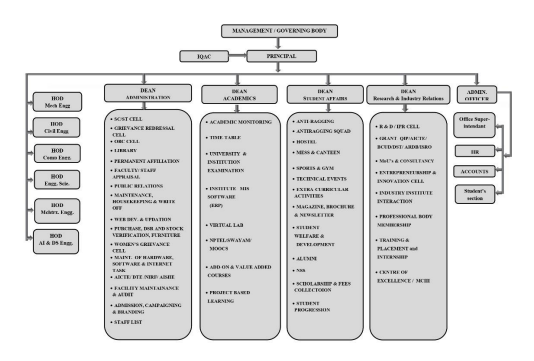


Approved by AICTE, New Delhi | Recognised by DTE, M.S. Mumbai | Affiliated to Savitribai Phule Pune University



18.5 (Governers) GOVERNING BODY MEMBERS

Sr. No.	Name	Designation
1.	Shri. Shivajirao Deorao Ganage	President
2.	Prin. Bhausaheb Govindrao Jadhav	Executive President
3.	Dr. Madhavrao Vitthalrao Suryawanshi	Vice-President
	Dr. Madhavrao Vitthalrao Suryawanshi	Vice-President
	Dr. Nagnath Vaijnath Biradar	Vice-President
	Shri. Bhausaheb Vitthalrao Deshmukh	Dy.Exe.President
	Shri. Kishor Hanumantrao Mungale	Secretary
	Shri. Sanjay Sadashiv Garge	Joint Secretary
	Shri. Jitendra Manikrao Pawar	Joint Secretary
	Dr. Vishwas Shankarrao Patil	Member
	Prin. Dwarkadas Shriram Bhandari	Member
	Shri. Nagnath Bhimrao Jadhav	Member
	Dr. Sakharam Haribhau Gawhane	Member
	Shri. Tej Pundlik Nivalikar	Member
	Shri. Sanjay Shivajirao Suryawanshi	Member



Grievance Redressal Mechanism -

Grievance Redressal Mechanism for Students

Sr. No	Name of Committee Members	Designation	Department
1	Mr. S. S. More	Functional Head	Mechanical
2	Dr. U. P. Moharil	Member	Engg. Sciences
3	Mr. S. G. Rathod	Member	Computer
4	Dr. A. J. Joshi	Member	Mechatronics
5	Mr. S. A. Agrawal	Member	AI & DS
6	Mrs. L. A. Deshmukh	Member	Civil
7	Mr. U. R. Wankhede	Member	Office
8	Mrs. Reena Kokane	Member	Library
9	Mr. Anil Pawse	Member	Hostel

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

Sr.	Name of Committee Members	Designation	Department
1	Mr. Sudhir S. More	Functional Head	Mechanical
2	Dr. Umesh P. Moharil	Member	Engineering Sciences
3	Dr. Subhash G. Rathod	Member	Computer
4	Dr. Anjali J. Joshi	Member	Mechanical
5	Dr. Mukesh Ghogare	Member	Mechatronics
6	Mr. Ashish Bhise	Member	AI & DS
7	Dr. Atul Khatri	Member	Civil
8	Mr. Uday R. Wankhede	Member	Office
9	Ms. Reena Kokane	Member	Librarian
10	Mr. Anil Pawase	Member	Hostel

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

18.5 (vi) Establishment of Internal Committee

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

18.5 (vii) Establishment of Committee for SC / ST

Sr. No	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	Student Member	Student - TE Computer

Sr	Criterion	Designation & Affiliation	Name of Person	
1	Chairperson	Principal	Dr. R. V. Bhortake	
	Members from the	Chairman	Mr. D. S. Bhandari	
2	Management (Campus Coordination	Member	Mr. Sanjay S. Garge	
	Committee)	Member	Mr. J. M. Pawar	
		H.O.D. Mechanical	Prof. S. S. More	
		H.O.D. Computer	Prof. S. G. Rathod	
		H.O.D. Civil	Prof. L. A. Deshmukh	
		H.O.D. Mechatronics	Dr. A. J. Joshi	
3	Teacher Faculties	H.O.D. Engineering Sciences Dean, Administration	Dr. U. P. Moharil	
		H.O.D. AI & DS	Prof. S. A. Agrawal	
		Dean, Academics	Prof. D. B. Satre	
		Dean, Student Affairs	Prof. E. D. Kurhe	
4	Administrative Officers	Training & Placement Officer Dean - Research & Industry Relations	Prof. A. S. Bhanage	
		Administrative Officer	Mr. Uday Wankhede	
		Member, Industrialist	Mrs. Shilpa More	
5	Nominee from Industry	Member, Industrialist	Mr. Ashok Kalagate	
		Member, Industrialist	Mr. Vaibhav Kotalwar	
	Nominee from Alumni, Student and Parents	President of Alumni Association	Mr. Nanasaheb Gadhave	
		Student Representative (Mech)	Mr. Abhishekh Chikate	
6		Student Representative (Comp)	Mr. Anubhav Bhat	
		Student Representative (Civil)	Mr. Abhishekh Mane	
		Student Representative (Mtx)	Mr. Niraj Mahajan	
		Parent Representative	Mr. Santosh Kulkarni	
7	Overall coordination	IQAC Coordinator	Dr. Anjali Joshi	

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

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18.6 (i) Name of Programmes approved by AICTE

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Name of the Programme	Bachelor of Engineering	Level - Undergraduate
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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
The Institute is Accredited by A	National Assessment and
Grade during First Cycle	Accreditation Council
GradeCGPA 3.03	(NAAC)
Date 16-Aug -2018	
Valid upto 15-Aug-2023	
The Institute has submitted SSR for	National Assessment and
Second Cycle	Accreditation Council
Date 29-Sept-2023	(NAAC)

18.6 (iv) Total Number of Courses

Total Number of Courses	05
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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	360			
с.	Duration	04 Years			
d.	Cut off marks / rank of admissi	on during the last	years		
Sr. No	Courses	Year	Year Highest Lowest		
		2020-21	88.13	74.38	
1	Computer Engineering	2021-22	89.16	65.83	
		2022-23	64.45	43.76	
	Civil Engineering	2020-21	66.45	43.76	
2		2021-22	26.93	8.40	
		2022-23	89.63	82.39	
		2020-21	47.74	2.92	
3	Mechanical Engineering	2021-22	37.84	8.61	
		2022-23	91.10	84.23	
		2020-21			
4	AI & DS Engineering	2021-22	76.23	66.24	
		2022-23	76.70	49.05	
		2020-21	79.64	40.28	
5	Mechatronics Engineering	2021-22	63.69	6.80	
		2022-23	62.38	2.56	

18.6 (vi) Fees (as approved by the state Government) (First Year- 2023-24)

Fees Approved by	Total Fees (Rs.)	Tuition Fees (Rs.)	Devlopment Fees (Rs.)
Fees Regulating Authority M.S.	87000 /-	76383/-	10617/-

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	
с.	Address	
d.	Website	
e.	Accreditation status of the University in its Home Country	NIL
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	

- 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-2023

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	Mr. Dharmale Rajesh Pundalikrao	W/S Superintendent	Mech	Regular
25	Dr. Joshi Anjali Jitendra	Asso Prof	Mech	Regular

18.7 (ii) Permanent Faculty

Sr.No.	Name	Designation	Department	Remark
1	Ms. Agrawal Rucha Abhishek	Asstt Prof	AIDS	Ad-hoc
2	Mr. Bhise Ashish Kishor	Asstt Prof	AIDS	Ad-hoc
3	Mr. Shaikh Nisar Salim	Asstt Prof	AIDS	Ad-hoc
4	Mr. Swapnil Machindra Gagare	Asstt Prof	Comp	Ad-hoc
5	Dr. Khatri Atul Prakashchandra	Asso Prof	Civil	Ad-hoc
6	Ms. Kokate Punam Bhimrao	Asstt Prof	Civil	Ad-hoc
7	Mr. Sawant Vaibhav Dinkar	Asstt Prof	Civil	Ad-hoc
8	Ms. Shinde Prajkta Dhananjay	Asstt Prof	Civil	Ad-hoc
9	Ms. Fegade Reshma Shantaram	Asstt Prof	Civil	Ad-hoc
10	Mr. Raut Rajendra Madhav	Asstt Prof	Civil	Ad-hoc
11	Mr. Narendra Ramesh Kalbhor	Asstt Prof	Civil	Ad-hoc
12	Mr. Mayur R. Gandhile	Asstt Prof	Civil	Ad-hoc
13	Dr. Jyoti Yogesh Deshmukh	Asso Prof	Comp	Ad-hoc
14	Ms. Uma Bhimashankar Karanje	Asstt Prof	Comp	Ad-hoc
15	Ms. Jagtap Mrunal Sanjay	Asstt Prof	Comp	Ad-hoc
16	Mr. Suhas Ramdas Kothavale	Asstt Prof	Comp	Ad-hoc
17	Mr. Chavan Vikas Vishwanath	Asstt Prof	Comp	Ad-hoc
18	Dr. Mangesh Dilip Salunke	Asso Prof	Comp	Ad-hoc
19	Ms. Mahale Rohini Dhananjay	Asstt Prof	Comp	Ad-hoc
20	Mr. Dongare Yogesh Bhagwat	Asstt Prof	Comp	Ad-hoc
20	Mrs. Deshmukh Pranjali Vilasrao	Asstt Prof	Comp	Ad-hoc
22	Mr. Rewaskar Vaibhav Dilip	Asstt Prof	Comp	Ad-hoc
23	Dr. Yogendra Vana Patil	Asstt Prof	Comp	Ad-hoc
23	Mrs. Shalaka Ameya Kshirsagar	Asstt Prof	Comp	Ad-hoc
25	Mr. Khambre Pankaj Dilipsingh	Asstt Prof	Comp	Ad-hoc
26	Ms. Varsha Machindra Sarnikar	Asstt Prof	Comp	Ad-hoc
20	Dr. Megha Vishal Kadam	Asso Prof	Comp	Ad-hoc
28	Ms. Yamini Pitambar Warke	Asstt Prof	Comp	Ad-hoc
29	Mrs. Nadkarni Vidya Mangesh	Asstt Prof	FE	Ad-hoc
30	Mr. Sharma Mukesh Mamraj	Asstt Prof	FE	Ad-hoc
31	Mr. Darekar Anil Gorakh	Asstt Prof	FE	Ad-hoc
32	Dr. Pratibha Sachin Desai	Asstt Prof	FE	Ad-hoc
33	Mr. Harshal Dattatray Vaidya	Asstt Prof	FE	Ad-hoc
34	Mr. Ganesh Hiraman Patil	Asstt Prof	FE	Ad-hoc
35	Mr. Vishal Sanjay Shinde	Asstt Prof	FE	Ad-hoc
36	Dr. Praful Kumar Ganti	Asstt Prof	FE	Ad-hoc
37	Mr. Yogesh Govindrao Diggikar	Asstt Prof	FE	Ad-hoc
57	Dr. Patil Bhuvaneshwar	Assu Fior	TL	Au-noc
38	Dnyandeo	Asstt Prof	Mech	Ad-hoc
39	Mr. Kulkarni Vishal Vishwas	Asstt Prof	Mech	Ad-hoc
40	Dr. Mutalikdesai Sachin Vyasrao	Asstt Prof	Mech	Ad-hoc
41	Ms. Patil Sonali Shrikant	Asstt Prof	Mechx	Ad-hoc
42	Ms. Ulhe Apurva Rajiv	Asstt Prof	Mechx	Ad-hoc
43	Mr. Shashikant Vasant Golande	Asstt Prof	Mechx	Ad-hoc
44	Dr. Mukesh Gitaram Ghogare	Asso Prof	Mechx	Ad-hoc
45	Dr. Gargi Sanjeev Yadav	Asstt Prof	Mechx	Ad-hoc
		Director, Physical		
46	Ms. Pawar Aishwarya Dattatray	Eduation & Sports	Sports	Ad-hoc

18.7 (ii) Permanent Faculty

Total Permanent Faculty	25
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18.7 (iii) Adhoc Faculty

Total Adhoc Faculty	46
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18.7 (iv) Permanent Faculty Student Ratio

Permanent Faculty Student Ratio	57:1
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18.8 Profile of Principal/

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	
	Teaching	26
vi	Research	-
VI	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

Sr. No	Particular	No. of Student	Fees Concession Amount (Rs)	Remark
1	Fees Concession granted to poor & needy student (2023-24)	94	29,10,127.00	

18.10 Admission

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

Sr. No.	A.Y.	LOA / EOA Approaval 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

18.10 (ii)

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

^{18.10 (}iii) Number of applications received during last year for admission under Management Quota and Number of students admitted admitted

(First Year)

			2021-2022			2022-2023		,	2023-2024	
Sr N o	Branch	No of vaccanci es	No of applicati on received	No of admissi ons	No of vaccanci es	No of applicati on received	No of admissi ons	No of vaccanci es	No of applica tion receive d	No of admissi ons
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

18.11 (i) Mention the admission test being followed, name and address of theTest 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://fe2023.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.)

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.	57	03	00
5	AI & DS	48	12	11

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.	13/07/2023
3	Publication of advertisement in Newspaper	11/08/2023
4	Publication of advertisement on MMIT website inviting applications from registered candidates	11/08/2023
5	Registration, submission of application forms and verification of documents in Physical mode at Institute	12/08/2023 to 17/08/2023 Up to 5:00 pm*
6	Display of Merit List on MMIT Website and Notice Board	18/08/2023 Up to 9:00 am
7	Submission of grievance (if any)	18/08/2023 Up to 10:00 am
8	Display of Final Merit List and Provisional seat allotment on MMIT website and Notice Board	18/08/2023 Up to 11:00 am
9	Reporting to Institute for confirmation of admission	18/08/2023 to 19/08/2023 (11:00 am to 5:00 pm)
10	Vacancies, if any, will be filled by conducting the spot round(s) as per schedule published on MMIT website	Spot Round 1 -24/08/2023 Spot Round 2 -25/08/2023
11	Cut-off date for all types of admissions for the academic year 2023-24	25/08/2023 up to 5:00 pm
12	Commencement of academic activities as per CET Cell & SPPU	07/08/2023

18.11 (iv)	Last date of request for applications	17.08.2023 Upto 5:00 pm
18.11 (v)	Last date of submission of applications	17.08.2023 Upto 5:00 pm
18.11 (vi)	Dates for announcing final results	18/08/2023 Up to 10:00 am
18.11 (vii)	Release of admission list (main list and waiting list shall be announced on the same day)	18/08/2023 Up to 11:00 am
18.11 (viii)	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	25.08.2023 Upto 5:00 pm (Cutoff date as per M.S CET Cell)
18.11 (ix)	Last date for closing of admission & Starting of the Academic session	25.08.2023 Upto 5:00 pm (Cutoff date as per Maharashtra CET Cell)
18.11 (x)	The waiting list shall be activated only on the expiry of date of main list	Nil

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 he 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	2023-24	2022-23	2021-22
1	Computer Engineering	87.69	84.23	65.83
2	Mechanical Engineering	22.65	2.56	8.61
3	Civil Engineering	18.90	2.73	8.40
4	Mechatronics Engg.	46.45	49.05	6.80
5	AI & DS	85.92	82.39	66.24

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

Application	Candidate Name	Course	CET	JEE		Merit	Seat
ID		Name		Percentile		Marks	Туре
	MORE TANISHQA	AIDS	77.41		201	77.41	IL
	RONGHE AJINKYA	AIDS	74.86		202	74.86	IL
EN23235621		AIDS	72.61		203	72.61	IL
EN23244492	BISEN RANI LALIT	AIDS	3.30		211	3.30	IL
EN23158394	CHAUDHARI	AIDS	46.85	15.09	207	46.85	IL
	MUDHLIAR VEDIKA	AIDS	21.71	66.24	210	21.71	IL
EN23158891	NAIR AISWARYA	AIDS	59.91		205	59.91	IL
EN23100820	HALLOLI VAIBHAVI	AIDS	68.81	40.81	204	68.81	IL
EN23113566	TANMAYI ASHOK	AIDS	56.98	23.97	206	56.98	IL
EN23237035	KAKADE	AIDS	43.22		208	43.22	IL
EN23222477	KULKARNI KETAN	AIDS	29.24		2103	29.24	IL
EN23157510	GAWALI ASAWARI	Computer	69.77		102	69.771	IL
EN23138348	GHODEKAR SMRUTI	Computer	70.28		101	70.28	IL
EN23206796	PANDEY PIYUSH	Computer	49.65	36.56	110	49.65	IL
EN23155983	THANGE SUHANI	Computer	44.05	51.71	114	44.05	IL
EN23136344	DIDWAGH	Computer	35.17		4101	35.17	IL
EN23197625	KHUTWAD ARYAN	Computer	48.05	18.16	111	48.05	IL
EN23216767	LOKHANDE SAHIL	Computer	52.55	53.90	108	52.55	IL
EN23189014	PAWAR SANISH	Computer	52.24		109	52.24	IL
EN23171444	CHAUDHARI	Computer	39.78		116	39.78	IL
EN23175518	SURYAWANSHI	Computer	26.01		119	26.01	IL
EN23232248	VEERBHADRA	Computer	45.84	50.70	112	45.84	IL
EN23144923	JADHAV MUGDHA	Computer	65.10		104	65.10	IL
EN23105430	SAJAG MAKHIJA	Computer	68.81	31.78	122	31.78	IL
EN23144396	SHINDE GARGI ATUL	Computer	35.13		118	35.13	IL
EN23101096	SHINDE SOHAM	Computer	24.54		120	24.54	IL
EN23114952	MAYUR NARAYAN	Computer	67.15		103	67.15	IL
EN23242574	SURYAWANSHI	Computer	56.74		106	56.74	IL
EN23212833	HIRAY ROHAN	Computer	45.64	71.32	113	45.64	IL
EN23227072	PAWAR SANCHI	Computer		38.70	121	38.70	IL
EN23278483	GHODKE AJIT BANSI	Computer	58.08		105	58.08	IL
EN23187887	PATHAK MANSI	Computer	37.12		117	37.12	IL
EN23280764	ARJUN RAJ	Computer		25.35	123	25.35	IL
EN23221369	HUNDIWALE	Computer	54.69	28.27	107	54.69	IL
EN23146403	PATIL SHRAVANI	Computer	43.50		115	43.50	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)

Application ID	Candidate Name	CET Roll No	CET Percentile	JEE Application No	JEE Percentile	Merit Marks
EN23132527	MORE TANISHQA SACHIN	2317251253	77.4193548			77.4193548
EN23156613	RONGHE AJINKYA UMESH	2317194243	74.8671904			74.8671904
EN23235621	VALECHA MUSKAAN MAHESH	2317276730	72.6119403			72.6119403
EN23244492	BISEN RANI LALIT	2317167915	3.3083271			3.3083271
EN23158394	CHAUDHARI SHREYASH ANIL	2317154711	46.8567142	230320210950	15.0944162	46.8567142
EN23141935	MUDHLIAR VEDIKA HEMANT	2317326246	21.7123399	230320035668	66.2473151	21.7123399
EN23158891	NAIR AISWARYA VASUDEVAN	2317326351	59.9156802			59.9156802
EN23100820	HALLOLI VAIBHAVI SHARANAPPA	2317056457	68.8122862	230320155910	40.8117845	68.8122862
EN23113566	TANMAYI ASHOK GADGE	2317104955	56.982253	230310509857	23.9751834	56.982253
EN23237035	KAKADE SAMRUDDHI MAHENDRA	2317194153	43.224841			43.224841
EN23222477	KULKARNI KETAN UMAKANT	2317247500	29.2444305			29.2444305
EN23157510	GAWALI ASAWARI MAHESHKUMAR	2317113421	69.7774101			69.7774101
EN23138348	GHODEKAR SMRUTI NITIN	2317328713	70.2813361			70.2813361
EN23206796	PANDEY PIYUSH KALPESHKUMAR	2317327749	49.6513702	230310549891	36.5666897	49.6513702
EN23155983	THANGE SUHANI JAYDEEP	2317008863	44.0513989	230310407779	51.7188366	44.0513989
EN23136344	DIDWAGH SHUBHAM PANDURANG	2317301393	35.1726957			35.1726957
EN23197625	KHUTWAD ARYAN MAHESH	2317056719	48.0589023	230320316366	18.1634672	48.0589023
EN23216767	LOKHANDE SAHIL CHANDRAKANT	2317300708	52.5567137	230320285189	53.9024456	52.5567137
EN23189014	PAWAR SANISH DHANANJAY	2317247239	52.2415622			52.2415622
EN23171444	CHAUDHARI SHRUTIKA VISHAL	2317120368	39.7875296			39.7875296
ENIQ2175519	SURYAWANSHI RONAK	2217164209	26 0127522			26 0127522
EN23175518	SHEKHAR VEERBHADRA KIRAN	2317164208	26.0127532			26.0127532
EN23232248	PATIL JADHAV MUGDHA	2317328641	45.8483896	230310188183	50.7054044	45.8483896
EN23144923	SHARAD	2317113644	65.107535			65.107535
EN23105430	SAJAG MAKHIJA	2317058321	68.8122862	230310366523	31.7835134	31.7835134
EN23144396	SHINDE GARGI ATUL	2317327145	35.1345873			35.1345873
EN23101096	SHINDE SOHAM DILIP MAYUR NARAYAN	2317111756	24.5412844			24.5412844
EN23114952	SARODE SURYAWANSHI ANUP	2317127065	67.1534217			67.1534217
EN23242574	SHIRISH	2317024598	56.7405028			56.7405028
EN23212833	HIRAY ROHAN VIVEK PAWAR SANCHI VIJAY	2317246761	45.6445719	230310511503	71.3258797	45.6445719
EN23227072	SWATI			230310572416	38.7002566	38.7002566
EN23278483	GHODKE AJIT BANSI	2317123599	58.0840122			58.0840122
EN23187887	PATHAK MANSI ARUN	2317026538	37.1297299			37.1297299
EN23280764	ARJUN RAJ			230320293731	25.3523315	25.3523315
EN23221369	HUNDIWALE ATHARVA SANDEEP	2317140220	54.6979992	230310495906	28.2781203	54.6979992
EN23146403	PATIL SHRAVANI PRAVIN	2317167088	43.5071268			43.5071268

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

Application	Candidate Name	CET Roll	CET	JEE	JEE	Merit
ID		No	Percentile	Application No	Percentile	Marks
EN23132527	MORE TANISHQA SACHIN	2317251253	77.4193548			77.4193548
EN23156613	RONGHE AJINKYA UMESH	2317194243	74.8671904			74.8671904
EN23235621	VALECHA MUSKAAN MAHESH	2317276730	72.6119403			72.6119403
EN23244492	BISEN RANI LALIT	2317167915	3.3083271			3.3083271
EN23158394	CHAUDHARI SHREYASH ANIL	2317154711	46.8567142	230320210950	15.0944162	46.8567142
EN23141935	MUDHLIAR VEDIKA HEMANT	2317326246	21.7123399	230320035668	66.2473151	21.7123399
EN23158891	NAIR AISWARYA VASUDEVAN	2317326351	59.9156802			59.9156802
EN23100820	HALLOLI VAIBHAVI SHARANAPPA	2317056457	68.8122862	230320155910	40.8117845	68.8122862
EN23113566	TANMAYI ASHOK GADGE	2317104955	56.982253	230310509857	23.9751834	56.982253
EN23237035	KAKADE SAMRUDDHI MAHENDRA	2317194153	43.224841			43.224841
EN23222477	KULKARNI KETAN UMAKANT	2317247500	29.2444305			29.2444305
EN23157510	GAWALI ASAWARI MAHESHKUMAR	2317113421	69.7774101			69.7774101
EN23138348	GHODEKAR SMRUTI NITIN	2317328713	70.2813361			70.2813361
EN23206796	PANDEY PIYUSH KALPESHKUMAR	2317327749	49.6513702	230310549891	36.5666897	49.6513702
EN23155983	THANGE SUHANI JAYDEEP	2317008863	44.0513989	230310407779	51.7188366	44.0513989
	DIDWAGH SHUBHAM PANDURANG	2317301393	35.1726957			35.1726957
EN23197625	KHUTWAD ARYAN MAHESH	2317056719	48.0589023	230320316366	18.1634672	48.0589023
	LOKHANDE SAHIL CHANDRAKANT	2317300708	52.5567137	230320285189	53.9024456	52.5567137
EN23189014	PAWAR SANISH DHANANJAY	2317247239	52.2415622			52.2415622
EN23171444	CHAUDHARI SHRUTIKA VISHAL	2317120368	39.7875296			39.7875296
EN23175518	SURYAWANSHI RONAK SHEKHAR	2317164208	26.0127532			26.0127532
EN23232248	VEERBHADRA KIRAN PATIL	2317328641	45.8483896	230310188183	50.7054044	45.8483896
EN23144923	JADHAV MUGDHA SHARAD	2317113644	65.107535			65.107535
EN23105430	SAJAG MAKHIJA	2317058321	68.8122862	230310366523	31.7835134	31.7835134
EN23144396	SHINDE GARGI ATUL	2317327145	35.1345873			35.1345873
EN23101096	SHINDE SOHAM DILIP	2317111756	24.5412844			24.5412844
EN23114952	MAYUR NARAYAN SARODE	2317127065	67.1534217			67.1534217
EN23242574	SURYAWANSHI ANUP SHIRISH	2317024598	56.7405028			56.7405028
EN23212833	HIRAY ROHAN VIVEK	2317246761	45.6445719	230310511503	71.3258797	45.6445719
EN23227072	PAWAR SANCHI VIJAY SWATI			230310572416	38.7002566	38.7002566
EN23278483	GHODKE AJIT BANSI	2317123599	58.0840122			58.0840122
EN23187887	PATHAK MANSI ARUN	2317026538	37.1297299			37.1297299
EN23280764	ARJUN RAJ			230320293731	25.3523315	25.3523315
	HUNDIWALE ATHARVA SANDEEP	2317140220	54.6979992	230310495906	28.2781203	54.6979992
EN23146403	PATIL SHRAVANI PRAVIN	2317167088	43.5071268			43.5071268

List of candidate who have been offered admission

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

NIL

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	48	192	
Girls Hostel	24	96	
Staff Quarter	6	-	
Rector room (Boys)	1	-	
Rector room (Girls)	1	-	

Branch	Number of books available	Number of Titles available	Number of Journals available	E-library facilities
Computer Engineering & Artificial Intl. & Data Sci.	4712	1452	5+5	DELNET Access
Mechanical Engineering	3164	671	6	Digital Library with remote access
Civil Engineering	599	169	5	
Mechatronics Engineering	3038	791	5	
Engineering Science	2023	425	7	
Others	3038	791		
Total Number	3944	14226	33	

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

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

Subject	National	International	Total	Dept.
Automobile Engg	11	4	15	Mech
Computer Science	118	42	160	Comp
Electrical & NuclearEngg.	67	3	70	MXT
General & Civil	104	11	115	Civil
Industrial Engineering	35	11	46	Mech
Material	33	3	36	Mech
Military Science	23		23	all
Technology(General)	59	6	65	all
Chemical Engg.	42	4	46	App. Sci
Constr. & Infrastructure	73	6	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	16	4	20	Civil
Transportation	31	4	35	Civil
Total	743	117	860	

18.15 (xii) National Digital Library (NDL) subscription details



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> Registration Number: INMHNC4YYBCRP65 Date Of Registration: 10/04/2021 Valid Upto: 30/06/2022

पार्थप्रतिम दाम

Dr. Partha Pratim Das

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





Sr No	Department	Name of Laboratory	Name of Major Equipment / Facility
1	Mechanical	1) Metallurgy Lab	Computerised Universal Testing Machine
	Engineering		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	Diesel Engine Test Set Up
		Lab	Petrol Engine Test Set Up
		Luo	Separating and Throttling Calorimeter
			Bomb Calorimeter
			Junker's Gas Calorimeter
		3) Heat Transfer	Heat Pipe Demonstrator
		Laboratory	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	Epicyclic gear train test rig
		Laboratory	Governor (Centrifugal) Model
		Lucoratory	Clutch Test Rig
			•
			Dynamometer
			Robo Analyzer
			Reciprocating Air Compressor
		5) Dynamics of	Universal Vibration Tester
		Machinery Laboratory	Whirling of shaft apparatus
			RION Two channel FFT Analyzer with
			accessories
			DYTRAN Make Impact Hammer
		6) Fluid Machinery	Pelton wheel turbine test rig
		Laboratory	Francis turbine test rig
		Laboratory	Impact of Jet Apparatus
			Centrifugal pump test rig
		7) Fluid Power	Hyd. Accumulator Intensifier and press
		laboratory	Hydraulic Circuit Trainer
			Pneumatic Circuit Trainer
			Automation Studio Version 6.1
		8) Definition and	Vapour compression refr. Test rig
		8) Refrigeration and	Ice plant test Rig
		Air Conditioning	Air Conditioner cycle test rig
		Laboratory	• •
			Heat Pump Test Rig (vane type)
		9) Metrology and	GG Angle Deckor
		Quality Control	CG Profile Projector
		Laboratory	Dial Calibration Tester
		-	CATIA V5 E19 PLM Discover Pack
		10) Computer Aided	
		Design/Computer	Matlab
		Aided Engineering	CATIA V6 PLM Discover Pack
		Laboratory	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
	Computer	1)Database	Computer INTEL i5 $-$ 19
2)	Engineering	Management	i3-1
-/	Lingineering	System lab	Laser Printer LBP 2900 - 1
		bystelli ido	Dot Matrix Printer EPSON LX-300 -1
			UPS: $6KVA - 01$
			Switch CISCO 24 port – 01
			Linksys 24 PORT – 01
		2) Software Testing	Computer INTEL i5 -02
		Lab	i3-01
			i7 - 17
	İ.		Laser Printer LBP 2900 - 01
			Dot Matrix Printer EPSON LX-300 -01

		3) Hardware lab	Computer INTEL i5 – 07
		S, Hardward 140	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	Computer INTEL i5 – 02
		Microprocessor lab	i3 – 01 i7 - 18
			Laser Printer hp 1020 - 02
		5)Programming Lab	Computer INTEL i5 – 19
		<i>c)110gramming</i> 200	i3-01
			Laser Printer hp 1020 - 02
			UPS:6KVA – 01 Switch CISCO 24 port – 02
		6)Object Oriented	Computer INTEL i5 – 02
		Programming Lab	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: $6KVA - 01$
		8) Computer Centre	Switch 24 port – 01 Computer INTEL i5 – 51
		Lab	i3 – 3
			Laser Printer hp 1020 - 01
			Dot Matrix Printer EPSON LX-300 -01 UPS:6KVA – 01
			Switch 24 port – 03
		9)Data Structures	Computer INTEL i5 – 20
		lab	i3 – 02 Laser Printer LBP 2900 - 01
			Switch 24 port $-$ 02
		10)Signal	Computer INTEL i5 – 21
		Processing lab	i3-02
			Laser Printer hp 1020 - 01
			Dot Matrix Printer EPSON LX-300 -01 UPS:6KVA – 01
3	Engineerin	Physics Laboratory	Helium - Neon laser setup
	g Sciences		Optic Bench
			Newton's rings in built setup
			Hall Effect setup with gauss meter
		Electrical Lab	3 phase autotransformer $440/470 \text{ V},15 \text{ A}$ Single tube rheostat $100\Omega,5A, 225\Omega,1.2A$
			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	Moment of Inertia of Fly Wheel –45 Dia
		Lab	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
1	1	1	

4	Civil	1) Concrete	Compression Testing Machine 2000 Kn,
	Engineering	Technology Lab	Electricity Operated
			Concrete Mixture(For Lab Mixing)
		2) Environment Lab	Concrete Mixture(For Lab Mixing)
			BOD incubator
			High Volume sampler Respirable Dust sampler
		2) Strongth of	· ·
		3) Strength of Material Lab	Tile Abrasion Testing Machine With Abrasive Powder, Thickness Gauge, Tile Cutting
		Material Eau	Machine
			Tile Flexural Strength Testing Machine: With
			Lead Shots Of 20kgs
		4) Transportation	Flow table hand operated for cement
		Lab	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 Unitform Flow Formula For
			Channels Velocity Distribution Open Channel Flow Make Superdarshan Or Equipment
5	Mechatronics	1) Software laboratory	Intel I 5, 12 th Generation
	Engineering	•	
		2) Industrial	Allen Bradely PLC Trainer
		Automation	Human Machine Interface (HMI) Module
		Laboratory	SCADA Software: Winlog Pro English, CD-
			ROM AC Servo Motor, X- Y Co-ordinate Control
			Module
			IOT based Online Temperature Control.
6	Artificial	Programming Lab	Desktop:
	Intelligence &		CPU: Intel Core I7,11 Gen.
	Data Science		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 &	Desktop:
		ML Lab	CPU: Intel Core I7,11 Gen. M/B: 3200 MHz
			RAM: 16 GB
			SSD :240 GB
			Graphics:2 GB
		Donortmont	Monitor: Lenovo LCD Projector BENO MH560
		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: <u>www.mmit.edu.in</u>

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

Sr. No	Name	Department
1	Mr. Swapnil S. Chaudhari	Computer Engineering, AI&DS
2	Mr. Dayanand Yesane	Mechanical Engineering
3	Mr. Vaibhav Rewaskar	Computer Engineering, AI&DS
4	Mrs. Shwetal K. Patil	Computer Engineering, Website Coordinator
5	Mr. Amol Bhanage	MMIT-IIC, Mechanical Engineering
6	Ms. Punam Kokate	Civil Engineering
7	Ms. Apurva Ulhe	Mechatronics Engineering

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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







18.15 (xx) Teaching Learning Process

18.15 (xxi) For each Post Graduate Courses give the following:

NOT APPLICABLE

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

18.17 List of Research Projects/Consultancy Works

18.18 MoUs with Industries



"Techno - Social Excellence" Marathwada Mitramandal's



Accredited with "A" Grade by NAAC Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047 Ved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbal, Affiliated to Savitribal Phule Pune University Email : principal@mmit.edu.in Website : www.mmit.edu.in Tel No. : +91 7447786623 / +91 7447786624

Faculty Profile

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr.Subhash Gualbrao Rathod													
ii	Designation	Assistant Pro	ofessor	•											
iii	Date of Birth	03/08/1983													
	(DD/MM/YY)									1	a I				
iv	Department	Computer Er	nginee	ring											
v	Date of Joining in Institute	20/05/2010													
vi	Unique Id	CET010													
vii	Educational	BE/BT	ech	MF	2 / M T	ſech]	Ph.D		(Others				
	Qualifications	BE 2007 (CS E)	71.33 %	ME (CE)	2014	7.32 CGP A	PhE ² CS E	2023							
viii	Work Engeniegos in	Teachir	ıσ	R	lesear	ch	In	dustr	• • •		Others				
V111	Work Experience in No of years	16	ig		03	CII		0.6	y	NA					
vii	Area of Specialization		uting	Cloud		ity Im	aga Dr		ing	, IoT, Information					
VII	Thea of Specialization	Security	uting,	Cloud	Secur	ity, 1116	age II	00055	ing, i	101, III	Jiman	511			
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	1. Dl 2. Cl 3. HS	oud Co	omputi	ing	Post Grad (PG)	luate	1. 2. 3.						
ix	Research Guidance	Field : NA					Univ	versity	1: N	A					
х	No of papers published in National	No of p published Internationa Journals	apers in al	pu	of paj blishe nferer	d in	Master			Ph. D					
		47			7			15		15					
xi	Project Carried out	1.Smart Hea 2. Smart Play 3.Report For 4.Cost Effici	yhouse ming \$	e System	L	tet									
xii	Patents				Publis	shed: 0	1, File	ed 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 In 2,00,000/-	_				1,95	nvesti ,000/-							
xvii	Details of Interaction with Professional Institutions	Institute of E	Ingine	ers, Co	mpute	r Socie	ety of]	India,	IEE	E					

Department: Computer Engineering



"Techno - Social Excellence" Marathwada Mitramandal's

 Marathwada Mitramatura

 Marathwada Mitramatura

 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 Savitriba 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 iii iii v v	(DD/MM/YY) Department Date of Joining in Institute	Mr. Dinesh F Assistant Pro 09/09/1983 Computer Er 11/05/2009									
vi vii	Unique Id Educational	CET011 BE / B T e	eh	ME/M	Fech		Ph.D)		Others	
VII	Qualifications	BE IT		ME CSE-IT							
viii	Work Experience in	Teaching Research Industry								Others	
	No of years	14 Years	0								
vii	No of years Area of Specialization	14 Years Image Proces	ssing					4			
	No of years	14 Years	ssing 1. Di Math 2. Da			Pos Gra (PC	iduate	1. 2. 3.			
vii	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance	14 Years Image Proces Under Graduate (UG) Field :	ssing 1. Di Math 2. Da 3. Ar	 screte lematics ata Structure tificial Intell	ligence	Pos Gra (PC	iduate 3) iversit	2. 3.			
vii viii	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance No of papers published in National	14 Years Image Proces Under Graduate (UG)	ssing 1. Di Math 2. Da 3. Ar apers in	 screte lematics ta Structure tificial Intell	ligence papers in	Pos Gra (PC	iduate 3) iversit	2. 3.)	
vii viii ix	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance No of papers published in National Project Carried out	14 Years Image Proces Under Graduate (UG) Field : No of p published Internationa Journals	ssing 1. Di Math 2. Da 3. Ar apers in	 screte lematics tta Structure tificial Intell No of published Conference	ligence papers in	Pos Gra (PC Uni Ma	iduate 3) iversit	2. 3.	Ph. D)	
viii viii ix x x xi xii	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance No of papers published in National Project Carried out Patents	14 Years Image Proces Under Graduate (UG) Field : No of p published Internationa Journals 16 	ssing 1. Di Math 2. Da 3. Ar apers in	 screte lematics tta Structure tificial Intell No of published Conference	ligence papers in	Pos Gra (PC Uni Ma	iduate 3) iversit	2. 3.	Ph. D)	
viii viii ix x x xi xii xiii	No of yearsArea of SpecializationCourses taught at UnderGraduate / Post GraduatelevelResearch GuidanceNo of papers published inNationalProject Carried outPatentsTechnology Transfer	14 Years Image Proces Under Graduate (UG) Field : No of p published Internationa Journals 16 	ssing 1. Di Math 2. Da 3. Ar apers in	 screte lematics tta Structure tificial Intell No of published Conference	ligence papers in	Pos Gra (PC Uni Ma	iduate 3) iversit	2. 3.	Ph. D)	
viii viii ix x x xi xiii xiii xiv	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance No of papers published in National Project Carried out Patents Technology Transfer Research Publications	14 Years Image Proces Under Graduate (UG) Field : No of p published Internationa Journals 16 02	ssing 1. Di Math 2. Da 3. Ar apers in	 screte lematics tta Structure tificial Intell No of published Conference	ligence papers in	Pos Gra (PC Uni Ma	iduate 3) iversit	2. 3.	Ph. D)	
viii viii ix x x xi xii xiii	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance No of papers published in National Project Carried out Patents Technology Transfer Research Publications No of Books published with details	14 Years Image Proces Under Graduate (UG) Field : No of p published Internationa Journals 16 	ssing 1. Di Math 2. Da 3. Ar apers in	 screte lematics tta Structure tificial Intell No of published Conference	ligence papers in	Pos Gra (PC Uni Ma 01	iversit	2. 3. ty :	Ph. D)	
viii viii ix x x xi xiii xiii xiv	No of years Area of Specialization Courses taught at Under Graduate / Post Graduate level Research Guidance No of papers published in National Project Carried out Patents Technology Transfer Research Publications No of Books published	14 Years Image Proces Under Graduate (UG) Field : No of p published Internationa Journals 16 02	ssing 1. Di Math 2. Da 3. Ar apers in d	 screte lematics lata Structure tificial Intell No of published Conference 02	ligence papers in	Pos Gra (PC Uni Ma 01	iduate 3) iversit	2. 3. ty :	Ph. D)	



Faculty Profile Department: Computer Engineering

i iii iii v v	Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	Mrs. S Asst. F 13/11/ Compt 17/02/	Profess 1983 uter 2011										
vi	-	IIT007 BE	7 2 / B T (ach	ME	2 / M T	`ach	<u> </u>	Ph.I	<u> </u>		Others	
vii	Educational Qualifications		COM	ecn		CSE	ech		Pn.I	,		Others	
			P										
							Ļ		Ļ				
viii	Work Experience in No of years	Т 17	eachir		0 R	lesearo		1 0	ndus	try	0	Others	
vii	Area of Specialization	Machi	ne Lea	rning									
viii	Courses taught at Under Graduate / Post Graduate level	Unde Grad (UG)	uate	Com 2. Da	eory o putatic ata Stru achine	on Icture	ing	Pos Gra (PC	iduate	2 3	•		
ix	Research Guidance	Field	:					Uni	iversi	ty :			
х	No of papers published in National	NoofpaperspublishedinpublishedinInternationalConferencesJournals				Master			Ph. I)			
xi	Project Carried out												
xii	Patents												
xiii	Technology Transfer												
xiv	Research Publications												
XV	No of Books published with details												
xvi	Grants fetched: Amount (Rs)	Princ	ipal In	vestig	ator:			Co-	-inves	stigato	or:		
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)	Mrs. I	Devyar	ni Jiten	dra Bo	nde						1
ii	Designation	Assist	ant Pro									
iii	Date of Birth (DD/MM/YY)	14/03/	/1975	N SI A								
iv	Department	Comp	uter Ei	ngineer	ring							
v	Date of Joining in Institute			0	0							
vi	Unique Id	ITT00)1									
vii	Educational	BE	E / B T	ech	ME	/ M T	`ech		Ph.D)	Others	
	Qualifications	CE			CE							
viii	Work Experience in	Т	eachi	ng	R	esear	ch	Ι	ndust	ry	Others	
,	No of years		23	0						- v		
vii	Area of Specialization	Gestu		ognitio	n-AIM	L						
viii	Courses taught at Under	Unde		<u> </u>	Funda.			Pos	st	1		
	Graduate / Post Graduate level	Graduate (UG) 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						(PC	aduate 3)	23		
ix	Research Guidance	Field	l :					Un	iversi	ty :		
x	No of papers published in National	NoofpapersNoofpaperspublishedinpublishedinInternationalConferencesJournalsInternationalConferences				Ma	ster	Ph. D				
	2	1	4		3							
xi	Project Carried out											
xii	Patents	Filled										
xiii	Technology Transfer											
xiv	Research Publications											
XV	No of Books published with details	In Pro	ocess									
xvi	Grants fetched: Amount (Rs)	Princ	cipal In	vestig	ator:			Co	-inves	tigato	or:	
Xvi i	Details of Interaction with Professional Institutions	ISTE	and A	СМ								



Faculty Profile Department: Computer Engineering Faculty Profile

i	Name of the Faculty	Mr. Swapnil	Santos	sh Cha	ıdhari						
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	BE / B Te			2/M T		Ph.	D	Others		
	Qualifications	BE Comp uter Engin eering	Bai Phule		Comp uter Netw	Phule					
			Unive		orks	Unive					
			rsity			rsity					
		66.20 %		8.28 CGP A							
viii	Work Experience in	Teachir	ıg	R	lesearc	ch	Indu	·	Others		
	No of years	10			00		01		00		
vii	Area of Specialization					nputer l	Networks				
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	inciple ramminguages restem P perating anagen rmatior	ng rogran Syste nent &	m	Post Graduat (PG)	1 2 3				
ix	Research Guidance	Field : NA			2		Univers	ity : N	IA		
X	No of papers published in National	published Internationa Journals	apers in l	No of papers published in Conferences			Master		Ph. D		
		07			2		01				
xi	Project Carried out	NA									
xii	Patents	Application 1	E USI No : 20	NG M. 020410	ACHIN 01188	NE LEA A			CIDENTS DEEP LEARNING.		
xiii	Technology Transfer	Android App	licatio	n Deve	elopme	ent,					
xiv	Research Publications	00									
XV	No of Books published with details	00									
xvi	Grants fetched: Amount (Rs)	Principal In	vestiga	ator:			Co-inve	estigate	or:		
xvii		Institution of	Engin	eers (I	ndia) [IEI]					



Faculty Profile Department: Computer Engineering

i ii iii	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth	Mrs.Te Assista 16/03/1	nt Pro			ye					A Constant	000	
	(DD/MM/YY)	10,00,1									Y		
iv	Department	Compu	ter Er	ngineer	ring						Va	111	
v	Date of Joining in Institute	01/04/2	2017										
vi	Unique Id	CETO3	35										
vii	Educational	BE	/ B Te	ech	MI	E / M T	`ech		Ph.I)		Others	
	Qualifications	E	iter Engin eering	Savitr i Bai Phule Pune Univ ersity	ME	Infor matio n	Phule Pune Unive						
viii	Work Experience in	Те	eachir	ng	F	lesear	ch	I	ndust	trv		Others	
VIII	No of years		6+	0		0			0	J			
vii	Area of Specialization												
viii	Courses taught at Under Graduate / Post Graduate level	Under Gradu (UG)		Secur 2.Sof 3.Pat 4.ES	rity tware ten Re & IO	r Netw Engine cognit f puting	eering ion	Pos Gra (PC	iduate	1 2 3			
ix	Research Guidance	Field :	:NA			1 0		Uni	iversi	ty :N	A		
x	No of papers published in National	No o publis Interna Journa	hed ationa	apers in ll	· .	of p ished ference	apers in es	Ma	ster		Ph. I)	
xi	Project Carried out	NA	0			1			4		1		
xii	Patents	02											
xiii	Technology Transfer												
xiv	Research Publications												
XV	No of Books published with details	01											
xvi	Grants fetched: Amount (Rs)	Princi	pal In	vestiga	ator:			Co-	-inves	tigato	or:		
xvii	Details of Interaction with Professional Institutions	CSI											



Faculty Profile Department: Computer Engineering

i ii	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation	Ms. Uma Bh Assistant Pro			Karanj	e					1	
iii		26/03/1987								A		
iv	(DD/MM/YY) Department	Computer E	noinea	rino								
v	-	13/06/2018	ingine									
vi	Unique Id	CET040										
vii	Educational	BE/BT	ech	ME	/ M 1	ech		Ph.D			Others	
	Qualifications	B.E. 2009 (CSE) M.S. Bidve Engg. Colleg e, Latur.	71.13%	ME (Com puter) MMC OE, K. Nagar , Pune	2015	8.3						
		SRT MU, Nand ed.		, Pune S. P. Pune Univ.								
viii	Work Experience in	Teachiı	ng	R	lesear	ch	I	ndustr	·у		Others	
	No of years	08	11.	Ť	00			00			00	
vii viii	Area of Specialization Courses taught at Under	Artificial Int Under		ompute			ng Pos	+	1.			
VIII	Graduate / Post Graduate level	Graduate (UG)	2. O		•			duate	1. 2. 3.			
ix	Research Guidance	Field :					Uni	versity	/:			
x	No of papers published in National	No of p published Internationa Journals 7	apers in al	No publi Conf 0		oapers in es	Ma	ster		Ph. D		
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											



i	Name of the Faculty (Dr/Shri/ Mrs/Ms Title- name-medal name- surname)	Ms.	Mrunal	l Sanja	y Jagta	ър							
ii	Designation	Assi	stant Pi	rofesso	or							Y	
iii	Date of Birth (DD/MM/YY)	05/1	2/1995										×1
iv	Department	Com	nputer E	Engine	ering								
v	Date of Joining in Institute		2/2020										
vi	Unique Id	CET	048										
vii	Educationa	B	BE / B 🛛	Геch	M	E / M ′	Tech		Ph.	D		Othe	rs
	l Qualificati ons	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	N A	NA	NA
		66.7 8.0 1 1 4 80 1 1 CG PA 1 1 Teaching Research Industry											
viii	Work Experience in			0		Resear	ch		Indu	stry		Othe	rs
	No of years		2.5										
vii	Area of Specialization	· ·	er Secu			-		-					
vii	Courses taught at Under		der			e Mgn	nt		ost		l.		
i	Graduate / Post Graduate	Gra ate		syst		a l a a a 1 a		at	radu		2. 3.		
	level	(UC				chnolo Learn	U .		e PG)).		
ix	Research Guidance		ld:NA			Lean	mg		,	sity :N	JA		
X	No of papers published in National	No publis		papers	pub	of pa lished ference	in		laster		Ph.	D	
		02			01								
xi	Project Carried out	00											
xii	Patents	00											
xiii	Technology Transfer	00											
xiv	Research Publications	00											
XV	No of Books published with details												
xvi	Grants fetched: Amt (Rs)	s) Principal Investigator: Co-investigator:											
xv ii	Details of Interaction with Profe.Institu.												



i ii iii	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name- N. name- s.name) Designation Date of Birth (DD/MM/YY)	Assis	√aibha stant Pi 5/1990	rofesso	o Rewa	skar												
iv	Department	Com	puter E	Engine	ering													
v	Date of Joining in Institute	07/06	5/2022															
vi	Unique Id	CET																
vii	Educational		E / B]	Геch	M	E / M			Ph.	D		Other	S					
	Qualifications	BE (CSE)	2013	64.8 1	ME (CSI T)	201 7	7.98 CGP A	Pur sui ng										
viii	Work Experience in	,	Teach	inσ		Resea	rch		Indu	strv		Other	<u>د</u>					
VIII	No of years	7 Yea			NA	Resea	<u>i ch</u>	NA		<u>sti y</u>	NNA		5					
vii	Area of Specialization	Imag	e Proc	essing	And C	ompu	ter Vis	ion										
viii	Courses taught at Under Graduate / Post Graduate level	Unc Gra ate (UC	ler du	1.0 2.Pl	OP wit PL (Jav nage F	th C++ /a)	-	Po Gi ate	ost radu e G)	2	1.NA 2. 3.							
ix	Research Guidance	Fiel	d :NA					U	nivers	ity :								
х	No of papers published in National		papers hed in Jour 5		pub	of pa lished ferenc	in	M	aster		Ph.	D						
xi	Project Carried out	4	3			3												
xii	Patents	4 NA																
xiii	Technology Transfer	NA																
xiv	Research Publications	NA																
XV	No of Books published with details	NA																
xvi	Grants fetched: Amount (Rs)	Principal Investigator: Co-investigator:																
xvii	Details of Interaction with Profe. Institutions	NA																



Faculty Profile Department: Computer Engineering

i ii iii iv v	Name of the Faculty Dr/Shri/Mrs/Ms Title-name-middle name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	Assista	ant Pr 05/06 uter E	rofesso /1986 Engine		hmu	kh						
vi	Unique Id	CET02								-			
vii	Educational		2 / B 7	ſech	ME Dr.	/ M	Tech	Ph	D		Other	S	
	Qualificatio ns	PV PI T- Shi vaji Uni											
		U6.7CGCGPAA											
viii	Work Experience in		eachi	ing	R	esea	rch	Indu	stry		Other	'S	
	No of years	12.8 Y	Years										
vii	Area of Specialization	Unde		1 1	lianannaa			Post	-	1.			
vi ii	Courses taught at Under Graduate / Post Graduate level	Gradi ate (UG)	u	2. S 3. C Mo	licroproc oft. Proj Object Or delling E omp.Org	. Mg riente Desig	mtt ed m	Gradu ate (PG)		2. 3.			
ix	Research Guidance	Field	:					Univers	sity :				
x	No of papers published in National	No of P publishe Inter. Jo 12	ed in		No o publis Confe	shed	in	Master		Ph. 1	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	Principal Investigator: Co-investigator:											



i ii iii iv v	Name of the Faculty Dr/Shri/Mrs/Ms Title- name-middle name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	Assis 03/01 Comp	tant Pr /89	nya Sit rofesso Enginee	pr	Bhosale							Z											
vi	Unique Id	CET	10																					
	Educational		\mathbf{E} / \mathbf{B}	Foch	М	E/M	Tech	1	Ph.	n	1	Other	•C											
vii	Qualifications	Dr. BA TU , Lo ner e Rai gad 6.7 CGP A			Dr. D Y Pat il SO E, Lo hga on, SP PU 8.23 CGP A				<u> </u>				5											
viii	Work Experience in	9 Yea	Feach	ing		Resear	rch		Indu	stry		Other	s											
vii	No of years Area of Specialization	9 1 68	115																					
viii	Courses taught at Under Graduate / Post Graduate level	Unde Gradu (UG	u. i)	2. Des	ory of si & A a Sci &	naly. A	Igori	Post Grad (PG)			1. 2. 3.													
ix	Research Guidance	Fiel						-	nivers	ity :	_													
х	No of papers published in National	Înterr	ofpay shed nation urnals		pub	of pa lished ferenc	in	M	aster		Ph.	D												
xi	Project Carried out	1																						
xii	Patents	_																						
xiii	Technology Transfer																							
xiv	Research Publications																							
XV	No of Books published with details	Ethical Hacking & Forensics, Mumbai University Techneo Publication																						
xvi	Grants fetched: Amount (Rs)	Techneo Publication Principal Investigator: Co-investigator:																						
xvii	Details of Interaction with Professional Institutions																							



i ii iii iv v	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date ofBirth (DD/MM/YY) Department Date of Joiningin Institute	Assis 13/5/	stant Pr 1993 puter F	Rohin rofesso Enginee	or	anjay					0,0 %		000
vi	Unique Id	CET	054										
vi	Educational		E/B	Fech	М	E/M	Tech	1	Ph.	D		Other	·s
i	Qualification s	20 14	78 %	Firs t clas s wit h Dis tinc tion	20 17	7.2 CG PA	Firs t clas s						
vii	Work Experience in	,	Teach	ing]	Resear	rch		Indu	stry		Other	s
i	No of years	3 yea											
vi i	Area of Specialization	Artif	icial Ir	tellige	nce,In	ternet	of Thir	ngs,S	oftwa	re Te	sting		
vi ii	Courses taught at Under Graduate / Post Graduate level	Und Gra ate (UC	du	Inte 2.In	rtificia lligenc ternet eep lea	e of Thi	ngs	ate	adu		1. 2. 3.		
ix	Research Guidance	Fiel	d :NA					Uı	nivers	ity :N	JA		
x	No of papers published in National	Intern 01	lished na. Jou	rnals	pub Con	of pa lished ferenc	in es		aster		Ph.		
xi	Project Carried out			Enable			U		Revo	olutio	nizing	Crop	
xii	Patents	00											
xiii	Technology Transfer												
xiv	Research Publications	01											
XV	No of Books published with details	2 Book chapter (In process)											
xvi	Grants fetched Amount (Rs)	Prin	icipal l	Investi	gator: •			Co	o-inve	estiga	tor:		
xvii	Details of Interaction with Professional Institutions												



i	Name of the Faculty	Mr.Vikas V	Vishwa	nath Chav	an				
	(Dr/Shri/Mrs/Ms								
	Title- name-medal name-								
	surname)								
ii	Designation	Assistant F	Professo	or					
iii	Date of Birth	23/06/1993	3						
	(DD/MM/YY)								
iv	Department	Computer	-	ering					
v	Date of	02/09/2022	2						
	Joining in Institute								
vi	Unique Id	CET057							
vi	Educational	BE/B	Tech	ME /	МТ	ech		Ph.D	Others
i	Qualifications	BE		M.Tec					
		(CE							
)							
viii	Work Experience in	Teach	ning	Res	searc	h	Ir	ndustry	y Others
	No of years	3	<u> </u>		-			-	-
vii	Area of Specialization	Compute					-		-
viii	Courses taught at Under Graduate / Post	Under Gradu	1.Con Grap	nputer			Post Gra		1.
	Graduate / Post	ate		ificial			ate	au	2. 3.
	level	(UG)		igence			(PG	6	5.
		()	3.DA				(/	
ix	Research Guidance	Field : -					Uni	versity	: -
Х	No of papers	No of paper	rs	No of pa	pers		Mas	ster	Ph. D
	published in National	published i	n	published					
		Internationa	al	Conferen	ces				
		Journals							
		3		-	0 x		<u> </u>	1	-
xi	Project Carried out		Aspect	Ranking a	x Its .	Appl	1cation	1	
xii	Patents Technic Lease Transform	-							
xiii	Technology Transfer	-							
xiv	Research Publications	2							
XV	No of Books published	-							
	with details								
xvi	Grants fetched:	Principal	Invecti	gator:N	II		Co	invectio	gator:NIL
A VI	Amount (Rs)	i incipai	mvesti	5ator11	112			mvestig	541011112
xvii	Details of Interaction	-							
	with								
	Professional								
I	Institutions								



Faculty Profile Department: Computer Engineering

i ii iii iv v v	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	As: 05/0 Com	Yoges sistant 09/198 nputer 09/202	Profes 5 Engine		ongare	2						
vi	Educational	BF	E/BT	ech	MF	/ M T	ech		Ph.D)		Others	2
VII	Qualifications	BE(CSE)		, 									
viii	Work Experience in	Т	eachi	ng	R	esear	ch	I	ndust	ry		Others	5
	No of years		6			-			1			-	
vii	Area of Specialization		nputer										
viii	Courses taught at Under Graduate / Post Graduate level	Unde Grad (UG)	uate	1.00 2.W 3.BT	Г			Pos Gra (PC	duate	1 2 3			
ix	Research Guidance	Field	l: -					Uni	versit	y: -			
x	No of papers published in National	No publi Inter Jourr	ished nationa	apers in al			oapers in es	Ma		3	Ph. D		
xi	Project Carried out	Live	-	Gestu	re Reco	- nonitic	n usin	σAn			Ce	-	
xii	Patents	-	, i iunu	50514		Shirt	45111	5.11		2011	~~		
xiii	¤ Technology Transfer	-											
xiv	Research Publications	2											
XV	No of Books published with details	-											
xvi	Grants fetched: Amount (Rs)	Princ	cipal In	vestig	ator:	NIL		Co-	inves	tigato	or:NI	Ĺ	
xvii	Details of Interaction with Professional Institutions	-											



i ii iii iv v	(DD/MM/YY) Department	Dr. Yoger Assistant 1 21/03/198 Computer 01/06/202	Professor 3 Enginee	r							P
vi	Unique Id								B		
vii	Educational	BE/B		ME/M7		Ph				Others	;
	Qualifications	BE 200	8 First Class	ME 2015 Com puter Netw ork	Class	Ph. D	2023 Com pute r Scie nce	w			
viii	Work Experience in	Teac	hing	Resear	ch	Indu	istry			Others	\$
	No of years	15		NA		NA			NA		
vii	Area of Specialization	Artificial									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)		ELD OMD		Post Gradua (PG)	ate		1.Mac Learn 2. 3.		
ix	Research Guidance	Field :NA	ł			Univer	sity :				
x	No of papers published in National	No of published Internatio Journals 5			papers in es	Master			Ph. I)	
xi	Project Carried out	NA									
xii	Patents	Published	01, File	d 01							
xiii	Technology Transfer	NA									
xiv	Research Publications	4									
XV	No of Books published with details	NA									
xvi	Grants fetched: Amount (Rs)	Principal	Investig	ator:		Co-inv	vestiga	tor	:		
xvii	Details of Interaction with Professional Institutions			ember, Indian rnational Ass							Έ)



i ii iii iv v	Name of the Faculty Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	Assis 21/00 Com 15/03	Suhas I Stant Pr 5/1986 puter E 3/2023	rofesso Enginee	or	avle						C. R. S.	
vi vii	Unique Id Educational	CET	E/B	Гесh	Μ	E/M	Tech		Ph.	D		Other	s
VII	Qualifications	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	14 ye	Teach ears	ing	stry		Other	'S					
vii	Area of Specialization	Imag	e Proc										
viii	Courses taught at Under Graduate / Post Graduate level	Image Processing, SecurityUnder1. InformationPostGraduSecurityGraduate2.Object Orientedate(UG)Programming(PG)3.DiscreteMathematics4. Software ProjectImage Project									1. 2. 3.		
ix	Research Guidance	Fiel	d :NA		nageme			U	nivers	sity :l	NA		
X	No of papers published in National	publi Inte nal	f pape shed i rnatio rnals		pub	of pa lished ferenc	in	М	aster		Ph.	D	
		06			01			01					
xi 	Project Carried out	00											
xii	Patents Technology Tropofor	00											
xiii	Technology Transfer	02											
xiv	Research Publications	02											
XV	No of Books published with details	1 Book chapter (In process)											
xvi	Grants fetched: Amount (Rs)	Prir	ncipal I	Investig	gator: ·			C	o-inve	estiga	tor:		
xvii	Details of Interaction with Profe. Institutions												



Faculty Profile Department: Computer Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms	Dr. M	angesł	n Dilip	Salun	ke							
	Title-name-medal name- s.name)											100	2
ii	Designation	Assoc	iate Pr	ofesso	r							F	
iii	Date of Birth (DD/MM/YY)	19/01/	/1987										
iv	Department		uter E	nginee	ring								
v	Institute	20/03/											
vi	Unique Id	CET0											
vii	Educational	BE	E / B T	ech		C / M T	èch	a	Ph.D			Others	5
	Qualifications				ME (Co			Co mp	2021				
		DE			mput			uter					
		BE (Co											
		(CO mpy	2011	60.									
		er)											
					ng(N etwo								
					rk)								
viii	Work Experience in		eachi	ng		lesear	ch	_	ndust	ry		Others	5
	No of years	13			00		17.0	00			00		
vii viii	Area of Specialization	Comp Unde				ork ar	id Info				y, SDN		
V111	Courses taught at Under Graduate / Post Graduate	Grad		1. Cl 2. IS				Pos Gra	duate	1 2			
	level	(UG)		3. CS				(PC		$\frac{2}{3}$			
ix	Research Guidance	Field	l : Cyb	er Sec	urity			Uni	iversit	y : S	JJT Ur	niversity	у
Х	No of papers published in	No	of p		No		papers	Ma	ster		Ph. I)	
	National		ished	in	publi		in						
		Jour	nationa	al	Cont	erence	s						
		22	1410		06			04			04		
xi	Project Carried out	NA											
xii	Patents	Artific	cial Int	elliger	nce and	l Deep	Learn	ing B	ased S	Syste	m for I	Detectio	on of
					Wirel	ess Se	nsor N	etwo	rk. (Aj	pplic	ation n	0.:	
xiii	Technology Transfer	20221	10211	681)									
xin	Research Publications	28											
XIV	No of Books published	28 01											
	with details		• • •						•	•			
xvi	Grants fetched: Amt. (Rs)		cipal In	vestig	ator:			Co-	invest	igato	or:		
xvii	Details of Interaction with Professional Institutions	NA											



i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medalname- surname)	Mr. S	anjay .	Anil A	grawa	1						
ii	Designation	Assist	ant Pro	ofessor							(A)	
iii	Date of Birth (DD/MM/YY)	23/10/	/1987									
iv	Department	Comp	uter Ei	nginee	ring							
v	Date of Joining in Institute	19/12/	/2011									
vi	Unique Id	CET0										
vii	Educational	BE/BTech ME/MTech Ph.D									Others	
	Qualifications	BE (IT)	2009	70.81 %	BE (CS E)	2011	74.17 %					
viii	WorkExperiencein	<u> </u>	eachi	ng	k	lesear	ch	1	ndus	try	Others	
	Noofyears	-	13			NA			NA		NA	
vii	Area of Specialization					oud C	omputi					
viii	Courses taught at Under Graduate/Post Graduate level	Unde Grad (UG)	luate	1. DI 2. HI 3. SN	PC			Pos Gra (PO	iduate		1. NA 2. 3.	
ix	Research Guidance	Field	l: NA					Un	iversi	ty: N	JA	
Х	No of papers published in National	-	ished nationa	apers in al	No publi Conf		oapers in es	Ma	ster		Ph.D	
			27			03					NA	
xi	Project Carried out	Remo	Tumor te Farn Health	ning Sy	vstem		n Bilate	eral S	Symm	etry	Information	
xii	Patents	2										
xiii	Technology Transfer											
xiv	Research Publications	NA										
XV	No of Books published With details	NA										
xvi	Grants fetched: Amount(Rs)		cipal Ir .,90,00		ator:				-inves 2,00,	-		
xvii	Details of Interaction with Professional Institutions	CSI,	MITU	Skillo	logies							



Techno - Social Excellence" Marathwada Mitramandal's Institute of Technology (MMI) Accredited with "A" Grade by NAAC Survey No. 35, Vadgeon Shinde Road, Lohgaon, Pune - 411 047 AICTE, New Delhi, Recognised by DTE, M.S.Mumbal, Affiliated to Savitribal Phule Pune University Email : principal@mmit.edu.in Tel No. : +91 7447786623 / +91 7447786624 DTE Institute Code : 6203 AICTE. N

Faculty Profile Department: Civil Engineering

i	Name of theFaculty(Dr/Shri/Mrs/Ms Title-name-medalname- surname)	Mrs. LeenaAbhijitDeshmukh Assistant Professor									
ii	Designation	Assis	tant Pr	ofesso	r						
iii	Date of Birth (DD/MM/YY)	01/08	/1976								
iv	Department	Civil									
v	Date of Joining in Institute	07/12	2/2011								1000000
vi	UniqueId	AST(
vii	EducationalQualificatio	BF	E/BTec	h	MF	/МТе	ch		Ph.D)	Others
	ns	BE 1999 ME 2001 52 . Civi 69.13 (T& CP) . . .									
viii	WorkExperiencein	T	eachi	ng	R	lesear	ch	Ι	ndust	ry	Others
	Noofyears	19									
vii	AreaofSpecialization	Town	n & Co	untry I	Plannir	ıg					
vii	Courses taught at	Unde	erGr	1.En	gg. Me	chanic	cs	Pos	stGrad	1	
i	UnderGraduate/	adua		2. BT				uat		2	
	PostGraduatelevel	(UG)		3. Al	2			(PC		3	8.
ix	ResearchGuidance	Field	l:					Un	iversit	y:	
x	NoofpaperspublishedinNati onal	No ishec Inter Journ 3	nationa	n		papers nConf		Ma	ster		Ph.D
xi	ProjectCarriedout	2									1
xii	Patents	NIL									
xiii	TechnologyTransfer	NIL									
xiv	ResearchPublications	NIL									
XV	NoofBookspublished withdetails	NIL									
xvi	Grants fetched:Amount (Rs)		cipalIn	vestiga	itor:]	NIL		Co	-inves	tigat	or:
xvii	DetailsofInteractionwith ProfessionalInstitutions	NIL									



Faculty Profile Department: Engineering Sciences

i	Name of the	Manisha D.Bhise										
	Faculty											
	(Dr/Shri/Mrs/Ms Title-											
	name-medal name-											
	surname)											1/A
ii	Designation		tant Pr	ofesso	r							(her
iii	Date ofBirth (DD/MM/YY)	31/07	7/1983									
iv	Department	Civil	Engin	eering								
V	Date of Joiningin		3/2008	cering								
	Institute											
vi	Unique Id	AST										
vii	Educational		E / B]			E / M			Ph.I)	Other	S
	Qualifications	68	CI	200	7.	ST RU	201					
			VIL	3	56	KU CT	4					
						UR						
						AL						
						EN GG						
		GG										
viii	Work Experience in	,	Teachi	ng		Resear	rch		Indus	try	Other	s
	No of years	16										
vii	Area of Specialization											
viii	Courses taught at Under	Und			ineerin	ng		Po			l.	
	Graduate / Post	Gra	dua	Mech					adu		2.	
	Graduate level	te (UC	2)		chanic	s of		ate	e G)	1	3.	
	10 101)	struct	gg geo	logy		(Г	U)			
ix	Research Guidance	Fiel	d :	3. L/1	55 500	10 <u>5</u> y		Ur	niversi	tv :		
X	No of papers published	No	of pa	pers	No	of pa	apers		aster		Ph. D	
	in National		lished			lished						
			rnation		Cor	ferenc	es					
		al Jo	ournals									
<u> </u>			1			1						
xi	Project Carried out											
xii	Patents Technology Transfer											
xiii	Technology Transfer Research Publications											
xiv												
XV	No of Books published with details											
xvi	Grants	Prin	cipal I	nvestig	gator: -	-		Co	o-inve	stigat	or:	
	fetched:		1	····C	, · ·					0		
	Amount (Rs)											
X	Details of Interaction	India	an Insti	tution	of Bri	dge En	gineer	s -Lif	fe time	e mer	nber	
vi	with					-						
i	Professional Institutions											



Department: Civil Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medalname- surname)	Dr. Atul Prakashchandra Khatri Associate Professor									
ii	Designation	Associate	e Professo	or							
iii	(DD/MM/YY)	14/10/19	76								
iv	Department	Civil Eng	gineering								
v	Date of Joining in Institute	03/09/20	22								
vi	UniqueId	CVT009									
vii	EducationalQ	BE/B	Tech)	Others						
	ualifications	BE 1999 66.26 M.T 2009 8.52 Ph.D 2022 Civi I (Str (C) (C)									
				uctr ues)			(Civ il)				
viii	WorkExperiencein Noofyears	Tea	ching	F 0	lesear	ch	I	ndust	ry	Others	
vii	AreaofSpecialization	Structura	l Enginee	ring (F	inite E	Elemen	t Ana	lysis)		U	
viii	Courses taught at UnderGraduate/PostGradu ate level	UnderG aduate (UG)	r 1.En Mec 2.Stu	gineeri hanics ructrua	ng Analy	ysis		stGrad e	1 2 3		
ix	ResearchGuidance	Field:				>	Un	iversit	v:		
х	NoofpaperspublishedinNat ional		ed in ional	publi	of p shed erence	in	_	ster		Ph.D 03	
xi	ProjectCarriedout	22 (UG)	08(PG)							•	
xii	Patents	NIL									
xiii	TechnologyTransfer	NIL									
xiv	ResearchPublications	07									
XV	NoofBookspublished withdetails	Design o	f Steel Str	ucture	s-(Tecl	hnical	Publi	caiton)		
xvi	Grants fetched:Amount(Rs)	Principa	alInvestig	ator:N	JIL .		Co	-inves	tigato	or: NIL	
xvii	DetailsofInteractionwith ProfessionalInstitutions										



Department:Civil Engineering

i	Name of the Faculty	Mr. V	aibhav	⁷ Dinka									
ii	Designation	Assist	ant Pro	ofessor									
iii	Date of Birth (DD/MM/YY)	09/03/	/1992								-	E	
iv	Department	Civil l	Engine	ering							NE		
v	Date of Joining in Institute	30/12/	/2020										
vi	UniqueId	CVT003											
vii	EducationalQ	BF	E/BTec	h	MF	/MTe	ch		Ph.I)		Others	5
	ualifications	BE	2015	69.88	M.T	2019	8.71						
					ech			NA	NA	NA	NA	NA	NA
viii	WorkExperiencein	Teaching Research Industry										Others	5
	Noofyears	4.5 00 02										00	
vii	Area of Specialization	Struct	ural Er	ngineer	ing, E	arthqu	ake En	gine	ering.				
viii	Courses taught at	Unde	erGr	1. M	echani	cs of		Pos	tGrac	1			
	UnderGraduate/PostGradu	adua	te	Struc	tures.			uate	e		N T A		
	ate	(UG))		esign o	f RC		(PC	(i			NA.	
	level			Struc									
						gy & V	Vater						
· ·	D 1011	T. 1	1	Reso	urce			TT					
ix	ResearchGuidance	Field							iversi	ty:			
	No of papers published in		f pape		No		papers	Ma	ster		Ph.E)	
	National	-	ished	in	publi		in						
			nationa	al	Conf	erence	2S						
		Jouri	03			02			01			NTA	
xi	ProjectCarriedout	02 (T)				02			01			NA	
xii	Patents	02 (U NIL	U)										
xiii													
	ţ,	NIL											
xiv		03											
XV	NoofBookspublished withdetails	NIL						I					
xvi	Grants	Princ	cipalIn	vestiga	tor:N	JIL		Co	inves	tigato	or: N	IL	
	fetched:Amoun												
	t(Rs)												
xvii	DetailsofInteractionwith	-											
	ProfessionalInstitutions												



Department: Civil Engineering

i	Name of theFaculty (Dr/Shri/Mrs/Ms Title- name-medalname- surname)	Ms.Prajkta I	Dhanaji	ay Shir	nde					-	
ii	Designation	Asst. Profes	sor							10	0
iii	÷	06/11/1992	501								2
	(DD/MM/YY)	,									1
iv	Department	Civil Engine	ering								P V
v	Date of Joining in Institute	12/02/2021									
vi	UniqueId									•	
vii	EducationalQ	BE/BTeo	h	ME	/МТе	ch		Ph.D		Ot	thers
	ualifications	2016 63.00		2019	7.63						
viii	WorkExperiencein	Teachi	ng	R	lesear	ch	Ι	ndustr	·v	Ot	hers
V 111	Noofyears	3	0			-			<i>.</i>		
vii	AreaofSpecialization	Environmen	tal Eng	gineerii	ng						
viii	Courses taught at UnderGraduate/PostGradu ate level	UnderGr aduate (UG)	1.Wa 2.Wa	ater sup aste wa oject M	oply Ei ter En	gg	Pos uate (PC		1. 2. 3.		
ix	ResearchGuidance	Field:					Uni	versity	7:		
x	NoofpaperspublishedinNat ional	No of paper ished i Internationa Journals	n		papers		Ma			Ph.D	
		01			01			01			
xi	ProjectCarriedout	-								1	
xii	Patents	-									
xiii	TechnologyTransfer	-									
xiv	ResearchPublications										
XV	NoofBookspublished withdetails	-									
xvi	Grants fetched:Amoun t(Rs)	PrincipalIn	vestiga	tor:			Co-	investi	igato)r:	
xvii	DetailsofInteractionwith ProfessionalInstitutions	-									



Department: Civil Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medalname- surname)	Ms. Punam Bhimrao Kokate											
ii	Designation			ofessor	•								
iii	Date of Birth (DD/MM/YY)	22/08/	/1992									1	
iv	Department	Civil I	Engine	ering								NO.	
V	Institute	12/02/											
vi	Unique Id	CVT0											
vii	EducationalQ		C/BTeo	ch		С/МТе			Ph.I)	Others		
	ualifications	BE Civi l	2016	70.46 %	ME Con stru ctio n Man age men t	2018	7.46						
							Ļ	_	Ļ				
viii	WorkExperiencein Noofyears	1	'eachi 2.6	ng	K	lesear	ch		ndust 3	try	Others		
vii	AreaofSpecialization		2.0			-			3				
viii	Courses taught at UnderGraduate/PostGradu ate level	Unde aduat (UG)	te	GIS 2.En Econ Final	emote s gineeri nomica ncial M ncrete	ing and Ianage	ement	Pos uate (PC		1 1. 2. 3.			
ix	ResearchGuidance	Field	l:NA				05	Un	iversi	ty:			
x	NoofpaperspublishedinNat ional								ster:	-	Ph.D		
xi	ProjectCarriedout												
xii	Patents	-											
xiii	TechnologyTransfer	-											
xiv	ResearchPublications	-											
XV	NoofBookspublished withdetails	-											
xvi 	Grants fetched:Amoun t(Rs)	Princ	cipalIn	vestiga	ator:			Co	-inves	tigato	Dr:		
xvii	DetailsofInteractionwith ProfessionalInstitutions	-											



i	Name of the Faculty	Mr.	Naren	dra Ra	mesh F	Kalbho	or				0		
ii	Designation	Assi	stant P	rofesso	or								
iii	Date of Birth	08/0	6/1990										
iv	Department	Civil	Engine	eering									
v	Date of joining in institute	15/0	6/2023								V		
vi	Unique Id	CVT											
vii	Educational	BE/B Tech ME/M Tech Ph. D									Others		
	Qualifications	2012 7.07 2019 7.6											
viii	Work Experience in	Teaching Research Industry									Others		
	No of years	10 00 00									09		
vii	Area of Specialization	Structural Engineering											
viii	Courses taught at Under Graduate/Post Graduate level	Unde Grad (UG)	luate	-	WRE NGG. (GEOL	OGY	Pos Gra (PC	aduate	;	1. 2. 3.		
ix	Research Guidance	Field	l:					Un	iversi	ty:			
Х	No of papers published in National	publ	of p ished nationa nals	in	publi	of p shed erence	in	Ma	ister	-	Ph .D		
			-			-			02		-		
xi	Project Carried out	Ana	alysis (Of Flez			rsional e With				Reinforced Concrete d -		
xii	Patents						-						
xiii	Technology Transfer						-						
xiv	Research Publications						-						
XV	No of Books published With details						-						
xvi	Grants fetched :Amount(Rs)	Princ	cipal In	vestig	ator :-			Co	-inves	tiga	ator :-		
xvii	Details of Interaction with Professional Institutions						-						



Faculty Profile Department: Civil Engineering

i	Name of the Faculty	Mr.	Rajenc	lra Ma	dhav F	Raut					(0	1	
ii	Designation	Assi	stant P	rofesso	or							3 5	1	
iii	Date of Birth	13/0	5/1992									ē,		
iv	Department	Civil	Engine	eering							-			
v	Date of joining in institute	05/0	05/06/2022									1		
vi	Unique Id	CV014												
vii	Educational	BE/B Tech ME/M Tech Ph. D										Others		
	Qualifications	2014 75 % BE 2017 7.81 ME NA NA NA								NA	NA	NA		
viii	Work Experience in	T	eachi	ng	R	lesear	ch	I	ndus	try		Others		
	No of years	C.	09			00			00			09		
vii	Area of Specialization	Unde	tural E	Ŭ	Ŭ	1		Pos	4					
viii	Courses taught at Under Graduate/Post Graduate level	Grad (UG)	uate	2. St	ngg. Mo ructura ructura	l Anal	ysis		iduate	e	NA			
ix	Research Guidance	Field	l: NA				-	Uni	iversi	ty: N	A			
Х	No of papers published in National	publi	ished nationa nals	apers in al	No publi Conf		oapers in es	Ma			Ph .I)		
:	Duration of Commission and		01			-			01			-		
Xi	Project Carried out Patents						-							
xii xiii	Technology Transfer						-							
xiv	Research Publications						-							
	No of Books published With details						-							
xvi	Grants fetched :Amount(Rs)	Princ	cipal In	vestig	ator :-		-	Co-	-inves	stigato	or :-		-	
xvii	Details of Interaction with Professional Institutions	n _												



Faculty Profile Department: Civil Engineering

i	Name of the Faculty	Ms.	Reshm	na S. F	egade							-		
ii	Designation	Assi	stant P	rofesso	or									
iii	Date of Birth	19/12	2/1992											
iv	Department	Civil	Engine	eering								7		
v	Date of joining in institute	06/0	6/2022											
vi	Unique Id	CV0	14											
vii	Educational	BE	E/B Te	ch	ME	C/M Te	ech		Ph. l	D		Others		
	Qualifications	2014 75 % BE 2016 75 ME NA NA NA								NA	NA	NA		
viii	Work Experience in	ľ	Teachin	ıg	R	lesear	ch	l	ndust	try		Others		
vii	No of years Area of Specialization	a.	5.5 tural E			00			00			0		
viii	Courses taught at Under Graduate/Post Graduate level	Grad (UG)	$A \rightarrow CONA \times NAIS$								struction			
ix	Research Guidance		l: NA							ty: N				
х	No of papers published in National	^	ished nationa nals	apers in al	1		oapers in es	Ma			Ph .I)		
xi	Project Carried out		01			-			02			-		
xii	Patents	-												
xiii	Technology Transfer						-							
xiv	Research Publications						-							
XV	No of Books published With details						-							
xvi	Grants fetched :Amount(Rs)	Princ	cipal In	vestig	ator :-		-	Co-	inves	stigato	or :-		-	
xvii	Details of Interaction with Professional Institutions	h _												



Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name-	Dr.Anjali Jitendra Joshi											
	surname)											E.	
ii	Designation			Professo	r								10
iii	Date of Birth (DD/MM/YY)	16/04	4/1979								14	X1	100
iv	Department			l engine	ering								
v	Date of Joining in Institute	29/04	4/2017										
vi	Unique Id	MET			-								
vi	Educational	B	BE / B '	Гесh		IE / M ech			Ph	.D		Other	s
i	Qualificatio ns	ClGraYearasdeofsPassingImage											
		56 %											
vii	Work Experience in	20	Teach	ing	6	Resear	rch		Indu	istry	y Others		
i vi	No of years Area of Specialization	-	hine D	esign	6								
i vi	Courses taught at Under	Une	der	1 501	lid Me	chanics	2	D ₀	ost		1.NA		
ii	Graduate / Post Graduate level	Gra ate (UC	ıdu	2.Ma 3.Dy		Design		G at	radu		1.11A		
ix	Research Guidance	-		chanical	÷	neering		U	/	•	RTM N	Nagpur	
x	No of papers published in National	pap pub Inte	of ers olished ernation ournal	n	put	of pap olished nferenc	in	M R' N	aster TM agpun niver	r		D M Nagp iversity	ur
xi	Project Carried out	Nil			2								
xii	Patents	NII1. SUCR Cutting Machine -Smart Underground Crop root Cutter Machine – Application Number:201921009961 Filing Date:14/03/2019 Status: Published 2.II Parking System – Intelligent Independent Parking System – Application Number:201921016528 Filing Date:17/05/2019 Status: Published 3.ICM-Cleaning :Intelligent car cleaning- Application Number:202021003508 Filing Date:27/01/2020 Status: Published 4.Solar Energy Based Purification of Sea Water Using Distillation and UV Process-Application Number:10/02/2020 Status:Published											
xiii	Technology Transfer		1001.10	, 02, 202	5 Stat	ub.1 UU	151100	•					
xiv	Research Publications	Nil91. Anjali J. Joshi, Mr. Pulkit Sone , Mr. Suyash Udare Graduate Student, "Force Analysis of 2- Wheeler Swingarm Using Ansys Workbench", Journal of Automobile Engineering and											

		· · · · · · · · · · · · · · · · · · ·
		Applications STM Journals ISSN: 2455-3360 Vol. 6 Issue 01, June-2019
		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
		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 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 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
		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, Jssue 3:March 2013, JSSN-2277-8179 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
		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 9.Fusion-Based Representation Learning Model for Multimode User-
		Generated Social
		Network Content, Journal of the ACM, ISSN No 00045411, 1557735X 10. Spatio–temporal attention based real-time environmental monitoring
		systems for landslide monitoring and prediction, Publication: Spatial Information Research, ISSN No.I2366-3294
x	No of Books published	Network Security Fundamentals:Concepts,Technologies and EBest
V	with details	Practices
x vi	Grants fetched:	Principal Investigator: Nil Co-investigator: Nil
	Amount (Rs)	
x vi	Details of Interaction with	Life time Membership of ISTE
i	Professional Institutions	Lifetime Membership, International Society for Research and
		Development (ISRD).
		Membership, International Association of Engineers (IAENG).



Faculty Profile Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr. Girish	Laxmi	ikant A	llamp	allewa	r					
ii	Designation	Associate	Profes	sor								
iii	Date of Birth (DD/MM/YY)	25/01/1980	C									
iv	Department	Mechanica	ıl Engi	neerin	g						100	
v	Date of Joining in Institute	26/08/201	1									
vi	Unique Id	MET002										
vi i	Educational Qualifications	BE / B Tech		Μ	E / M	Tech		Ph.	D		Other	'S
		 7 Firs 1 t Cla 2 ss 4 wit h dist inct ion 	200 1	6. 89 C G P A	Fir st Cla ss	201 0			202 0			
vii	Work Experience in	Teacl	ning		Resear	rch		Indu	stry		Other	s
i	No of years	13					6.5		Ŭ			
vi i	Area of Specialization											
vi ii	Courses taught at Under Graduate / Post Graduate level	Unde r Grad uate (UG)	2.C. Aut 3. C Eng 4. In Eng 5.B: 6.En	olid Me AD-CA omatic Comput cineerin ndustri cineerin asic M nginee phics	AM & on ter Aid ng al ng ech.Er	led	G	ost radua G)	te	_		
ix	Research Guidance	Field : So		<u> </u>			U	nivers	sity :			
x	No of papers published in National	NoofNoof paperspaperspublishedinpublishedConferencesinInternationalJournals						aster		Ph. D		
		4 6 Swami Ramanand Teerth Marathwada University, Nanded							Am Uni	t Gadge ravati versity, ravati		
xi	Project Carried out											
xii	Patents											
xiii	Technology Transfer											

	Desservel Det 1'	
xiv	Research Publications	 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
		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
		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
		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
		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
		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
		 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 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 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
		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
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

i	Name of the Faculty	Mr.Dayana	nd Par	durang	g Yes	sane							
ii	Designation	Assistant P	Assistant Professor										
iii	Date of Birth	18/01/1983		-						3			
iv	Department	Mechanica	l Engir	eering									
v	Date of Joining in Institute	11/05/2009											
vi	Unique Id	MET019											
vii	Educational Qualificatio	BE / B	Tech		E / N ch	1]	Ph.D)	Others			
	ns	Cl Gra as de s Firs t Cla	Ye ar of Pas sin g 200 4	Firs t clas		200 9			Pu rsu ing				
		SS	<u> </u>	S			Ļ				_		
viii	Work Experience in No of years	Teach	ung		Kese	arch	In 4 Ye	ars	.ry	Othe s			
vii	Area of Specialization	· · · · · ·	Design Engineering										
viii	Courses taught at Under Graduate / Post Graduate level	Under Gradu ate (UG)	Under1. Machine DesignPostNAGradu2.MSDGraduatate3.EGe										
ix	Research Guidance	Field : NA	A					,	ty : N	A			
x	No of papers published in National	No ofpa published Internatio Journals 10		pub		apers d in nces	Mas	ster		Ph. D			
xi	Project Carried out	10		5									
xii	Patents												
xiii	Technology Transfer												
xiv	Research Publications	FormingPa	of Internane, K. ramete al Adv	nationa Shind rs on Q	ıl: 10 e, 20 Qualit	21: Inv ty of Fi	nal Rol	ll For	medF	ects of Roll Product, Engineering			
		2. D. P. Ye Diameter o Research Je	n aRol	l Form	ing F	Product,	, Intern	ation	al Ad	vanced			
		3. D.P.Yesane, Dr.R.S.Hingole 2021: Numerical Investigation of Residual Stresses in Roll Forming of Metal Sheets, International Conference on Intelligent Mechanical Systems for Industry 4.0, (ICIMSI 2021)											
		4. D.P.Yes of roll form Internation ISSN2277-	ning pa al Jour	ramete nal of (rs on Curre	shape ent Eng	defects ineerin	s of c g and	hanne				
		5. Sanket K 2016: Inter	•							d D.P. Yesan d	e		

		 Technology, E-ISSN2277-4106, P-IS 6. Hrishikesh Joshi, Ashish Powar, S 2016: Analysis and Topological Opt Wheel, International Journal of Curr Technology, E-ISSN2277-4106, P-IS 7. Ashish Powar, Hrishikesh Joshi, S 2016: Analysis and Topological Opt International Journal of Current Eng ISSN2277-4106, P-ISSN 2347-5161 8. Daya Yesane, Dr.R.S.Hingole 201 experimental studies in roll forming 9. Daya Yesane, Nilima Patil 2013: C Engine Crankshaft subjected to Dyna 978-81-920561-2-8). 	Sanket Khuley and D.P.Yesane imization of Motorcycle Front rent Engineering and SSN 2347-5161: 265-269 Sanket Khuley and D.P. Yesane imization of Swing-arm, ineering and Technology, E- : 270-274 15: Computational and research Optimization of 6-cylinder						
		 10. S.R.Valvi, V.D.Jadhav, D.P.Yestbioactive compounds from five wild Elaegnus conferta, Grewia tillifolia, antidesma ghasembilla. 3(1):549-553 11. Sujata Valvi, V. S. Rathod and D three wild edible fruits for their antio Curr.Science.2 (1): 48-52. 12. Sujata Valvi, D. P. Yesane and V antioxidant enzymes from wild edible stage Curr. Science. 2(1):53-55. 	 edible fruits, Ficus racemosa, Scleichera oleosa and 5. D. P. Yesane 2011: Screening of oxidant potential. V. S. Rathod 2011: Isolation of 						
XV	No of Books published with details								
xvi	Grants fetched: Amount (Rs)	Principal Investigator:	Co-investigator:						
xvii	Details of Interaction with Professional Institutions	 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/MsTitle-	Mr. Si	udhir S	arjerao N	Aore								
	name-medal name- surname)												
ii	Designation	Assista	ssistant Professor										
iii	Date ofBirth (DD/MM/YY)	14/02/	4/02/1984										
iv	Department	Mecha	nical										
v	Date of Joiningin	05/01/2	2015										
	Institute												
vi	Unique Id					T 008							
vi	Educational	BE / B		1		/ M Te		Ph.I)	-		Oth	ers
i	Qualifications	66.6 6	First Class with Discti nction	2006	8. 0 9	First Clas s	201 0						
vii	Work Experience in	Teachir	να		Rese	arch		Indi	ıstry			Oth	ore
i vii	No of years	reachill	1 <u>9</u> 11		1.050	00		mut	<u>1stry</u> 3			Oul	010
vi	Area of		11			00		1	5				
i	Specialization												
vi	Courses taught at	Unde		1. Num	. and s	stati.Me	ethod		ost			1.	
ii	Under Graduate /	Gradu	ıate	2. Meas				_	radu			2.	
	Post Graduate	(UG)		3. Artifiand Ma				at				3.	
	level			4. Com					PG)				
ix	Research Guidance	Field										Unive	ersity :
Х	No of papers	No	-	pers		o of pa		Μ	laster			Pł	n. D
	published in		shed in			blished							
	National	Interr	03	Journal	Co	onferen 03	ices					_	
xi	Project Carried out		03			03							
xii	Patents												
xiii	TechnoloTransfer												
xiv	Research Publications	1.			S. "E na 36 3. Pr Jo co cr 4. Su Ja an 5. Bl EI Re Sc (S 6. su In Er (IO 7. su Al Er Sc Tr	Joshi Experim nopolis (2012) ashant shi, "I nforma ystal sa idhir M yabhay d Tech nanage DM ma educed iences, CMR), dhir M ternation ngineeri CETEW dhir M oplicati nerging	a, F hental shing o) 424–4 Kumar Experin l hydro pphire' Aore S e, "Inte nology Amol, achines Cost, SPJ Volum ore, Si onal Vi ing a IS-202 fore, <i>i</i> g Tren 2021 (I n Eng	8. Backet in the second sec	alasub racteri steel p hir Mo l cha unic p nufact a Am onal Jo oressed ar Mo ncreas mation e for 12-11 Dual Confer 24 Ju zoidal tional Eng EMS-2 ing a	rama zatio lates' ore, I racte oolish uring te, V ourna o, Sp re, F e Pr nal J Mul 6 Axis rence Mana (ly 20 Sp V ineer (021) nd	niamb n of ", Prec Rames rizatio ing of g Lette Vishal l of Cu ecial I Vishal l of Cu ecial I Vourna ti-disc Solar gemen D21 reader irtual ing au , Pune Mana	b, V.K. f hyd: ision Er h Singh, on of p f machi rs 1 (20 Athaw urrent E: ssue-6, 2 s Optim ivity, Q l of E iplinary Trackir merging nt Sci for A Confe nd Ma c, 23-24	na,*, Suhas Suri b, rodynamic ngineering, , Suhas S. plane and ned single 13) 70–73 ale, Suraj ngineering 205-208 ization on uality and ngineering Research ng System, Trends in ence-2021 gricultural rence on anagement July 2021
XV	No of Books public. with details												
xvi	Grants fetched: Amt	Princ	ipal Inv	vestigato	r:							Co-inv	vestigator
xvii	Details of Interaction with Professional Institutions				Life Dev	time M	ember, nt (ISF	Inter D).	nation	al Sc	ciety t		ia. earch and ssociation



Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title-name-medal name- s.name)	Mr.	Eknath	n Dnyan	ideo I	Kurhe						630	
ii	Designation	Assi	ssistant Professor										~
iii	Date of Birth (DD/MM/YY)	01/1	1/10/1978										
iv	Department	Mec	hanical										
V	Date of Joining in Insti.	13/0	3/08/2008										
vi	Unique Id		800 7					-					
vii	Educational Qualificatio		E/B	-	T	IE / M Cech			Ph.	D		Other	rs
	ns	60. 92	First Clas	2004	6. 7	First Clas	201 4						
			s		8	s	4						
			Taash			Dege	mak		I.e. J.e.			Other	
viii	Work Experience in No of years		Teach 16	mg		Resea	arcii	<u> </u>	Indu 3.4	sury		Other	15
vii	Area of Specialization		10		<u> </u>	00		L	5.4		1		
viii	Courses taught at Under Graduate / Post Graduate level	Gra ate	Gradu Transfer Gradu 2								1. 2. 3.		
ix	Research Guidance	Fiel	ld :					Ur	nivers	sity :			
x	No of papers published in National	Inte	of pape olished ernation rnals 03	in	pu	o of pa blished onferen	1 in	M	aster		Ph.	D	
xi	Project Carried out		05			01							
xii	Patents												
xiii	Technology Transfer												
xiv	Research Publications	 Eknath.Kurhe1, Sameer Bhosale2: Thermal Performance Analysis Of A Circular Tube Using Vortex Rings At Various Angle And Pitch Ratio International Journal For Research In Applied Science And Engineering Technology (Ijraset). Eknath D.Kurhe1, Sameer Y.Bhosale 2: Experimental Investigation O: Heat Transfer Using Inclined Vortex Rings In A Circular Tube With Varying Inclination, International Journal For Technological Research In Engineering Eknath D.Kurhe†*, Sourabh S. Kale†, Akshay D. Purane†, Sonali S.Kale‡ and Shreyas R. Ransing: Heat Enhancement using TiO2-Nano fluid in Automotive Cooling System, International Journal of Current Engineering and Technology. 									Ratio, eering on Of With rch In .Kalef uid in		
XV	No of Books published with details												
xvi	Grants fetched: Amt. (Rs)	Principal Investigator: Co-investigator:											
xvii	Details of Interaction with Professional Institutions	· Life Deve	etime N elopme	Membe Member nt (ISR) Internat	, Inte D).	rnatior	nal Soc	eiety f	for Re	esearc	ch and		STE)



Department: Mechanical Engineering

i	Name of the Faculty	Mr. Naresh	Mr. Naresh Bharateshwar Dhamane									
ii	Designation	Assistant Pr	ofesso)r								
iii	Date of	05/12/1985										
	Birth											
iv	Department	Mechanical	Iechanical Engineering									
v	Date of Joining	21/06/2012										
	in Institute											
vi	Unique Id	MET006	MET006									
vi	Educational	BE / B 7		M	E / M	Tech		Ph.	D		Others	S
i	Qualificatio	Cl Gra	Ye									
	ns	as de s	ar of									
		5	Pas									
			sin									
			g									
		First 73. Clas 76	200	First Clas	8.1	201	Ν			NA		
		s 70	200 4	s	5	201 3	0					
		with ⁷⁰ disti	4	with disti		5						
		ncti		nctio								
viii	Work Francisco in	on Teachi	ng	n	Resea	rah		Indu	at my		Others	3
V111	Work Experience in No of years	13 years	ing	No	Nesea			'ears	su y	NA	Others	>
vii	Area of Specialization	Heat Power	r Engi		7		<i>2</i> 1	cuis		1121		
viii	Courses taught at Under	Under		Engg	2		Po	ost]	NA		
	Graduate / Post Graduate	Gradu	The	ermody		S	G	radu				
	level	ate		pp The			at					
	Research Guidance	(UG) Field : NA		Iachini	ng Sci	ence		G) nivers				
ix x	No of papers published	No of paper		No	of pa	aners		aster	ny.	Ph.	D	
A	in National	published	.0		lished	-		uster		1 11.		
		inInternation	al	Con	ferenc	es						
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xi	Project Carried out	10 Experiment	ol Inv	2	ion 0	f Ugo	t Τ	nafor	Dorf	ormond	o Of V	Vouu
Л	·	Twisted Tap		•			t IIa	uisiei	ren	ormand		vavy
xii	Patents	No										
xiii	Technology Transfer	No		1.04								
xi v	Research Publications	Total No. of	t Natio	onal: 00)							
		Total No. of	f Inter	nationa	ıl: 10							
		1. Prof.Matl	new V	Karvir	ikoppa	Prof.	Murt	uza S	Dhol	khwala	.Prof.Na	aresh
		B Dhamane										
		horizontal										ging
		Technology	& Re	search	, ISSN	2278	- 608	52, Jul	y 201	2, Pg.	1-19	
		2. Prof. Na										
		Murtuza S.	Dholk	hwala,	"Heat	transfe	er ana	alysis	of he	lical str	ip insert	with
		regularly sp										
		Journal of M Pg. 3711-37		n Engi	neerin	g Kese	earch	, 1551	n: 22	49-664	5, Oct 2	2012,
		3. N. B. E	Dhama	ne, Cł	naitany	va San	ghav	i, Sa	chin	Margai	e, Kasu	ıtubh
		Pimplay,"O	ptimiz	ation,	stress	analys	sis a	nd m	anufa	cturing	hard-fa	acing
		machine fix Technology		•					•		g Resear	ch &
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		4. N. B. Dha heat transfe										

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		circular tube", International Journ Development,ISSN 2278 – 0211, Feb	
		5. N. B. Dhamane, D. B. Nalawade, M of wavy twisted tape insert for H International Journal For Technologi 2347 - 4718, Feb-2014, Pg. 367-371	neat transfer in a circular tube",
		6. Mr. Paramveer Patil, Prof. Dhamane,"Analyzing effect of varyi tape insert on augmentation of heat Technological Research In Engineeri Pg. 664-669	transfer", International Journal For
		7. Naresh Dhamane, Manoj Sonawa "Performance of Corrugated Copy International Journal of Current Eng 2277 – 4106,Oct 2016, Pg. 78-81	per Inserts in Heat Exchanger",
		8. Naresh Dhamane, Sachin Maradiya,"Modification and Testin considering various Effecting Para Current Engineering and Technology 103	g on Major Loss Apparatus by umeters", International Journal of
		9. Naresh Dhamane, Mayur Jadhav, of Heat Transfer using Drilled Inserts",International Journal of Curre ISSN 2277 – 4106, Oct-2016, Pg. 104	Hole & Cut Twisted Tape ent Engineering and Technology, E-
		10. Prof. Murtuza S Dholkawala, P Naresh .B.Dhamane,"Improved Refrigeration",International Journal Research, ISSN 2278 - 6082, Sept 20	Triple Effect Absorption of Emerging Technology &
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	 Lifetime Member, Solar Energy Soc Lifetime Member, International Soc (ISRD). 	•
		• Interacted with VIMEET Institute for	or Project Based Learning activities



Faculty Profile Department: Mechanical Engineering

i	Name of the Faculty	Mr.	Dhana	njay M	anoha	r Bhos	ре				
-	(Dr/Shri/Mrs/Ms						5-				
	Title-name-medal name-s. name)										100
ii	Designation	Assis	stant P	rofessor	ſ						3
iii	Date ofBirth		1/1980		-						TA Long
	(DD/MM/YY)										
iv	Department		nanical								
v	Date of Joiningin Institute	26/02	2/2011								
vi	Unique Id	MET	008								
vii	Educational Qualifications	B	E / B ′	Tech	N	/IE / M	I Tech		Ph.D)	Others
		60.	Fir	2008	7.	Fir	2015		Ν		Ν
		53	st Cla		2 8	st Cla			Α		Α
			SS CIA		ð	SS CIA					
			55			55		F			
viii	Work Experience in	,	Teach	ing		Rese	arch		Indust	r	Others
	No of years		12.6			00			<u>y</u> 2.0		
vii	Area of Specialization		12.0			00			2.0		
viii	Courses taught at Under	Unc	ler	1. Kine	emati	cs of			Post	1.	
,	Graduate / Post Graduate	Gra		Machin					Gradua	2.	
	level	ate		2. Dyn		s of			te	3.	
		(UC	j)	Machin	•			((PG)		
				3. The II	ory of	Mach	ines I,				
ix	Research Guidance	Fiel	d :	<u> </u>					Universit	v :	
Х	No of papers published in	No	of		No	o of	papers		Master		h. D
	National		pape		pu	blished	d in				
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		Inte	r. Jour 01	mals		02		C.	PPU,	N	•
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xi	Project Carried out	NA									
xii	Patents	1.	Smart	Underg	round	Crop	Root Cu	ittei	r Machin	e	
xiii	Technology Transfer	NA									
xiv	Research Publications										ARISON OF
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			Dynar	nic Ana	lysis	of XY	Flexura	1 M	[echanisn	n", Inte	ernational
											cial Issue-6
XV	No of Books published	NA	(Oct 2	.010), E	-1221	N 2211	-4106,	ľ-1	ISSN 234	-1-31	01
AV	with details	Principal Investigator: NA Co-investigator: NA									
xvi	Grants fetched: Amt (Rs)		•	0						-	
xvii	Details of Interaction with								ngioneer		
	Professional Institutions								al Skill E	-	
1		· M	ember	, mierna	auona	u ASSO	ciation (ULE	Engineers	(IAEN	NU).



Faculty Profile Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name name)	Mr. R	Mr. Rohit Purushottam Polas										
ii	Designation	Assist	ant Pro	ofessor							A		
iii	Dateof Birth	07/10/	1990										
iv	Department	Mecha	mical										
v	Date of Joining in Inst.	06/04/											
vi	Unique Id	MET0)51										
vi	Educational		2 / B T	ech	Ν	1E / M	I Tech		Ph.I)	Others		
i	Qualifications	6.4	Fir	2011	8.	Fir	2015		NA		NA		
			st		5 5	st Cla s							
vii	Work Experience in	Т	'eachi	ng		Resea	arch	Ir	dustry		Others		
i	No of years		8.0	<u> </u>		00		Ĺ	0.75				
vii	Area of Specialization												
vi	Courses taught at Under	Unde	er	1. Fluid	d Mee	chanics	3]	Post		1. NA		
ii	Graduate / Post	Grad		2. Turb				(Gradua		2.		
	Graduate level	e(UC	5)	3. Heat			_		e PG)		3.		
ix	Research Guidance	Field	•	4. Turb	omac	mery	/	-	Universi	tv ·			
X	No of papers published			ners	No	of	papers	-	Master	ty.	Ph. D		
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			l Journ			nferen							
			03			01			PPU, une		NA		
xi	Project Carried out	NA											
xii	Patents	NA											
xiii	Technology Transfer	NA											
X1 V	Research Publications	 Rohit Polas, Nikhilesh kamane, Pradyumna Dhamangaonkar, "Concentrating Volumetric Air Receiver Materials: Experimental determination of heat transfer coefficient", <i>International Journal of</i> <i>Innovative Research in Science, Engineering and Technology (IJIRSET),</i> <i>Volume-5, Issue-5, pp 6717-6733, May</i> 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</i> <i>(IJETR), Volume-4, Issue-4, pp 98-101, April 2016</i> Sumeet Shah, Nikhil Wadgane, Chaitanya Patil, Rohit Polas, "Design and Fabrication of Zero Turn Vehicle", Journal of Gujarat Research Society, Volume 21 Issue 9, pp 286-290, November 2019 											
x v	No of Books published with details	NA											
xvi	Grants fetched: Amt (Rs)	Princ	ripal Ir	nvestiga	tor:	NA		(Co-inves	stig	ator: NA		
xvii	Details of Interaction with Professional Institutions	- M	ember	, All Inc	dia Co	ouncil	for Tech	nnic	of India al Skill (IAENC	Dev	SESI) velopment Member,		



Department: Mechanical Engineering

:	Name of the	Me	Amal	Todoch	Dhono								
i	Name of the Faculty	WIT. A	Amors	Sadash	iv Bhana	ige					-		
ii	Designation	Assis	stant P	rofesso	or							00	
iii	Dateof Birth	18/03	3/1984									E.	
iv	Department	1			eering						(h)	Ye	(A)
v	Date of Joiningin Institute	08/07	7/2013									A	
vi	Unique Id	MET											
vii	Educational		E / B '		ME	/ M	Tech		Ph.	D.		Othe	rs
	Qualificatio ns	Cl	Gra de	Ye ar									
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viii	Work Experience in		Teach			esea	rch		dus	stry		Othe	rs
	No of years		Years		01			NA .			NA		
vii	Area of Specialization		D/CAN posites		gue and f	tract	ure, Au	ıtomotı	ve s	struct	ures, S	teel and	1
viii	Courses taught at Under	Unc	•		id Mode	ling	and	Post]	NA		
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ix	Research Guidance		d: NA							ity: N	1		
ix x	No of papers published	No	ofpa	pers	No o			Mas		ity: N	Ph.		1:1-1-
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		5. Bhanage, A. and Padmanabhan, K. (2017), 'Fatigue and Crashworthiness of Automobile Materials after DBTT and Hygrothermal Conditioning: A Review', <i>International Journal of</i> <i>ChemTech Research</i> 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', <i>Indian Journal of Science and Technology</i> 9S (1), 1-7.
		7. Bhanage, A., Sundge, R., A Chavan, A. (2016), 'Finite Element Simulation & Optimization of Steering Gear Sector Shaft Fixture Plate', <i>International Journal of Engineering and Technology</i> 8(5), 2076-2084.
		8. Bhanage, A. and Padmanabhan, K. (2015), 'Static and Fatigue Simulation of Automotive Anti Roll Bar Before DBTT', <i>International Journal of Applied Engineering Research</i> 10(71), 471–476.
		9. Bhanage, A. Padmanabhan, K., Sundge, R. (2015), 'Static and Fatigue Simulation of Telescopic Fork Suspension System Used for Motorcycle', <i>International Journal of Applied Engineering Research</i> 10(71), 477–480.
		10.Bhanage, A., Satonkar, N., Sundge, R., Nawasagare, K. (2015), 'Reduction of breakdown time of CO ₂ Welding machine through Data Analysis', <i>International Journal of Applied Engineering</i> <i>Research</i> 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', <i>International Journal of Applied Engineering</i> <i>Research</i> 10 (7), 17631-17641.
		12.Bhanage, A. and Padmanabhan, K. (2014), 'Design for Fatigue and Simulation of Glass Fibre/Epoxy Composite Automobile Leaf Spring', <i>ARPN Journal of Engineering and Applied Sciences</i> 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)', <i>International Journal of</i> <i>Engineering and Technology</i> 6(5), 2129-2135.
		14.Bhanage, A. (2014), 'Development and Automation of Loft Surface for Sheet Metal Components', <i>International Journal of Applied</i> <i>Engineering Research</i> 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', <i>Applied Mechanics and</i> <i>Materials</i>
xv	No of Books published with details	 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</i> <i>Repair: Design, Manufacture, Application, and Environmental</i> <i>Impacts</i>, Gulf Professional Publishing, Elsevier, ISBN: 978-0-323- 99340-1, 225-248.
		 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

		L .	notive Applications, in <i>Repair of</i> <i>pspace Applications</i> , CRC Press, 4, 143-163.
xvi	Grants fetched: Amt (Rs)	Principal Investigator: No	Co-investigator: No
xvii	Details of Interaction with Professional Institutions	 Lifetime Member, Indian Society fo Member, Society of Automotive En Lifetime Member, Maharashtra Ass Placement Officers (MaTPO) 	gineers (SAE)



Department: Mechanical Engineering

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Dr.B	huvano	eshwar	Dnya	ndeo P	Patil			
ii	Designation	Assi	stant P	rofesso	or					
iii	Date of Birth (DD/MM/YY)	23/0	6/1973							
iv	Department	Mec	hanical	l Engin	neering					
V	Date of Joining in Institute	30/1	2/2020							
vi	Unique Id	MET	060							
vi	Educational	B	SE / B '	Tech		E/M		Ph.I	D	Others
i	Qualificatio ns	60 .1 3	Firs t Cla ss	199 7	67 .4 7	Fir st Cla ss	20 14		202 1	
			55			55				
vii	Work Experience in		Teach	ing		Resea	rch	Indus	try	Others
i	No of years	16						10		
vi i	Area of Specialization				-					
vi ii	Courses taught at Under Graduate / Post Graduate level	Uno Gra ate (UC	ıdu	Eler 2.D Eler 3.S Med 4.E	esign o ment-I esign o ment-I ystems chanic nginee phics	of Mac I In al Eng	hine	Post Gradua te (PG)	4 2 5 N	I.Advanced Stress Analysis 2.Analysis and Synthesis of Mechanisms 3.
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Х	No of papers published in National	Inte nal	olished in ernatio	-	pub	of pa lished iferenc	in	Master North Maharash Universit gaon		Ph. D JJTU,Zunzunnu (Rajasthan)
xi	Project Carried out									
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xiii xiv	Technology Transfer Research Publications	Worf Engi 2023 2)Ac Inter and I 3)Vi Inter PP: (And Rese 2395 5)De Eme ISSN 6)Cc FEA (IJSI	king Fl neering tive V: nationa PP: 643 bration nationa 5435-6 Analys arch Jo 5-1621. sign, A rging T J:2349 ompress , Interr DR), IS	luid Ar g Jourr ibratio al Engi 35-644 a Analy al Engi 444, So sis Of I burnal Analysi Fechno -5162. sion Te ationa SSN: 2	nd Fill nal ISS n Cont ineerin 4, Sep ysis of ineerin ept.202 Elliptic (IERJ) is And logies est And 1 Jourr 455- 2	Volun N: 097 rol of g Rese t.2020, Smart g Rese 20, ISS cal Spr , Volu Optim and In d Anal nal of S 531,Vo	ne At 70-255 Smart earch J , ISSN Visco earch J SN239 ing Ca me 3 I nizatio novat ysis o Scient ol 4 Is	Vertical Pos 55 Volume 55 Volume Journal (IEH 2395-1921 Joelastic Can Journal (IEH 5-1921. 3) ab Mount, I Issue 4 Page n of Wheel ive Researc f TPU Mate ific Develop	sition, : 52, I using (QJ), V tileve QJ), V 4)Des nterna e 6364 Rim, h (JE prial U prial U prial U	Issue 4, April : Controller, Volume 3 Issue-4, r Beam, Volume 3 Issue-4, sign, Development ational Engineering 4-6369, 2020 ISSN Journal of TIR), Vol 7 Issue 8, Using UTM & t and Research P:147 to 155

		phenomenon and position for detectine Mills, International Journal of Sciente (IJSDR), ISSN: 2455-2631,Vol 4 Iss 8)Vibration Analysis of Composite F Automobile, International Journal of Engineering and Technology, ISSN (07, July2017. 9)Design Of Cup Holder Retention T International Research Journal of Eng 2395-0056, Vol: 04, Issue: 05, May 2 10)Experimental & Finite Element A Weld For 1020 Mild Steel Plates, Int Journal (IERJ), Volume 2 Issue 4 Pag Sept 2016. 11)Effect of Thickness during Analy International Journal of Emerging Tec Engineering, Technology and Science 3588, April-2010 PP: 1-3. 12)Vibration Analysis of Crack Bear Journal of Innovation in Mechanical ISSN:2249-2968,July 2014 Issue-VI	ific Development and Research ue 9,Sept 19 Reinforced B-pillar used in Innovative Research in Science, Online):2319-8753, Vol.:06, Issue: Cest Equipment And Testing On It, gineering and Technology, e-ISSN: 2017. analysis of Strength of an Arc Fillet ernational Engineering Research ge 1827-1831 ISSN 2395-1621, sis of Piezoelectric Smart Structure, echnologies and Application in es (IJ-ETA-ETS), ISSN: 0974- n for Various Depth, International and Automobile Engineering,
XV	No of Books published with details		
xvi	Grants fetched: Amount (Rs)	Principal Investigator:	Co-investigator:
xvii	Details of Interaction with Professional Institutions	Lifetime Member, The Indian Societ Lifetime Member, Indian Institute of	•



Department: Mechanical Engineering

	i	Name of the Faculty (name-medal name- surname) Title- Dr/Shri/Mrs/Ms	Dr. S	Sachin	Vyasra	io Mu	atlikde	esai					
	ii	Designation	Assis	stant P	rofessoi	r							
	iii	Date of Birth (DD/MM/YY)	21/12	2/1982									5
	iv	Department	Mecl	hanical	-								1
	v	Date of Joining in Institute	06/00	5/2022									
	vi	Unique Id	MET	061									
	vi i	Educational Qualificatio	В	E / B]	Гесh		IE / M 'ech	1		Ph	. D	Other	rs
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	vi	Courses taught at Under	Unc	ler	1. T	herm	odynai	mics	Po	ost		1. Advanced	
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		 With Latent Heat Storage Material", International Journal of Engineering Development and Research Volume 4 (3) 2016. 6. Shridhar Vasant Raskar and Sachin Vyasrao Mutalikdesai "A Review of Hydroflorocarbons (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 Mutalikdesai, "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 Mutalikdesai, "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 Mutalikdesai 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. Mutalikdesai 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. Mutalikdesai 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 Mutalikdesai and Ajit M Kate, "Influence of Inclination Angle and Filling Ratios on Temperature Profile of Two Phase Closed Thermosyphon", ard International Conference on Advances In Mechanical Engineering and Technology, 19th – 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)



Department: Artificial Intelligence & Data Science

i	Name of the Faculty	Mr. 1	Nisar S	alim S	haikh							
	(Dr/Shri/Mrs/Ms											
	Title- name-medal name-										125	2
	surname)										25	1
ii	Designation		stant P	rofesso	or							1
iii	Date ofBirth (DD/MM/YY)	07/08	8/1991									-
iv	Department	Artif	icial In	tellige	ence &	Data S	Science	9				
v	Date of Joining in Institute	7/6/2	022									
vi	Unique Id	AITO	001									
vi	Educational		E / B]			E / M			Ph.		Other	S
i	Qualifications	С	201	61.	Со	201	8.2	Co		Pu		
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vii i	Work Experience in No of years	8	Teach	ing	0	Kesea	ren	0	Indu	stry	Other	8
vi i	Area of Specialization	Mach	nine Le	earning	7						•	
vi	Courses taught at Under	Unc	ler	1.F	DS			Po	st		1.	
ii	Graduate / Post Graduate	Gra	du	2.T				Gr	adu		2.	
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ix	Research Guidance		d :NA							sity :N		
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xi	Project Carried out	1			•							
xii	Patents	1										
xiii	Technology Transfer	NA										
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xvi	Grants fetched: Amount (Rs)		·	Investi	gator:	NA		Co	-inve	estiga	tor:NA	
xvii	Details of Interaction with	NA										
	Professional Institutions											



i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mrs. F	Rucha .	Abhisł	nek Ag	rawal							
ii	Designation	Assist	ant Pro	ofessor							THE A	ar	
iii	Date of Birth (DD/MM/YY)	06/09/	86										
iv	Department	AI & I	DS										
v	Date of Joining in Institute	14/06/	22										
vi	Unique Id	AIT00											
vii	Educational	BE	2 / B Te	ech	MF	2 / M T	lech		Ph.D		Others		
	Qualifications	BE			ME								
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viii	Work Experience in	Т	'eachiı	ng	F	lesear	ch	Ι	ndusti	·v	Others	5	
,	No of years	5		0						v			
vii	Area of Specialization	Machi	ne Lea	rning									
viii	Courses taught at Under	Unde		1.0	OP			Pos	st	1			
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ix	Research Guidance	Field							iversity	y:			
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xi	Project Carried out	ı NA			4								
xii	Patents	1											
xiii	Technology Transfer	NA											
xiv	Research Publications	NA											
XV	No of Books published with details	NA											
xvi	Grants fetched: Amount (Rs)	Princ	ripal In	vestig	ator:	NA		Co	-invest	igato	or:NA		
xvii	Details of Interaction with Professional Institutions	NA											



Department: Artificial Intelligence & Data Science

i	Name of the	Mr. A	ASHIS	H KIS	HOR I	BHISE	l						
	Faculty												
	(Dr/Shri/Mrs/Ms Title-										1	5 5	
	name-medal name-											-	
	surname)			-								0	
ii 	Designation		stant P		or								
iii	Date of Birth (DD/MM/YY)	31/03	3/1989										
iv	Department	Artif	icial In	tellige	ence &	Data S	Science	e					
v	Date of Joiningin		9/2022	_									
	Institute												
vi	Unique Id	AIT0				- / > /	<u> </u>	1		<u> </u>			
vi	Educational		E / B]			E/M			Ph.	D	(Other	S
i	Qualificatio ns	IT	201 2	56. 20	Co	201 7	7.3 20C						
	115		2	20	m pu	/	GP						
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vii	Work Experience in	,	Teach	ing		Resea	rch	I	[ndu	stry	(Other	S
i	No of years	11			0			0					
vi i	Area of Specialization	Intern	net of '	Things									
vi	Courses taught at Under	Und	ler	1.0	S			Pos	st		1.		
ii	Graduate / Post Graduate	Gra	du	2.IC	ЭТ			Gra	adu		2.		
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ix	Research Guidance		$\frac{d:NA}{c}$		N	6				ity :N			
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xvii	Details of Interaction	NA											
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Faculty Profile Department: Mechatronics Engineering

i ii iii iv v	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	Shri. Vishal Assistant P 24/07/91 Mechanical 06/06/20	rofesso	or								
vi	Unique Id	MET062										
vii	Educational	$\frac{\mathbf{BE} + \mathbf{BE}}{\mathbf{BE} + \mathbf{BE}}$	ech	ME	/ M 1	`ech	1	Ph.I)		Others	2
VII	Qualifications	BE Mech anical 2013	Shiva ji	ME	Desig n	Savitr ibai Phule Pune						
viii	Work Experience in	Teachi	ng	R	lesear	ch	I	ndus	try		Others	5
	No of years	6 Yrs			-		-		-	-		
vii	Area of Specialization	Mechanical	Design									
viii	Courses taught at Under Graduate / Post Graduate level	Under Graduate (UG)	Engg 2. En 3. Ma 4. No	stems g. agg. Gr achine bise & aergy E	aphics Desig Vibrat	n tion	Pos Gra (PC	iduate	1 2 3	•		
ix	Research Guidance	Field :	-				Uni	iversi	ty: -			
x	No of papers published in National	published Internationa Journals	apers in al	No publi Conf	-	oapers in es	Ma	ster		Ph. I)	
xi	Project Carried out	2					2					
xii	Patents											
xiii	Technology Transfer											
xiv	Research Publications											
XIV XV	No of Books published with details											
xvi	Grants fetched: Amount (Rs)	Principal In	vestiga	ator:			Co-	-inves	stigato	or:		
xvii	Details of Interaction with Professional Institutions											



Department: Mechatronics Engineering

i	Name of the Faculty	Dr. Mukesh	Gitara	m Gho	gare							
ii	Designation	Associate Pr	ofesso	r							6.0	
iii		11/10/1976		_							Ser.	
iv	Department	Mechatronic	cs							1		1
v	Date of Joining in Institute	01/07/2023										
vi	Unique Id											
vii	Educational	BE/BT	ech		2 / M T			n.D			Others	
	Qualifications	B. 64.4 E.	2000	М. Е.	61.93	200 9	Instru	SP 2 PU	2021			
		Inst rum		Inst		-	mentati					
		enta		rum enta				ne ne				
		tion		tion			on					
		Engi		and			Engig					
		neer		Con			Engig					
		ing		trol								
viii	Work Experience in	Teachi	ng	R	lesear	ch	Indi	ustry	7		Others	
VIII	No of years	23	U	0			0					
vii	Area of Specialization	Control Syst	tems				8					
viii	Courses taught at Under	Under	1.DS				Post		1.	IAC		
	Graduate / Post Graduate	Graduate		ntrol S	ystems	S	Gradua	ate		DSP		
	level	(UG)	3. M	FMS					3.			
ix			0.101	LIVID			(PG)	•				
	Research Guidance	Field :			C		Univer					
Х	No of papers published in	Field : No of j	papers	No	of pap	-	. ,			Ph. D)	
х		Field : No of published	papers in	No publi	shed	in	Univer)	
х	No of papers published in National	Field : No of j	papers in	No publi		in	Univer)	
x	No of papers published in National	Field : No of published Internation	papers in al	No publi	shed	in es	Univer		:)	
x xi	No of papers published in National 1 Project Carried out	Field : No of published Internation Journals	papers in al	No publi Conf	shed	in es	Univer		:	Ph. D)	
	No of papers published in National 1 Project Carried out Patents	Field : No of published Internation Journals 8 NA NA	papers in al	No publi Conf	shed	in es	Univer		:	Ph. D)	
xi	No of papers published in National 1 Project Carried out Patents Technology Transfer	Field : No of published Internation Journals 8 NA	papers in al	No publi Conf	shed	in es	Univer		:	Ph. D)	
xi xii	No of papers published in National 1 Project Carried out Patents Technology Transfer Research Publications	Field : No of published Internation Journals 8 NA NA NA NA 14	papers in al	No publi Conf	shed	in es	Univer		:	Ph. D)	
xi xii xiii	No of papers published in National 1 Project Carried out Patents Technology Transfer	Field : No of published Internation Journals 8 NA NA NA	papers in al	No publi Conf	shed	in es	Univer		:	Ph. D)	
xi xii xiii xiv	No of papers published in National 1 Project Carried out Patents Technology Transfer Research Publications No of Books published	Field : No of published Internation Journals 8 NA NA NA NA 14	papers in al	No o publi Conf	shed	in es	Univer	r	· · · · · · · · · · · · · · · · · · ·	Ph. D)	



"Techno - Social Excellence" Marathwada Mitramandal's



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Faculty Profile Department: Mechatronics Engineering Faculty Profile

i	Name of the	Ms. A	Apurva	ı Rajiv	Ulhe								
	Faculty												
	(Dr/Shri/Mrs/Ms Title-											00	
	name-medal name-												-
ii	surname) Designation	Assis	tant P	rofesso)r								
iii	Date of Birth	28/07		1010350	л								hall
	(DD/MM/YY)												
iv	Department				gineerii	ıg							
v	Date of Joiningin Institute	03rd	Octob	er 202	1								
vi	Unique Id	MXT	001										
vi	Educational	B	E / B]	Геch	Μ	E / M	Tech		Ph.	D		Other	`S
i	Qualificatio	B.	Ele	SG	М.	Ele	Ро						
	ns	Е.	ctri cal	BA U	Е 9.	ctri cal	wer Ele						
		64.	En	U	9.	En	ctro						
		8 gg C. gg nics											
		% G. and											
		P.Dri20A											
		13					SPP						
					20		U						
					21								
vii	Work Experience in	r	Feach	ing		Resear	rch		Indu	strv		Other	's
i	No of years	05		8	00			00			00	00000	
vi i	Area of Specialization	Powe	r Elec	tronics	s and E	rives							
vi	Courses taught at Under	Und	er	1.Ba	sic Ele	ctrical		Po	ost		1.		
ii	Graduate / Post Graduate	Grad	du		asic Ele				radu		2.		
	level	ate (UG	5	3.Mi	crocon	troller		ate	e G)		3.		
ix	Research Guidance	Field	,						nivers	sity :			
X	No of papers published	No			No	of pa	apers		aster		Ph.	D	
	in National		pape		pub	lished	in						
			lished rnatio	in	Con	ferenc	es						
		nal	natio										
		Jour	nals								1		
		01											
xi	Project Carried out												
xi i	Patents												
xi	Technology Transfer												
ii xi	Research Publications												
V XI													
X V	No of Books published with details												
X	Grants	Prin	cipal I	nvesti	gator:			Co	o-inve	estiga	tor:	_	
vi	fetched:												
37	Amount (Rs) Details of Interaction												
x vi	with												
i	Professional Institutions												



Department: Mechatronics Faculty Profile

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation		Sonali			il							
iii	Date of Birth (DD/MM/YY)	24/07	7/1993										5 6
iv	Department	Mecl	hatroni	cs Eng	gineerii	ıg							a
v	Date of Joining in Institute		08/2022	2									
vi	Unique Id	MXT											
vi	Educational		E / B '			E / M			Ph.	D		Other	'S
i	Qualificatio ns	B 63. 201 M 8.4 201 E 8 4 E 6 6											
::	Worls Essentianes in	Teaching Research Industry										Other	r.
vii i	Work Experience in No of years	TeachingResearchIndustry700									0	Other	3
vi	Area of Specialization										0		
i	Area of Specialization	Design Engg. Artificial Intelligence											
vi ii	Courses taught at Under Graduate / Post Graduate level	Under Gradu1. Mechatronics Engineering (UG)Post Gradu ate Processes 3. Strength of Materials 4. Machine DesignPost Gradu ate (PG)							radu e		1.NA 2. 3.		
ix	Research Guidance	Fiel	ld : NA	1				Ur	nivers	ity :N	NA		
x	No of papers published in National	Inte nal	of pape lished in ernatio rnals	ers	pub	of pa lished ferenc	in	M	aster		Ph.	D	
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)								stiga	tor:			
xvii	Details of Interaction with Professional Institutions	0											



Faculty Profile Department: Mechatronics Engineering

i	Name of the	Shri.Shashika	ant Va	sant Golande	è				
	Faculty (Dr/Shri/Mrs/Ms								
	Title-								00
	name-medal name- surname)								S
ii	Designation	Assistant Pro	fessor						
iii	-	01.11.1991							
	(DD/MM/YY)								
iv	Department	Mechatronics	s Engi	neering					
v	Institute	01.06.2023							
vi	Unique Id		-						
vii	Educational	BE / B Te		ME/MT			Ph.D)	Others
	Qualifications	BE Electr ical	SPPU 61.7	ME Electr ical	6.750				
		Engin		Powe					
		eering			А				
				Syste					
				m					
viii	Work Experience in	Teachin	g	Researc	ch	I	ndust	rv	Others
VIII	No of years	08	8	Itoseur		01	iiuust	- J	
vii	Area of Specialization	Energy Stora	ge Sys	stem, Power S	Systen	n, Coi	ntrol S	Syster	m, Industrial
		Automation			-			-	
viii	Courses taught at Under	Under		sic Electr. En	gig	Post	luate	1.	
	Graduate / Post Graduate level	Graduate (UG)		trol System ver System-II		(PG)		2. 3.	
	level	(00)		sic Ele Engg		(1 0)		э.	
				sor Technolo	gy				
			6.Swi	tchgear &					
			Protect	ction C & SCADA					
				erial Science					
				c. Power					
			Gener						
				ergy audit & & D Electron					
ix	Research Guidance	Field :	11.A		105	Uni	versit	y :	
X	No of papers published in		apers	No of p	apers	Ma		<i>.</i>	Ph. D
	National	published	in	published	in				
		Internationa	1	Conference	S				
		Journals		02		02			
xi	Project Carried out			02		02			
xii	Patents								
xiii	Technology Transfer								
xiv	Research Publications								
XV	No of Books published with details								
xvi	Grants fetched:Amt (Rs)	Principal In	vestig	ator:		Co-	inves	tigato	Dr:
xvii	Details of Interaction with								
	Professional Institutions								



Faculty Profile Department: Engineering Science

	Nome of the	De Herrit Der P	Maharil		
i	Name of the Faculty	Dr. Umesh Pradip	vionarii		
	(Dr/Shri/Mrs/Ms				
	Title-				100
	name-medal name-				
ii	surname) Designation	Associate Professo	r (Physics)		
iii	Date of	03/03/1976	(1 11ys105)		
111	Birth	03/03/17/0			
	(DD/MM/YY)				
iv	Department	Engineering Science	xe		
v	Date of Joining	01/07/2008			
	in				
	Institute				
vi	Unique Id	1-422455421 BE / B Tech	ME / M	Ph.D	Others
vi i	Educational Qualificatio	DE / D Iech	Tech	rn.D	Others
1	ns	B.Sc. (Physics)	M.Sc.		
			(Physics)	Physics	
vii	Work Experience in	Teaching	Research	Industry	Others
i	No of years	18	05		
vi	Area of Specialization	-			•
i	1				
vi	Courses taught at Under	Under	Engineering	Post	
ii	Graduate / Post Graduate	Graduate	Physics	Graduate	
•	level	(UG)		(PG)	
ix	Research Guidance	Field :	Neeferen	University :	DI D
х	No of papers published in National	No of papers	No of papers published in	Master	Ph. D
	III Ivational	published in	Conferences		
		Internationa	00110101000		
		1 Journals			
		08	04		
xi	Project Carried out				
xi	Patents	Application No: 20			
i		Title : "DEVELOP	AI BASED MON	ITORING SYS	TEM FOR
		STUDENT'S ATTENDANCE A			OP DISTANCE
		EDUCATION INS		I LEDDAUA FU	ON DISTAINCE
xi ii	Technology Transfer	NA			
xi v	Research Publications	08			
х	No of Books published	01 Engineering Phy	ysics (ISBN)		
V	with details				
X	Grants	Principal Investig	ator:	Co-investigat	tor:
vi	fetched:				
	Amount (Rs)				
x vi	Details of Interaction with				
vi i	Professional Institutions				
1	10105510Har Histitations				



i ii iii	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date ofBirth		Vidya 2 stant Pi 3/66					(10)	200				
	(DD/MM/YY)										3	0100	0100
iv	Department	-	neering										
v	Date of Joiningin Institute		Januar	y 2022	2								
vi	Unique Id	AST				E / M		-					
vi	Educational		E / B]	D	Μ	Other	S						
i	Qualificatio ns	B M Sc Sc											
					il								
vii	Work Experience in	Teaching Research Industry										Other	s
i	No of years	23 Research Industry											
vi i	Area of Specialization	Math	nematic										
vi ii	Courses taught at Under Graduate / Post Graduate level	GraduMathematics IGate2.Engineeringat							ost radu e G)		1. 2. 3.		
ix	Research Guidance	Fiel	ld :					U	nivers	sity :			
x	No of papers published in National	Inte	ofpa lished ernatior rnals	in	pub	of pa lished ferenc	in	М	aster		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)	Prir	ncipal I	nvesti	gator: -	-		Co	o-inve	estiga	tor:		
xvii	Details of Interaction with Professional Institutions												



i ii iii iv v	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joiningin	Dr. An Assist 28/02/ Engin 27/08/	ant Pr /1983 eering	rofesso g Scier	or	Pal							
	Institute												
vi	Unique Id	AST0				~					-		
vi	Educational	B.		200		.Sc.	200		Ph.I)		Other	S
i	Qualificatio ns	64 Mat 200 67 Ma 200 2 .3 hs 4 .0 ths 6											
vii	Work Experience in	Т	eachi	inσ		Resear	rch		ndus	trv		Other	•
i	No of years	15	cacin	ing	Nil	Nesca		Nil	luus	u y	Nil	Other	. 6
vi i	Area of Specialization	Pure N	Mathe	matics									
vi ii	Courses taught at Under Graduate / Post Graduate level	Unde Grad ate (UG)	lu	2.E	ngg M ngg M ngg M	aths-II		Pos Gra ate (PG	du		1. 2. 3.		
ix	Research Guidance	Field	1:					Uni	versi	ty :			
х	No of papers published in National	•		als	pub	of pa lished ferenc	in	Mas	ster		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-invest									tor:		
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

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 Email : principal@mmit.edu.in

 Tel No. : +91 7447786623 / +91 7447786624

Tel No. : *01 7447786624

 DTE Institute Code : 6203

Faculty Profile

Department: Engineering Science

· · ·	Name of the	D.N		-1	1 -			-					
1	Name of the Faculty	Dr M	I R Ya	shwan	te							-	
	(Dr/Shri/Mrs/Ms												
	Title-											0	1
	name-medal name- surname)											4	-
ii	Designation	Asso	ciate P	rofess	or							2	Para
iii	Date of		2/1979		-						1	00	(The law
	Birth										VI /	to A	GI.
	(DD/MM/YY)										V	2 4	TW
iv	Department	-	neering		nces								
v	Date of Joining in	01/06	5/2009										
	Institute												
vi	Unique Id	ETT	013										
vi	Educational	B	E / B 7	Гесh	Μ	E / M	Tech]	Ph.D			Other	S
i	Qualificatio	El	Firs	200	El	Fir	201	Elec					
	ns	ect2ectst2tricatriClaricCla1											
		triClaricCla1cassalssEngi											
		cassalssEngildistEndistneer											
		ldistEndistneerEinctgiincting											
		ng	ion		ne	ion		Ũ					
		in			eri								
		ee			ng								
		ri ng											
		ng											
viii	Work Experience in		Teach	ing		Resear	rch	In	dustr	v		Other	s
	No of years	14						2					
vii	Area of Specialization	Cont	rol Sys	stems									
viii	Courses taught at Under	Unc		1	l. Bas			Post		1.			
	Graduate / Post Graduate	Gra	du			ctrical		Grad	lu	2.			
	level	ate (UC	<i>z)</i>	о г	Eng Electric	gineeri	ng	ate (PG)		3.			
)		ctronic			(10)					
					gineerii								
					Control		ms						
ix	Research Guidance	Fiel							versity	1:			
Х	No of papers published		of			of pa		Mast	ter		Ph. D)	
	in National	pap pub	ers lished			lished ferenc							
		Pub	in		03								
		Inte	rnatio										
		nal											
			rnals-										
		06								-+			
vi	Project Carried out	DOU	יייע דו	aat									
xi xii	Patents	BCUD Project Innovative shape of earth electrode published											
xiii	Technology Transfer												
xiv	Research Publications												
XV	No of Books published												
	with details												
xvi	Grants fetched: Amount	Prir			gator:	M R		Co-i	nvesti	igato	r:		
								1					
	Rs)150000	Yas	shwant	e									
xvii	Rs)150000 Details of Interaction		shwant E, SES	e									
xvii	Rs)150000			e									



i ii iii iv v	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute	Assi 16/1 Engi 11/1	ineerin 0/2021	Profess g Scie		Sharma	1						
vi	Unique Id	AST			<u> </u>		04						
vi	Educational		\mathbf{BE} / \mathbf{B}		D	NT	Othe						
i	Qualifications	9. 10 95 1387 200 69. 5 0 35									N A		NA
		5 0 35											
							L		Ļ				
vii	Work Experience in	2	Teach	ung	Nil	Resear	rch	Nil	Indu	stry	Nil	Othe	rs
i	No of years		1		INII			INII			IN11		
vii	Area of Specialization		hemati der		ainaani			D	ost	-	1.NA		
vi ii	Courses taught at Under Graduate / Post Graduate		adu		gineeri nematic	•			radu		1.NA 2.NA		
11	level	ate			nginee			at			3.NA		
		(U			themati				PG)		0.1111		
ix	Research Guidance	Fie	eld : NA	A				U	nivers	sity :1	NA		
х	No of papers published in	No	of p	apers	No	of pa	apers	Μ	laster		Ph.	D	
	National		shed			ished	in						
			rnation		Con	ferenc	es						
			ournals		N T 4								
	Project Carried out	NA			NA			NA	1		NA		
xi xii	Project Carried out Patents	NA NA											
xiii	Technology Transfer	NA NA											
xiv	Research Publications	NA											
	No of Books published	NA											
XV	with details	INA											
xvi	Grants fetched: Amount	Pri	ncipal	Invest	igator:	NA		C	o-inve	estiga	tor:N	NA	
	(Rs)		P***		0			Ĵ					
xvii	Details of Interaction	NA											
	with Professional Institutions												
	Professional Institutions												



Department: Engineering Sciences

i	Name of the	Mr. Visha	ıl Sanjay	y Shind	e							
	Faculty (Dr/Shri/Mrs/Ms									1	0	
	(Dr/Shri/Mrs/Mis Title-									Shitz	100	
	name-medal name-										A	
	surname)											
ii	Designation	Assistant	Professe	or							Y	11
iii	Date of Birth (DD/MM/YY)	03/05/97								Vi	- A.	K
iv	Department	Engg. Sci	ence									
v	Date of Joining in Institute	01/06/202	23									
vi	Unique Id	AST025										
vii	Educational	BE/B	B Tech	M	E / M	Tech		Ph.	D		Others	5
	Qualificatio	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									SET	
	ns	3/ % CG 4% 190 PA										
)		PA							
		0										
vii	Work Experience in	Teac	hing		Resea	rch		Indus	stry		Others	3
i	No of years	02	0	NA			NA		v	NA		
vi i	Area of Specialization	Mathemat	tics				•					
vi	Courses taught at Under	Under	1.N	letric S	paces		Po	ost	1	I.NA		
ii	Graduate / Post Graduate	Gradu		eal Ana			G	radu		2.NA		
	level	ate		lgebra	and		at		-	3. NA		
•	Descent California	(UG)		ometry			· ·	G)		TA		
ix	Research Guidance	Field : N No of	A	No	of m		-	nivers aster	1ty :r	A Ph.	D	
Х	No of papers published in National	papers			of pa lished		IVI	aster		FII.	D	
	in rutional	published	1 in		ferenc		М	.Sc in				
		Internati						athem				
		Journals					s					
		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)	t Principal Investigator: – NA Co-invest							stiga	tor:N	IA	
xvii	Details of Interaction with	NA					-					
	Professional Institutions											



i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Mr. 4	Anil G	orakh l	Dareka	r							
ii	Designation	Assis	stant Pi	rofesso	or								
iii	Date of Birth (DD/MM/YY)	21/04	4/1986										
iv	Department	Engi	ineerin	g Scie	nces								
v	Date of Joining in Institute	25/06	25/06/2022										
vi	Unique Id	AST											
vii	Educational]	B Tecł	.D	Others								
	Qualifications												
vii	Work Experience in	1	Teach	ing		Resear	rch	Indu	stry	Others			
i	No of years		12						-				
vi i	Area of Specialization												
vi ii	Courses taught at Under Graduate / Post Graduate level	Unde Grad e(UC	uat	Engin 2. 3.	neering	g Chen	nistry	Post Graduat e(PG)		1. 2. 3.			
ix	Research Guidance							Univer	sity :				
х	No of papers published in National	Field :No of papers published inNo of published Confere inInternatio nal Journals					in	Master		Ph. D			
-		02											
xi	Project Carried out	N-he	eterocy	clic C	arbeen								
xii	Patents	-											
xiii	Technology Transfer	-											
xiv	Research Publications	-											
XV	No of Books published with details	-											
xvi	Grants fetched: Amount (Rs)	Principal Investigator:							estiga	ator:			
xvii	Details of Interaction with Professional Institutions	Sneł	nwan,										



Faculty Profile Department: Engineering Sciences

i ii ii i v v v i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute Unique Id	Dr. Ganti I Assistant F 13/07/1994 Electrical I 15-06-2022 AST023	Professor 4 Engineeri		science)							
vi	Educational	BE/B	Tech	ME /	M Tech	Ph	D	0	thers			
i	Qualifications	Electric al and nics eringJntu HydeRenewab le applicati on in HindustryNIT Rourk elaSolar energ y, Opti mizat ion Tech quesNIT Rour kelaElectro nics eringJntu Hyde rabadRenewab le applicati on in Mining IndustryNIT energ y, ion Tech quesNIT Rour kelaElectro nics eringIndustryOpti ion Tech quesNIT energ y, ion Tech ques							IIT Dhanb ad			
vi	Work Experience in	Teach	ning	Res	earch	Indu	stry	0	thers			
ii	No of years	4		05		0						
v ii viii	Area of Specialization Courses taught at	Renewable Under		solar energ	gy, Optimiz fenergy	Post		nvironme ectrical en				
	Under Graduate / Post Graduate level	Graduat e (UG)	and o	drives ectrical ene		Grad uate (PG)	syste 2. 3.	ems				
ix	Research Guidance	Field :				Univers						
х	No of papers published in National	No of published Internatic Journals 03	l in	No or publish Confere 04		Master 02		Ph. D 05				
xi	Project Carried out	US Virtual rea	lity, Sola			02		05				
xii	Patents		÷ '									
xiii	Technology Transfer											
xiv	Research Publications	07										
XV	No of Books published with details											
xvi	Grants fetched: Amount (Rs)	Principal	0	estigator:								
xvi i	Details of Interaction with Professional Institutions	The Institution of Engineering (India)										



i ii iii iv v v	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname) Designation Date of Birth (DD/MM/YY) Department Date of Joining in Institute Unique Id	Assis 13/12 Engin	hal Da stant Pr 2/1994 neering 7/2023	rofesso g Scien	or		cal						New York
vi	Educational		E/B			E / M			Ph.	D		Other	s
i	Qualificatio ns	B 70. 201 M 7.5 202 E 60 6 E 4 0 CG PA PA Image: Comparison of the second secon											
vii	Work Experience in			stry		Other	S						
i	No of years	4.5 0 0											
vi i	Area of Specialization												
vi ii	Courses taught at Under Graduate / Post Graduate level	Under1.Basic ElectronicsPostGraduEnggGraduate2.Industrialate(UG)Electronics(PG)3.AdvancedElectrical Drives &ControlControl							radu e		1. 2. 3.		
ix	Research Guidance	Fiel	d :	B				U	nivers	ity :			
x	No of papers published in National	pap pub Inte nal	of ers lished in ernatio rnals 07		pub	of pa lished ferenc	in	М	aster		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)	Prin	ncipal l	nvesti	gator:			Co	o-inve	stiga	tor:		
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	AST											
vii	Educational	B	.Sc		M .	Sc			Ph.D		Others		
	Qualifications	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	Che mical Scien ces	2015			
viii	Work Experience in	1	Teachi	nσ	1	Resea	rch		Industr	v	Others		
VIII	No of years	0 04 11 months					y	-					
vii	Area of Specialization		nistry		01				nonuns				
vi	Courses taught at Under	Unc	•	1 F	Enginee	ring		Po	st	1.			
ii	Graduate / Post Graduate level				Chemistry			Graduat 2. e 3. (PG)					
ix	Research Guidance	Fiel	ld :					Ur	niversity	:			
x	No of papers published in National -Nil	No of papers published in International Journals 09			No of papers Master published in Conferences Nil				Ph. D				
xi	Project Carried out	 Synthesis and Supply of TEHGDA and DMDOHEMA for actinides separation Catalytic asymmetric aminohalogenation of alkenes, alkynes and imines. Utilization of CO2 											
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	-											



	Nouse of the	N. 1	VOCE		VINI		DICC			1		
i	Name of the Faculty	Mr. YOGESH GOVINDRAO DIGGIKAR								7		
	(Dr/Shri/Mrs/Ms											
	Title-										-	
	name-medal name-										es)	
	surname)											
ii	Designation		Assistant Professor									
iii	Date of Birth	09/04	09/04/1994									1 A
	(DD/MM/YY)											
iv	Department		Engineering Science (Physics)							_		
v	Date of Joiningin	07/0′	07/07/2023									
<u> </u>	Institute	L 077027										
vi	Unique Id		AST027 BE / B Tech ME / M Tech Ph.D								Othere	
vii	Educational Qualifications			ecn			ecn	Ph.I		Others		
		B.s c.	78.9 1%		M. Sc.	71.4 0%		Pursuin		SE T2	Qualif ied	
		Ph	170		Ph	070				02	icu	
		ysi			ysi			g		1		
		cs			cs				_	_		
viii	West Francisco in		Tooob	ing		Dogoo	nah	Indu	atur	_	Other	
V111	Work Experience in	Teaching		ing	Research 01			00	00	Other	8	
vii	No of years Area of Specialization	05			01			00		00		
viii		Under 1.Bio Physics					Post		1			
VIII	Courses taught at Under Graduate / Post				•		of		4	1		
	Graduate	ate Phy			undamentals of vsics			Graduat 2 e 3				
	level							e (PG)		5		
	lever		(UG) 3.Nuclear Physics 4.Atomic Molecular				(10)					
		Physics.										
ix	Research Guidance	Fiel	ld :	2				University :SPPU,Pune				
Х	No of papers published	No	of		No of papers published in			Master		Ph. D		
	in National	paper	s publi	shed								
			ternatio		Con	ferenc	es					
		Journ	als									
		00			00							
xi	Project Carried out	-00										
xii	Patents	-00										
xiii	Technology Transfer	-00										
xiv	Research Publications	-00										
XV	No of Books published	-00										
	with details											
xvi	Grants	Principal Investigator:				Co-investigator:						
	fetched:											
	Amount											
	(Rs)											
xvii	Details of Interaction	-										
	with											
	Professional Institutions											



Faculty Profile Department: Computer Engineering & CRD (Placement)

i	Name of the	Mr Pankajsingh Dilipsingh Khambre									
	Faculty (Dr/Shri/Mrs/Ms										
	Title-				25						
	name-medal name- surname)				STA STA						
ii	Designation	Assistant professor and Training and placement									
	-	officer									
iii	Date of Birth	02/05/1981									
	(DD/MM/YY)										
iv	Department	Computer Engg	& CRD								
v	Date of Joining	26/06/2021									
	in										
	Institute										
vi vi	Unique Id Educational	CRD 01 BE / B Tech	ME/M	Ph.D	Others						
i vi	Qualificatio	DE/DICCI	Tech	1 11.17							
1	ns	BE (IT)	ME	Pursuing							
				(VIT							
		Teaching	Research	Bhopal)	Others						
vii i	Work Experience in No of years	17	03	01	Others						
vi	Area of Specialization	17	03	01							
i	Thea of Specialization										
vi	Courses taught at Under	Under	Microprocessor	Post	Data Mining						
ii	Graduate / Post Graduate	Graduate	Cloud	Graduate							
	level	(UG)	Computing	(PG)							
ix	Research Guidance	Field : Data Minii	ng	University :							
х	No of papers published	No of	No of papers	Master	Ph. D						
	in National	papers	published in								
		published in	Conferences								
		Internationa l Journals									
		1 Journais	02	4	01						
xi	Project Carried out	Project for Hearing		+	01						
xii	Patents	In Process	5 mpunou								
xiii	Technology Transfer	NA									
xiv	Research Publications	08	<u>_</u>	_							
XV	No of Books published with details	NA									
xvi	Grants	Principal Investig	tor:								
	fetched:										
	Amount (Rs)										
xvii	Details of Interaction	ISTE									
	with Professional Institutions										
L	i ioiessionai misutuuolis										



Faculty Profile Physical Educatio (Sports)

i	Name of the Faculty (Dr/Shri/Mrs/Ms Title- name-medal name- surname)	Ms. Pawar Aishwa								
ii	Designation	Director Physical I	1	1 A A	Dr.					
iii	Date of	04/10/1996			-					
	Birth				11		1			
	(DD/MM/YY)									
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		Other	'S			
		B.Sc. (Chemistry) BPEd (Physical Education)	M.P.Ed (Physical Education)	Appeared	SE T					
viii	Work Experience in	Teaching	Research	Industry		Other	S			
	No of years	03	0							
vii	Area of Specialization	Physical Education	ı, Football							
viii	Courses taught at Under	Under	Physical							
	Graduate / Post Graduate	Graduate	Education							
	level	(UG)								
ix	Research Guidance	Field :		University :		_				
X	No of papers published in National	No of papers published in Internationa 1 Journals 0	No of papers published in Conferences	Master	Ph. D					
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 Investiga	ator:	Co-investigator:						
xvii	Details of Interaction with Professional Institutions									