# **MANDATORY DISCLOSURE**

## Academic Year 2024-25



## MARATHWADA MITRA MANDAL'S

## **COLLEGE OF ENGINEERING**

S. No.18, Plot No.5/3, Karvenagar, Pune 411052

Telephone: 020-25479811/12, 7720097780

Website: www.mmcoe.edu.in Email: mmcoe@mmcoe.edu.in



### **Vision**

To aspire for the Welfare of Society through excellence in Science and Technology.

## **Mission**

### Our Mission is to

- Mould young talent for higher endeavours.
- **❖** Meet the challenges of globalization.
- Commit for social progress with values and ethics.
- **Orient faculty and students for research and development.**
- Emphasize excellence in all disciplines.

		Marathwa	ada Mitra Mandal's College of Engineering									
1	Name of the	Address: Survey No. 18, Plot no. 5/3, Near Millennium School, Behind Vandevi Mandir, Karve Nagar, Pune – 411052										
	Institution	Telephone Number: 020-25473160, Fax: 020-25470909										
		Email: pr	incipal@mmcoe.edu.in									
		Marathwa	Marathwada Mitra Mandal, Pune									
		Address:	Deccan Gymkhana, Pune 411004									
		Telephon	e Number: 020-25665320, 25653039									
		Mobile: 8	149032328									
		Email: mi	nmandal67@gmail.com									
		Sr. No.	Name	Position								
		1.	Shri Shivajirao Deorao Ganage	President								
	Name and	2.	Prin. Bhausaheb Govindrao Jadhav	Executive President								
	address of	3.	Dr. Madhavrao Vitthalrao Suryawanshi	Vice-President								
2	the Trust/ Society and	4.	Dr.Nagnath Vaijnath Biradar	Vice-President								
	the	5.	Dr. Bhausaheb Vitthalrao Deshmukh	Dy-Exe-President								
	Trustees	6.	Shri Kishor Hanumantrao Mungale	Secretary								
		7.	Shri Annasaheb Sahajirao Pawar	Treasurer								
		8.	Shri Sanjay Sadashiv Garge	Joint-Secretary								
		9.	Shri Jitendra Manikrao Pawar	Joint-Secretary								
		10.	Dr. Vishwas Shankarrao Patil	Member								
		11.	Prin. Dwarakadas Shriram Bhandari	Member								
		12.	Shri Nagnath Bhimrao Jadhav	Member								
		13.	Dr. Sakharam Haribhau Gawhane	Member								
		14.	Shri Tej Pundlik Nivalikar	Member								
		15.	Shri Sanjay Shivajirao Suryawanshi	Member								
		Dr. Vijay	Nanaji Gohokar									
	Name and Address of		E-19, Swapnashilpa, CSH society, Kothrud, Pune -	- 411038								
3	the		e Number:									
	Principal	Mobile: 9422884443 Email: principal@mmcoe.edu.in										
4	Name of the affiliating University	Savitribai	Phule Pune University									

5 Governance					
	Sr. No.	Name	Educational Qualification	Profession	Position
	1	Shri. S. D. Ganage	B.E, M.M.S	Chairman, Governing Body & President, MM Mandal, Pune	President
	2	Prin. B. G. Jadhav	M.com, MIMA	GB Member Nominated by MM Mandal, Pune & Executive President, MM Mandal, Pune	Executive President
	3	Shri. Kishor H. Mungle	S.S.C.	Businessman	GB Member Nominated by MM Mandal, Pune & Secretary, MM Mandal, Pune
	4	Shri. Sanjay S. Garge	В. Е.	Service	GB Member Nominated by MM Mandal, Pune & Member, Joint Secretary, M. M. Mandal, Pune
	5	Shri. A.S. Pawar	D.C.E	Retired	GB Member Nominated by MM Mandal, Pune & Member, MM Mandal, Pune.
Members of the	6	Shri. J. M. Pawar	B.C.S, M.C.M	Service	GB Member Nominated by MM Mandal, Pune & Member, MM Mandal, Pune.
Governing Board and their brief background	7	Dr. K. R. Patil	PhD Mechanical Engineering	Education	Faculty member nominated from regular staff, Asso. Prof. Mech. Engg.
	8	Dr. P.K. Katare	Ph.D, M.Tech	Education	Faculty member nominated from regular staff, Asso. Prof. Mech. Engg.
	9	Mr. Pradip Khandave	BE (E&TC), PGDAC	Registrar	Administrative Staff, nominated by the Principal
	9	Mr. Shailendra Goswami	M.B.A.	Businessman	Local Member Research
	10	Nomination Awaited		Businessman	Savitribai Phule Pune University, Pune Nominee.
	11	Nominee- Director, Directorate of Technical Education, Mumbai, Maharashtra		Education	Nominee-Director, Directorate of Technical Education, Mumbai, Maharashtra
	12	Nominee- Western Regional Officer, AICTE New Delhi		Education	Nominee- Western Regional Officer, AICTE New Delhi
	13	Dr. V. N. Gohokar	PhD Electrical Engineering	Education	Member Secretary – Principal Marathwada Mitra Mandal's College of Engineering

Frequency of the Board Meeting and Academic Council	Governing Board: Twice a Year. Academic Council: Twice in an Academic Year.
Organizational chart	Internal Quality Assurance Cell  Vice Principal  Vice Principal  College Development Committee  Physical Education  Offlice  Superintendent  Ibaraian  Placement  Offlice  Superintendent  Ibaraian  College Development Committee  Ibaraian  College Development  College Development
Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Subcommittees are formed for functioning of various processes smoothly.  The faculty and students are involved in academic affairs/improvements by participation through:  Planning and Review committee  College Development Committee  Student Welfare, Discipline and Anti-ragging Committee  Academic Council, Board of Studies  Student Council
Mechanism/ Norms and Procedure for democratic/ good Governance	To ensure democratic/good governance, inclusive & transparent governance is practiced, wherein all the staff and students are encouraged/supported to work freely in a very democratic way. Mechanisms/Norms specified by various Statutory/ regulatory bodies are followed. The Institute also publishes/circulates HR & other policy documents among the concerned.
Student Feedback on Institutional Governance/ Faculty performance	Student's feedback is obtained online twice every semester based on the parameters like punctuality, subject knowledge, encouraging students to ask questions, think out of box, Innovative methods, preparation for the lecture, communication skills, interaction during theory and practical, etc. Students also give their suggestion/feedback through the Student Council and Anti-ragging committee meetings. In addition, a suggestion box is kept near the office. Students can also give their feedback by writing mail to the principal. This feedback mechanism is used as one of the yardsticks for faculty appraisal.

		Ragging Committee is establ	•	<u> </u>	1
	Sr. No.	Name	Des	ignation	Contact No.
	1	Dr. V. N. Gohokar	Principal	9422884443	
	2	Ms. P. N. Dalvi	Office Superint	endent	9890623972
	3	Dr. Ms. V. N. Patil	Faculty represe	entative	9890907240
	4	Mr. V. B. Deokambale	Faculty represe	entative	9325901681
	5	Dr. J. B. Bakliwal	Faculty represe	entative	9284722139
Fatabliahmant of	6	Mr. J. R. Chavan	Faculty represe	entative	8793915483
Establishment of	7	Mr. T. A. Gujar	Sports represe	ntative	9822292020
Anti Ragging Committee	8	Mr. L. P. Jadhav	Non-teaching r	epresentative	9881666155
Committee	9	Mrs. Sandhya Bidkar	Hostel Rector		9763614552
	10	Mr. D. S. Hake	Sr. Police Inspe	ctor, Warje, Pune	9552717100
	11	Mr. Amol Sawant	Police		8888834381
	12	Dr. Anushree Apmarjane	Medical Practit	ioner	9850818969
	13	Mr. Santosh Shenai	Journalism		9881099016
	14	Mrs. S. S. Joglekar	NGO Adviser		9423508337
	15	Dr. Arun Dengle	Service, Parent representative		9359276907
	16	Tejas Pravin Jamdar	Student repres	8080905617	
17		Srishti Ganar	Student representative (Jr)		8087796318
Establishment of Online Grievance		ne Grievance Redressal Mech	•		
	Onlin	ne Grievance Redressal Mech ns.	anism is establis	ned in the Institute as	per the AICTE
Online Grievance Redressal	Onlin norm Griev	ne Grievance Redressal Mech ns. vance Redressal Committee is	anism is establis	ned in the Institute as	per the AICTE
Online Grievance Redressal	Onlin norm Griev	ne Grievance Redressal Mech ns.	anism is establis	ned in the Institute as	per the AICTE
Online Grievance Redressal	Onlin norm Griev Staff Sr.	ne Grievance Redressal Mech ns. vance Redressal Committee is and students	anism is establisl	ned in the Institute as er AICTE Regulations	per the AICTE for Faculty/ Contact No.
Online Grievance Redressal Mechanism	Onlin norm Griev Staff Sr. No.	ne Grievance Redressal Mech ns. vance Redressal Committee is and students Name of Member	anism is establishs established as p	ned in the Institute as  oer AICTE Regulations  Designation  Principal Senior Professor of Savitribai Phule Pune	per the AICTE
Online Grievance Redressal Mechanism	Onlin norm  Griev Staff  Sr. No.	ne Grievance Redressal Mechns.  vance Redressal Committee is and students  Name of Member  Dr. Vijay N.Gohokar	anism is establish s established as p  Position  Chairperson	ned in the Institute as er AICTE Regulations  Designation  Principal Senior Professor of Savitribai Phule	per the AICTE  for Faculty/  Contact No.  9422884443  8767280822
Online Grievance Redressal Mechanism  Establishment of Grievance Redressal	Onlin norm  Griev Staff  Sr. No.  1	ne Grievance Redressal Mechns.  vance Redressal Committee is and students  Name of Member  Dr. Vijay N.Gohokar  Dr. A. S. Sawaikar	anism is established as p  Position  Chairperson  Member	Principal Senior Professor of Savitribai Phule Pune University Associate	per the AICTE  for Faculty/  Contact No.  9422884443  8767280822  8329890816
Online Grievance Redressal Mechanism  Establishment of Grievance Redressal Committee in the	Onling norm  Grieve Staff  Sr. No. 1  2	ne Grievance Redressal Mechns.  vance Redressal Committee is and students  Name of Member  Dr. Vijay N.Gohokar  Dr. A. S. Sawaikar  Ms. S. N. Deshmukh	anism is established as p  Position  Chairperson  Member  Member  Member  (non-	Principal Senior Professor of Savitribai Phule Pune University Associate Professor Technical	per the AICTE for Faculty/ Contact No. 9422884443
Online Grievance Redressal Mechanism  Establishment of Grievance Redressal Committee in the	Onlin norm  Griev Staff Sr. No.  1  2	ne Grievance Redressal Mechns.  vance Redressal Committee is and students  Name of Member  Dr. Vijay N.Gohokar  Dr. A. S. Sawaikar  Ms. S. N. Deshmukh  Ms. S. T. Mengawade	anism is established as p  Position  Chairperson  Member  Member  (non-teaching)  Member (non-	Principal Senior Professor of Savitribai Phule Pune University Associate Professor Technical Assistant Technical	per the AICTE  for Faculty/  Contact No.  9422884443  8767280822  8329890816  9921464945

	Inter	nal Complaint Committee (	ICC) is estab	lished as per AICT	<b>TE Regulations.</b>				
	Sr. No.	Name of Member	Position	Designation	Contact No.				
	1	Dr. Anjali Bhatlavande	Chairman	Asso. Profesor	7768907788				
Establishment of Internal Complaint	2	Dr. Mrs. Geetha Chillarge	Secretary Member	Asso. Profesor	8788294211				
Committee (ICC)	3	Adv. Ms. Mrunal Patel	Member	Advocate	9371207658				
	4	Dr. Krishnarao Patil	Member Secretary	Professor, Mech. Engg.	9881025368				
	5	Mrs. Smita Kari	Member	Lab Assistant, IT	9689139117				
	Committee for SC/ ST is established as per AICTE Regulations.								
	Sr. No.	Name of Member	De	esignation	Contact No.				
Fatablish was to f	1	Dr. Mrs. Sankirti Shiravale	Chairman		8975948710				
Establishment of	2	Mr. Amit Desale	Member		9970547316				
Committee for SC/ ST	3	Mr. Ravindra Kamble	Member		9595976818				
31	4	Ms. Sarita Sapkal	Member		8149439799				
	5	Tejaswini Bhoye	External M other insti	lember from tute	8087610958				
	6	Omkar Bagad	Student re	presentative					

Internal Quality Assurance Cell				
Internal Quality Assurance Cell is established as per NAAC guidelines.				
Chairperson	Dr. V. N. Gohokar, Principal			
Management Members	Mr. K. H. Mungale			
IQAC Coordinator	Dr. M.A Dudhediya			
Administrative Offices	Mrs. Pallavi Dalvi			
	Dr. V. R. Deulgaokar			
	Dr. K. S. Thakre,			
	Dr. M,R Dhage,			
	Dr. P. K. Katare,			
	Dr. R. M. Chopade			
	Dr. M.A Deshpande			
	Dr. S.U. Kale			
Teachers	Dr. G.S Gawande			
1 eachers	Dr. V.W. Bhatkar			
	Mrs. S.A. Upasani			
	Dr. K.R. Patil			
	Dr. S.N Shekhapure			
	Mrs. S.N. Deshmukh			
	Dr. P.K. Tamkhade			
	Dr. B.P. Vasgi			
	Dr. P.S. Purandare			
Local Society Representative	Dr. M. J. Patil			
Alumni	Mr. Gaurav Borade			
Students Representative	Mr. Yashraj Jadhav			
Parents	Mr. Pushkaraj Kalgud			
	Mr. Shridhar Karkare			
Employers/Industrialists	Mr. Suhas Cholkar			
	Mr. Manoj Shirodkar			

#### **Equal Opportunity Cell**

SN	Name of Committee Member	Designation	Department		
1	Dr. V. N. Gohokar	President	Principal		
2	Dr. V. R. Deulgaonkar	Vice-President	HOD		
3	Mr. R. B. Kamble	Student Welfare Officer	DES		
4	Dr. P. K. Tamkhade	Teacher Representative (Male)	Mechanical		
5	Ms. S. N. Deshmukh	Teacher Representative (Female)	E&TC		
6	Ms. Dhanashree Ghare	Professional Counsellor	CRD		
7	Adv. Laxmi Paranjape	Social Activist	External		
8	Mr. Ramdas Patil	Member	Student Representative (Male)		
9	Ms. Dhaneshwari Jam	Member	Student Representative (Female)		
10	Mr. Suhas Cholkar	Member	Parent Representative (Male)		
11	Ms. Nisha Deshpande	Member	Parent Representative (Female)		

#### **6 Programmes**

Academic Programmes	Engi	neering a	nd Technology		
	Sr	Level	Course		
	1	UG	Computer Engineering		
	2	UG	Electronics and Telecommunication Engineering		
	3	UG	Electrical Engineering		
	4	UG	Information Technology		
	5	UG	Mechanical Engineering		
Name of Programmes approved by AICTE	6	UG	Artificial Intelligence & Data Science		
	7	PG	MBA		
	8	PG	Computer Engineering		
	9	PG	Design Engineering		
	10	PG	VLSI and Embedded Systems		
	11	PG	Data Sciences		
	12	PG	Power Electronics & Drives		
	13	WP	Mechanical Engineering		
	14	WP	Electrical Engineering		
	1	UG	Electrical Engineering		
	2	UG	Mechanical Engineering		
	3	UG	Computer Engineering		
Name of the Programmes Accredited by NBA	4	UG	Electronics and Telecommunication		
			Engineering		
	5	UG	Information Technology		
Total Number of Courses	12				
No. of Courses for which applied for	5				
Accreditation					

#### **Status of Accreditation:**

#### NAAC

Accreditation Status: Accredited with A++ Grade (with CGPA of 3.60) Validity of Accreditation: up to 30 April 2028.

#### NBA

No of Courses with NBA Accreditation: 05 UG Programs (Electrical, Mechanical, IT, Computer, E&TC)

i)	Name of the Course	Computer	Engineering					
	Level	Undergra	duate					
	Status of Accreditation	Accredited	Accredited by NBA					
	Number of seats	120						
	Duration	4 Years						
	Cut off marks of	2024-202	5	2023-2	24		2022	-23
	admission during the last three years	96.02		95.72			94.04	
	Fee	Rs. 1,12,00	00/- for A.Y. 2024	l-2025 (	(F.E.)			
	Placement Facilities	All the req	uired Placement	facilitie	s are availab	le		
	Campus placement in last three years with	Year	No. of Students Placed		aximum ary (LPA)	Minim Sala (LPA	ry	Average Salary (LPA)
	minimum salary,	2024-25	82		12.5	3.2		5.36
	maximum salary and average salary	2023-24	101		23.43	3		5.38
	average saidly	2022-23	92		33	3.30	6	5.3

ii)	Name of the Course	Electronics and Telecommunication Engineering						
	Level	Undergra	duate					
	Status of Accreditation	Accredited	Accredited by NBA					
	Number of seats	120						
	Duration	4 Years						
	Cut off marks of	2024-25 2023-24 2022-23				-23		
	admission during the last three years.	92.98		88.14	85.04	35.04		
	Fee	Rs. 1,12,00	00/- for A.Y. 202	4-2025 (F.E.)				
	Placement Facilities	All the req	uired Placemen	t facilities are availab	ole			
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)	Minim Sala (LPA	ry	Average Salary (LPA)	
	minimum salary, maximum salary and	2024-25	67	6	18		3.66	
	average salary	2023-24	50	16.25	1.32	2	4.35	
	average saidly	2022-23	83	51	1.2		4.3	

iii)	Name of the Course	Electrica	l Engineering				
	Level	Undergra	aduate				
	Status of Accreditation	Accredite	ed by NBA				
	Number of seats	60					
	Duration	4 Years					
	Cut off Rank of	2024-25	2024-25 2023-24			2022	2-23
	admission during the last three years.	83.19 64.45			45.92		
	Fee	Rs. 1,12,0	00/- for A.Y. 202	24-2025 (F.E.)			
	Placement Facilities	All the re	quired Placemen	nt facilities are availa	able		
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)		Average Salary (LPA)
	minimum salary, maximum salary and	2024-25	30	7.5	2.3		3.5
	average salary	2023-24	47	7.2	1.7		3.41
	average saidi y	2022-23	46	7	1.8		3.42

iv)	Name of the Course	Information Technology							
	Level	Undergrad	duate						
	Status of Accreditation	Accredited	Accredited by NBA						
	Number of seats	60							
	Duration	4 Years							
	Cut off marks of	2024-25		2023	-24		2022-23		
	admission during the last three years.	94.77		95.16			94.73	94.73	
	Fee	Rs. 1,12,00	0/- for A.Y. 202	4-202	5 (F.E.)				
	Placement Facilities	All the requ	uired Placemen	t facilit	ties are availab	ole			
	Campus placement in last three years with	Year	No. of Students Placed		Maximum alary (LPA)	Minin Sala (LP	ry	Average Salary (LPA)	
	minimum salary, maximum salary and	2024-25	45		21	3.2	5	5.19	
	average salary	2023-24	42		7.6	3		4.52	
	average salary	2022-23	53		11	2.5	5	4.55	

v)	Name of the Course	Mechanio	al Engineering					
	Level	Undergra	duate					
	Status of Accreditation	Accredited	Accredited by NBA					
	Number of seats	120						
	Duration	4 Years						
	Cut off Rank of	2024-25		2023-24		2022	-23	
	admission during the last three years. (No admissions)	82.70		71.05		39.15	39.15	
	Fee	Rs. 1,12,0	00/- for A.Y. 2024	-2025 (F.E.)				
	Placement Facilities	All the red	uired Placement	facilities are availa	ble			
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)	Minim Salar (LPA	y	Average Salary (LPA)	
	minimum salary,	2024-25	56	8	2.16		3.55	
	maximum salary and average salary	2023-24	95	12	2.4		3.75	
	average saidly	2022-23	139	7.25	2		3.5	

iv)	Name of the Course	Artificial	Artificial Intelligence and Data Science					
	Level	Undergra	Undergraduate  Will be eligible for NBA accreditation in AY 2026-27  60 4 Years					
	Status of Accreditation	Will be el						
	Number of seats	60						
	Duration	4 Years						
	Cut off Rank of	2024-25 2023-24				2022-23		
	admission during the last three years.	94.11		92.85		91.5	91.58	
	Fee	Rs. 1,12,0	00/- for A.Y. 20	)24-2025 (F.E.)				
	Placement Facilities	All the red	All the required Placement facilities are available					
	Campus placement in last three years with minimum salary,	Year	No. of Students Placed	Maximum Salary (LPA)	Minimu Salar (LPA	y	Average Salary (LPA)	
	maximum salary and	2024-25	44	23	3.01		5	
	average salary	2023-24	NA	NA	NA		NA	
		2022-23	NA	NA	NA		NA	

vii)	Name of the Course	MBA					
	Level	Postgrad	uate				
	Status of Accreditation	Not Appli	Not Applied for NBA				
	Number of seats	60					
	Duration	2 Years					
	Cut off Rank of	2024-25		2023-24		2022-23	
	admission during the last three years.	72.42		63.77		65.54	
	Fee	Rs. 92,000	0/- for A.Y. 202	4-25 (1st year)			
	Placement Facilities	All the red	quired Placeme	nt facilities are avai	lable		
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)	
	minimum salary, maximum salary and	2024-25	31	8	2.5	3.5	
	average salary	2023-24	25	13.5	1.2	2.9	
	average salary	2022-23	54	16.82	1.2	3.9	

viii)	Name of the Course	<b>Computer Engineering</b>		
	Level	Postgraduate		
	Status of Accreditation	Not Applied for NBA		
	Number of seats	18		
	Duration	2 Years		
	Cut off Rank of	2024-25	2023-24	2022-23
	admission during the last three years.	9.39	62.47	62.13
	Fee	Rs. 69,768/- for A.Y. 202	4-25 (1st year)	
	Placement Facilities	All the required Placeme	ent facilities are available	
	Campus placement in last three years with minimum salary, maximum salary and average salary	All the required Placement facilities are available  Students are already placed or are sponsored candidates		

ix)	Name of the Course	Design Engineering (Under Mechanical Engineering)			
	Level	Postgraduate			
	Status of Accreditation	Not eligible for NBA			
	Number of seats	6			
	Duration	2 Years			
	Cut off Rank of	2024-25	2023-24	2022-23	
	admission during the last three years.	12.67	15		
	Fee	Rs. 69,768/- for A.Y. 2024-25 (1st year)			
	Placement Facilities	All the required Placeme	ent facilities are available		

Campus placement in last three years with minimum salary, maximum salary and average salary	First Batch in M.Tech
---	-----------------------

x)	Name of the Course	VLSI and Embedded Systems (Under E & TC)				
	Level	Postgraduate				
	Status of Accreditation	Not eligible for NBA				
	Number of seats	6				
	Duration	2 Years				
	Cut off Rank of	2024-25	2023-24	2022-23		
	admission during the last three years.	81.89				
	Fee	Rs. 69,768/- for A.Y. 202	4-25 (1st year)			
	Placement Facilities	All the required Placeme	ent facilities are available			
	Campus placement in last three years with minimum salary, maximum salary and average salary	First Batch in M.Tech				

xi)	Name of the Course	Data Sciences (Under C	Data Sciences (Under Computer/IT/AI&DS)			
	Level	Postgraduate				
	Status of Accreditation	Not eligible for NBA				
	Number of seats	6				
	Duration	2 Years				
	Cut off Rank of	2024-25	2023-24	2022-23		
	admission during the last three years.	14.67				
	Fee	Rs. 69,768/- for A.Y. 202	4-25 (1st year)			
	Placement Facilities	All the required Placeme	ent facilities are available			
	Campus placement in last three years with minimum salary, maximum salary and average salary	First Batch in M.Tech				

xii)	Name of the Course	Power Electronics and Drives (Under Electrical Engineering)				
	Level	Postgraduate	Postgraduate			
	Status of Accreditation	Not eligible for NBA				
	Number of seats	6				
	Duration	2 Years				
	Cut off Rank of	2024-25	2023-24	2022-23		
	admission during the last three years.	12.33				
	Fee	Rs. 69,768/- for A.Y. 202	24-25 (1st year)			
	Placement Facilities	All the required Placeme	ent facilities are available			
	Campus placement in last three years with minimum salary, maximum salary and average salary	Students are already placed or are sponsored candidates				

### 7 Faculty

### Faculty list for A.Y. 2024-25

Sr. No.	Name	Designation	Department	Qualification	Date of Joining (MM/DD/YYYY)
1	Dr. Vijay Nanji Gohokar	Principal	College	Ph.D., M.Tech. Completed	06/13/2017
2	Dr. Ms. Kalpana Thakre	Professor	Computer Engineering	Ph.D., ME Completed	01/24/2022
3	Dr. Mrs. Girija Gireesh Chiddarwar	Associate Professor	Computer Engineering	Ph.D., ME Completed	10/01/2021
4	Dr. Mrs. Swati Nitin Shekapure	Associate Professor	Computer Engineering	Ph.D., ME Completed	06/22/2007
5	Dr. Mrs. Sankirti Sandeep Shirawale	Associate Professor	Computer Engineering	Ph.D., ME Completed	07/28/2008
6	Dr. Mrs.Geetha Rajkumar Chillarge	Associate Professor	Computer Engineering	Ph.D., M.Tech. Completed	03/25/2010
7	Dr. Mrs. Smita Mahesh Chaudhari	Associate Professor	Computer Engineering	Ph.D., ME Completed	07/01/2022
8	Dr.Mrs. Neha Jain	Assistant Professor	Computer Engineering	Post Doct., Ph.D. in Computer Science & Engg., M.Tech.	06/19/2023
9	Dr. Mrs. Anita Vikram Shinde	Assistant Professor	Computer Engineering	ME completed	07/02/2007
10	Mrs.Rupali Mangesh Dalvi	Assistant Professor	Computer Engineering	ME completed	08/01/2008
11	Mrs.Shubhada Parashar Mone	Assistant Professor	Computer Engineering	M.Tech. completed	08/01/2008
12	Mrs.Jagruti Amit Wagh	Assistant Professor	Computer Engineering	ME completed	05/22/2009
13	Ms.Sarita Dnyaneshwar Sapkal	Assistant Professor	Computer Engineering	ME completed	04/06/2011

14	Ms.Shailaja Babanrao Jadhav	Assistant Professor	Computer Engineering	ME completed	07/12/2011
15	Ms. Vandana Shivaji Rupnar	Assistant Professor	Computer Engineering	M.Tech. completed	06/02/2017
16	Ms. Nikita Dnyandeo Kolambe	Assistant Professor	Computer Engineering	M.Tech.	10/01/2021
17	Ms. Aishwarya Shahaji Mane	Assistant Professor	Computer Engineering	BE Computer,ME in Comp. Engg.	06/14/2022
18	Ms. Mayuri Sunil Shelke	Assistant Professor	Computer Engineering	ME in Computer Science and Engg.	07/04/2022
19	Mrs. Swarupa Mahesh Deshpande	Assistant Professor	Computer Engineering	ME in Computer Engg.	08/08/2022
20	Ms. Yashashree Vijay Belkhede	Assistant Professor	Computer Engineering	M.Tech in Computer Engineering	08/17/2022
21	Ms. Suvarna Ketan Patil	Assistant Professor	Computer Engineering	ME in Computer Engineering	07/01/2023
22	Ms. Reshma Dnyaneshwar Kapadi	Assistant Professor	Computer Engineering	ME in Computer Network	07/13/2023
23	Mrs. Mayuri Gaurav Narkhede	Assistant Professor	Computer Engineering	ME in Computer Science and Engg.	08/01/2023
24	Mrs. Snehal Harihar Kuche	Assistant Professor	Computer Engineering	ME in Computer Science and Engg.	01/29/2024
25	Mr. Hutesh Ajinath Vidhate	Assistant Professor	Computer Engineering	M.Tech. in Computer Engineering	03/06/2024
26	Mr. Rudragouda Gurannagouda Patil	Assistant Professor	Computer Engineering	M.Tech. in Computer Science and Engineering.	06/29/2024
27	Mrs. Swati Omkar Sardeshmukh	Assistant Professor	Computer Engineering	ME in Computer Engineering	02/09/2024
28	Ms. Kirti Bharat Satpute	Assistant Professor	Computer Engineering	ME in Computer Engg.	12/16/2024
29	Ms. Ankita Anil Kotalwar	Assistant Professor	Computer Engineering	ME in Computer Science and Engineering, Ph.D. pursuing	01/16/2025

30	Ms. Trupti Gajanan Ghongade	Assistant Professor	Computer Engineering	ME in Computer Science and Engineering, Ph.D. pursuing	01/16/2025
31	Ms. Sayali Jaidev Arya	Visiting Faculty	Computer Engineering	ME in Computer Engineering	04/03/2024
32	Mr. Ajit Subhash Mote	Professor of Practice	Computer Engineering	ME in Computer Engineering	12/06/2024
33	Dr. Gopal Sukdeo Gawande	Professor	E & TC	Ph.D., ME Completed	01/17/2022
34	Dr. Mrs. Archana Bajirao Kanwade	Associate Professor	E & TC	Ph.D., ME Completed	06/01/2022
35	Dr. Mrs. Neeta Nitin Thune	Associate Professor	E & TC	Ph.D., M.Tech. Completed	06/02/2022
36	Dr. Mrs. Hemlata Makarand Jadhav	Associate Professor	E & TC	Ph.D., ME Completed	06/04/2022
37	Dr. Mrs. Anjali Shripad Bhatlawande	Associate Professor	E & TC	Ph.D., ME Completed	01/09/2008
38	Dr. Mrs Manisha Ajay Dudhedia	Associate Professor	E & TC	Ph.D., ME Completed	05/28/2007
39	Mrs. Swati Naresh Deshmukh	Vice Principal and Associate Professor	E & TC	ME, *Ph.D. pursuing	09/07/2006
40	Dr. Jitendra Madanlal Bakliwal	Assistant Professor	E & TC	ME completed	07/01/2020
41	Mrs. Harshada Nitin Burande	Assistant Professor	E & TC	ME completed	07/18/2008
42	Mrs. Sampada Subodh Tavase	Assistant Professor	E & TC	ME completed	07/18/2008
43	Mrs. Mrinalini Rishikesh Pangaonkar	Assistant Professor	E & TC	ME completed	07/21/2008
44	Mr. Vasant Bhimrao Deokamble	Assistant Professor	E & TC	ME completed	06/16/2009
45	Mrs. Rajeshwari Rajnish Malekar	Assistant Professor	E & TC	ME completed	06/30/2009

	1	1		1	
46	Mrs. Disha Nachiket Parkhi	Assistant Professor	E & TC	ME completed	08/24/2009
47	Mrs. Priya Suneel Sawant	Assistant Professor	E & TC	ME completed, Ph.D Pursuing	07/11/2011
48	Ms. Snehal Jayant Koparde	Assistant Professor	E & TC	M.Tech. completed	01/01/2016
49	Mr. Anup Gunwantrao Dakre	Assistant Professor	E & TC	ME completed	01/11/2016
50	Mrs. Pallavi Dnyaneshwar Wadkar	Assistant Professor	E & TC	ME in Electronics	11/01/2023
51	Dr. Mrs. Mayuri Tushar Deshmukh	Assistant Professor	E & TC	Ph. D, ME in E & TC (Digital Electronics)	04/17/2023
52	Mr. Ramesh Vasant Sutar	Assistant Professor	E & TC	ME completed	12/28/2020
53	Mrs. Deepali Prasad Potdar	Assistant Professor	E & TC	*Ph.D, ME in VLSI and Embeded system.	03/03/2023
54	Mrs. Chetana Dipak Patil	Assistant Professor	E & TC	ME in Digital System	03/04/2023
55	Ms. Madhavi Lalit Deorankar	Assistant Professor	E & TC	ME in VLSI and Embeded System	07/01/2023
56	Mr. Vaibhav Shriramji Girnale	Assistant Professor	E & TC	ME in VLSI and Embeded System	07/01/2023
57	Mr. Vishwas Manohar Vaidya	Professor of Practice	E & TC	M.Tech. in Control System	07/04/2023
58	Mr. Vishal Prakash Bhope	Assistant Professor	E & TC	ME in Digital System	08/17/2023
59	Mr. Kunal Sachin Kulkarni	Assistant Professor	E & TC	M.Tech. in Wireless Communication and Networks	08/08/2024
60	Mr. Pawan Deorao Kale	Assistant Professor	E & TC	M.Tech. in Electronic System and Communication	09/19/2024
61	Mr. Vedant Krishna Sambhar	Assistant Professor	E & TC	ME in Digital System	09/10/2024

74	Ms. Pritam Dattatray Deshmukh	Assistant Professor	Electrical Enginering	ME completed	07/25/2017
73	Ms. Christina Paulson Thottan	Assistant Professor	Electrical Enginering	M.Tech.	12/30/2016
72	Mr. Akshay Mohan Suryawanshi	Assistant Professor	Electrical Enginering	ME completed	06/29/2015
71	Mrs. Sunita Abhijit Upasani	Assistant Professor	Electrical Enginering	ME completed	08/25/2006
70	Dr. Vilas Shamrao Bugade	Associate Professor	Electrical Enginering	Ph.D. in Electrical Engg. ME in Electrical Engg. (Power system)	10/06/2024
69	Dr. Anand Vijay Satpute	Associate Professor	Electrical Enginering	Ph.D in Electrical Engg. From SRK University, Bhopal, M.Tech.	07/01/2022
68	Dr. Mrs. Anagha Rahul Soman	Associate Professor	Electrical Enginering	Ph.D., ME Completed	10/01/2021
67	Dr. Mrs. Mrunal Deshpande	Professor	Electrical Enginering	Ph.D in Electrical Engg. From Anna University, Chennai.	10/04/2023
66	Mrs. Swapna Vinayak Yogi	Assistant Professor	E & TC	ME in VLSI and Embeded System	08/01/2022
65	Mr. Manoj Shridhar Soman	Professor of Practice	E & TC	M.Tech. in Electronics and Telecommunicatio n Engineering	11/07/2024
64	Mr. Vivek G. Pawar	Professor of Practice	E & TC	M.Tech. in Electronics and Telecommunicatio n Engineering	11/07/2024
63	Mr. Swanand Dnyanoba Pasalkar	Assistant Professor	E & TC	ME in Electronics and Telecommunicatio n Engineering (VLSI and Embeded Systems)	09/01/2025
62	Ms. Ranjana Mahesh Kedar	Assistant Professor	E & TC	ME in Electronics and Telecommunicatio n Engineering (Digital Systems)	06/01/2025

76	Lohate Ms. Vaidya Pranoti	Professor  Assistant	Enginering Electrical	ME completed  ME in Power	02/08/2021
77	Dipak	Professor	Enginering	Electronics and Drives	06/09/2022
78	Mr. Ajay Tulshiram Ingle	Assistant Professor	Electrical Enginering	ME in Power Electronics and Drives	12/12/2022
79	Mr. Akshay Suresh Shirbhate	Assistant Professor	Electrical Enginering	ME in Electrical Power system	06/15/2023
80	Mr. Akshay Ambadas Shinde	Assistant Professor	Electrical Enginering	ME in Electrical Power system	10/06/2024
81	Mrs. Puja Shantanu Gurav	Assistant Professor	Electrical Enginering	ME in Electrical Power system	06/19/2024
82	Mr. Sagar Sanjay Patil	Assistant Professor	Electrical Enginering	M.Tech. in Power System	06/19/2024
83	Mr. Sandeep Shankar Nimbalkar	Assistant Professor	Electrical Enginering	ME in Electrica Engineering (Power Electronics and Devises)	02/12/2024
84	Mr. Shirish Madhukar Kulkarni	Professor of Practice	Electrical Enginering	Manufacturing and Automation	03/02/2025
85	Dr. Mrs. Swapnaja Amol Ubale	Professor	Information Technology	Ph.D., ME in Computer Engg.	02/01/2023
86	Dr. Mrs. Rupali Mahesh Chopade	Associate Professor	Information Technology	Ph.D., ME Completed	12/28/2007
87	Dr. Mrs. Bharati Pavan Vasgi	Associate Professor	Information Technology	Ph.D., ME Completed	10/01/2021
88	Mrs. Preeti Siddharth Joshi	Assistant Professor	Information Technology	ME completed	07/01/2009
89	Mr. Chavan Jitendra Rajendra	Assistant Professor	Information Technology	ME completed	07/03/2009
90	Mrs. Rashmi Milind Bhattad	Assistant Professor	Information Technology	ME completed	08/04/2011
91	Mr. Nikhil S. Dhavase	Assistant Professor	Information Technology	ME completed	05/15/2014

92	Ms. Shraddha Prakash	Assistant	Information	ME completed	06/03/2022
92	Mankar	Professor	Technology	ME completed	00/03/2022
93	Mr. Yogesh Janardhan Pawar	Assistant Professor	Information Technology	M.Tech. in CSEIT	06/01/2023
94	Ms. Punam Vishnu Chavan	Assistant Professor	Information Technology	M.Tech. in Computer Science	06/15/2023
95	Ms. Rohini Popat Rankhamb	Assistant Professor	Information Technology	ME in Computer Science and Engg.	04/06/2024
96	Ms. Sneha Prdip Vanjari	Assistant Professor	Information Technology	ME in Computer Science and Engg.	10/06/2024
97	Ms. Priti Balasaheb Warungse	Assistant Professor	Information Technology	ME in Computer Engg.	11/06/2024
98	Ms. Rohini Shivaji Tambe	Assistant Professor	Information Technology	ME in Computer Engineering	02/07/2024
99	Mrs. Asharani Mahesh Chadchankar	Assistant Professor	Information Technology	ME in Computer Engineering	10/08/2024
100	Mrs. Sayali Darpan Joshi	Assistant Professor	Information Technology	ME in Information Technology	12/14/2024
101	Mr. Dipak Bhaskarrao Pawar	Adjunct Faculty	Information Technology	ME in E&TC	08/19/2024
102	Mr. Amey Chandrakant Tambe	Adjunct Faculty	Information Technology	MCA Completed	08/29/2022
103	Mr. Rishabh Darda	Professor of Practice	Information Technology	Diploma in Advance Comuting, BE in Electrical Engineering	09/09/2024
104	Dr. Vikas Radhakrishna Deulgaonkar	Professor	Mechanical Engineering	Ph.D., ME Completed	02/05/2009
105	Dr. Purandare Pramod Shripad	Professor	Mechanical Engineering	Ph.D., ME Completed	05/12/2017
106	Dr. Bhortake Rupesh Vasudeo	Professor	Mechanical Engineering	Ph.D., ME Completed	06/10/2017
107	Dr. Krishnarao Rajaram Patil	Vice Principal and Professor	Mechanical Engineering	Ph.D., ME Completed	08/01/2011

108	Mr. Shashikant Anandrao Gavhane	Assistant Professor and Director of Innovation	Mechanical Engineering	M.Tech. in Machince Design	04/15/2025
109	Dr. Vijay Wasudeo Bhatkar	Associate Professor	Mechanical Engineering	Ph.D., ME Completed	06/16/2012
110	Dr. Pravin Kashiram Katare	Associate Professor	Mechanical Engineering	Ph.D., ME Completed	09/20/2016
111	Dr. Pradip Krishna Tamkhade	Associate Professor	Mechanical Engineering	Ph.D., ME Completed	06/24/2013
112	Dr. Shravanti Sudhendra Joshi	Associate Professor	Mechanical Engineering	Ph.D. in Applied Chemistry (Sensor Technology), M.Tech. in Nanotechnology	07/15/2024
113	Dr. Yadav Rahul Shivaji	Assistant Professor	Mechanical Engineering	Ph.D, ME completed	06/10/2014
114	Dr. Rajendra Navnath Todkar	Assistant Professor	Mechanical Engineering	Ph.D from SJJTU in Mech. Engg., ME in Heat Power Engg. From SPPU.	06/15/2022
115	Dr. Swanand Sudhakar Kirpekar	Assistant Professor	Mechanical Engineering	Ph.D from VIT Belagavi, Karnataka, M.Tech in AMM from ARAI Pune-Veltech University, Chennai.	07/01/2022
116	Dr. Manoj Dattopant Joshi	Assistant Professor	Mechanical Engineering	Ph.D. in Metallurgical Eingineering and Material Science, M.Tech. in Metallurgical Engineering (Physical Metallurgy)	06/16/2023
117	Dr. Swapnil Sonajirao Lahane	Assistant Professor	Mechanical Engineering	Ph.D. in Mechanical Engg.	07/01/2023
118	Dr. Tushar Dadasaheb Gadekar	Assistant Professor	Mechanical Engineering	Ph.D.in Mechanical Engg., ME Desing Engg.	08/28/2023
119	Dr. Abhijeet Shivaji Suryawanshi	Assistant Professor	Mechanical Engineering	Ph.D. in Mechanical Engg.	06/13/2024
120	Dr. Pritesh Vishwasrao Bansod	Assistant Professor	Mechanical Engineering	Ph.D. in Design Engineering (Mechanical Engg.)	06/18/2024

121	Mr. Amit Dadabhau Desale	Assistant Professor	Mechanical Engineering	M.Tech. completed, Ph.D. pursuing	08/24/2009
122	Mr. Rahul Uttamrao Patil	Assistant Professor	Mechanical Engineering	ME completed	07/04/2013
123	Mr. Santosh Shivaji Raut	Assistant Professor	Mechanical Engineering	ME completed	01/10/2014
124	Mrs. Mayuri P. Rode	Assistant Professor	Mechanical Engineering	ME completed, *Ph.D. pursuing	05/15/2014
125	Mr. Pisal Hemant Chandrahar	Assistant Professor	Mechanical Engineering	M.Tech. completed	07/16/2014
126	Mr. Belsare Shrikant Nilkanth	Assistant Professor	Mechanical Engineering	ME completed	06/01/2015
127	Mr. Gaurao Ramesh Chaudhary	Assistant Professor	Mechanical Engineering	ME completed	09/14/2016
128	Mr. Khade Pavanraj Sadashiv	Assistant Professor	Mechanical Engineering	M.Tech. completed	04/03/2017
129	Mr. Kale Sunil Govind	Assistant Professor	Mechanical Engineering	M.Tech. completed	04/27/2017
130	Mr. Martand P. Pandagale	Assistant Professor	Mechanical Engineering	M.Tech. completed	07/01/2020
131	Mr. Pradip Dnyaneshwar Bhambure	Assistant Professor	Mechanical Engineering	M.Tech. completed	09/06/2016
132	Mr. Kedari Santosh Jotiba	Assistant Professor	Mechanical Engineering	M.Tech.	08/01/2019
133	Ms. Priya Namdeorao Wadikar	Assistant Professor	Mechanical Engineering	M.Tech.	12/01/2021
134	Ms. Asma Bashir Parkar	Assistant Professor	Mechanical Engineering	ME completed	12/01/2021
135	Mr. Dhanesh Manohar Pawar	Assistant Professor	Mechanical Engineering	ME in Mechanical Engg. (design)	07/01/2022
136	Mr. Nishant Ram Sukalkar	Assistant Professor	Mechanical Engineering	ME in Mechanical Engg. (design), MBA in Operation	07/01/2022

137	Mr. Sachin Shashikant Patil	Assistant Professor	Mechanical Engineering	ME completed	07/01/2022
138	Mrs. Swapna Swapnil Jawalkar	Assistant Professor	Mechanical Engineering	ME in Mechanical Engg. (design)	07/01/2022
139	Mr. Ajitkumar Gulab Nimbalkar	Assistant Professor	Mechanical Engineering	ME in Design Engg. From SAE Kondawa,	07/08/2022
140	Mr. Mukund Sudhakar Ranade	Adjunct Faculty	Mechanical Engineering	M.Tech. in Heat Power & Refrigeration	01/21/2017
141	Dr. Mrs. Manisha Rajendra Dhage	Associate Professor	AI & DS	Ph.D. in computer Science and Engg., MEin computer Science and Engg.	01/29/2024
142	Dr. Mrs. Sinu Jayesh Nambiar	Assistant Professor	AI & DS	Ph. D. in Computer Science and Engg.	06/14/2024
143	Ms. Sonali Prakash Potadar	Assistant Professor	AI & DS	ME in Electronics (Computer)	01/04/2024
144	Mr. Rishikesh Chandrakant Yeolekar	Assistant Professor	AI & DS	M.Tech. in Computer Science and Engineering.	01/07/2024
145	Ms. Ashlesha Gopinath Sawant	Assistant Professor	AI & DS	ME in Computer Engineering	08/01/2023
146	Ms. Madhavi Anandrao Indalkar	Assistant Professor	AI & DS	ME in Computer Engineering	12/07/2023
147	Mr. Amol Govindrao Muley	Assistant Professor	AI & DS	M.Tech. in Computer Science and Engineering.	08/26/2023
148	Ms. Pooja Rameshrao More	Assistant Professor	AI & DS	ME in Computer Science and Engg.	08/30/2023
149	Mrs. Mayuri Dattaraya Sutar	Assistant Professor	AI & DS	ME in Computer	01/04/2024
150	Mrs. Prachi Kamlesh Sorte	Assistant Professor	AI & DS	ME in IT	06/03/2024
151	Ms. Tejal Harshal Patil	Assistant Professor	AI & DS	ME in Computer Engineering	06/03/2024
152	Mrs. Snehal Prakash Khajurgi	Assistant Professor	AI & DS	ME in IT	03/06/2024

168	Mrs. Vrushali Yoganand Shinde	Assistant Professor	DES (Mathematics)	NET Qualified, Ms.c. in Mathematics	02/16/2023
167	Ms. Damini Surendrasing Sisodia	Assistant Professor	DES (Mathematics)	SET Qualified, M.Sc.	06/06/2022
166	Ms. Ankita Gurunath Joshi	Assistant Professor	DES (Mathematics)	M.Sc. SET & Gate passed	02/18/2022
165	Mr. Pankaj Popatrao Yenare	Assistant Professor	DES (Chemistry)	M.Sc. In Chemistry, NET & SET (GRF) Qualified	06/01/2023
164	Dr. Mrs. Kalpana Narayan Handore	Assistant Professor	DES (Chemistry)	Ph.D., SET, GATE, M.Sc,	12/05/2022
163	Dr. Ms. V. N. Patil	Assistant Professor	DES (Chemistry)	Ph.D., M.Sc,	07/02/2007
162	Mr. Ashwin Niranjan Bochare	Assistant Professor	DES (Physics)	M.Sc. In Physics, SET Qualified	08/03/2023
161	Ms. Monika S. Taware	Assistant Professor	DES (Physics)	SET Qualified, M.Sc.	02/02/2021
160	Dr. Mrs. A. S. Sawaikar	Associate Professor	DES (Physics)	Ph.D., M.Sc,	07/02/2007
159	Mr. Shirish Dasharth Paygude	Adjunct Faculty	AI & DS	DSE (C-DAC), BE in Electronics & Telecommunicatio n	01/16/2025
158	Mrs. Ashvini Nilesh Ahirrao	Assistant Professor	AI & DS	ME in Computer Engineering	03/19/2025
157	Ms. Avani Ravindra Anawardekar	Assistant Professor	AI & DS	M.Tech. in Electronics Engineering	02/01/2025
156	Mrs. Kalpna Pankaj Saharan	Assistant Professor	AI & DS	ME in Information Technology	06/01/2025
155	Ms. Ketaki Ganesh Katre	Assistant Professor	AI & DS	ME in Computer Engineering	02/01/2025
154	Mrs. Gauri Girish Bilaye	Assistant Professor	AI & DS	ME in IT	02/09/2024
153	Mrs. Swati Digambar Jakkan	Assistant Professor	AI & DS	ME in Computer Engineering	04/06/2024

169	Mr. Avinash Sopan Shinde	Assistant Professor	DES (Mathematics)	SET Qualified, Msc. Mathematics,	04/11/2023
170	Ms. Dipti Rahul Sangpal	Assistant Professor	DES (Mathematics)	M.Sc. In Mathematics, SET Qualified	06/01/2023
171	Mr. Somnath Maruti Sarate	Assistant Professor	DES (Mathematics)	M.Sc. In Mathematics, SET Qualified	06/01/2023
172	Mr.Sachin Lalasaheb Karche	Assistant Professor	DES (Civil)	ME completed	08/04/2008
173	Mr. Ravindra Bharat Kamble	Assistant Professor	DES (Civil)	ME completed	05/02/2017
174	Mrs. Shilpa A. Mashalkar	Assistant Professor	DES (Civil)	M.Tech. completed	07/19/2016
175	Ms. Sudipta Debashis Kar	Assistant Professor	DES (Civil)	M.Tech. in Geo Technical Engg.from COEP, Pune	07/01/2022
176	Dr. Meghna Ashish Mane	Assistant Professor	DES (Communicati on Skills)	Ph.D. in English, MA in English, NET Qualified	03/06/2024
177	Ms. Amisha Parmar	Assistant Professor	DES (Communicati on Skills)	MA in English, NET and SET	09/08/2024
178	Ms. Ankita Singh	Assistant Professor	DES (Communicati on Skills)	MA in English	09/25/2024
179	Ms. Subarnarekha Ghosh	Assistant Professor	DES (Communicati on Skills)	MA in English	01/17/2024
180	Mrs. Mallika C. H.	Assistant Professor	DES (Yoga & Meditation )	MSc. In Yogic Science, NET Qualified	06/03/2024
181	Mr. Aadinath Manoj Vaidya	Visiting Faculty	DES (Performing Arts)	MA in Music	09/18/02024
182	Ms. Shradha Narayandas Dayma	Visiting Faculty	DES (Mathematics)	M.Sc. In Mathematics,	12/16/2024
183	Ms. Saylee Yogesh Bompilwar	Visiting Faculty	DES (Yoga and Meditation)	MBA (HR and Finance), Diploma in Medical Yoga Therapy	09/18/2024
184	Dr. Shailendrakumar Uttamrao Kale	Professor	MBA	Ph.D. in Management, MBA in Materials & Logistics Management	09/21/2023

185	Dr. Rahul Shankarrao Jagtap	Associate Professor	MBA	Ph.D., MMS in Material Management	08/16/2017
186	CA. Mrs. Sanu Amol Purandare	Assistant Professor	MBA	CA, M.Com (Costing)	08/01/2022
187	Dr. Snehal Narayan Sashte	Assistant Professor	MBA	Ph.D. in Commerce and Management, MBA in Finance	09/27/2024
188	Mr. Vijay Pramod Joshi	Visiting Faculty	MBA	MBA in Marketing Management	09/30/2024
189	Mr. Raghunanadan Dilip Helwade	Visiting Faculty	MBA	MBA in Financane and International Business, SET	08/10/2024
190	Dr. Mangesh Manohar Sanap	Visiting Faculty	MBA	Ph.D. in Commerce and Management (E-government), MBA in IT	09/30/2024
191	Dr. Ms. Archana Harshad Bahulikar	Visiting Faculty	MBA	Ph.D. in Human Resource	01/17/2025
192	Mrs. Gadewar Supriya Vishnukant	Librarian	Library	M.Lib. SET Qualified	08/01/2008
193	Dr. Tushar Anil Gujar	Director of Physical Education	Sports	Ph.D. in Physical Education, SET, BA, B.Com, B.Ped, M.Ped	07/16/2012
194	Ms. Dhanashree Rishikesh Ghare	Full time Counselor	College	M.A. psychology, Master of Science in Education and Allied Professions	10/04/2017

Permanent Faculty (*The count of full time faculty members as on 01/01/2025 is considered for Student Faculty Ratio)	156
Adjunct Faculty	9
Permanent Faculty: Student Ratio	1:15.8

### 8. Profile of the Principal

Name of	Dr. V. N. Gohokar				
Teaching Staff*	PRINCIPAL				
Designation  Department	Administrative				
Date of Joining the Institution	13.06.2018				
Qualifications with Class / Grade	B.E. (Electrical Power System) with Distinction	M Tech (Integrated Power System) with Distinction	Ph D (Distribution Automation)		
Total Experience in Years	Teaching – 35 Years				
Papers Published	International – 21				
Papers Presented in Conferences	International – 24				
PhD Guide? Give field & University	Nagpur University, Amravati University	Electrical Engineering			
PhDs / Projects Guided	Four	One ongoing			
Books Published / IPRs/Patents	Patent published: Differentia	al protection for transmission	line		
Professional Memberships	ISTE, IAENG				
Consultancy Activities					
Awards	Utkrushta Seva Gaurav Puraskar" on 1st May, 2003, from Amravati University Amravati				
Grants fetched					
Interaction with Professional Institutions	ISTE, IAENG				

### 8. Profile of the Faculties

### **Department of Computer Engineering**

Name	Dr. Ms. Kalpana Su	nil Thakre					
Unique ID	1-7377829760		1				
Date of Birth	19/9/1971						
Education	Ph.D.: Computer So	cience and E	ngineering				
Education Qualifications	PG: ME (CSE)		Class / Grad	e: First			
<b>C</b>	UG: BE(CSE)		Class / Grad	e: First			
	Teaching	31 years					
	Research	-					
Work	Industry	-					
Experience (Years)	Others	-					
Area of Specialization	Database Technolo Algorithms	ogies, Image/	Video Processir	ng, Design and Ana	alysis of		
Courses taught at	Undergraduate:	DBMS. DA	A, BAI, AI ML. DI	MW, Advanced Da	tabases		
Under Graduate/ Post Graduate Level	Post Graduate:	Distributed	Databases, App	lied Algorithms			
	Master	Comp	oleted	Ong	going		
Research guidance (Number of	1 10001	30		0	02		
Students)	Ph.D.		oleted	Ong	going		
			-	0	07		
Projects Carried out							
Patents (Filed &	Filed: Granted: 01- Application: 202321016888 Intelligent content based video						
Granted)	Granted: 01- Appli retrieval system us			ligent content bas	ed video		
Copyrights	01 Marathi Trans Using Phonetic Ma				for Mixed- Code		
Technology	Conducted session	s on MYSQL	and MongoD for	r students			
Transfer	Conducted session	on AI in Hea		FDP	Γ		
	No. of papers	National	National Conferenc	International	International		
	published in National/	Journals	es	Journals	Conferences		
Research	International						
Publications	Journals/	-	-	32	30		
	Conferences						
	Name of the bo	ook	Publisher	ISBN	Year of publication		
No. of Books published with details	Content Based Retrieval In C Domain	l Video compressed	Namya Press	ISBN-13:978- 9390124947 ISBN-10: 9390124948	2023		

Name	Dr. Mrs. Swati N	Nitin Shekapure					
Unique ID	1-449893191						
Date of Birth	31/01/1983						
	Ph.D.: Computer Engineering	Science and					
Education	PG: Computer E		Class / Grade: F	irst Class			
Qualifications	UG: Computer S Engineering	cience and	Class / Grade: F	irst Class			
	Teaching	17 Years					
	Research	-					
Work	Industry	-					
Experience	Others	-					
Area of Specialization	Artificial Intellig Algorithms		Modelling and Des				
Courses taught at UnderGraduate/ Postgraduate	Undergraduate:		nalysis of algorithr leling and Design,		•		
Level	Post Graduate:	Software Archi	tecture and Comp	onent Based Desig	gn		
	Magton	Completed	Ongoing				
Research guidance	Master	Master 4		2			
(Number of Students)	Ph.D.	Completed	Ongoing				
	1 11.2 1	-	3				
Projects Carried out							
Patents (Filed &	15/5/2023,Regis	tration Number- 3	an:"IOT Based Solar Powered Agriculture Robot", dated mber- 381449001				
Granted)		ternational: "A p mber - 20 2022	ersonalized e-learning system", dated 2/1/2022, 100 200.2				
Copyrights		To Compile and ation:L-109933	Extract Attendanc /2021	e From Microsoft '	Teams		
Technology Transfer	Conducted Sess	ion on HTML,CS	S,JavaScripts ,Pyth	on to aspiring stud	dents		
	No. of papers	National	National Conferences	International	International Conferences		
Research Publications	published in National/ International Journals/ Conferences	Journals 01	-	Journals 20	2		
	Name of the	book	Publisher	ISBN	Year of publication		
No. of Books published with details	published with Intelligent Application		CRC Press (Taylor and Francis Gp)	ISBN: 978-1- 003-28324-9 (ebk)	2023		
uetaiis	Learning Preferences Analysis by Case-Based Reasoning		Springer	2194-5365	2019		

Name	Dr. Mrs. Sankirti Sandeep Shiravale					
Unique ID	1-1419913393					
Date of Birth	28/08/1982					
	Ph.D.: CSE		ı			
Education	PG: Computer E	ngineering	Class / Grade:	Distinction		
Qualifications	UG: CSE		Class / Grade: First Class			
	Teaching	19				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization						
Courses taught at	Undergraduate:		Computer graphics, Data Mining, Soft Computing, Operating System, Database Management System,			
Under Graduate/ Post Graduate Level	Post Graduate:	Advanced U Machine Lea	nix Programming arning	g, Data Mining	,	
	Master	Completed		(	Ongoi	
December of december		8			ng 1	
Research guidance (Number of Students)				(	Ongoi	
	Ph.D.	Compl	Completed		ng	
			-		-	
Projects Carried out	Completed funded research project titled "Devnagari Word Recognition & Language Translation from Bus Route Name Boards" under "University Research Grand Scheme" of B.C.U.D, Savitribai Phule Pune University, Pune, Maharashtra, India for year 2014-16.					
		•	d, "Smart Glove Application No.2	_	•	
Patents (Filed & Granted)	Granted: 02 -Indian: "Wearable Device for Alzheimer Patient" dated 12/11/2020. Patent Application No. 202021049514.					
	International: "A personalized e-learning system", dated 2/1/2022, Registration No. 20 2022 100 200.2					
Copyrights		yright titled "	Fuzzy Set Mode	lling of Akba	r-Birbal	
Technology Transfer	Completed consultancy project titled "Electricity Bill Generator & Unit Calculator". This project is a part of a solar cell activity project initiated by Thane (Mumbai) corporation under smart city project of Government of Maharashtra, India.					
	No. of papers published in  National Journals  National Conferences  Internati onal Journals  Conferences					

Research Publications	National/ International Journals/ Conferences	-	1	10	2
No. of Books published with details	Name of the b	oook	Publisher -	ISBN -	Year of publication

Name	Dr. Ms. Girija Gireesh Chiddarwar				
Unique ID	1-10583182494				
Date of Birth	17/04/1977				
	Ph.D.: Computer	Science and	Engineering		
Education	PG: Computer En	ngineering Class / Grade: First Class			
Qualifications	UG: Computer Sc Engg.	ience and Class / Grade: First Class with Distinc			
	Teaching	25 years 5	5 months		
XA7 1 -	Research	-			
Work Experience	Industry	-			
(Years)	Others	-			
Area of Specialization	Image processing	g, Artificial Ir	ntelligent, Macł	nine Learning, Da	ta Science
Courses taught at Under Graduate/ Post	Undergraduate:	Digital Signal Processing, Data Structure, Information Security, Cyber Security and Digital Forensics.			
Graduate Level	Post Graduate:	Informatio	n Retrieval, Inf	formation Securit	y.
Research guidance	Master Con		Completed		going
			10	2	
(Number of Students)	Ph.D.	Completed			going
Projects Carried out	SPPU, Board of College and University Development, Under University Research Grant Scheme, <b>Title of Project</b> - Shape Based Image Retrieval: Hybrid Method using Parallel Processing, <b>Total Amount Sanctioned</b> - Rs. 1,60,000.00				
Patents (Filed &	Filed: 5				
Granted)	Granted: -3				
Copyrights	-				
Technology Transfer	Completed proj (Eye doctors) to records for future	collect pat		• •	-
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences
Research Publications	International Journals/ Conferences	-	2	35	4
	Name of the book Publisher ISBN I				Year of publication
No. of Books published with details	Content base retrieval in condomain	d video ompressed	Namya Press	ISBN-13:978- 9390 ISBN- 10:93901249 48	March 2023

Name	Dr. Mrs. Geetha Rajkumar Chillarge					
Unique ID	1-447962282					
Date of Birth	13/03/1978					
Education	Ph.D. Computer S	Science and E	Ingineering			
Qualifications	PG: M.tech		Class / Grade	e: 78%		
	UG: B.E					
Work	Teaching	21 years 3	months			
Experience	Research	-				
(Years)	Industry	-				
	Others	-				
Area of Specialization	Network Securit				-	
Courses taught at Under Graduate/ Post	Undergraduate:	-	Networks, Cloud ations, STQA, Un			
Graduate Level	Post Graduate:	Operations I	Research, MANE'	Γ,Network S	ecurity	
	Master	Completed		Ongoin g		
Research guidance		10		01		
(Number of Students)	Ph.D. Comp		leted	Ongoin g		
			Nil		Nil	
Projects Carried out		BCUD ASPIRE research Fund "Smart cultivation and disease prediction in agriculture" with Sanctioned amount Rs.2,00,000 for A.Y 2019-2022				
	Filed: 02					
	Granted: 03					
Patents (Filed &	1.Weather forecasting cultivation device,Patent No:6304598,Granted,UK Patent Agency,31/08/2023					
Granted)	2.Emergency ambient noise reactive VR system,Patent No:202321009558, Granted, Indian,13/02/2023					
		3.A Personalised e-learning system,Patent No:202022100200,Granted,German Patent,01/02/2022				
Copyrights	Nil					
Technology Transfer	Nil					
Research Publications	No. of papers published in National/Inte rnational Journals /	National Journals	National Conference S	Intern ational Journa ls	International Conferences	
	Conferences	Nil	Nil	23	7	
No. of Books	Name of the	book	Publisher	ISBN	Year of publication	
published with details	Python Libraries		Amazon kindle edition		2023	

Name	Dr. Mrs. Smita Mahesh Chaudhari					
Unique ID	1-28794983651					
Date of Birth	02/06/1978					
	Ph.D.: Computer	Science and	Engineering			
Education	PG: Computer Engineering		Class / Grade: First Class with Distinction			
Qualifications	UG: Computer Ei	ngineering	Class / Grad	le: First Class		
	Teaching	25 years				
Work	Research	_				
Experience	Industry	-				
(Years)	Others	_				
Area of Specialization	Information Secu	urity, Cloud C	omputing			
Courses taught at	Undergraduate:	Information Security, Computer Networks.				
Under Graduate/ Post Graduate Level	Post Graduate:	Research Methodology, Distributed Database te: Information Security				
Research guidance	Master		leted	Ong	going	
(Number of			05	0	1	
Students)	Ph.D.	Completed		Ong	going	
Projects Carried out	_			-	-	
Patents (Filed	Filed: 04					
& Granted)	Granted: 01					
Copyrights	01					
Technology Transfer	_					
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences	-	-	30	03	
No. of Books	Name of the	book	Publisher	ISBN	Year of publication	
published with details	-		-	-	_	

Name	Dr. Neha Jain					
Unique ID						
Date of Birth	25/01/1986					
Education Qualifications	Ph.D.: CSE PDF	F: CSE				
	PG: M.Tech(CSE)		Class / Grade: A+			
	UG: B.E(IT)		Class / Grad	le: 1st		
	Teaching	8				
Work	Research	5				
Experience	Industry					
(Years)	Others					
Area of Specialization	Digital Image Pr	ocessing,AI,M	ïL			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Operating system,DBMS,CN,Computer Organization and Architecture,SPOS, Image Processing				
	Post Graduate:	Bio-Inspired Optimization Algorithm, Machine Learning, Data Mining, Research methodology,				
Research guidance	Master	Completed		Ong	going	
(Number of		Completed		0	:	
Students)	Ph.D.	Completed		Ongoing -		
Projects Carried out						
Patents (Filed	Filed: 2					
& Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
	National / Internationa l Journals/ Conferences	1	5	13(SCI,WOS)	5	
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication	
details	-		-	-	-	

	1					
Name	Dr. Anita Vikram Shinde					
Unique ID	1-441723491					
Date of Birth	09/06/1981			Cons		
	Ph.D. Computer Engineering					
	PG: M. E. Compu			1 D:		
Education	Engineering		Class / Gra	de: Distinction		
Qualifications	UG: B.E Compute Engineering	er	Class / Gra	de: First Class		
	Teaching	19 years				
XAZl-	Research	Nil				
Work Experience	Industry	Nil				
(Years)	Others					
Area of Specialization						
•			•	, Data Structures		
Courses taught at Under Graduate/	Undergraduate:	Algorithms , Object Oriented Programming, Theory of Computation, Data Analytics, Machine Learning				
Post Graduate Level	D . C . 1	Applied algorithms, Information Retrieval				
	Post Graduate:	Compl			)ngoing	
Research guidance	Master	1			<u>gomg</u> 1	
(Number of Students)	Ph.D.	Compl	eted	On	going	
	Pn.D.	•				
Projects Carried out						
	Filed: 1					
Patents (Filed	Granted: 2 Indian: "Wearable Davice for Algheimer Patient" dated 12/11/2020					
& Granted)	Indian: "Wearable Device for Alzheimer Patient" dated 12/11/2020. Patent Application No. 202021049514.					
	Indian: "Construction Material Transport And Load Recommendation Robot" dated 11-07-2025. Design No.: 418541-00					
Copyrights	02	1-07-2025. 1	Jesign No. : 4.	18541-00		
Technology Transfer	02					
Technology Transfer	N	National	National	Internation	Intonoctional	
	No. of papers published in	National Journals	Conferenc	al	International Conferences	
	National/	-	es	Journals		
Research Publications	International Journals/		_		_	
	Conferences	-	2	27	3	
No of Papira		1			Year of	
No. of Books published with	Name of the	book	Publisher	ISBN	publication	
details						
	1					

Name	Mrs. Rupali Mangesh Dalvi						
Unique ID	1-441723499	1-441723499					
Date of Birth	15/06/1983						
	Ph.D.: -	Ph.D.: -					
Education	PG: M. E. Compu	ıter	Class / Grad	le: Distinction			
Qualifications	UG: B.E Compute	er	Class / Grad	le: First Class			
	Teaching	20 years					
Work	Research	Nil					
Experience	Industry	Nil					
(Years)	Others						
Area of Specialization							
Courses taught at Under Graduate/	Undergraduate:	Microprocessor, Digital Electronics, Computer Organization, Software Testing & Quality assurance, Object Oriented Modelling & Design					
Post Graduate Level	Post Graduate:	Data Mining, Information retrieval					
Research guidance		Comp	leted	On	going		
(Number of	Master	1					
Students)	Ph.D.	Completed		Ongoing			
Projects Carried out							
Patents (Filed	Filed: 2						
& Granted)	Granted: 1						
Copyrights	-						
Technology Transfer							
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	-	-	20	2		
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication		

Name	Mrs. Shubhada Parashar Mone					
Unique ID	1-441854735					
Date of Birth	14/04/1981					
	Ph.D.: -					
Education	PG: M. Tech. (Co Engg.)	mputer	Class / Grade: Distinction			
Qualifications	UG: B.E. (Compu	ter Engg.)	Class / Grad	le: Distinction		
	Teaching	17 years				
Work	Research	NIL				
Experience	Industry	NIL				
(Years)	Others					
Area of Specialization	Cyber Security, (	Cloud Comput	ing			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Fundamentals of Programming Languages,, Fundamentals of Data Structures, Data Structures & Algorithms, Data Mining, Design and Analysis of				
	Post Graduate:	Data mining	g, Design and A	analysis of Algor	ithms	
Research guidance	Master	Completed		On	going	
(Number of Students)	Ph.D.	Completed		Ongoing -		
Projects Carried out						
	Filed: -					
Patents (Filed & Granted)	Granted: 01 Indian: "Weara Patent Applicat			Patient" dated	12/11/2020.	
Copyrights	-					
Technology Transfer		<u>,                                      </u>				
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences	-	-	11	-	
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication	

Mrs. Jagruti Ameet Wagh					
1-1531148123					
28/02/1984					
Ph.D.: -					
PG: ME IT		Class / Grad	e: First Class		
UG: BE IT		Class / Grad	e: First Class		
Teaching	17 years				
Research	Nil				
Industry	0.8 Year				
Others	Nil				
Undergraduate:	Theory of Computation, Software Testing & Quality Assurance, Principles of Programming language, Microprocessor . Introduction to Cyber Security				
Post Graduate:	Elective : Deep Learning				
	Completed		On	going	
Master		-		-	
Ph.D.	Comp	leted	On	going	
		-		-	
Filed:					
Granted: 1					
-					
No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
National/ International Journals/ Conferences		2	22	2	
Name of the	book	Publisher	ISBN	Year of publication	
	1-1531148123 28/02/1984 Ph.D.: - PG: ME IT UG: BE IT Teaching Research Industry Others  Undergraduate:  Post Graduate:  Master Ph.D.  Filed: Granted: 1 -  No. of papers published in National/ International Journals/ Conferences	1-1531148123  28/02/1984  Ph.D.: - PG: ME IT  UG: BE IT  Teaching 17 years  Research Nil  Industry 0.8 Year  Others Nil  Undergraduate: Theory of Cassurance, Microproce Post Graduate: Compinate Co	1-1531148123  28/02/1984  Ph.D.: - PG: ME IT	1-1531148123  28/02/1984  Ph.D.: -  PG: ME IT  UG: BE IT  Class / Grade: First Class  Teaching  17 years  Research  Nil  Industry  0.8 Year  Others  Nil  Undergraduate:  Theory of Computation, Software Testing Assurance, Principles of Programming lan Microprocessor , Introduction to Cyber Se  Post Graduate:  Completed  On  Completed  On  Filed:  Granted: 1  -  No. of papers published in National/International Journals/ Conferences  National/Journals  Assurance, Principles of Programming lan Microprocessor , Introduction to Cyber Se  Completed  On  Completed  On  Completed  On  2  2  22  22	

Name	Dr. Sarita Dnyaneshwar Sapkal				
Unique ID	1-720608666				
Date of Birth	08/05/1987				
	Ph.D: Computer I	Engineering			
Education	PG: ME Compute Engineering		Class / Grad	e: I	
Qualifications	UG: BE Compute Engineering	er	Class / Grad	e: I	
	Teaching	14.7			
Work	Research	0			
Experience	Industry	0			
(Years)	Others				
Area of Specialization	Human Compute			mputer Networks, AI/ML	
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Computer Networks, Internet of Things, Wireless Sensor networks, Deep Learning, Natural Language			
Post Graduate Level	Post Graduate:	Fault Tolera	nce Systems, P	rogram Elective Lab1	
D 1 11		Completed		Ongoing	
Research guidance (Number of	Master	2	2	1	
Students)	Ph.D.	Ph.D. Comple		Ongoing -	
Projects Carried out	agriculture" wit 2.Design and ev Hemiplegic Cere	h Sanctioned a aluation of VR ebral Palsy	mount Rs.2,00 based rehabili	ntion and disease prediction in ,000 for A.Y 2019-2022. tation method for children with orace for children with CP	
	Filed:2	ibilitation Brac	e for finger fle	xion and extension for children	
	2.An interactive system with integrated geographic mapping technology for historical exploration, Application Id:2025/07268, South Africa,29-08-2025				
Patents (Filed & Granted)	Granted: 3  1.Weather forecasting cultivation device, Patent No: 6304598, Granted, UK Patent Agency, 31/08/2023				
	2.Emergency ambient noise reactive VR system,Patent No:202321009558, Granted, Indian,13/02/2023				
	3.A Personalised e-learning system,Patent No:202022100200,Granted,German Patent,01/02/2022				
Copyrights	-	·			
Technology Transfer	1.Expet talk on "AR/VR in Education" in FDP for Departments CSE-IT-AI-DS-AIML,G H RAISONI COLLEGE OF ENGINEERING AND MANAGEMENT, Jalgaon 2.Completed consultancy project worth 1.5 Lakhs, titled "MAIA Robot-Metamorphose AI Application", robot MAIA is a project submitted to ACONSULTANCY.				

	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences
Research Publications	International Journals/ Conferences	0	1	18	3
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication
details	Python Library		Kindle (Online)		2023

Name	5 0 1 1 5 5	· 11				
	Dr. Shailaja Babanrao Jadhav					
Unique ID	1-720608670					
Date of Birth	28/11/1980					
	Ph.D. in Comput	Ph.D. in Computer Sci. and Engg.				
Education	PG: M. E. CSE		Class / Grad	le: First class		
Qualifications	UG: B. E . CSE		Class / Grad	le: First class wit	h Distinction	
	Teaching	25 years				
Work	Research	_				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Data Analysis, In	formation Re	etrieval, Contex	t Sensitive Infor	mation Systems	
Courses taught at Under Graduate/	Undergraduate:	DSBDA, Ob		d Operating syst Programming,, Da ing		
Post Graduate Level	Post Graduate:	Mobile Ad-l	Embedded Real T n and Modelling			
December des	Master	Comp	leted	On	going	
Research guidance (Number of	Master		9		2	
Students)	Ph.D. Comp		leted	On	going	
Projects Carried out			-		-	
110,0000 0011100 000	Filed: — 2					
Patents (Filed & Granted)	Granted: 01 A personalized 200, Date of regi			Patent, model no.	20 2022 100	
Copyrights	_					
Technology Transfer	Conducted Sessi students	on on Operat	ing Systems - f	undamentals to a	spiring	
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	-	-	24	15	
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication	
details	-		_	_	_	

Name	Ms. Vandana Shivaji Rupnar					
Unique ID	1-3550357184					
Date of Birth	11/04/1978					
	Ph.D.: Pursuing*	:				
	PG: M.Tech(CST	)	Class / Grad	le:		
Education Qualifications	UG: B.E(CSE)		Class / Grad	le:		
	Teaching	18 years				
	Research	-				
Work Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Deep Learning,	Web Techno	logy, Network So	ecurity.		
Courses taught at Under Graduate/	Undergraduate:			rare Engineering, Priented Modellir		
Post Graduate Level	Post Graduate:	-				
Research guidance	Master	Completed -		On	Ongoing -	
(Number of Students)	Ph.D.	Completed		On	Ongoing -	
Projects Carried out	-					
Patents (Filed	Filed:02					
& Granted)	Granted: 03					
Copyrights	-					
Technology Transfer						
	No. of papers published in	National Journals	National Conference s	Internation al Journals	International Conferences	
Research Publications	National/ Internationa I Journals/ Conferences		01	16	01	
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication	
details	Python Library		Kindle (Online)		2023	

Name	Ms. Nikita Dnyandeo Kolambe					
Unique ID	1-10583182481					
Date of Birth	03/02/1997					
	Ph.D.: Pursuing*					
	PG: Mtech (CSE)		Class / Grad	le: First Class Wi	th Distinction	
Education Qualifications	UG: BE(IT)		Class / Grad	le: First Class Wi	th Distinction	
	Teaching	4.3				
	Research	-				
Work Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Machine Learnin	ng, NLP				
Courses taught at Under Graduate/	Undergraduate:	Programming and Problem Solving, Fundamentals e: of Programming Languages, Foundation of Artificial Intelligence				
Post Graduate Level	Post Graduate:	-				
Research guidance		Completed		On	going	
(Number of	Master	-			<u>-</u>	
Students)	Ph.D.	Completed Ongoing				
Projects Carried out	-					
Patents (Filed	Filed: 1 (publish	ned)				
& Granted)	Granted:					
Copyrights	-					
Technology Transfer		T				
	No. of papers published in National/	Nation al Journa ls	National Conference s	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences	1	-	5	1	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details	Name of the	DOOK	1 donisher	10211	publication	

Name	Ms. Aishwarya Shahaji Mane					
Unique ID	1-7417340459					
Date of Birth	30/11/1994				4	
	Ph.D.: Pursuing					
T.L	PG: ME (Comput	er	Class / Grad	le: Distinction		
Education Qualifications	Engineering) UG: BE (Compute	er	<u> </u>			
	Engineering)		Class / Grad	le: First Class		
	Teaching	7 Years				
Work	Research	-				
Experience	Industry	1 Year				
(Years)	Others	-				
Area of Specialization	Computer Vision	1				
Courses taught at	Undergraduate:	Deep Lear	ning,Federated	Learning		
Under Graduate/ Post Graduate Level	Post Graduate:	-				
Research guidance	Master	Comp	Completed		ngoing	
(Number of		-			-	
Students)	Ph.D.	Completed		Ongoing		
Projects Carried out	2		-	-		
Patents (Filed	Filed: 1					
& Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
	No. of papers	National	National	Internation al	International	
	published in	Journals	Conferenc es	Journals	Conferences	
	National/ International					
Research Publications	Journals/	-	-	5	4	
	Conferences					
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication	
details	-		-	-	-	

Name	Ms. Mayuri Sunil Shelke					
Unique ID	1-11315678380			9	36	
Date of Birth	09/01/1994					
	Ph.D.: Pursuing					
Education Qualifications	PG: Computer So Engineering UG: Computer So		,	le: Distinction		
	Engineering	7	Class / Grad	le: First Class		
	Teaching	7 year				
Work	Research	-				
Experience (Years)	Industry	-				
(Tears)	Others	-				
Area of Specialization	Machine Learnin		C.C.			
Courses taught at Under Graduate/	Undergraduate:	Machine Learning, Software Engineering, Information Security,				
Post Graduate Level	Post Graduate:					
Research guidance		Comp	leted Ongoing			
(Number of	Master	-			-	
Students)	Ph.D.	Completed Ongoing			ngoing -	
Projects Carried out	2					
Patents (Filed	Filed:- In proces	S				
& Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	-	-	6	-	
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication	
uetans	-		-	-	-	

Name	Ms. Swarupa Mahesh Deshpande					
Unique ID	1-28794983658					
Date of Birth	20/09/1977					
	Ph.D.:					
Education	PG: ME (Compute Engineering)	er	Class / Grad	le: Distinction		
Qualifications	UG: BE(CSE)		Class / Grad	le: First Class wit	th Distinction	
	Teaching	23				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Artificial Intellige	ence and Mac	hine Learning			
Courses taught at Under Graduate/	Undergraduate:	Fundamentals of Java Programming, Web Technology, Fundamentals of Data Structures, Data Structures and Algorithms, Data Structures				
Post Graduate Level	Post Graduate:	Bio-Inspired Optimization Algorithms				
Research guidance	Master	Completed		Ongoing		
(Number of Students)	Ph.D.	Completed		Ongoing		
Projects Carried out						
Patents (Filed	Filed: 1					
& Granted)	Granted:					
Copyrights	-					
Technology Transfer						
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences			7	4	
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication	
details						

Name	Ms. Yashashree V	Ms. Yashashree Vijay Belkhede				
Unique ID	1-28253746840					
Date of Birth	01/04/1994					
	Ph.D.:					
Education	PG: Mtech (CSE)		Class / Grad	le: First Class Wi	th Distinction	
Qualifications	UG: BE(CSE)		Class / Grad	le: First Class Wi	th Distinction	
	Teaching	3.5				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Machine Learnin	ıg,NLP				
Courses taught at Under Graduate/	Undergraduate:	0	ıming Languag	m Solving, Funda es, Foundation of		
Post Graduate Level	Post Graduate:	<del>-</del>				
Research guidance		Completed Ongoing			ngoing	
(Number of	Master	-			-	
Students)	Ph.D.	Comp	leted	Or	ngoing	
Projects Carried out			<u>-</u>		-	
Patents (Filed	Filed: 1 (publish	ed)				
& Granted)	Granted: 0					
Copyrights	-					
Technology Transfer	-					
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences	1	-	3	1	
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication	
details	-		-	-	-	

Name	Ms. Suvarna Ke	Ms. Suvarna Ketan Patil				
Unique ID	1-11440615120					
Date of Birth	29/04/1987					
El curo	M.E.Computer E	ngineering,PF	ID Pursuing			
Education Qualifications	PG: ME Compute Engineering		Class / Grad	le: FIRST		
	UG: BE Compute Technology	r	Class / Grad	le: FIRST		
	Teaching	7				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Web Technology	•				
Courses taught at Under Graduate/	Undergraduate:	ology,Computer				
Post Graduate Level	Post Graduate:					
Research guidance (Number of	Master		-		-	
Students)	Ph.D.		-		-	
Projects Carried out						
Patents (Filed	Filed:0					
& Granted)	Granted: 0					
Copyrights	-					
Technology Transfer					,	
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	3				
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication	

Name	Ms. Reshma Dnyaneshwar Kapadi						
Unique ID	1-3537325933						
Date of Birth	24/07/1991	24/07/1991					
	M.E. Computer N	M.E. Computer Networks					
Education	PG: Computer N	letworks	Class / Grad	le: First Class wit	th Distinction		
Qualifications	UG: Computer E	ngineering	Class / Grad	le: First Class wit	th Distinction		
	Teaching	8					
	Research	-					
Work Experience	Industry	-					
(Years)	Others						
Area of Specialization	System Program	nming and O	perating Syste	m, Java Programi	ming		
Courses taught at	Undergraduate:		L, LDCO, Co		Ü		
Under Graduate/ Post Graduate Level	Post Graduate:	-					
Research guidance		Completed		Or	ngoing		
(Number of	Master	-		<u>.</u>			
Students)	Ph.D.	Completed		Ongoing			
Projects Carried out					-		
Patents (Filed &	Filed:-						
Granted)	Granted: -						
Copyrights	2						
Technology Transfer	-						
	No. of papers published	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	in National/ Internation al Journals/ Conferences			2			
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication		
	-		-	-	-		

Name	Ms. Mayuri Narkhede						
Unique ID	1-43755690662	1-43755690662					
Date of Birth	31/03/1992						
	Ph.D.: -			3			
Education Qualifications	PG: Computer So Engineering	cience	Class / Grad	Class / Grade: First Class			
	UG: Computer E	ngineering	Class / Grad	le: Distinction			
	Teaching	4					
Work Experience	Research	-					
(Years)	Industry	2					
	Others						
Area of Specialization							
Courses taught at Under Graduate/ Post	Undergraduate:	Program	•	lem Solving, Pyth Programming and			
Graduate Level	Post Graduate:	-					
Research guidance	Master	Completed		Or	ngoing		
(Number of Students)	Ph.D.	Com	pleted	Or	Ongoing		
Projects Carried out	2	I					
Patents (Filed &	Filed:						
Granted)	Granted:						
Copyrights	-						
Technology Transfer	-						
	No. of papers published	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	in National/ Internation al Journals/ Conferences			2	1		
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication		

Name	Ms. Snehal H. Kuche					
Unique ID	1-2484833375					
Date of Birth	06/01/1988					
	Ph.D.: -Pursuing in Computer Science and Engineering					
	PG:Computer Engineering					
Education Qualifications	(Wireless Commu and Computing)		Class / Grad	le: First		
	UG: Computer Sci Engineering	ience and	le: First			
	Teaching	12.5				
	Research	-				
Work Experience (Years)	Industry	-				
(Tears)	Others	-				
Area of Specialization	Database Techn	ologies, Data	a Science ,Natu	ral Language Pro	ocessing	
Courses taught at Under Graduate/ Post	Undergraduate:	DBMS, Software Engineering, OOMD,Computer ate: Organization and Architecture, File Structure & Data Processing				
Graduate Level	Post Graduate:	-Research	Methodology			
Research guidance	Master	Completed		Ongoing -		
(Number of Students)	Ph.D.	Completed		Ongoing		
Projects Carried out	-	_				
Patents (Filed &	Filed: -					
Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
	No. of papers published	National Journals	National Conferenc es	Internation al Journals 2	International Conferences	
Research Publications	in National/ Internation al Journals/ Conferences	0	1	19	2	
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication	
	-					

Name	Vidhate Hutesh	Ajinath		v			
Unique ID	14157						
Date of Birth	03/06/1999	03/06/1999					
	Ph.D.:	Ph.D.:					
Education Qualifications	PG: Mtech (Com Engineering)		Class / G	rade: Distinction	l		
Quantitative in	UG: BE(Comput Engineering)	UG: BE(Computer Engineering) Class / Grade: I			l		
	Teaching	1year					
	Research	-					
Work Experience (Years)	Industry	1					
(Tears)	Others	-					
Area of Specialization		·					
Courses taught at	Undergraduate:	Software	e Testing, DBM	S			
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master	Сол	Completed		going -		
(Number of Students)	Ph.D.	Сол	mpleted -		going -		
Projects Carried out	-						
Patents (Filed &	Filed: 0						
Granted)	Granted: 0						
Copyrights	-						
Technology Transfer	-						
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	National/ Internation al Journals/ Conferences		-	4	-		
No. of Books published	Name of the	book	Publisher	ISBN	Year of publication		
with details	-		-	-	-		

Name	Mr. Rudragoud	Mr. Rudragouda Gurannagouda Patil					
Unique ID	1-2318130100						
Date of Birth	11/10/1987						
	Ph.D.: -Pursuing (Computer Science & Engineering)						
Education	PG: M Tech (CSF	Ε)	Class / Grad	le: First Class wi	th distinction		
Qualifications	UG: BE (ISE)		Class / Grad	le: First Class			
	Teaching	15 Years					
	Research	05					
Work Experience	Industry						
(Years)	Others						
Area of Specialization	Artificial Intellig	gence & Macl	hine learning				
Courses taught at	Undergraduate:		•	lachine Learning Software Enginee			
Under Graduate/ Post Graduate Level	Post Graduate:	Natural L	anguage Proce	essing			
		Con	ıpleted				
Research guidance	Master	Jul	у				
(Number of Students)		2011		Or	ngoing		
	Ph.D.			OI.	igonig		
Projects Carried out	2	•					
Patents (Filed & Granted)	Accident		_	mp; Predicting r			
Copyrights							
Technology Transfer							
	No. of papers published in National /	National Journals	National Conferenc es	Internation al Journals 2	International Conferences		
Research Publications	in National/ Internation al Journals/ Conferences	1	2	3	2		
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication		

Name	Ms. Swati Omkar Sardeshmukh					
Unique ID	1-3563132572					
Date of Birth	02/07/1889					
	Ph.D.: -					
Education	PG: Completed		Class / Grad	le: First Class wit	th distinction	
Qualifications	UG: Completed		Class / Grad	le: First Class wit	th distinction	
	Teaching	10 Years				
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Cyber Security, \					
Courses taught at Under Graduate/	Undergraduate:			nain Technology thics, Informatio		
Post Graduate Level	Post Graduate:	-				
Research guidance	Master	Completed		Or	ngoing	
(Number of Students)	Ph.D.	Completed		Or	ngoing	
Projects Carried out	2					
Patents (Filed	Filed:					
& Granted)	Granted:					
Copyrights						
Technology Transfer						
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences			4	2	
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication	
details						

Name	Ms. Kirti Bharat	Satpute					
Unique ID							
Date of Birth	16/05/1991	16/05/1991					
	Ph.D.: NA	Ph.D.: NA					
Education	PG: ME (CSE)		Class / Grad	le: Distinction			
Qualifications	UG: BE(CE)		Class / Grad	le: Distinction			
	Teaching	7 Years					
Work	Research						
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization							
Courses taught at Under Graduate/	Undergraduate:	Database Management System, Advanced Data Structure, Operating System, Principles of Programming Language					
Post Graduate Level	Post Graduate:						
Research guidance (Number of	Master	Comp	oleted -		ngoing -		
Students)	Ph.D.	Comp	pleted C		ngoing -		
Projects Carried out	3						
Patents (Filed	Filed: -						
& Granted)	Granted: -						
Copyrights	-						
Technology Transfer	-						
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	International Journals/ Conferences	-	-	7	1		
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication		
details	-		-	-	-		

Name	Ms. Trupti G. Gho	ngade		1		
Unique ID						
Date of Birth	01/04/1991					
Education	Ph.D.: - Pursuing	- Pursuing				
Qualifications	PG: ME. (CSE)		Class / Grad	le: First Class wit	th distinction	
	UG: BE(IT)		Class / Grad	le: First Class		
	Teaching	11				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Data Analytics, AI	/ML				
Courses taught at	Undergraduate:	AI/ML, MP	, Software Engi	neering		
Under Graduate/ Post Graduate Level	Post Graduate:	-				
Research guidance		Completed		oleted Ongoing		
	Master	-			-	
(Number of Students)	Ph.D.	Completed		On	going	
	T II.D.	-		-		
Projects Carried out	-					
Patents	Filed: 1					
(Filed & Granted)	Granted: 0					
Copyrights	1					
Technology Transfer	-					
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences	-	2	07	3	
No. of Books published with	Name of the b	ook	Publisher	ISBN	Year of publication	
details	-		-	-	-	

Name	Ms Ankita Anil k	Ms Ankita Anil Kotalwar				
Unique ID						
Date of Birth	19/12/1990					
Education	Ph.D.: - Pursuing					
Qualifications	PG: ME. (CSE)		Class / Grad	le: First Class wi	th distinction	
	UG: BE(CSE)		Class / Grad	le: First Class		
	Teaching	8.5				
Work Experience	Research	-				
(Years)	Industry	-				
	Others	-				
Area of Specialization	Data Science, AI	/ML				
Courses taught at	Undergraduate:	_	ta science,Syste tware Testing,	em Programmin DSDBA, DBMS	g & operating	
Under Graduate/ Post Graduate Level	Post Graduate:	-				
Research guidance	Master	Completed -		Ongoing -		
(Number of Students)	Ph.D.	Completed Ongoing			going	
Projects Carried out	-					
Patents (Filed	Filed: -					
& Granted)	Granted: -					
Copyrights						
Technology Transfer	-					
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	International Journals/ Conferences	-	-	08	-	
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication	
details	-		-	-	-	

Name	Ms. Sayali Jaidev	Arya					
Unique ID							
Date of Birth	09/08/1992	09/08/1992					
	Ph.D.: - Pursuin	g					
Education Qualifications	PG: ME. (Compu Engineering)		Class / Grad	le: First Class			
	UG: BE(E&TCCS)	E)	Class / Grad	le: First Class wit	th distinction		
	Teaching	-					
Work Experience	Research	5					
(Years)	Industry	1					
	Others	1					
Area of Specialization	C, C++, Java, Data	abase, Web T	echnology				
Courses taught at	Undergraduate:	DELD					
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master	Completed		Oı	Ongoing -		
(Number of Students)	Comp		leted	Oı	ngoing		
Studentsj	Ph.D.	-		-			
Projects Carried out	0						
Patents (Filed	Filed:						
& Granted)	Granted:						
Copyrights	-						
Technology Transfer	-						
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	International Journals/ Conferences	-	-	02	-		
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication		
details	-		-	-	_		

## **Department of Electronics & Telecommunications**

Name	Dr. Gopal Sukdeo (								
Unique ID	Associate Professo	Associate Professor and HOD							
Date of Birth									
	Ph.D.: 2016 (SGBA)								
Education	PG: 2004 M.E. (Ele	ectronics)	Class / G	rade: First Class					
Qualifications	UG: 1996 B.E.(Elec Telecommunicatio		ng Class / G	rade: First Class					
	Teaching	25 years							
Work	Research	18 years							
Experience	Industry								
(Years)	Others								
Area of Specialization	DSP, Machine Lea	arning, Eml	oedded systen	ns, IOT					
Courses taught at Under Graduate/	Undergraduate:			tems, Micropro Management, D	-				
Post Graduate Level	Post Graduate:	Digital Sigi	nal Processing						
		Comp	leted		Ongoing				
Research guidance (Number of	Master		20						
Students)	Ph.D.	Comp	leted		Ongoing				
Projects Carried out	FII.D.								
Patents	Filed:-								
(Filed &	Granted: -								
Granted) Copyrights	01								
Technology Transfer									
Technology Transfer	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences				
Research Publications	International Journals/ Conferences	01	03	14	08				
No. of Books published with			Publisher	ISBN	Year of publication				
details									

Name	Dr Manisha A Dudhedia							
Date of Birth	23/11/1978							
Unique ID	1-441719322							
<b>7</b> 1	Ph.D.: Electronics & Telecommunication Engineering							
Education Qualifications	M.Tech. Electron	nics -VLSI	Class / Grade	e First Rank. Fir	st Class			
Qualificacions	UG: Industrial E	lectronics	Class / Grade	e: First Class				
	Teaching	23 years						
Work	Research	0						
Experience	Industry	0						
(Years)	Others	0						
Area of Specialization								
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Signals & Systems, Principles of Communication System, Digital Communication, Computer Network, Electromagnetics, Power Electronics, Network Analysis and Synthesis						
Level	Post Graduate:	-						
Research guidance	Master	Compl	eted	Ongoing				
(Number of Students)	Ph.D.	Compl	eted	Ongoing				
Projects Carried out	01							
Patents	Filed: 01							
(Filed & Granted)	Granted: -							
Copyrights	-							
Technology Transfer	01							
Research Publications	No. of papers published in National/ International	National Journals	National Conferences	Internatio nal Journals	International Conferences			
1 ublications	Journals/ Conferences	01	04	17	06			
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication			
details	-		-	-	-			

Name	Dr. Anjali Bhatlawande(Solanke)						
Date of Birth	01/05/1978						
Unique ID	1-441718859						
Educational Qualification	PhD(Electronics)						
Qui in	PG: M.E. ( Mic	rowave)	Class/ Grade:	First Class			
	UG: B.E.(E&TC	)	Class/ Grade:	Distinction			
	Teaching	24 years					
Work	Research	5Years					
Experience ( Years)	Industry	-					
( rears)	Others	-					
Area of Specialization	Medical Image	Processing an	d Communicatio	n			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Digital Electronics, Analog Electronics, Fiber Optic Communication, Radiation and Microwave Technique, Digital communication, control system					
	Post Graduate:	-					
	Mastor	Completed		Ongoing			
Research Guidance	Master	1	-	-	-		
Research Guidance	Ph.D	-					
	1 11.0	-	-	-	-		
Projects carried out	2						
Patents (Filed & Granted	Published: 4						
raterits (rifea & draintea	Granted: 1						
Technology Transfer	Project with in	ndustry is going	g on				
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	2	1	10	3		
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication		
details	Nil	Nil	Nil	Nil	Nil		

Name	Dr. Archana B. Kanwade						
Unique ID	1-43387501998						
Date of Birth	26/10/1981						
	Ph.D.: Electronics ar Engineering	nd Telecommı	unication				
Education Qualifications	PG: Electronics (Communication) E	ngineering	Cl	ass / Grade: First	Class		
	UG: Electronics and Telecommunication Engineering		Cl	ass / Grade: First	Class		
	Teaching	22 years 8 m	nonths				
Work Experience	Research	3 Years					
(Years)	Industry	Nil					
	Others	Nil					
Area of Specialization	Biomedica	al Signal Proce	essing, Compute	er Networks and S	ecurity		
Courses taught at	Undergraduate:	Со	mputer Netwo	rks and Network S	ecurity		
Under Graduate/ Post Graduate Level	Post Graduate:	Biomed	ical Signal Proc	essing, Research M	Methodology		
Research guidance (Number of	Master	Com	pleted	Ong	ngoing		
Students)		20	009				
Projects Carried out		COPD diagno	osis using EMG,	Wireless ECG			
Patents (Filed &			Filed: 02				
Granted)		G	ranted: In Proc	ess			
Copyrights			Nil				
Technology Transfer			Nil				
	No. of papers	National	National	International	International		
	published in	Journals	Conferences	Journals	Conferences		
Research	National/						
Publications	International	_	01	35	03		
	Journals/	_	01	33	03		
	Conferences						
No. of Books	Name of the		Publisher	ISBN	Year of publication		
published with	Chronic Obstructive		Elsevier,	978-0323-			
details	Disease (COPD) Dia		Academic	90050-8	2022		
	Electromyograp	ոу(ԷМԵ)	Press				

Name	Dr. Neeta N. Thune						
Unique ID	1-10553827200						
Date of Birth	27/02/1981						
	Ph.D.: Electronics						
Education	PG: Digital Commu	nication	Class / Grad	e: First			
Qualifications	UG: E& TC		Class / Grad	e: First			
	Teaching	19					
	Research	5					
Work Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Communication						
Courses taught at	Undergraduate:	DS,OOP,SS,	Mechatronics				
Under Graduate/ Post Graduate Level	Post Graduate:	VLSI Design	n, IIOT				
D 1 11	Master	Completed		MasterOngoing			
Research guidance (Number of	6		1				
Students)	DI D	Completed		Ph.D.			
	Ph.D.						
Projects Carried out	Wireless Communi	cations					
Patents (Filed &	Filed: 03						
Granted)	Granted: In Process	S					
Copyrights	01						
Technology Transfer	Nil						
	No. of papers published in National/	National Journals	National Conference s	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	08	02	35	03		
	Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details	Fundamentals of Da Structures	ata	Nitya Publication s	978-93- 93694-12-6	2022		

Name	Dr. Hemlata Makarand Jadhav							
Date of Birth	08/04/1976							
Unique ID	1-470578669							
Educational	Ph.D.: E&TC							
Qualification	PG: Electronics		Class/ Grade:					
	UG: Electronics	T	Class/ Grade:	I				
Work	Teaching	24 Years & 6 Mo	onths					
Experience	Research	-						
(Years)	• Industry	-						
	• Others	-						
Area of Specialization	Embedded Systems							
Courses taught at Under Graduate/ Post	Under Graduate:		d Interfacing, C	ns, Cloud Computin omputer Organizati				
Graduate Level	Post Graduate:	-						
	Master	Compl	eted	Ong	oing			
Research	Master	06		-				
Guidance	Ph.D	Completed		Ong	oing			
	1 1112	-		-				
Projects carried out	40							
Patents (Filed &	Published:01							
Granted	Granted:-							
Technology Transfer	-							
Research Publication	No. of papers published in National/ International	National Journals	National Conferences	International Journals	International Conferences			
	Journals/ Conferences	-	14	21	6			
	Name of the book		Publisher	ISBN	Year of publication			
No. of Books published with details	Machine Learning Algorithms for Signal and Image Processing Book Chapter12: Design and Development of Chatbot Based on Reinforcement Learning		Wiley-IEEE Press	9781119861843	2023			
	Processor Architecture and Interfacing		Wiley	978-81-265- 4560-5	2014			

Name	Swati Naresh I	Deshmukh					
Date of Birth	15/07/1974						
Unique ID	1-440634231						
Educational Qualification							
	PG: ME (Electr	-	Class/ Grade: Fire				
	UG: BE (E&TC)	ı	Class/ Grade: Fire	st			
Work	Teaching	27					
Experience	Research	-					
(Years)	Industry	03					
	Others	-					
Area of Specialization	Medical Imagi	ng, Analog C	ircuits				
Courses taught at Under	Under Graduate:		Product Design, In Es Engineering	tegrated Circuits, Di	igital Electronics, Basic		
Graduate/ Post Graduate Level	Post Graduate:	-					
	16	Complete	d	Ongoing			
Research	Master	-	-	-	1		
Guidance		Complete	d	Ongoing			
	Ph.D	-	-	-	-		
Projects carried out	Medical Imagi	ng, IoT, Smai	t Agriculture	•			
Patents (Filed	Published:- 3						
& Granted	Granted:-						
Technology Transfer							
Research	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences		
Publication	International Journals/ Conferences	-	2	2	5		

Name	Dr. Jitendra Madanlal Bakliwal							
Date of Birth	01-07-1972							
Unique ID	1-10999136251							
Educational	PhD in Electronics Engineering							
Qualification	PG: ME(Electronics)		Class/ Grade:	First class				
	UG: BE(Industrial Ele	ctronics)	Class/ Grade:	First class				
	Teaching	28						
Work Experience	Research	02 (Inclus	ive of 25 Years)					
( Years)	Industry	03						
	Others	-						
Area of Specialization	Power Electronics							
Courses taught at Under Graduate/ Post	Under Graduate:		tronics,Integrate	Electronics, Elect d circuits,Audio v				
Graduate Level	Post Graduate:	Adv. Pow	er Electronics					
	Martara	01						
Research	Masters	-	-	-	-			
Guidance	Ph.D.		Γ					
	F II.D.	-	-	-	-			
Projects carried out	1.Sequential Switchin Luminaire 3. CAN Cor							
Patents (Filed	Published:01 ( Perfo	rmance analy	sis of Solid State	Luminaire)				
& Granted	Granted:							
Technology Transfer	-							
Research Publication	No. of papers published in National/ International	National Journals	National Conferences	International Journals	International Conferences			
Publication	Journals/ Conferences	01	01	22	02			
No. of Books	Name of the book:		Publisher	ISBN	Year of publication			
published with details	Mobile Communication	01	Nirali Prakashan		2008			

Name	Ms. Sampada Subodh Tavse							
Date of Birth	29/06/1978							
Unique ID	1-442022548							
	Ph.D.: Pursuing							
Education	M.Tech. : M. E. (Electro	onics-Digital Sys	tems) Cla	ass / Grade First F	Rank. : I			
Qualifications	UG: B.E. (Electronics)		Cla	ass / Grade: I				
	Teaching	20						
Monte Francisco	Research	4						
Work Experience (Years)	Industry	-						
	Others	-						
Area of Specialization	Communication, Signa	l Processing, Dee	ep Learnir	ng				
Courses taught at	Undergraduate:	DSP, DC, PCS, A	I, ITCT, S&	&S				
Under Graduate/ Post Graduate Level	Post Graduate:	-						
Research guidance (Number of	Master	-						
Students)	Ph.D.							
Projects Carried out	-			·				
Patents (Filed &	Filed: -							
Granted)	Granted: -							
Copyrights	-							
Technology Transfer	-							
	No. of papers published in National/	National Journals	National Conferences	International	International Conferences			
Research Publications	International Journals/ Conferences	02	-	12	02			
	Name of the book		Publishe	er ISBN	Year of publication			
No. of Books published with details		Revolutionizing AI with Brain- Inspired Technology: Neuromorphic		979- 836936305- 8;979- 836936303-4	2024			

Name	Ms. Mrinalini Rishikesh Pangaonkar							
Unique ID	1-442158626	1-442158626						
Date of Birth	12/02/1979	12/02/1979						
Education Qualifications	Ph.D.: Pursuing							
	PG: ME –Electro VLSI	onics	Class / Grade: F	irst class				
	UG: BE Electron Telecommu		Class / Grade: F	irst Class with	Distinction			
	Teaching	19 years						
Work Experience	Research	-						
(Years)	Industry	•						
	Others	-						
Area of Specialization	Image Processin	ng and VL	SI Design					
Courses taught at Under Graduate/			ign & Technolog ommunication	y, Signals and	Systems, Data Structures,			
Post Graduate Level	Post Graduate:	CMOS I	Digital Design					
Research guidance		Complete						
(Number of Students)	Master	-		01				
	DI- D	Completed Ongoin		Ongoing	ıg			
	Ph.D.	-		-				
Projects Carried out	Image Processin	ig applica	ntions using FPG	A, IOT based a	utomation systems			
	Filed: -	Filed: -						
Granted)	Granted: -							
Copyrights	-							
Technology Transfer	-							
Research	published in		National Conferences	International Journals	International Conferences			
Publications	National/ International Journals/ Conferences	-	01	05	04			
published with	Name of the book		Publisher	ISBN	Year of publication			
details	-		-		-			

Name	Vasant B Deokamble					
Unique ID	1-443523408					
Date of Birth	28/06/1981		6			
	Ph.D.:					
Education Qualifications	PG: M.E ETC, M Analytics, M SE <sup>T</sup> Studies			Class / Grade: First Class, First class with distinction		
	UG: BE ETC			Class / Grade: Fir	rst Class	
	Teaching	18				
	Research	none				
Work Experience (Years)	Industry	2				
	Others	Own start	up			
Area of Specialization	Embedded syste	em, Busine	ss Analytics, V	Virtual Instrumen	tation	
Courses taught at	Jndergraduate: PDC, AC, DC, TSS, EMIT, TMT, DAL, DBM, DBMS, DM, BEE, Mechat					
Under Graduate/ Post Graduate Level	Post Graduate:	iraduate: NA				
		Completed	d	Ongoing		
Research guidance	Master	NA		NA		
(Number of Students)	DI. D	Completed	d	Ongoing		
	Ph.D.	NA		NA		
Projects Carried out	QIP funded wor	kshop				
Patents (Filed &	Filed: NONE					
Granted)	Granted: NONE					
Copyrights	none					
Technology Transfer						
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences		1		1	
No. of Books	Name of the boo	ok	Publisher	ISBN	Year of publication	
published with details						

Name	Dr. Rajeshwari R. Malekar							
Date of Birth	26/02/1978							
Unique ID	1-442158997							
Educational Qualification	Ph.D.:	2						
Luucationai Quanneation	PG: M.E., E & TC (Mic	rowave)	Class/ Grade:	First Class				
	UG: BE (Electronics)		Class/ Grade:	First Class				
,	<ul> <li>Teaching</li> </ul>	17 Years	3 Months					
Work	<ul> <li>Research</li> </ul>	4.5 Years						
Experience (Years)	• Industry	11 Month	S					
( rears)	• Others	-						
Area of Specialization	Antenna, Communica	tion, Netwo	orking					
Courses taught at Under Graduate/ Post Graduate	Under Graduate:	Cellular Networks, Electronics Circuits, Computer networks, Integrated Circuits, Mobile Communication, Audio-Video Engineering						
Level	Post Graduate:	-						
	Master	Complete	d	Ongoing				
Research Guidance	Master	-	-	-	-			
Research Guidance	Ph.D	Completed		Ongoing				
	Pn.D	-	-	-	-			
Projects carried out	-							
Patents (Filed & Granted	Published: One							
-	Granted: -							
Technology Transfer	_	1 _	T					
	No. of papers	National	National	International	International			
	published in National/	Journals	Conferences	Journals	Conferences			
Research Publication	International Journals/ Conferences	2	2	9	5			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication			
details		-	-	-	-			

Name	Ms. Harshada N Bura	Ms. Harshada N Burande						
Date of Birth	30/05/1980							
Unique ID	1-442022479							
	Ph.D.: Pursuing	Ph.D.: Pursuing						
Educational Qualification	PG: ME (Electronics)		Class / Grad	e: First Class				
	UG: BE (Electronics)		Class / Grad	e: Distinction				
747 I	<ul> <li>Teaching</li> </ul>	20 Years	-					
Work Experience	<ul> <li>Research</li> </ul>							
(Years)	<ul> <li>Industry</li> </ul>							
(Tears)	<ul> <li>Others</li> </ul>							
Area of Specialization	VLSI D&T, Antenna De	esign						
Courses taught at Under Graduate/ Post Graduate	Under Graduate:	Circuit, VLSI, Cellular NW, ML, Power nics						
Level	Post Graduate:	Post Graduate: -						
	Master	Complete	d	Ongoing				
Research Guidance	Master	-	-	-	-			
Research Guidance	Ph.D	Complete	d	Ongoing				
	רוו.ט	-	-	-	-			
Projects carried out	-							
Patents (Filed & Granted	Filed: Framework for using Machine learning Granted: -			iciency and Med	dical Services			
Technology Transfer	Granteu: -							
reciliology Transfer	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
Research Publication	National/ International Journals/ Conferences	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	2			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication			
details		-	-	-	-			

Name	Mrs. Disha Park	hi					
Date of Birth	06/09/1983						
Unique ID	1-7392897678						
	Ph.D.: Pursuing				The state of the s		
Education Qualifications	M.Tech. Electro	nics (Digi	tal Systems)	Class / Grade F	First Rank. First		
	UG: BE (Electro	nics)		Class / Grade: 1	First		
	Teaching	12.5					
TATE OF THE STATE	Research	_					
Work Experience (Years)	Industry	-					
	Others	-					
Area of Specialization	Artificial Intellig	gence and	l Data Scienc	e			
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Data Strı Program	uctures and a ming, Data A	llgorithms, Com nalytics, DBMS	nputer Networks, System , Computer Programming		
Level	Post Graduate:	-		<u> </u>			
Research guidance	Master						
(Number of Students)	Ph.D.						
Projects Carried out		•					
Patents (Filed & Granted)	WATER	HEATING		IN COLD-WATI	HE EFFICIENCY OF SOLAR ER CONSERVATION		
	Granted:						
Copyrights							
Technology Transfer		Т		Γ			
	No. of papers published in		National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	1	2	1			
No. of Books published	Name of the boo	ok	Publisher	ISBN	Year of publication		
with details							

Name	Priya Sawant									
Unique ID	1-755806293	1-755806293						(C.)		
Date of Birth	13/02/1968									
	Ph.D.: Pursuing	Ph.D.: Pursuing								
Education	PG: M.E Class / Grade: First Class									
Qualifications	UG: B.E	UG: B.E Class / Grade: Pass Class								
	Teaching	32	years							
	Research	NA								
Work Experience (Years)	Industry	NA	A							
(Tears)	Others	NA	A							
Area of Specialization	Digital Signal Pr	oce	ssing ar	nd M	achine Lea	rning				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Digital Signal Processing, Deep Internet of Things, Information					ation Theo Data Analyt nunication	ry, Coding tics, Mobile		
Level	Post Graduate:		Advand Univer		croprocess	sors (	Mumbai	lumbai		
	Master		Completed		Ongoi	ing				
Research guidance			Nil			Nil				
(Number of Students)	D1 D	Completed			Ongoing					
	Ph.D.				Nil			Nil		
Projects Carried out	Nil									
Patents (Filed &	Filed: Nil									
Granted)	Granted: Nil									
Copyrights	Nil									
Technology Transfer	NA			1		T				
Research Publications	published in National/ International		ational urnals	Coi	tional nferences	Jour	rnational nals	International Conferences		
	Conferences	Journals/ Nil Nil 05 Conferences				03				
No. of Books published with details	Name of the book	Name of the book Publisher ISBN				Year	of publication			

Name	Ramesh V. Sutar					
Unique ID	1-9319689106			Sino)		
Date of Birth	23/05/1982					
	Ph.D.:					
Education Qualifications	M.E. (VLSI & EMB	. Systems)		Class / Grade : I	First Class	
Quannications	UG: BE E&TC			Class / Grade: F	irst Class	
	Teaching	16		,		
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Embedded Systen	n				
Courses taught at Under Graduate/	Undergraduate:	ent, Employabilit and Entrepreneu				
Post Graduate Level	Post Graduate:			1		
		Comple	eted	Ongoing		
Research guidance (Number of	Master		NA	NA		
Students)		Compl	Completed		Ongoing	
	Ph.D.		NA	NA		
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer					_	
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences	Internation al Journals	International Conferences	
	Conferences			07		
No. of Books	Name of the b	ook	Publisher	ISBN	Year of publication	
published with details						

Name	Ms. Snehal Jayant Kop							
Date of Birth	14/04/1987							
Unique ID	1-7402657358							
Educational Qualification	DC: M. Toch F&TC	PG: M. Tech E&TC Class/ Grade: First class with						
			· '					
	UG: B. E. E&TC	13Years	Class/ Grade:	First class with	Distinction			
Work	<ul><li>Teaching</li><li>Research</li></ul>	13 Tears						
Experience		-						
( Years)	industry	-						
Area of	Others	-						
Specialization	Wireless Communica	tion						
Courses taught at	Under Graduate:	Cloud Comp	uting, Mobile C	Computing				
Under Graduate/ Post Graduate Level	Post Graduate:	-						
	Master	Completed Ongoing						
Research	Master	-	-	-	-			
Guidance	Ph.D	Completed Ongoing						
	PII.D	-	-	-	-			
Projects carried out	Energy Efficient MAC	protocol						
Patents (Filed	Published: -							
& Granted	Granted: -							
Technology Transfer	-							
	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
Research Publication	National/ International Journals/ Conferences	-	4	5	7			
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details	-	-	-	-	-			

Name	Prof. Anup G. Da						
Unique ID	1-7393415602						
Date of Birth	06/10/1985						
	Ph.D.: Pursuing						
Education Qualifications	PG: M.E. (Digita	l Signal Pro	cessing)	Class / Grade: First	Class		
Quanneations	UG: B.E. (Electro	onics)		Class / Grade: Firs	t Class		
	Teaching	9 Yrs					
Work Experience	Research						
(Years)	Industry	5 Yrs					
(10010)	Others						
Area of Specialization	Embedded Syst	em Design,	Process Contr	ol & Automation			
Courses taught at Under Graduate/	Undergraduate:	Microcont	roller, PLC & A	Automation, MioT, D	Digital Communication		
Post Graduate Level	Post Graduate:	Nil					
Research		Completed	d	Ongoing			
guidance	Master						
(Number of Students)	Dl. D	Completed	l	Ongoing			
	Ph.D.						
Projects Carried out							
Patents (Filed &	Filed: Nil						
Granted)	Granted: Nil						
Copyrights							
Technology Transfer							
	No. of papers	National	National	International	International		
Research Publications	published in National/ International Journals/ Conferences	Journals	Conferences	Journals 08	Conferences		
No. of Books	Name of the boo	ok	Publisher	ISBN	Year of publication		
	PLC and SCADA Applications		Tech-Max publications	978-93-5224-275- 7	2016		
	PLC and Microc	ontrollers	Tech-Max publications	978-93-5224-532- 1	2017		

Name	Mrs. Chetana Di	Ars. Chetana Dipak Patil						
Unique ID	1-44723241401	1-44723241401						
Date of Birth	18/09/1984		1 - A					
Education	Ph.D.:							
Education Qualifications	PG: Digital Syste	em		Class / Grade	: First			
	UG: E&TC			Class / Grade	: Higher Second			
	Teaching	16 Years		l				
VAL - ula Farra anti ana an	Research	-						
Work Experience (Years)	Industry	6 months						
	Others	_						
Area of Specialization								
Courses taught at Under Graduate/	Undergraduate:		uits, Data anal ill Developme		letwork Security,Network			
•	Post Graduate:							
Research guidance	Master							
(Number of Students)	Ph.D.							
Projects Carried out								
Patents (Filed &	Filed:01							
Granted)	Granted: 01							
Copyrights	-							
Technology Transfer								
	published in	National Journals	National Conferences		International Conferences			
Research Publications	National/ International Journals/ Conferences	01 01 01 00						
No. of Books published with	Name of the boo	)k	Publisher	ISBN	Year of publication			
details								

Name	Ms. Deepali Pras	s. Deepali Prasad Potdar							
Unique ID	1-43370027266	-43370027266							
Date of Birth	25/09/1989								
	Ph.D.: Pursuing (	Ph.D.: Pursuing (SPPU)							
Education Qualifications	PG: BVCOEW		Class / Gra	de: Distinction					
	UG: SVIT		Class / Gra	de: Higher second					
	Teaching	4 years	I						
	Research								
	Industry	1 year							
	Others								
Area of Specialization		1							
Courses taught at Under Graduate/									
Postgraduate Level	Post Graduate:								
		Completed		Ongoing					
Research guidance	Master								
(Number of Students)	Ph.D.	Completed		Ongoing					
Projects Carried out		<u> </u>							
Patents (Filed &	Filed: Solar Ener	gy-Based E	cg Monitoring S	ystem Using Andro	oid Mobile Phone.				
Granted)	Granted:								
Copyrights									
Technology Transfer		1							
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences				
Research Publications	International Journals/ Conferences			1	2				
	Name of the bool	ζ.	Publisher	ISBN	Year of publication				
No. of Books published with details									

Name	Dr. Mayuri Tush	ar Deshr	nukh					
Date of Birth	23/09/1984							
Unique ID	1-44725773662	1-44725773662						
	Ph.D.: Electronics Engineering							
Education	M.Tech. (E&TC)	Digital E	lectronics	Class / Grade I distinction	First Rank. First class with			
Qualifications	UG: Electronics Telecommunica			Class / Grade:	First class			
	Teaching	18 years						
TAY J. F	Research	_						
Work Experience (Years)	Industry	_						
	Others	_						
Area of Specialization	Biomedical Sign	al Proces	ssing and M	achine Learning	g			
Courses taught at Under Graduate/	Undergraduate:	system, l	Digital Comn		ineering, Analog communication em ,Feedback Control system, ctronics etc.			
Post Graduate Level	Post Graduate:	-						
Research guidance (Number of	Master	_						
Students)	Ph.D.	_						
Projects Carried out	1 11.D.							
Patents (Filed &	Filed: 04							
Granted)	Granted: –							
Copyrights	01							
Technology Transfer	-							
Research Publications	No. of papers published in National/ International		National Conferences	International Journals 13	International Conferences 05			
	Journals/ Conferences							
	Name of the boo	ok	Publisher	ISBN	Year of publication			
No. of Books published with details	-		-	-	-			

Name	Mr. Vaibhav S. Girr	Mr. Vaibhav S. Girnale							
Date of Birth	05/09/1991								
Unique ID									
			T						
Educational Qualification	PG: M Tech (VLSI)		Class/ Grade:	I Distinction					
	UG: BE (E&TC)		Class/ Grade:	I					
	Teaching	5 Years							
Work Experience ( Years)	Research	-							
	Industry	-							
	Others	-							
Area of Specialization									
Courses taught at Under Graduate/	Under Graduate:  Digital Electronics, Control System, Electronic Device Circuits, Modeling of Digital Circuits, Linear Integrate Circuits,								
Post Graduate Level	Post Graduate:	-							
	Master	Com	pleted	Oı	ngoing				
Dagaarah Cuidanaa	Master	-	-	-	-				
Research Guidance	Ph.D	Com	pleted	Oı	ngoing				
	רוו.ט	-	-	-	-				
Projects carried out	Design of Power A	mplifier of Tra	ans receiver for	·WSN					
Patents (Filed &	Published: -								
Granted	Granted: -								
Technology Transfer	-								
	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences				
Research Publication	National/ International Journals/ Conferences	-	-	3	2				
No. of Books	Name of the book		Publisher	ISBN	Year of publication				
published with details	-	-	-	-	-				

Name	Madhavee Lalit	Madhavee Lalit Deorankar							
Unique ID	1-8186209420	1-8186209420							
Date of Birth	24/06/1986								
Education	Ph.D.: -								
Qualifications	PG: ME			Class / Grade: Firs	t				
	UG: BE			Class / Grade: First	t				
	Teaching	7							
Work Experience	Research	-							
(Years)	Industry	7							
	Others	-							
Area of Specialization	VLSI and Embe	dded Tech	nology						
Courses taught at Under Graduate/	Undergraduate:		troller, Objec Power Electro	t Oriented Program onics	ıming, Network				
Post Graduate Level	Post Graduate:	Advanced	l Microcontro	oller ,PLC and SCAD	A				
Research guidance		Completed		Ongoing					
(Number of	Master	-		-					
Students)	Ph.D.	Complete	d	Ongoing					
Projects Carried out	-			<u> </u>					
Patents (Filed &	Filed:-NA								
Granted)	Granted: NA								
Copyrights	NA								
Technology Transfer	NA								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences				
Research Publications	National/ International Journals/ Conferences	1	2	-	1				
No. of Books published with	Name of the boo	ok	Publisher	ISBN	Year of publication				
details	NA		NA	NA	-				

Name	Vishal P. Bhope					
Unique ID	1-44723241505	25				
Date of Birth	10/08/1984					
	Ph.D.:				L T	
Education	M.E. (Electronics En	gg.)		Class / Grade : F	irst Class	
Qualifications	JG: BE E&TC			Class / Grade: F	irst Class	
	Teaching	15				
	Research					
Work Experience (Years)	Industry					
	Others	02 Self emp	loyment			
Area of Specialization	Electromagnetics &	Microwave 1	Engineering			
Courses taught at Under Graduate/	Undergraduate:	Electromagnetics, Microwave Engineering, Digital Image Processing, Power Electronics, Analog Communication, Electronic Circuit Devices				
Post Graduate Level	Post Graduate:	Research I	Methodology			
		Completed		Ongoing		
Research guidance (Number of	Master	19		NA		
Students)	Ph.D.	Completed		Ongoing		
Projects Carried out	Vision Based object	NA		NA		
•	Filed: 01) IoT-Based			m for Safoty		
Patents (Filed & Granted)	,	Auaptive II	eaungiit syste	ill for Safety		
	Granted:					
Copyrights						
Technology Transfer						
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences			12	2	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details						

Name	Vishwas Vaidya	a					
Unique ID							
Date of Birth	13/06/1963						
	Ph.D.:						
Education	M.Tech. (Cont. (Delhi)	rol En	ngg.)IIT	Class / Grade First Rank. CGPA 9.19			
Qualifications	UG: BE ETC (C	СОЕР)		Class / Gra	de: First Class w	ith Distinction	
	Teaching	15 (	Part time	along with n	ny Tenure in the	Industry	
Work	Research	Му е	ntire indu	strial career	was devoted to l	R&D activities	
Experience	Industry	36					
(Years)	Others						
Area of Specialization	Embedded sys	stem,	Control E	ngineering, I	ndustrial Autom	ation	
Courses taught at Under Graduate/	Undergraduat	Δ.			Industrial Automation, Micro-controller Applications		
Post Graduate Level	Post Graduate	Automotive embedded systems, Connected Cars, Automotive Networking, Automotive Engine Control					
Research	Master Con		Comp	oleted		Ongoing	
guidance	Master			2		NA	
(Number of Students)	Ph.D.			oleted			
Projects Carried out	QIP funded wo	orksh		IA	NA		
Patents	Filed: 30	01 KS11	ор				
(Filed &							
Granted)	Granted: 15						
Copyrights	none						
Technology Transfer							
	No. of papers		ional rnals (	National Conferences	International Journals	International Conferences	
Research Publications	in National/ Internation al Journals/ Conferences	National/ Internation al Journals/			10	10	
No. of Books	Name of th	he boo	ok	Publisher	ISBN	Year of publication	
published with details							

Name	Vivek G. Pawa	r						
Date of Birth	24/12/1963							
Unique ID	14193							
Educational								
Qualification	PG: M.Tech		Class/ Grade: F	irst Class				
	UG: <b>B.E.</b>		Class/ Grade:	First Class				
	Teaching	Teaching 20 Yrs part time						
Work Experience	Research	35 Yrs						
(Years)	Industry	35 Yrs						
	Others	-						
Area of Specialization								
Courses taught at	Under Graduate:	Electronics & VLSI , Semiconductor, entrepreneurship						
Under Graduate/ Post Graduate Level	Post Graduate:	Higgironics X <sub>2</sub> VIXI   Samiconductor   antropropagirchin						
D 1	Master	10	1					
Research Guidance		10						
	Ph.D	-						
Projects carried out				•				
Patents (Filed	Published: -							
& Granted	Granted: 3							
Technology Transfer	Nil							
Research	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Publication	International Journals/ Conferences	-	-	3	-			
No. of Books	Name of the bo	ook	Publisher	ISBN	Year of publication			
published with details	-		1					

Name	Mrs. Ranjana Mahesl	n Kedar						
Date of Birth	12/05/1979							
Unique ID	1-464134675							
	Ph.D.: Pursuing							
Education	M.Tech. : Electronics	S		Class / Grade	First Rank. : First Class			
Qualifications	UG: Electronics		Class / Grade	: First Class				
	Teaching	20 Yeras	;					
Work Experience	Research	-						
(Years)	Industry	2.5 Years	S					
	Others	-						
Area of Specialization	Digital Systems, Ima	ge Proces	ssing, Deep le	earning.				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Digital Electronics and Logic Design Microprocessor Interfacing Circuits Microprocessor and Micro-controllers Microprocessor Architectures Computer Network and Security Computer Organization Project Management Basics of Electronics Technology						
	Post Graduate:	Advanced Computer Architectures						
Research		2						
guidance	Master							
(Number of Students)	Ph.D.	-						
Projects Carried out	-							
Patents (Filed &	Filed: -							
Granted)	Granted: 1							
Copyrights	-							
Technology Transfer	-							
Research Publications	No. of papers published in National/ International Journals/ Conferences		National Conferences 3	Journals	International Conferences 10			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication			
details	-							

Name	Mr. Vedant Krisł	Mr. Vedant Krishna Sambhar						
Date of Birth	12/09/1993	12/09/1993						
Unique ID	1-2980017698							
	Ph.D.: Pursuing							
Education Qualifications	M.Tech. Digital S	ystems		Class / Grade First Rank: Distinction				
Quamicacions	UG: E&TC			Class / Grade	: First Class			
	Teaching	10 Years		1				
March Francis	Research							
Work Experience (Years)	Industry							
	Others							
Area of Specialization								
Courses taught at Under Graduate/ Post	Undergraduate:	Jndergraduate: Network Analysis, Computer Networks,Digital Electronics,Processor Architecture						
Graduate Level	Post Graduate:							
	Master	NA						
Research guidance (Number of Students)	Ph.D.	NA						
Projects Carried out	Automatic Cradl	e System f	or Infant Care	<u> </u>				
Patents (Filed &	Filed: 2							
Granted)	Granted: 0							
Copyrights	0							
Technology Transfer								
	No. of papers published in	National Journals	National Conferences		International Conferences			
Research Publications	National/ International Journals/ Conferences		1	1				
No. of Books	Name of the boo	k	Publisher	ISBN	Year of publication			
published with details	NA				_			

Name	Mr. Swanand Dr	nyanoba Pasa	alkar					
Date of Birth	28/12/1986		8					
Unique ID	1-785370782							
	Ph.D.: N.A.							
Education Qualifications	PG: ME. VLSI & 1	Emb. System		Class / Grade First Class wi				
	UG: B.E. Electro	nics		Class / Grade	e: First Class			
	Teaching	13						
Maria E and a second	Research							
Work Experience (Years)	Industry	02						
	Others							
Area of Specialization	Emb. System.							
Courses taught at Under Graduate/	Microcontrollers, Electronic Product Development, I Undergraduate: Marketing, , Modernized IoT, Innovation & Entrepre Project Management, Control Systems, Electronic Cir							
Post Graduate Level	Post Graduate:	ost Graduate: -						
Research guidance	Master	-		-				
(Number of Students)	Ph.D.	-		-				
Projects Carried out	FMCIII project-I	ndustrial Pro	oduct design	l				
Patents (Filed &	Filed:							
Granted)	Granted: 01							
Copyrights	-							
Technology Transfer								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	2	-	8	-			
No. of Books	Name of the boo	ok	Publisher	ISBN	Year of publication			
published with details	-		-	-	-			

Name	Manoj Shridhar Soman					
Date of Birth	20/09/1970					
Unique ID	14194					
A	11171					
Educational Qualification	PG: M.E. (India Inst Science, Bangalore) Engineering		Class/ Gra	de: First Class	with Distinction	
	UG: B.E.(Hons) (Bo University) Electron Engineering	•		de: First Class v iversity Topper	with Distinction –	
	Teaching	15 Yrs part time	9			
Work	Research	30 Yrs				
Experience (Years)	• Industry	30 Yrs				
( rears)	• Others	-				
Area of Specialization	Analog, RF, mixed-communication ICs	•			reless and wireline cores.	
Courses taught at	Under Graduate:	Analog/mixed-signal IC design, RF circuit Design, Signal Processing, Innovation, Design Methodology				
Under Graduate/ Post Graduate Level	Post Graduate:	Analog/mixed Processing, In	•	•	it Design, Signal logy	
Research	Master					
Guidance	Ph.D.					
Projects carried out						
Patents (Filed	Published: - 11 US	Patents				
& Granted	Granted: 10 US Pat	tents				
Technology Transfer	Nil		<u> </u>			
Research Publication	No. of papers published in National/International	National Journals	National Conferen ces	Internation al Journals	International Conferences	
Publication	Journals/ Conferences	-	-	-	-	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details	Contributed to be Pathways to Succe decade" Rupa Publ	ess - Winning i		978-93-5520-	979-5 2023	

## **Department of Electrical Engineering**

Name	Dr Mrunal Deshpande							
Date of Birth	23/09/1969	23/09/1969						
Unique ID	1-454485163	1-454485163						
<b>.</b>	PhD: Electrical I	PhD: Electrical Engineering						
Educational Qualification	PG: Applied Elec	ctronocs	Class/ Grade:	First				
	UG: Electrical E	JG: Electrical Engineering Class/ Grade: First						
YA7. 1	Teaching	30 yrs						
Work Experience	Research	12 yrs						
(Years)	Industry		-					
(Tears)	Others	-						
Area of Specialization	Electrical Machi Techniques.	nes, Control	System, Power	Electronics, Photov	oltaics, Levitation			
Courses taught at Under Graduate/	Under Graduate:	Electrical M Electrical M		ol System, Power El	lectronics, Special			
Post Graduate Level	Post Graduate:	Special Elec	ctrical Machine	S				
	Master	Com	pleted	Or	ngoing 			
Research Guidance	DI D	Com	pleted	- Or	<u> </u>			
	Ph.D	-	-	03				
Projects carried out	<ul> <li>Principal investigator for UGC DAE CSR sanctioned project titled," Development of black phase Formamidinium lead triiodide-based hybrid perovskite light absorber with improved thermal stability for solar cell applications" March 2023-2024, Amount 45000/- (Ongoing)</li> <li>Principal investigator for internally funded project titled, "Fabrication of Bi-Facial Dye Sensitized Solar Cells Using Conducting Transparent Counter Electrodes" funded by SSN College of Engineering Chennai for 4.85 lakhs. 2020-2022. Completed.</li> <li>Investigator for UNSW-India Collaborative Research Seed Fund 2018 sponsored project in collaboration with IITM and UNSW Australia, titled "A Robustly Optimal Energy Management System for High PV penetrated Smart Cities with A Case Study: Implementation of PVs for Smart Street Light Poles". 2018-2019. Completed</li> <li>Principal investigator for internally funded project titled, "Design and development switched reluctance motor drive for torque ripple reduction" funded by SSN College of Engineering Chennai for 3.85 lakhs. 2016-2018. Completed.</li> <li>Co-investigator for AICTE sponsored project titled, "Development of Cascaded Multilevel Z-Source Inverter for Photovoltaic Power Generation System" for</li> </ul>							
Patents (Filed & Granted	Published: Granted: 03							
Technology Transfer Research	Industrial Train Lectures in facu Visit to Instituti No. of papers	lty developm		h Hubli International	International			

Publication	published in Journals		Conferences	Journals	Conferences
	National/ International Journals/ Conferences		10	29	25
No of Dooles	Name of the boo	ok	Publisher	ISBN	Year of publication
No. of Books published with details	1	"Special Electrical Machines"	SciTech publishers, Chennai	9789385983511	2018

Name	Dr.Anagha Rahul Soman							
Date of Birth	25/08/1974							
Unique ID								
Educational	Ph.D: Electrical Engineering from Bharati Vidyapeeth Deemed to be University							
Qualification	PG: ME (Power System	ıs)	Class/ Grade: I	First Class				
	UG: BE (Electrical Engi	neering)	Class/ Grade: I	First Class				
	Teaching		20					
Work Experience ( Years)	Research		1					
	Industry		0					
( rears)	Others		1					
Area of Specialization	Electrical Machines, Po	ower System	ıs					
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Basic Electrical Engineering, Network Analysis, Electrical Installation, Design and condition based maintenance, Illumination Engineering, Electrical measurements & instrumentation						
	Post Graduate:	Microcont						
	Master	Со	mpleted	Ongoing				
Research Guidance	Master		)8					
	Ph.D	Со	mpleted	Ongoing				
Projects carried out Patents (Filed &	ME Projects: 8, BE Pro Published: NIL	jects: 20	-	-	-			
Granted	Granted: NIL							
Technology Transfer	NIL	<u> </u>	T		1			
Research Publication	No. of papers published in National/International	National Journals	National Conferences	International Journals	International Conferences			
	Journals/ Conferences	2	3	24	6			
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication			

					T			
Name	Dr.Anand Vijay Satpute							
Date of Birth	15-11-1988							
Unique ID	1-3176748712							
	Phd: Electrical Engi	Phd: Electrical Engineering						
Educational Qualification	PG: M. Tech (Energ Management System		Class/ Grade:	First Class				
	UG: Electrical Engin	eering	Class/ Grade:	First Class				
	Teaching	14						
Work	Research							
Experience (Years)	Industry							
	Others							
Area of Specialization	Design of Machines, Power Generation Technologies, Energy, Environment							
Courses taught at Under	Under Graduate:	Design of Ma System	chines, Power (	Generation, Co	ntrol System, Power			
Graduate/Post Graduate Level	Post Graduate:		t, Semiconducto and Converters	or Devices, Adv	vance Power			
	Master	Com	pleted		Ongoing			
Research	Muster	05		-	-			
Guidance	Ph.D		pleted		Ongoing			
Projects carried out	Carbon Foo	tprint of MM	- COE , Karvena;	- gar Campus				
	Published: 02							
Patents (Filed & Granted	Granted:							
Technology Transfer								
	No. of papers published in	National Journals	National Conferences	Internation al Journals	International Conferences			
Research Publication	National/ International Journals/ Conferences	1		4	2			
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details								

Name	Dr. Vilas Shamrao Bugade						
Date of Birth	01/07/1975	адиис					
Unique ID	1-456943467						
Educational		Ph. D.– Electrical Engineering					
Qualification	PG: Electrical Engine Power Systems		Class/ Grade:	First Class			
	UG: Electrical, Electrical, Electrical Power Engineering	ronics and	Class/ Grade:	First Class			
,	Teaching	20 years					
Work	Research	-					
Experience (Years)	Industry	4.5 years					
( rears)	Others	-					
Area of Specialization	Electrical Machines,	Smart Grid, El	ectric Vehicles,	Power Systems	S		
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	2. Electrons 2. Smar 4. Electrons Main	of Electrical Engineering rical Machines it Grid rical Installation Design and Condition Based tenance gy Audit and Management				
	Post Graduate:		elling and Analy nce Control Sys	rsis of Electrical stem	l Machines		
Research	Master	Com <sub>j</sub>	oleted 02	-	Ongoing  -		
Guidance	Ph.D	-	-	-	-		
Projects carried out	Smart Power Systen Rs. 2.30 lakhs – RPS Published: 04			Control, Monito	oring, and Protection)		
Patents (Filed & Granted	Granted:00						
Technology Transfer	Consultant - Desai T	echno Solution	ıs Pvt. Ltd., Koll	hapur			
	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	01	01	21	16		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details	-	-	-	-	-		

Name	Ms. S. A. Upasani							
Unique ID	1-455504645					3.6		
Date of Birth	15/11/1967				1	Park		
	Ph.D.: Pursuing					3		
Education	PG: M.E.(Electrica	ıl Power Syste	em)	m) Class / Grade: First Class				
Qualifications	UG: B.E.Electrical			Class / Gra	nde: First Clas	S		
	Teaching	25						
Work	Research	-						
Experience	Industry	1.5 years						
(Years)	Others	-						
Area of Specialization	Machine Learnin	0						
Courses taught at	Undergraduate			0	Electrical Mad	•		
Under Graduate/	:				al Measureme			
Post Graduate Level					nd Electronics			
		Electrical circuit and Machines, Utilization of						
	Post Graduate:	NIL			T			
Research guidance	<b>N</b> .	Comp	leted	l Ongoing		going		
(Number of	Master	NIL				NIL		
Students)	Ph.D.	Comp			Ongoing			
			NIL		Ongoing NIL			
Projects Carried out	NIL							
Patents (Filed	Filed: NIL							
& Granted)	Granted: NIL							
Copyrights	NIL							
Technology Transfer	Consultancy wor Manufacturing of				Design,Engin	eering and		
	No. of papers	National	Ñ	ational	Internat	International		
B 1 B 11	published in	Journals	Con	ıferences	ional	Conferences		
Research Publications	National/				Journals			
	International				03			
	Journals/							
No. of Books	Conferences							
published with	Name of the l	book	Pu	blisher	ISBN	Year of		
details			- 1 4		15511	publication		

Name	Mr. A. M. Suryawanshi						
Date of Birth	03/12/1989						
Unique ID	1-7442300179						
Educational							
Qualification	PG: ME (Control sys Engineering)	stem	Class/ Grade	: 1st Class			
	UG: BE (Electrical E and Power)	Electronics	Class/ Grade	: 1st Class			
	Teaching	10 Years 6 M	lonths				
Work	Research	-					
Experience ( Years)	Industry	-					
(10010)	Others	-					
Area of Specialization	Control System Eng	gineering					
Courses taught at Under	Under Graduate:	Control System Engineering, Power Generation Technology, Electrical Machines-I					
Graduate/ Post Graduate Level	Post Graduate:	-					
	Master	Comp	pleted		Ongoing		
Research		-	-	-	-		
Guidance	Ph. D						
Projects carried out	UG Projects Guided	: 13	<u> </u>				
Patents (Filed	Published:		-				
& Granted	Granted:		-				
Technology Transfer	-						
Research	No. of papers published in National/	National Journals	National Conference s	Internation al Journals	International Conferences		
Publication	International Journals/ Conferences	2	-	1	-		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details	-	-	-	-	-		

Name	Thottan Christina Paulson							
Date of Birth	19/04/1987							
Unique ID	1-7442300273							
Educational	PhD:Pursuing							
Qualification	PG: Industrial Drive	es and Control	Class/ Grade:	First Class				
	UG: Electrical and E Engineering	Electronics	Class/ Grade:	First Class				
	Teaching	9 years						
Work Experience	Research	-						
(Years)	Industry	-	-					
	Others	-						
Area of Specialization	Power Electronics,	Electric Vehicle	Drives					
Courses taught at Under Graduate/	Under Graduate:	Power Electronics, Numerical Methods and Computer Programming, Material Science, Basics of Electrical Engineering						
Post Graduate Level	Post Graduate:	-						
	Master	Com	pleted Ongoing					
Research Guidance	Master	-	-	-	-			
	Ph.D	-	-	-				
Projects carried out	-							
Patents (Filed &	Published:							
Granted	Granted:							
Technology Transfer	-							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publication	National/ International Journals/ Conferences	1	1	-	1			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication			
details	-	-	-	-	-			

Name	Ms. Pritam Dattatraya Deshmukh							
Date of Birth	10/09/1993							
Unique ID	1-7493015201							
	PhD: NA							
Educational Qualification	PG: Electrical Powe	r System	Class/ Grade: CGPA)	First class with	Distinction (8.2			
	UG: Electrical, Elect Power	ronics and	Class/ Grade:	First class with	Distinction (80.5%)			
	Teaching	7.10 Years						
Work	Research	-						
Experience (Years)	Industry	0.6 Years						
	Others	3.2 Years						
Area of Specialization	Power System, Pow	rer Electronics , l	Electric Vehicle					
Courses taught at Under Graduate/ Post	Under Graduate:	Power System I, Power System II, Power System Operation and Control, Network Analysis, Applications of Mathematics in Electrical Engineering, Power Electronics, Electrical Machines I						
Graduate Level	Post Graduate: Research Methodology							
	Master							
Research Guidance		-	-	-	-			
duidance	Ph.D	-	_	_				
Projects carried out	BE-08							
Patents (Filed &	Published:							
Granted	Granted:							
Technology Transfer	-							
Research	No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences			
Publication	International Journals/ Conferences	-	-	05	01			
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details	-	-	-	-	-			

Name	Ms. B. B. Niture							
Unique ID	1-9444038032	1-9444038032						
Date of Birth	01/07/1992							
	Dh.D.				4/1	C		
Education		Ph.D.: -						
Qualifications	UG: BE(Elect)	PG: ME(EPS) Class / Grade: Di						
			ı	ass / Grad	le: Distinction			
Work	Teaching	2.5 year	rs					
Experience	Research	-						
(Years)	Industry							
	Others	-						
Area of Specialization								
Courses taught at	Undergraduate:	-						
Under Graduate/	Post Graduate:	-						
Post Graduate Level								
Research guidance		Со	Completed		Ong	going		
(Number of	Master		-		_	,		
Students)	Co		ompleted		One	roing		
	Ph.D.		-		-	Ongoing -		
Projects Carried out	NIL	T .						
Patents (Filed	Filed: NIL							
& Granted)	Granted: NIL							
Copyrights	NIL							
Technology Transfer	NIL							
	No. of papers	National		ional	International	International		
Research Publications	published in	Journals		rences	Journals	Conferences		
Research i ublications	National/ International	NIL	IN	IIL	NIL	NIL		
	Journals/							
	Conferences							
No. of Books								
published with	Name of the bo	ok	Publ	isher	ISBN	Year of		
details	_			_		publication		
	-			_	<u>-</u>	-		

Name	Mr. A. K. Lohate						
Unique ID	1-9443768862						
Date of Birth	28/08/1994						
	Ph.D.:						
Education	PG:		Class / Grade	: First class with d	istinction		
	UG:		<u> </u>				
Qualifications			Class / Grade	: First class with c	iistiiictioii		
Work	Teaching	6					
Experience	Research	1.4					
(Years)	Industry Others	1.4					
Area of Specialization	Others	-					
Ai ca ui specializatiuli		PLC & SCAI	DA Annlications A	Advanced Electrica	l Drives		
Courses taught at			ol, Power System-I		1 111103		
Under Graduate/ Post	Undergraduate:		-	Electrical Machine	Dowor		
Graduate Level		System-II	g, I ower Quality,	Electrical Maciline	, I UWEI		
Graduate Lever	D + C   1 +	System-m					
	Post Graduate:	0	1 . 1				
Research guidance	Magtan	Comp	Completed		going		
(Number of	Master	Comp	- loted	Ongoing			
Students)		Comp	ieteu	Oligoting			
Students	Ph.D.		-		-		
Projects Carried out	Timer						
Patents (Filed	Filed:Nil						
& Granted)	Granted: Nil						
Copyrights	-						
Technology Transfer	-						
3,	No. of papers	National	National	International	International		
	published in	Journals	Conferences	Journals	Conferences		
	National/						
B 1 B 11	International			0.5			
Research Publications	Journals/	-	-	06	01		
	Conferences						
	domerences				Year of		
	Name of the bo	ook	Publisher	ISBN	publication		
No. of Books	Traine of the be			10211	r assistanti		
published with	_		-	_	-		
details							

Name	Ms. P. D. Vaidya							
Unique ID				6				
Date of Birth	03/05/1993							
	Ph.D.: Pursuing							
Education	PG: Power Electro	onics and Drives	Class / Grade: First 0	Class				
Qualifications	UG: Electrical Eng	gineering	Class / Grade: First (	lass				
	Teaching	4	,					
	Research	1						
Work Experience	Industry	5						
(Years)	Others	-						
Area of Specialization	Electric Vehicle, F	Power Electronics, Renew	able					
Courses taught at Under Graduate/	Undergraduate:	Electric Mobility, Advan Basic Electrical Enginee			d System,			
Post Graduate Level	Post Graduate:		-					
Research guidance		Completed		Ongoing	Ongoing			
(Number of	Master	-	-					
Students)		Completed	Ongoing					
	Ph.D.	-		-				
Projects Carried out	-							
Patents (Filed &	Filed: 1							
Granted)	Granted:							
Copyrights	-							
Technology Transfer	-	T	1		1			
	No. of papers			Interna	Internatio			
	published in	National	National	tional	nal			
D 1	National/	Journals	Conferences	Journal	Conference			
Research	International			S	S			
Publications	Journals/ Conferences	1	2	-	1			
	Conterences				Year of			
	Name of the book		Publisher	ISBN	publication			
No. of Books published with details	Emerging Paradig Research	gms in Multidisciplinary	Weser Books	978-3- 96492- 467-4	2023			

Name	Ajay Tulshiram Ingle	Ajay Tulshiram Ingle						
Date of Birth	31/07/1983							
Unique ID	1-36581192641	1-36581192641						
Educational Qualification	PG: Power electronics	and drives	Class/ Grad	de: I				
Qualification	UG: Electrical Enginee	ering	Class/ Grad	de: I				
	Teaching	10 years						
Work Experience ( Years)	Research							
	Industry	02 years						
	Others							
Area of Specialization	Power Electronics and	d drives						
Courses taught at Under Graduate/ Post Graduate	Under Graduate:	BEE, SGP, Power Quality, PSOC						
Level	Post Graduate:	NA						
Research	Master							
Guidance	Ph.D	-		-				
Projects carried out	UG: 3							
Patents (Filed &	Published:- 0							
Granted	Granted:- 0							
Technology Transfer	-							
Research	No. of papers published in National/	National Journals	National Conferen ces	Internati onal Journals	International Conferences			
Publication	International Journals/ Conferences	3	-	2	-			
No. of Books	Name of the book	•	Publisher	ISBN	Year of publication			
published with details	No							

Mr. Akshay S. Shirbh	ate				
-					
27/09/1991					
Ph.D.:-					
PG: Electrical Power	System	Class / Grade	: 1st Class		
Engineering		Class / Grade	: 1st Class		
Teaching	7.5				
	-				
Industry	-				
Others	-				
Undergraduate:	Entrepreneurship & Project Management, Power System -I, Switchgear & Protection, Power quality, Energy resources & Generation, High Voltage Engineering, Numerical Method & Computer Programming, Process Control System,				
Post Graduate:	-	<i>O O O O O O O O O O</i>		,	
	Completed 0		Ongoing		
Master	-		-		
	Completed		Ongoing		
Ph.D.	-	-			
-	1		•		
Filed: -					
Granted: -					
-					
-					
No. of papers	National	National	International	International	
published in	Journals	Conferences	Journals	Conferences	
National/ International Journals/ Conferences	-	-	01	01	
Name of the book		Publisher	ISBN	Year of publication	
	27/09/1991 Ph.D.:- PG: Electrical Power UG: Electrical &	Ph.D.:- PG: Electrical Power System UG: Electrical & Electronics Engineering Teaching 7.5 Research - Industry - Others -  Undergraduate:  Entrepreneus Switchgear & Generation, Computer Prost Graduate: - Completed Master - Filed: - Granted: No. of papers published in National/ International Journals/ Conferences  PG: Electrical Power System  Identify a continuation of the contin	27/09/1991 Ph.D.:- PG: Electrical Power System UG: Electrical & Electronics Engineering Teaching Teach	27/09/1991 Ph.D.:- PG: Electrical Power System UG: Electrical & Electronics Engineering Teaching Teach	

Name	Mr. Akshay Ambadas Shinde							
Date of Birth	06/10/1990							
Unique ID								
	PhD:				7			
Educational Qualification	PG: M.E Electrical (Systems)	Power	Class/ Grade	: 1st class with	distinction.			
	UG: B.E (Electrical)		Class/ Grade	: 1st class with	distinction.			
	Teaching	10.8 Years	1					
Work	Research	-						
Experience (Years)	Industry	2.3 Years						
	Others	-						
Area of Specialization	Power Systems, Re	newable Energ	gy Systems, Ele	ectric Vehicles,	Data Analytics			
Courses taught at Under Graduate/	Under Graduate:	Power Quali	Electrical Machines-1 and 2, Power Generation Technology Power Quality, Renewable Energy systems, Fundames Electrical Engineering, Electrical Machines and Drives					
Post Graduate Level	Post Graduate:							
	Master	Completed			Ongoing			
Research Guidance		Com	- nloted	-	Ongoing			
Guidance	Ph.D	- Com	pleted   _	_	Ongoing			
Projects carried out	BE:08 groups							
D (Di)	Published:							
Patents (Filed & Granted	Granted:							
Technology Transfer								
Research	No. of papers published in National/	National Journals	National Conference s	Internation al Journals	International Conferences			
Publication	International Journals/ Conferences		01	03	02			
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details	N.A			N.A				

Name	Mrs. Puja Shantanu Gurav							
Date of Birth	14/07/1992							
Unique ID	14168							
Educational	PhD:-							
Qualification	PG: Electrical Po	wer System	Class/ Grade:	First Class with	n Distinction			
	UG: Electrical En		,	First Class with				
	Teaching	8 Years	,					
Work Experience	Research	3 Years						
(Years)	Industry	-						
	Others	-						
Area of Specialization	Power System, E	lectric Vehicle						
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:  el  Power System-II, Power System Operation & Control, Fundamentals of Microcontroller & Applications, Analog & Electronics, Power Electronics, Computer Methods in Pow System, Power Quality & Harmonics, Advanced Electrical Measurements, HVDC, EHVAC, Electric Vehicle							
	Post Graduate:	Post Graduate: -						
	Master	Comp	Ongoing					
Research Guidance		-	-	-	-			
	Ph.D	Comp	oleted		Ongoing			
Projects carried out	Real time monitoring & co	•	_	sing cloud com	uting, Real time			
Patents (Filed &	Published:01							
Granted	Granted:							
Technology Transfer	-							
Research	No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences			
Publication	International Journals/ Conferences	-	2	3	4			
No. of Books	Name of the boo	k	Publisher	ISBN	Year of publication			
published with details	-	-	-	-	-			

Name	Mr. Sagar Sanjay Pa	atil						
Date of Birth		04/04/1994						
Unique ID	· · · · · · · · · · · · · · · · · · ·	1-4460728339						
Educational Qualification	PhD:Pursuing							
-	PG: Power System		Class/ Grade	: First Class				
	UG: Electrical Engi	neering	Class/ Grade	: First Class witl	h Distinction			
	Teaching			6.5				
Work	Research	2						
Experience	Industry			_				
( Years)	Others			_				
Area of Specialization	Power System, Pov	ver Quality, El	ectric Vehicle,	Transformer M	onitoring			
Courses taught at	Under Graduate:		•	rical Machine II, alysis, Illuminat	Industrial ion Enginerring			
Under Graduate/ Post Graduate Level	Post Graduate:	Power Conv	ersion Analysi	S				
Research Guidance	Master	Comp	oleted	Or	ngoing			
		-	-	-	-			
	Ph.D	Comp	pleted	Or	ngoing			
	FII.D	-	-	-	-			
Projects carried out	-							
Patents (Filed & Granted	Published:02 1) Integration automation 2) Solar powe	1			ficient smart home			
Technology Transfer								
Research Publication	No. of papers published in National/	National Journals	National Conference s	International Journals	International Conferences			
	International Journals/ Conferences	02	-	-	09			
No. of Books published	Name of the book		Publisher	ISBN	Year of publication			
with details	-	-	-	-	-			

Name	Mr. Sandeep Shanl	kar Nimbalka	Mr. Sandeep Shankar Nimbalkar					
Date of Birth	14-12-1972							
Unique ID	1-3220649379							
Educational	PhD:							
Qualification	PG: Electrical Eng	ineering	Class/ Grade:	First Class				
	UG: Electrical Engi	neering	Class/ Grade:	First Class				
	Teaching	06 Years						
Work	Research	-						
Experience ( Years)	Industry	26 Years						
( rears)	Others	-						
Area of Specialization	Automation and E	lectric Vehicl	es					
Courses taught at	Under Graduate:	Electric Vel	nicles, Electric M	lobility, PBL				
Under Graduate/ Post Graduate Level	Post Graduate:							
	Master	Completed		Ongoing				
Research	riustei	_	<u> </u>		-			
Guidance	Ph.D	Con	npleted	Ongoing				
Projects carried out	ME: 04 BE:06	-	-	-	-			
Patents (Filed	Published:							
& Granted	Granted:							
Technology Transfer								
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals	International Conferences			
No. of Books published	Name of the book		Publisher	ISBN	Year of publication			
with details								

## **Department of Information Technology**

Name	Dr. Rupali Mahesh						
Unique ID	52198003336						
Date of Birth	22/06/1980			8			
El «	Ph.D.: Computer Engineering						
Education Qualifications	PG: Information T	echnology	Class / Grad	le: First Class			
	UG: Computer Scientific Engineering	ence &	Class / Grad	le: First Class wi	th Distinction		
	Teaching	21 Years					
Work Experience	Research	03 Years					
(Years)	Industry	-					
	Others	-					
Area of Specialization		<u> </u>					
Courses taught at	Undergraduate:			stem, Objet Orie mputer Interacti			
Under Graduate/ Post Graduate Level	Post Graduate:	Software De	sign and Archi	rchitecture			
Research guidance	Master	Comp	leted	On	Ongoing		
(Number of Students)	Master	-			-		
	Ph.D.	Completed		On	ngoing		
Projects Carried out	Data Recovery fro Recovery from Ca Cassandra, Neo4j	ssandra using	SSTable, Data	Recovery from			
Patents (Filed &	Filed: 02						
Granted)	Granted: 02						
Copyrights	02						
Technology Transfer	-						
Research Publications	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
	International Journals/ Conferences	-	-	09	07		
No. of Books published	Name of the b	ook	Publisher	ISBN	Year of publication		
with details	-		-	-	-		

Name	Dr. Bhaarti P. Vasgi						
Unique ID	1-470578757						
Date of Birth	15-08-1978	15-08-1978					
Education	Ph.D.: Computer S	Science Engin	eering				
Qualifications	PG: Computer		Class / Grade:	First Class			
	UG: Computer Scie	ence Engg.	Class / Grade:	First Class wit	th Distinction		
	Teaching	23 Years					
Work	Research	3 years					
Experience (Years)	Industry	6 months					
	Others						
Area of Specialization	Intelligent Inform	ation Retriev	al ,Cloud Security,	r			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	te: Data Structures and Algorithms, Web Application Development, Introduction to DevOps, Theory of Computation, System Software, Information Security, Computer Organization, System Modeling and Design, C++, Information Storage and Retrieval, Database Management System, Advanced Database Management System, Computer Oriented Numerical Methods, Unix Operating system Structure, Cyber Security					
	Post Graduate:	Information	Retrieval, Securit	у			
Research guidance		Comp	leted		Ongoing		
(Number of Students)	Master	07		01			
,	Ph. D.	Comp	leted -	Ongoing -			
Projects Carried out	Secure sharing of execution of Scien Computing Filed: 15	<u> </u>					
Patents (Filed &	Granted: 02						
Granted)							
Copyrights	01						
Technology Transfer				Intornati			
	No. of papers published in	National Journals	National Conferences	Internati onal Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences		12	32	11		

No. of Books published with details	Name of the book  1. Information     Technology for Pune     University  2. Database     Management System     (2019 course)  3. Content Based Video     Retrieval in     Compressed Domain	Publisher 1. Pearson 2. Technic al Educatio n 3. Namya Press	Year of publication 1. 2011 2. 2021 3. 2023
---	---	--	---

Name	Dr Swapnaja Amol	Dr Swapnaja Amol Ubale					
Unique ID	1-9311721974	1-9311721974					
Date of Birth	02/02/1983						
	Ph.D.: Computer So	Ph.D.: Computer Science & Engineering					
Education Qualifications	PG: Computer Scie Engineering	nce &	Class / Grade: I	First Class			
	UG: Information Technology		Class / Grade: I	Distinction			
	Teaching		18				
Work	Research		00				
Experience	Industry		00				
(Years)	Others		00				
Area of Specialization	Information Secur	ity					
Courses taught	Undergraduate:		HCI,CG,OOP,DC	S,DBMS,SE,LDC	0		
at Under Graduate/ Post Graduate Level	Post Graduate:			Research Methodology, Genetic Algorithms, Advanced Distributed Systems			
Research	Markov	Master		d	Ongoing		
guidance (Number of	Master			5	0		
Students)				Completed			
	Ph.D.		dompreteu		Ongoing		
Projects			1		1		
Carried out							
Patents (Filed	Filed: 3						
& Granted)	Granted: 0						
Copyrights	0						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferen ces	Internatio nal Journals	Internation al Conference s 5		
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication		
details	Data structure -I		Lotus publicati on		2009		

Name	Preeti Siddhartha Joshi							
Unique ID	1-434294008	1-434294008						
Date of Birth	05/03/1978							
	Ph.D.: Pursuing	Ph.D.: Pursuing						
Education	PG: ME(IT)		Class / Grade	e: First Class				
Qualification s	UG: BE (CSE)		Class / Grade	e: First Class				
	Teaching	20	1					
Work	Research	-						
Experience (Years)	Industry	-						
	Others	-						
Area of Specialization	Cyber Security	Cyber Security						
Courses taught at Under Graduate/	Undergraduate:	Theory of C Cyber Secu		omputer Netv	nputer Network and			
Post Graduate Level	Post Graduate:	-						
Research guidance	Master	Compl	eted	Ongoin	g			
(Number of	Master		-		-			
Students)	Ph.D Comp		eted	Ongoin	g			
Projects Carried out			-	-				
Patents	Filed:-							
(Filed & Granted)	Granted: -							
Copyrights	-							
Technology Transfer	-							
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conference s	Internatio nal Journals 04	International Conferences			
No. of Books	Conferences  Name of the bo	ok	Publisher	ISBN	Year of publication			
published with details	-		-	-	-			

Name	Mrs. Rashmi M. B					
Unique ID		16				
Date of Birth	16/05/1987					
Education Qualifications	Ph.D.: Pursuing Ph Technological Uni PG: M.E. (CSE)		1	de: First Class		
Qualifications	UG: B. E. (IT)		•	de: Distinction		
	Teaching	11.4 years				
Work	Research	_				
Experience	Industry	_				
(Years)	Others	_				
Area of Specialization	Machine Learning	5				
Courses taught at	Undergraduate:	Machine Learning, Social Media Analytics, Computer Graphics				
Under Graduate/ Post Graduate Level	Post Graduate:	NA				
Research		Comp	leted	On	Ongoing	
guidance (Number of	Master		_		_	
Students)		Completed		On	going	
	Ph. D.		_	-		
Projects Carried out	-	<u> </u>				
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer	-					
Research Publications	No. of papers published in National/interna tional Journals /Conferences	Nation al Journal s	National Conferenc es	Internation al Journals 4	International Conferences	
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publicati	
	-		_	_	_	

Name	Mr. Nikhil Dhavase						
Unique ID	1-7378374432	#-	27.00				
Date of Birth	03/09/1988	03/09/1988					
Education	Ph.D.: Pursuing Ph International Univ		_				
Qualifications	PG: M.E. (IT) UG: B. E. (IT)		Class / Grad				
			Class / Grad	le: 1st Class			
	Teaching	9.8 years					
Work	Research	-					
Experience	Industry	1.5 years					
(Years)	Others	_					
Area of Specialization	Undergraduate:	Data Scienc	e & Big Data A	nalytics, Databas	e		
Courses taught at Under Graduate/ Post Graduate Level	3	Manageme	nt System, Busi	ness Analytics &			
Level	Post Graduate:	NA					
Research		Completed		On	going		
guidance	Master	_		_			
(Number of Students)		Completed		On	going		
Statement	Ph.		_		-		
Projects Carried out	D. - Model Building fo	l or Car insuran	ce domain				
Patents (Filed &	<b>Filed</b> : 1. Machine learning trained surveillance camera system to stop theft before it performs						
Granted)	2. Use Of The Internet Of Things In Connected Passenger Car						
	<b>Granted</b> : 1. A sorted string string table based data recovery technique for Cassandra						
Copyrights	1. Sarthi App						
Technology Transfer	-						
Research	No. of papers published in National/interna tional Journals	Nation al Journal s	National Conferenc es	Internation al Journals	International Conferences		
Publications	/Conferences	-	-	3	3		
No. of Books published with details	published with Name of the bo		Publisher	ISBN	Year of publicati on		
	_		_	_			

Name	Chavan Jitendra Rajendra						
Unique ID	1-3540788343	1-3540788343					
Date of Birth	16/11/1985	16/11/1985					
	Ph.D.: Pursuing						
Education	PG: ME Comput	er	Class / Grad	le: First class			
Qualifications	UG: BE Informa Technology	tion	Class / Grad	le: First Class			
	Teaching	14 Years					
Work Experience (Years)	Research	NIL					
	Industry	NIL					
	Others	NIL					
Area of Specialization	Machine Learni	ng , Database	, Object Orient	ed programmin	g		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate :			oftware project rning & Applica			
Graduate Level	Post Graduate:						
Research guidance	Master	Compl	leted	d Ongoing			
(Number of Students)		N	IL		NIL		
students)	Ph.D.	Compl	leted	(	Ongoing		
			IL		NIL		
Projects Carried out	NIL						
Patents (Filed	Filed: NIL						
& Granted)	Granted: NIL						
Copyrights	NIL						
Technology Transfer	NIL	T _ T			T		
Research Publications	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences		
	National/ Internationa I Journals/ Conferences			10	1		
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication		

Name	Ms. shraddha Prak	ash Mankar				
Unique ID						
Date of Birth	05/12/1987					
	Ph.D.: Pursuing	Ph.D.: Pursuing				
Education	PG: M.E.		Class / Grade:	A		
Qualifications	UG: B.E.		Class / Grade:	A		
	Teaching	12 years	·			
Work Experience	Research	-				
(Years)	Industry	-				
	Others	-				
Area of Specialization	Artificial Intelligend	ce, Machine le	aring, Natural La	ingauge Process	ing	
Courses taught at Under	Undergraduate:	Deep Learning, Natural lanagauge processing, software engineering			ng,	
Graduate/ Post Graduate Level	Post Graduate:					
Research guidance		Completed		On	going	
(Number of Students)	Master	4				
	Ph.D.	Completed		Ongoing		
Projects Carried out		<u> </u>				
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights	-					
Technology Transfer	-					
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	2	5	8	9	
No. of Rooks published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Mr. Yogesh Janardh						
Unique ID	52201478930			(			
Date of Birth	01 June 1988						
T.L	Ph.D.: -						
Education Qualifications	PG: M. Tech CSE-I7		Class / Grade	e: First Class witl	n Distinction		
	UG: BE IT		Class / Grade	e: First Class			
	Teaching	13	Glass / Grad				
Work Experience (Years)	Research	-					
	Industry	-					
	Others	-					
Area of Specialization  Courses taught at Under	Computer Network, Security, IoT, Undergraduate: Computer Network, Computer Graphics, Opera System, Geo Informatics System						
Graduate/ Post Graduate Level	Post Graduate:	-					
Research guidance (Number of Students)	Master	Completed		Ongoing			
		Completed		Ongoing			
	Ph.D.	-			-		
Projects Carried out							
Patents (Filed &	Filed:- Pharmaceutical Deblistering Machine						
Granted)	Granted: -						
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International	National Journals	National Conferences	International Journals 4	International Conferences		
	Journals/ Conferences						
No. of Books published with	Name of the bo	ok	Publisher	ISBN	Year of publication		
details	-		-	-	-		

Name	Ms. Punam V. C	havan					
Unique ID	1-11291264566	6			25		
Date of Birth	26/06/1991						
	Ph.D.: -Pursuin	g(Computer	· Engineering)				
Education	PG: M.Tech		Class / Grad	le: First Class w	vith distinction		
Qualifications	UG: BE		Class / Grad	le: First Class w	vith distinction		
	Teaching	5.5					
W 1 5	Research	-					
Work Experience (Years)	Industry	-					
	Others	3					
Area of Specialization	Deep Learning,	ML, Compu	ter Graphics, C	Computer Netw	orks		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduat e:		omputer Netw		Computer Graphics, ning & problem solving,		
	Post Graduate:	raduate: -					
Research guidance		Completed		Ongoing			
(Number of Students)	Master	-		-			
	Ph.D.	Completed		Ongoing			
		-		-			
Projects Carried out Patents (Filed &	- Filed: - 7						
Granted)							
	Granted: -						
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/	National Journals -	National Conferences	International Journals 5	International Conferences 3		
No. of Books published	Name of the boo	ok	Publisher	ISBN	Year of publication		
with details				-	-		

Name	Ms Rohini Popat Rai						
Unique ID	1-11304415097						
Date of Birth	07/02/1994						
Education	Ph.D.:				VE		
Qualificatio	PG: M.Tech		Class / Gra	ade: First Class v	vith distinction		
ns	UG: BE		Class / Gra	ade: First Class v	vith distinction		
Work	Teaching	07 Years					
Experience	Research	-					
(Years)	Industry	-					
	Others	07 Years					
Area of Specialization	Data Science , Data	Data Science , Database Management Systems, Object Oriented programming					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Object Oriented Programming , Data Science and Big Data Analytics, Software project Management, Database Management Systems					
	Post Graduate:	-					
Research		Completed		Ongoing			
guidance (Number of	Master	-		-			
Students)	Ph.D.	Comple	Completed		going		
Projects Carried out	4		-		-		
·	: Phototherapy File	edDevice for Jau	ndice Treatmen	<u> </u>			
Patents (Filed &	Granted:						
Granted)	dranted.						
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conference s	Internation al Journals	International Conferences		

Name	Ms. Sneha Pradip Vanjari						
Unique ID	1-3378952375						
Date of Birth	19/03/1990						
	Ph.D.: Pursuing			The same of the sa			
Education	PG:ME Computer	PG:ME Computer Class / Grade: D					
Qualifications	UG: BE Computer		Class / Gra	ade: Dist			
	Teaching	13 Years	,				
Work	Research	-					
Experience	Industry	0.6					
(Years)	Other	-					
Area of Specialization	Analysis of Algorithm	, Deep Learni	ng,				
Courses taught at Under Graduate/	Undergraduate:  Design and Analysis of Algorithm ,Information Retrieval,Theory of Computation,Database Management System,						
Post Graduate Level	Post Graduate:	Research M	ethodology				
Research guidance		Compl	eted	On	ngoing		
(Number of Students)	Master -			1			
	Ph.D.	Compl	eted	Ongoing			
Projects Carried out	PII.D.		•		-		
Patents	Filed:2						
(Filed & Granted)	Granted:						
Copyrights							
Technology Transfer							
	No. of papers published in National/	National Journals	National Conferen ces	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	1	2	11	-		
N CD	Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details	Artificial Intelligen System	ficial Intelligence for IoT em		978-81- 962874-2-9	2024		

Name	Ms. P.B.Warungse						
Unique ID	1-44725773620						
Date of Birth	23/05/1997						
	Ph.D.:						
Education	PG: ME Computer E	de: First Class	s with Distinction				
Qualifications	UG: ME Computer I	Engineering	Class / Gra	ıde: First Clas	s with Distinction		
	Teaching	3.5	1 22000 / 200				
Work	Research	-					
Experience	Industry	1.9					
(Years)	Other	-					
Area of Specialization	Blockchain, DataBas	e management Sy	ystem				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Foundation of AI,Programming and Logic Building,Software Engineering, Theory of Computation, Blockchain technology, Discrete mathematics, Devops, Database management System					
Level	Post Graduate:	-					
Research guidance	Master	Compl	Completed		Ongoing		
(Number of Students)	Ph.D.	Compl	eted	(	Ongoing		
Projects Carried out							
Patents	Filed: 0						
(Filed & Granted)	Granted: 0						
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals -	National Conferen ces	Internati onal Journals 08	International Conferences -		
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication		
details	-			<u>-</u>	_		

Name	Mrs. Asharani Mahes					
Unique ID	1-44236142672					
Date of Birth	10/02/1990					
71	Ph.D.:					
Education Qualificatio	PG: BE	ıde: First Class v	vith distinction			
ns	UG: ME		Class / Gra	ıde: First Class v	vith distinction	
	Teaching	5				
Work	Research	-				
Experience (Years)	Industry	1.5				
	Other	-				
Area of Specialization						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Software Engineering, Object Oriented Programming, Deep Learning, Database Management Systems, Blockchain Technology, System Software and Operating System, Information Security, Data Science and Big Data Analytics.				
	Post Graduate:	-				
Research guidance	Master	Comp	leted -	On	Ongoing -	
(Number of Students)	Ph.D.	Comp	leted -	Ongoing -		
Projects Carried out	4					
Patents	Filed: -					
(Filed & Granted)	Granted:					
Copyrights	-					
Technology Transfer	-					
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferen ces	Internation al Journals 04	International Conferences	
	Conferences					
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details			-	-	-	

Name	Mrs. Sayali Darpan Jo	shi						
Unique ID	1-10676177601							
Date of Birth	04/06/1990							
	Ph.D.: Persuing							
Education Qualificatio	PG: ME (IT)		Class / Grade: First Class with Distinction					
ns	UG: BE (IT)	UG: BE (IT)  Class / Grade: 1						
	Teaching	8						
Work	Research	1						
Experience (Years)	Industry	0.5						
(Icars)	Other	-						
Area of Specialization	Machine Learning							
Courses taught at	Undergraduate:	Data Structures and Algorithms, System Programming, Foundation of AI						
Under Graduate/ Post Graduate Level	Post Graduate:	-						
Research guidance	Master	Completed Ongoing						
(Number of Students)	Ph.D.	Compl	eted	On	Ongoing			
Projects Carried out		L						
Patents	Filed: 2							
(Filed & Granted)	Granted: 0							
Copyrights	-							
Technology Transfer								
Research	No. of papers published in National/	National Journals	National Conferen ces	Internation al Journals	International Conferences			
Publications	International Journals/ Conferences	2	1	1	1			
	Name of the book		Publisher	ISBN	Year of publication			
No. of Books published with details	-		_	-	-			

Name	Ms. Rohini Shiva	iji Tan	ıbe						
Unique ID							20		
Date of Birth	29/05/1994								
	Ph.D.:								
Education Qualifications	PG: ME in Compu	ter			Class / G	rade: First	: First Class with Distinction		
Quanneacions	UG: B.E. in Compu	iter			Class / G	rade: First	Class		
	Teaching	Teaching 5 yrs							
Work	Research		-						
Experienc e (Years)	Industry		3 yrs						
c (rears)	Other		1 yr-par setter	nelist n	nember in	mumbai ur	niversi	ty as paper	
Area of Specialization	RPA, Automation	, AI							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Computer graphics and Gaming Operating Systems, Multimedi Software Engineering Advance Algorithm, Analysis o OOPM in Java				imedia Tec				
	Post Graduate:		-						
Research	Master		Co	mplete	ed		Ongoing		
guidance (Number of			-6 groups			-			
Students)	Ph.D.		Со	Completed			Ongoing -		
Projects Carried out						1			
Patents	Filed:-1								
(Filed & Granted)	Granted: -0								
Copyrights	-								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences				ntional nference S	Internat al Journa 1		International Conferences 2	
No. of Books published with details	No. of Books published with Name of the book		Publisher		IS	SBN	Yea pub	r of olication	
details	-	-			-		_		

## **Department of Mechanical Engineering**

Name	Dr. Vikas Radhakri	shna Deul	gaonkar				
Unique ID	1-435450305						
Date of Birth	23/12/1981				06		
	Ph.D.: Mechanical	Engineeri	ng				
Education Qualifications	PG: M.E. Mecha (Design)	anical		Class / Grade	e: First Class		
	UG: B.E. Mecha	anical		Class / Grade	: Distinction		
	Teaching			18 Years			
Work Experience	Research						
(Years)	Industry			2.1 Years			
	Others						
Area of Specialization			Design Eng	ineering			
Courses taught at Under Graduate/ Post Graduate	Undergraduate		achine Elemen	ery, Theory of I ts, Mechanical S nics of Machine			
Level	Post Graduate:						
Research	Mastan	(	Completed		Ongoing		
guidance	Master		03				
(Number of	Ph.D.		Completed		Ongoing		
Students)	PII.D.				03		
Projects Carried							
out							
Patents (Filed &			Filed:				
Granted)			Grant	ed:			
Copyrights							
Technology							
Transfer		T					
Research Publications	No. of papers published in National/ International	Natio nal Journ als  National Conferen ces		Internatio nal Journals	International Conferences		
	Journals/ Conferences			46	15		
No. of Books	Name of the	book	Publishe r	ISBN	Year of publication		
published with details							

Name	Dr. Purandar	e Pra	mod	S.				
Unique ID	1-737474288	31						
Date of Birth	27/02/1971							
	Ph.D.: Mecha	nical	Engir	neering				
Education	PG: Heat	Pow	er	C	lace / Cr	ade: 1	First Class	
Qualifications	Engine				iass / Gi	auc. I	i ii st Glass	
	UG: Mec		-	C	lass / Gra	ade:	First Class	
	Engine	ering			· ·			
	Teaching				26 Yea	ars		
Work	Research Industry				05			
Experience					03			
(Years)	Others							
Area of Specialization				Thermal Engi				
Courses taught at	Undergradua	te:	Th	ermal Engineer				
Under Graduate/			Ца	Energy Audit a eat Exchanger D				
Post Graduate Level	Post Gradua	te:		nsfer, Advanced	_			
		Completed				Ongoing		
Research guidance	Master		7					
(Number of Students)	Ph.D.			Completed			Ongoing	
Students)								
Projects Carried out	Investig	ation	on H	eat Transfer in		Coil H	leat Exchanger	
Patents (Filed				Filed:				
& Granted)				Granted	:			
Copyrights Technology Transfer								
reciniology transfer	No. of	Na	tio					
	papers published in	n Jou	al ırn	National Conferences	Interi ona Journ	al	International Conferences	
Research Publications	National/ Internatio nal Journals/ Conference s	onal/ rnatio al nals/ Gerence		00	14	ŀ	03	
	Name of the	bool	ζ	Publisher	ISBI	N	Year of publication	
No. of Books published with details	Internal Com Engine Fundament Mechani	Name of the book  Heat Transfer Internal Combustion Engines Fundamentals Of Mechanical engineering		Nirali Publicatios Nirali Publicatios Satya Prakashan, Delhi			2008 2005 2002	

Name	Dr. Krishnarao F	Rajaram 1	Patil				
Unique ID	1-720000062						
Date of Birth	04/01/1968						
	Ph.D.: Mechanic	al Engine	eering				
Education Qualifications	PG: M.E. Mechar (Heat Power)	nical	Class / C	Grade: First Cl	ass with Distinction		
	UG: B. E. Automo	obile	Class / C	Grade: First Cl	ass with Distinction		
*** 1	Teaching		,	34 Years			
Work	Research						
Experience	Industry						
(Years)	Others						
Area of Specialization	A	lternativ	ve Fuels, I C E	ngines, Heat T	ransfer		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Internal Combustion Engines, Automobile Engineering, Energy Audit & Management, Power Plant Engineering, Applied Thermodynamics, Heat & Mass Transfer, Energy Engineering					
	Post Graduate:			-			
Research			Completed		Ongoing		
guidance	Master						
(Number of			Completed		Ongoing		
Students)	Ph.D.				02		
Projects Carried out			01	-			
Patents (Filed &			Filed	: 05			
Granted)			Grant	ted:			
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/	Natio nal Journ als	National Confere nces	Internati onal Journals	International Conferences		
	Internationa l Journals/ Conferences	_	- 05 19				
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication		

Name	Mr. Shashikant A	Mr. Shashikant Anandrao Gavhane							
Unique ID	1-46585746772								
Date of Birth	22/09/1979								
	Ph.D.:No	h.D.:No							
Education	PG: M.Tech. in I	Machince D	esign		Class / C	Grade: Distinction			
Qualifications	UG: B.E. N	Mechanical (			Class / C	Grade: Distinction			
	Teaching		_		1 years				
Work	Research				NIL				
Experience	Industry				21 years	5			
(Years)	Others				NIL				
Area of Specialization	Global sourcing	& supply c	chain ma	nage	ment, Lean Si	x Sigma, operations planning			
Courses	Undergraduate:				-				
taught at Under Graduate/ Post Graduate Level	Post Graduate:				-				
Research		Com	pleted			Ongoing			
guidance	Master		VIL			NIL			
(Number of Students)	Ph.D.		pleted NIL			Ongoing NIL			
Projects	T II.D.	1	NIL.			IVIL			
Carried out									
Patents (Filed					iled:				
& Granted) Copyrights				Gra	inted:				
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	Natio Confere		International Journals	International Conferences			
No. of Books	Name of the	- hook	Publis	her	ISBN	Year of publication			
published with details	NIL	, book	NIL		NIL	NIL			

Name	Dr. Vijav Wagudo	o Phatkar					
Unique ID	Dr. Vijay Wasudeo Bhatkar 1-1421400173						
Unique ID							
Date of Birth	10.10.1975						
Education	Ph.D.: Mechanical Engineering (2017)						
Qualifications	PG: ME Mech (20	07)	Class / Grade: 70%				
·	UG: BE Mech			Class / Grade: 65.32			
	Teaching			21			
	Research			01			
Work Experience	Industry			05			
(Years)	Others						
Area of							
Specialization							
Courses taught at	Undergraduate:		•	cs, Refrigeration and Air Mechanics, Heat Transfer etc.			
Under Graduate/ Post Graduate Level	Post Graduate:		dynamics, Advanced Fluid t and Mass Transfer etc.				
n 1 :1		Comple	ted : 09	Ongoing: 00			
Research guidance	Master	•					
(Number of		Comple	eted: 00	Ongoing: 02			
Students)	Ph.D.	•					
Projects Carried out	Systems, LA Four 2022-23 'Solar power mul from Dassault Systems, 70,000), AY 2 and experimental from ASHRAE US Rs 3,00,000 for 'Veriendly combine from Dassault Systems. 50000 for 'Cocalculations for a Delhi, 2019-20. \$ 4645 (Rs. 2,96,6 rig with mini charalternative refrig 2017-18. Rs. 49,000 for 'Merrom ISHRAE New Rs, 95000 for 'Periends and service of the service	Dject sorting Robot Manipulator' from Dassault Indation for prototype manufacturing in process. AY altipurpose farming equipment (Deweeding/moving)' Pastems, LA Foundation for prototype manufacturing 2021-22 \$ 5000 (Rs. 3, 55,621.80) for 'Development all study of 5 TR Stratified chilled water storage plant' SA, 2021-22. Wirtual design and simulation of environmentally ed flow evaporative condenser for cold storage plants' Pastems, La Fondation, 2020-22 comparison of theoretical and practical water loss adiabatic cooling of fin fan water cooler' ISHRAE New 2,665) for 'Development of versatile refrigeration test annel condenser and environmentally friendly gerants using solar water heating' from ASHRAE USA, Multistage evaporative coolers (more than 10 stages)' Pastember 10 with the policy of the properties of the process					
D	refrigerants' from BCUD University of Pune, 2012-14.						
Patents (Filed &	•	•		ative diffuser assembly for			
Granted)	commercial cooli	ng system' .	application	Number 202221062445,			

	Journal Number- 45/2022, Journal Date: 11/11/2022 Indian Patent Office						
	Granted: 00						
Copyrights			00				
Technology Transfer							
Research	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences		
Publications	Journals/ Conferences	00	03	23	11		
	Name of the l	oook	Publisher	ISBN	Year of publication		
No. of Books published with details	Study of altern refrigerants using channel cond	ng mini	Lambert Academic Publicatio n, Germany	978-3-659- 67503-4	2017		
	Performance evaluation of vapour compression refrigeration system with hydrocarbons over the HFC 134a		Elsevier Proceedin gs, ICRTET 2014	978-93- 5107-222- 5	2014		

Name	Dr. P. K. Katare						
Unique ID	1-3181077190						
Date of Birth	16/09/1974						
	Ph.D.: Completed						
Education							
Qualifications	PG: M.Te	ch.		Class / Grade:	First		
	UG: B.E			Class / Grade	: First		
	Teaching			27			
Work	Research			-			
Experience	Industry			3.5			
(Years)	Others			-			
Area of Specialization		Me	chanical Engin	eering			
Courses taught	Undergraduate:	T	hermodynami	cs, Fluid mecha	nics		
at Under Graduate/ Post GraduateLevel	Post Graduate:	Ref	rigeration and	l Air conditionir	ng		
Research		С	ompleted	0	ngoing		
guidance	Master		15		-		
(Number of Students)	51.5	С	ompleted	Ongoing			
Studentsj	Ph.D		-	1			
Projects Carried out							
Patents			Filed: 7				
(Filed & Granted)			Granted: (	)			
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferen ces	Internatio nal Journals	International Conferences		
	Journals/ Conferences			23	2		
No. of Books	Name of th	e book	Publisher	ISBN	Year of publication		
published with details	-	-		-	-		

Name	Dr. Pradip Krish	na Tamkh	ade					
Unique ID	1-7441385811	1-7441385811						
Date of Birth	24/06/1978							
Education	Ph.D.: Complete	ed						
Qualifications	PG: Heat Po			Class / Grade: Firs	t Class			
	Engineer			<u> </u>				
	UG: B. E. (M	lech.)		Class / Grade: Firs	st Class			
147 1 D	Teaching			22 years				
Work Experience	Research			-				
(Years)	Industry			03 years				
A	Others			-				
Area of Specialization		Thermal Engineering, Heat Transfer						
Courses taught at Under Graduate/	Undergraduat e:		НМТ	C, EE, BME, EG, NMC	)			
Post Graduate	Post	Conventional and Nonconventional Power Plants						
Level	Graduate:	Conv	entional and	i Nonconventional	Power Plants			
Research		Com	pleted	Ongo	Ongoing			
guidance	Master		-	<u>-</u>				
(Number of		Com	pleted	Ongoing				
Students)	Ph.D.		-	-	-			
Projects Carried			20	)				
out								
Patents (Filed &			Filed					
Granted)			Grante	d: 01				
Copyrights			-					
Technology			_					
Transfer		1	Г		T			
Research	No. of papers published in National/	Nation al Journal s	National Conferen ces	International Journals	International Conferences			
Publications	Journals/ Conferences	-	-	10	3			
_	Name of the	book	Publisher	ISBN	Year of publication			
No. of Books published with details	Energy Engin (SPPU)	_	Tech-Neo	978-93-5583- 334-1	2023			

Name	Dr. Shravanti	Sudhendra Joshi		ASSES			
Unique ID	1-447254668	-44725466831					
Date of Birth	18 <sup>th</sup> Decembe	er 1988					
Education Qualifications	Ph.D.: Sensor (RMIT Univer	Technology rsity, Melbourne, Au	stralia)				
	PG: M. Tech	n – Nanotechnology, Karnataka (D.K.), Ir		Class / Grade: No grade or class is awarded by NITs			
		chanical – Dr. Babas ada University, Maha	Class / Grade: Distinction				
, _	Teaching		8 ye	ears			
Work Experience (Years)	Research	15 years					
	Industry	NIL					
	Others	NIL					
Area of Specialization		on Capture Utilization and Storage (CCUS), Solid State Gas Sensors, ous Catalysis, Bandgap Engineering, Operando Techniques, and Tailored Heterostructures.					
Courses taught at Under Graduate/ Post Graduate Level	Undergradu ate:	Renewable Energy	y, 2.] Manufacturing Processes, 3.] ectual Property Rights, 5.] Basics of chatronics, and 7.] Quality and ngineering.				
	Post Graduate:	1.] Nanotechnology, and 2.] Sensors, Microcontrollers and Microprocessors					
Research guidance		Completed		Ongoing			
(Number of Students)	Master	NIL		NIL			
	D1 D	Completed		Ongoing			
	Ph.D.	NIL		NIL			
Projects Carried out	Six funded p	•		Science & Technology, Government of qual to 5,66,933.66 USD.			
Patents (Filed & Granted)			Filed & Publishe	d: 3			
uranteuj	Granted: 5						
Copyrights			NIL				
	•	NIL NIL					

	No. of papers published in National/	National Journals	Nati Confei	onal cences	Internationa Journals	al	International Conferences
	l Journals/ Conferences	0	1	L	13		6
No. of Books published with details	Name of the book	e Publi	isher		ISBN		Year of publication

- 1.] **Shravanti Joshi\***, Y. M. Sabri, S. J. Ippolito, and M. V. Sunkara. "Conjugated Polymer based Nanocomposites for Pressure and Strain Sensors" in the "Conjugated Polymer-Based Nanocomposites Synthesis, Properties and Multifaceted Applications" by Elsevier. pp. 1-27 (2026). ISBN: 9780443191404
- 2.] A. Manwar, K. Kumar, T. Bhongade, V. R. Deulgaonkar, H. M. Pathan, and **Shravanti Joshi\***. "Microstructural, Mechanical, and Thermal Properties of Polyurethane Nanocomposites" in the "Polyurethane Nanocomposites: Design Formulations, Preparations, Characterization and Applications" by Elsevier. pp: 93-127 (2026). ISBN: 9780443299056
- 3.] P. Kulkarni, A. Manwar and **Shravanti Joshi\***. "Functionalized Biopolymers for Sensing and Biosensing" in the "Functionalized Biopolymers: Design, Developments, and Applications" by Elsevier. pp: 517-555 (2026). ISBN: 9780443273513
- 4.] T. Bhongade, K. Kumar and **Shravanti Joshi\***. "Functionalized Biopolymers for Renewable Energy Applications" in the "Functionalized Biopolymers: Design, Developments, and Applications" by Elsevier. pp: 643-670 (2026). ISBN: 9780443273513
- 5.] K. Kumar, A. Manwar, T. Bhongade, R. Boppella, S. R. Bathe, A. Chatterjee, and **Shravanti Joshi\*.** "Fabrication Techniques used for Nanofillers" in the "Handbook of Nanofillers" by Springer, Singapore. pp: 1-15 (2024). ISBN 978-981-96-2407-2
- 6.] A. Jadhav, K. Kumar, S. Rathod, R. Boppella, Y. M. Sabri, S. J. Ippolito, B. Toksha, A. Chatterjee, M. V. Sunkara, and **Shravanti Joshi\***. "Agricultural Applications of Nanobiosensors in Disease Diagnosis & Food Toxicity Analysis" in "The Nanotechnology Driven Agriculture: The Future Ahead" by CRC Press. pp: 299-311 (2024). ISBN: 9781003376446
- 7.] T. Bhongade, A. Manwar, K. Kumar, P. Kulkarni, R. Boppella, S. R. Bathe, A. Chatterjee, and **Shravanti Joshi\***. "Fundamentals Concepts of Topological Insulators: Historical Overview and Single Crystal Growth Techniques" in "*Topological Insulators: Materials and Applications*" by Materials Research Forum LLC. pp: 173-186, 154 (2024). ISBN-13: 978-1644902844
- 8.] B. Toksha, **Shravanti Joshi**, A. Chatterjee\*. "The Potential of Nanocomposite Fertilizers for Sustainable Crop Production" in "*Nanofertilizers for Sustainable Agroecosystems: Recent Advances and Future Trends*" by Springer Nature Switzerland. pp: 99-124 (2023). ISBN: 978-3-031-41331-5
- 9.] A. Manwar, T. Bhongade, P. Kulkarni, A. Satdive, S. Tayde, B. Toksha, A. Chatterjee, **Shravanti Joshi\***. "Insights & Applications of Double Positive Medium Metamaterials" in "Electromagnetic Metamaterials: Properties and Applications" by Wiley-Scrivener. pp: 85-99 (2023). ISBN:9781394167074
- 10.] S. Tayde, A. Satdive, B. Toksha, **Shravanti Joshi**, A. Chatterjee\*. "Polyester based Biocomposites for Building and Construction Applications" in "Polyester based Biocomposites" by CRC Press, Taylor & Francis. pp. 253-268 (2023). ISBN: 9781003270980

Name	Dr. Rahul Shivaji Ya	adav						
Unique ID	1-43751266047	1-43751266047						
Date of Birth	24 <sup>th</sup> February 1987	24th February 1987						
Education	Ph.D.: Completed of	Ph.D.: Completed on 10/09/2023						
Qualifications	PG: 31/01	/2013		Class / Grade: 1	First Class			
	UG: June		Class /	Grade: First Clas	ss with Distinction			
	Teaching			13				
Work	Research	00						
	Industry			01				
Experience (Years)	Others			-				
Area of Specialization	CAD/CAI	AM/CAE, Advanced Manufacturing, Additive Manufacturing						
Courses taught at Under Graduate/	Undergraduate:	Computer Aided Engineering, Numerical and Statistical Methods, Skill Development						
Post Graduate Level	Post Graduate:	-						
Research		Со	mpleted		Ongoing			
guidance	Master	-			-			
(Number of		Со	mpleted		Ongoing			
Students)	Ph.D	-		-				
Projects Carried out			05					
Patents			Filed: 05					
(Filed &	Granted: 00							
Granted)			00					
Copyrights Technology								
Transfer			00					
	No. of papers published in	National Journals	National Conferen	Internatio nal	International Conferences			
Research	National/ International	-	ces	Journals				
Publications	Journals/	-	-	44	4			
	Conferences				V. C			
	Name of t	the book	Publisher	ISBN	Year of publication			
No. of Books published with details	-		-	-	-			

Name	Dr. Rajendra Navanath Todkar							
Unique ID	1-3178345493							
Date of Birth	07/09/1990							
	Ph.D.: Mechani	cal Engin						
Education Qualifications	PG: ME Heat Po Engineering	wer	Class / Grade: 1st class with distinction					
, and the second	UG: Mechanical Engineering			Class / Grade:	1 <sup>st</sup> class			
_	Teaching		1	11.5				
Work	Research			01				
Experience	Industry			00				
(Years)	Others			00				
Area of Specialization		Fluid Mechanics and Turbo Machines, Heat Transfer						
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Fluid Mechanics, Undergraduate: Turbo Machines HVAC and R						
Level	Post Graduate:		Research Methodology					
Research guidance	Master		Completed 2	Ongoing				
(Number of Students)	Ph.D.		Completed	Ongoing				
Projects Carried out								
Patents			Filed:	01				
(Filed &			C1	- J				
Granted)			Grant	ea:				
Copyrights			_					
Technology Transfer								
Research	No. of papers published in National/	Natio nal Journ als	National Conferenc es	Internatio nal Journals	International Conferences			
Publications	Internation al Journals/ Conferences	00	05	14	06			
No. of Books published with details	Name of th	e book	Publisher	ISBN	Year of publication			

Name	Dr. Swanand S Kir	pekar				
Unique ID	1-2949567942					
Date of Birth	29/05/1988					
Education Qualifications	Ph.D in Mechanical Engineering  PG: M.Tech (AM&M) Class				rade: 8.6 / Distinction ade: 67.88 / Distinction	
	UG: BE (Med	liailicaij			,	
	Teaching			13 Ye	ars	
147 1 D	Research					
Work Experience	Industry					
(Years)	Others					
Area of Specialization	Engineering met	allurgy, Fl	uid Mechan Lear		al Intelligence and Machine	
Courses taught at	Undergraduate:			10		
Under Graduate/ Post Graduate Level	Post Graduate:					
Dogografi guidanco		Com	pleted		Ongoing	
Research guidance (Number of	Master	ľ	NA		NA	
Students)		Completed			Ongoing	
Studentsj	Ph.D.	ľ	NA	NA		
Projects Carried out						
Patents (Filed &			File	d: 6		
Granted)			Grant	ed:		
Copyrights						
Technology Transfer						
Research	No. of papers published in National/ International	Nationa l Journal s	National Conferen ces	Internati onal Journals	International Conferences	
Publications	Journals/ Conferences	5	02	6	1	
No. of Books published with	Name of the l	oook	Publishe r	ISBN	Year of publication	
details						

Name	Dr. Manoj Dattopan	t Joshi						
Unique ID	14099							
Date of Birth	14/02/1989							
Education Qualifications	Ph.D.: Metallurgical Engineering and Materials Science (IIT Indore)				rade: 1st Class			
	UG: BE (Mechanica	ıl Enginee	ring)		rade: 1st Class			
	Teaching			3.5				
Work Experience	Research			5				
(Years)	Industry			0				
	Others			0				
Area of Specialization	Physical Metallurg	Physical Metallurgy, Tribology, Coatings, Surface Engineering, Composite						
Courses taught at Under Graduate/	Undergraduate:	Engine	ering Mater	ials and Metal Technology	and Metallurgy, Manufacturing echnology			
Post Graduate Level	Post Graduate:	aduate:			_			
Research		Com	pleted		Ongoing			
guidance(Number	Master		<del>-</del>					
of Students)	Ph.D.	Com	pleted -		Ongoing -			
Projects Carried out								
Patents (Filed			Filed:	-				
&Granted)			Granted	d: -				
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in National/Internati onal Journals/	Nation al Journal s	National Conferen ces	Internatio nal Journals	International Conferences			
rublications	Conferences	_	-	11	4			
	Name of the b	ook	Publisher	ISBN	Year of publication			
No. of Books published with details	-		-	-	-			

Name	Dr. Swannil Con	niiraa Lahar	20			
Unique ID	Dr. Swapnil Sonajirao Lahane 1-43756746610					
Date of Birth	21/10/1987					
Date of Birtin	21/10/1907					
	Ph.D.:Mechanica	ll Engineeri	ng			
Education	PG: Mecha	nical				
Qualifications	Engineer			Class / Grad	e: 8.21 CGPA	
	UG: Mecha					
	Engineer		Class /	Grade: 78.2	1 % with distinction	
	Teaching	****8		08		
	Research			04		
Work Experience	Industry			NIL		
(Years)	Others			NIL		
Area of Specialization		Industrial	Engineering, I	Manufacturi	ng Engg.	
Courses taught at Under Graduate/ Post Graduate	Undergraduat e:	Manufacturing Engineering, Non-Traditional Machining Process, Operation Management, SOM, TOM, FM, BME, EG, CAD Modeling				
Level	Post Graduate:	Non-Trad			s, Production Technology	
Research			pleted		Ongoing	
guidance	Master		NIL	NIL		
(Number of		Com	pleted	Ongoing		
Students)	Ph.D.	Ì	VIL	NIL		
Projects Carried	Block-chain	based Circu	lar Economy a	adoption ba	rriers and solutions in	
out	p)	harmaceuti	cal Industry: A	n empirical	case study	
Patents (Filed &			Filed:	7		
Granted)			Grante	d: 4		
Copyrights			NIL			
Technology Transfer			NIL			
	No. of papers published in National/	National Journals	National Conference s	Internati onal Journals	International Conferences	
Research Publications	International Journals/ Conferences	02	02	13	15	
	Name of the	e book	Publisher	ISBN	Year of publication	
No. of Books published with details	NIL					

Unique ID Date of Birth  23/04/1992  Ph.D.: Completed  PG: Design Engineering  UG: Mechanical Engineering  Teaching  Research  Teaching  Research  Tothers  (Years)  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Post Graduate Level  Ph.D.: Completed  Ph.D.: Completed  Ph.D.: Completed  Class / Grade: First Class Distinct  Class / Grade: First Class Distinct  Teaching  9 years  Research  7 years  Industry  1 year  Others  - Engineering  Courses taught at Undergraduate:  Undergraduate:  Systems in Mechanical Engineering,  Engineering Graphics, Material Science and  Metallurgy, Automobile Engineering,			
Education Qualifications  PG: Design Engineering Class / Grade: First Class UG: Mechanical Engineering Class / Grade: First Class Distinct Teaching 9 years Research 7 years Undustry 1 year Experience (Years)  Area of Specialization Material Science, Tribology, Nano Lubrication, Nano Composite, D Engineering Courses taught at Under Graduate / Post Graduate Level  Post Graduate Level  Ph.D.: Completed  Area of Specialize Engineering Class / Grade: First Class Distinct Teaching 9 years Thousand Teaching 1 year The Specialization Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
Education Qualifications  PG: Design Engineering			
Qualifications  PG: Design Engineering Class / Grade: First Class UG: Mechanical Engineering Class / Grade: First Class Distince Teaching 9 years Research 7 years  Work Industry 1 year  Experience (Years)  Area of Specialization Material Science, Tribology, Nano Lubrication, Nano Composite, D Engineering  Courses taught at Undergraduate: Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
Qualifications  PG: Design Engineering Class / Grade: First Class UG: Mechanical Engineering Class / Grade: First Class Distince Teaching 9 years Research 7 years  Work Industry 1 year  Experience (Years)  Area of Specialization Material Science, Tribology, Nano Lubrication, Nano Composite, D Engineering  Courses taught at Undergraduate: Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
PG: Design Engineering Class / Grade: First Class UG: Mechanical Engineering Class / Grade: First Class Distinct Teaching 9 years Research 7 years Work Industry 1 year Experience (Years) Area of Specialization Material Science, Tribology, Nano Lubrication, Nano Composite, D Engineering Courses taught at Undergraduate: Systems in Mechanical Engineering, Under Graduate/ Post Graduate Level Engineering, Automobile Engineering,			
UG: Mechanical Engineering Class / Grade: First Class Distinct Teaching 9 years Research 7 years Undustry 1 year  Others -  Others -  Engineering Courses taught at Under Graduate/ Post Graduate Level  UG: Mechanical Engineering 9 years  7 years  1 year  -  Others -  Engineering Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
UG: Mechanical Engineering Class / Grade: First Class Distinct Teaching 9 years Research 7 years Undustry 1 year  Others -  Others -  (Years)  Area of Specialization Courses taught at Under Graduate/ Post Graduate Level  UG: Mechanical Engineering 9 years  To years  To years  Industry 1 year  Others -  Engineering Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
Research   7 years	esign		
Work Experience (Years)  Area of Specialization Courses taught at Under Graduate/ Post Graduate Level  Industry Others Others - Others - Tribology, Nano Lubrication, Nano Composite, D Engineering Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,	esign		
Experience (Years)  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Others  -  Others  -  Others  -  Engineering  Systems in Mechanical Engineering, Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,	esign		
Experience (Years)  Area of Specialization  Courses taught at Under Graduate/ Post Graduate Level  Others  Index Graduate	esign		
Area of Specialization  Material Science, Tribology, Nano Lubrication, Nano Composite, D  Engineering  Courses taught at Under Graduate/ Post Graduate Level  Material Science, Tribology, Nano Lubrication, Nano Composite, D  Engineering  Systems in Mechanical Engineering,  Engineering Graphics, Material Science and  Metallurgy, Automobile Engineering,	esign		
Courses taught at Undergraduate: Systems in Mechanical Engineering, Under Graduate/ Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,	esign		
Courses taught at Undergraduate: Systems in Mechanical Engineering, Under Graduate/ Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
Under Graduate/ Engineering Graphics, Material Science and Metallurgy, Automobile Engineering,			
Post Graduate Level Metallurgy, Automobile Engineering,			
Simulation Modelling and Drafting, Industrial			
product design, Metrology& quality control,			
Industrial Engineering, Composite Material,			
Data Analytics and Laboratory,			
Post Graduate: Finite element method,			
Provide the control of the control o			
Research guidance Completed Ongoi (Number of Master ng			
8	ng		
Students)			
Ph.D. Completed Ongoi			
Ph.D. ng			
Projects Carried out			
Patents (Filed Filed: 3 patents (Published)			
& Granted) Granted:			
Copyrights 02			
Technology Transfer Nil			
	rnatio		
T. P. P. T.	nal		
	ferenc		
	es		
	03		
Conferences			
Year	of		
Name of the book Publisher ISBN public			
No. of Books on			
published with	-		
details			

Name	Dr. Abhijeet Shiv	vaji Suryav	wanshi					
Unique ID	-44725466838							
Date of Birth	05/12/1988	5/12/1988						
Education	Ph.D.: Complete	d						
Qualifications	PG: M.E. De	esign Engi	neering	Class	s / Grade: Distinction			
	UG: B.l	E. Mechani	ical	Clas	s / Grade: First Class			
	Teaching		10.5 Years					
Work Experience (Years)	Research			NIL				
	Industry	NIL						
	Others			NIL				
Area of Specialization		Tribolog	gy, Composite	Material, Mad	chine Design			
Under Graduate/		Dynamics	of Machinery	7, Theory of M Composite M	achine I, Theory of Machine II, aterial			
Post Graduate Level	Post Graduate:	Program Core Lab-I, Program Core Lab-II						
Research		Con	pleted		Ongoing			
guidance (Number of	Master	]	NIL	1				
Students)	_, _	Com			Ongoing			
	Ph.D.	]	NIL	NIL				
Projects Carried out				-				
Patents (Filed &			F	iled: 1				
Granted)			Gran	nted: NIL				
Copyrights				NIL				
Technology Transfer				NIL				
Research Publications	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Tublications	International Journals/ Conferences	NIL	NIL	16	8			
No. of Books	Name of the	book	Publisher	ISBN	Year of publication			
published with details	NIL		NIL	NIL	NIL			

Name	Dr. Pritesh V Bansod						
Unique ID	1-44725466874						
Date of Birth	08-04-1983			A			
_ ,	Ph.D.: Completed						
Education Qualifications	PG: M.E. Design Engineerin	ng	Class /	Grade: Distinction	n		
	UG: B.E. Production Engineering		Cla	ıss / Grade: I			
	Teaching	•		08			
Work Experience (Years)	Research	02					
	Industry	NIL					
	Others			NIL			
Area of Specialization	Noise	Control Eng	gineering and	Acoustics			
Courses taught at Under Graduate/	Undergraduate:			sign of Machine l			
Post Graduate Level	Post Graduate:	Mechanical Behavior of Materials					
Research	26	Completed		Ong	oing		
guidance (Number of	Master	NIL		0	1		
Students)	DI- D	Completed		Ong	oing		
	Ph.D.	NIL		N	NIL		
Projects Carried		П.					
Patents (Filed & Granted)			led: NIL				
		Gra	nted: NIL				
Copyrights			NIL				
Technology	N C 11:1 1	NT 1	NIL		x		
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conference	International S Journals	International Conferences		
		NIL	01	06	01		
No. of Books published with details	Name of the book	k	Publisher	ISBN	Year of publication		
	NIL		NIL	NIL	NIL		
				· · · · · · · · · · · · · · · · · · ·	•		

Name	Mr. AMIT DADAE	BHAU DESALE					
Unique ID	1-447966781						
Date of Birth	20/12/1985						
_, .	Ph.D.: Pursing						
Education Qualifications	PG: M.Tech (A	utomobile)	Class / G	rade: Distinction	ı		
	UG: B.E (Me	chanical)	Class / G	rade: Distinction	ı		
	Teaching		16 years				
Work Experience (Years)	Research	-					
	Industry	01					
	Others		-				
Area of Specialization	Nun	nerical Method	s, CAE, Industrial	Engineering			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Fluid Mechanics, Basic Mechanical Engineering, Theory of Machines-II, Management Information Systems, Automobile Engineering, Numerical and Statistical Methods, Computer Aided Engineering, Industrial Engineering					
	Post Graduate: -						
Research guidance (Number of Students)	Master	Completed		Research gui (Number of St			
			-	NIL			
		Completed		pleted Ongoing			
	Ph.D.		-	NIL			
Projects Carried out	Electric wheel o	chair, Belt conv	veyor, Design and	development of	test rig,		
Patents (Filed &			Filed: 01				
Granted)			Granted:				
Copyrights			-				
Technology Transfer			-				
Research Publications	No. of papers published in National/ International	National Journals	National Conferences	International Journals	Interna tional Confere nces		
	Journals/ Conferences	-	NIL	04	3-		
No. of Books published with details							
<del></del>							

Name	Mr. Rahul Uttam	rao Patil					
Unique ID	1-7441386160			30			
Date of Birth	02/09/1985						
	Ph.D.: Pursuing			100			
Education Qualifications	PG: M.E. De Engineer	_	Cla	ss / Grade: Dis	stinction		
Lucation Quantications	UG: B.E. Mecl	nanical	Cla	ss / Grade: Dis	stinction		
	Teaching			12 years			
	Research			NIL			
Work Experience (Years)	Industry			04 years			
	Others			NIL			
Area of Specialization	Natural Fibre C	omposit	e, Finite Eleme Engineerin		omputer Aided		
Courses taught at Under	Undergradua	ite:	Solid Mechanics, DME-II, FEM, CAE, DOM, EG, BME				
Graduate/ Post Graduate Level	Post Gradua	te:	Material Scien	Material Science and Mechanical Behavior of Materials			
December of december	Magtar		Completed NIL	Ongoing NIL			
Research guidance (Number of Students)	Master		Completed		going		
Desired a Constant of the	Ph.D.		NIL	]	NIL		
Projects Carried out			14 + Filed: NIL				
Patents (Filed & Granted)			Granted: N				
Copyrights			NIL	111			
Technology Transfer			NIL				
Research Publications	No. of papers published in National/ Journal International s		National Conference	Internation al Journals	International Conferences		
nescarcii i ubiications	Journals/ Conferences	NIL	NIL	03	2		
	Name of the	book	Publisher	ISBN	Year of publication		
No. of Books published with details	NIL		NIL	NIL	NIL		

Name	Mr. Santosh Shivaji Raut							
Unique ID	1-7441386398							
Date of Birth	24/05/1986							
Education Qualifications	Ph.D.: Perusing-S	Shivaji						
	PG: 2015			Class	s / Grade: (Fir	st Class)		
	UG: 2008		(	Class / Grade	e: (First Class	with Distinction)		
	Teaching				12 Years			
	Research							
Work Experience	Industry				05 Years			
(Years)	Others							
Area of Specialization	CAD/CAM							
Courses taught at	Undergraduat	NSM	, C <i>E</i>	•		Metallurgy, CAMD,		
Under Graduate/ Post	e:			E	ngg. Graphics.			
Graduate Level	Post Graduate:							
	_	Co	omj	pleted	Ongoing			
Research guidance	Master		-					
(Number of Students)	_	Co	omj	pleted	(	Ongoing		
	Ph.D.		-					
Projects Carried out								
Patents (Filed &				Filed: -				
Granted)				Granted:				
Copyrights								
Technology Transfer		1	-		-			
Research Publications	No. of papers published in National/ International	Nation nal Journ ls		National Conferenc es	Internation al Journals	International Conferences		
	Journals/ Conferences	01		01	2			
No. of Books	Name of the b	ook		Publisher	ISBN	Year of publication		
published with details								

Name	Mrs. Mayuri P. Rode	<u> </u>					
Unique ID							
Date of Birth	27/09/1987						
Education Qualifications	Ph.D.: ongoing						
	PG: M.E.(Design)		Class /Gra	ade: 1st class			
	UG: B.E. (Mecahnica	l)		de: 1st class			
	Teaching	,		12 years			
Work Experience	Research						
(Years)	Industry			_			
(10010)	Others			_			
Area of Specialization	0 000010		Design	1			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Strength of materials, Design of machine elements dergraduate: Design of transmission system, Hydraulic and pneumatic, Advanced manufacturing processes					
Post Graduate Lever	Post Graduate:						
Research guidance	Master	Completed			Ongoing		
(Number of Students)	Ph.D.	Completed		Ongoing			
Projects Carried out	I II.D.						
Patents (Filed	Filed: DESIGN	AND DEV		_	OOD DISPENSER		
&Granted)	ASSEMBLY						
Consmissable			Grante	u:			
Copyrights Technology Transfer							
Research	No. of papers published in National/Internati onal Journals/	Nation al Journal s	National Conferen ces	Internatio nal Journals	International Conferences		
Publications	Conferences			3			
	Name of the bo	ook	Publishe r	ISBN	Year of publication		
No. of Books published with details							

Name	Hemant Chandrahar Pisal						
Unique ID	1-7441386657						
Date of Birth	19/01/1984						
Education Qualifications	Ph.D.: Pursing		_				
	PG: M.Tech. The Eng		ids Class	ds Class / Grade: First class with Distinction			
	UG: B. E. Mecha		g. Class	/ Grade: First	class with Distinction		
	Teaching	<u> </u>	, ,	18			
Work Experience	Research						
(Years)	Industry			1.5			
	Others						
Area of Specialization		The	ermal Engine	ering, HVACR			
Courses taught at Undergraduate/Post Graduate Level	Undergraduat e:	Learning, I. C. Engines, Applied Thermodynamics, HVAC &					
	Postgraduate:		1 10 01101111		NIL		
		Com	pleted		Ongoing		
Research guidance	Master		VIL .		NIL		
(Number of		Com	pleted	Ongoing			
Students)	Ph.D.		NIL		NIL		
Projects Carried out	Expe	rimental &	numerical s	tudy of Dimple	ed Heat Sink		
Patents (Filed &			Filed:	NIL			
Granted)			Granted	l: NIL			
Copyrights			NI	L			
Technology Transfer		1	NI	L			
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences		
	Journals/ Conferences	01	NIL	04	1		
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication		
details	NA		NA	NA	NA		

Name	Sunil Govind Kal	Sunil Govind Kale						
Unique ID	1-7441495023							
Date of Birth	22/11/1988							
Education Qualifications	Ph.D.: Pursuing							
	PG: Thermal En	gineering	Class / G	rade: First Cla	ass with Distinction			
	UG: Mecha	nical		Class / Gr	ada, II			
	Engineer	ing		Class / Gl	aue: 11			
	Teaching			12				
Work Experience	Research			-				
Work Experience (Years)	Industry			-				
	Others			-				
Area of Specialization		id Mechani	ics, Heat Trai	nsfer, Turbo M	Iachines			
Courses taught at	Undergraduat	Appli	ed Thermod		Transfer, Turbo			
Under Graduate/ Post	e:			Machines				
Graduate Level	Post Graduate:			T				
		Completed			Ongoing			
Research guidance	Master		-		-			
(Number of Students)		Completed		Ongoing				
	Ph.D.		-		-			
Projects Carried out			<u>-</u>					
Patents (Filed &			Filed:					
Granted)			Granted	d: -				
Copyrights			-					
Technology Transfer		1	-	T	T			
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences			
	Journals/ Conferences	-	-	01	-			
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication			
with actains	-		-	-	-			

Name	Martand Pandı	irang Pan	ıdagale					
Unique ID								
Date of Birth	16/09/1987							
Education	Ph.D.:							
Qualifications	PG: CAD/0	CAM		Class / Gr	ade: Distinction			
	UG: Mecha	nical		Class / Gr	ade: Distinction			
	Teaching			13				
	Research			01				
Work Experience	Industry							
(Years)	Others							
Area of Specialization			CAD	/CAM/CAE				
Courses taught at	Undergradua te:	SMD,CAD/CAM, CIM, KOM, NMO						
Under Graduate/ Post Graduate Level	Post Graduate:							
Research guidance	Master	Com	pleted					
(Number of Students)	Ph.D.							
Projects Carried out								
Patents (Filed &				Filed:				
Granted)			G	ranted:				
Copyrights								
Technology Transfer								
Research	No. of papers published in National/ International	Nation al Journa ls	National Conferen ces	Internatio nal Journals	International Conferences			
Publications	Journals/ Conferences	01	01					
No. of Books published with	Name of the	book	Publishe r	ISBN	Year of publication			
details	-		-	-	-			

Name	Mr. Pradip Dnyaneshwar Bhambure						
Unique ID	1-3180968794						
Date of Birth	27/03/1990						
Education	Ph.D.: Ongoing						
Qualifications	PG: M. Tech T Engineer			Class / Grade	: 8.38 CGPA		
	UG: BE Mech Engineer	ianical		Class / Grad	le: 73.33%		
	Teaching		•	9			
YAZ 1 E .	Research			0			
Work Experience	Industry			0			
(Years)	Others			0			
Area of Specialization	Tł	nermodyar	namics, Refri	geration, Heat	Transfer		
Courses taught at Under	Undergraduat	Enginee	ring Thermo	dynamics, Flu	id Mechanics, Applied		
Graduate/ Post	e:		Therm	nodynamics, H	VAC&R		
Graduate Level	Post Graduate:						
		Com	pleted		Ongoing		
Research guidance	Master		0		0		
(Number of Students)		Com	pleted		Ongoing		
	Ph.D.		0		0		
Projects Carried out							
Patents (Filed &			Filed:	: 02			
Granted)			Grante	d: 00			
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences		
	Journals/ Conferences						
No. of Books published with details	Name of the	Name of the book Publisher			Year of publication		

Name	Mr. Santosh Kedar	i						
Unique ID	1-7441495789							
Date of Birth	11/11/1989			7				
Education	Ph.D.: Not Register	Register						
Qualificatio ns	PG: Produc Managem			Class / Grade:	Distinction			
	UG: Mechanical E	ngineering		Class / Grad	de: First			
*** 1	Teaching		1	10				
Work Experience	Research			Nil				
(Years)	Industry			Nil				
	Others			-				
Area of Specialization			Production	n Engg				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate :	1.Systems in Mechanical Engineering 2.Engineering Graphics 3.Machining Science & Technology 4. Manufacturing Processes						
	Post Graduate:	J.(	zomputer mit	egrated Manufa	cturing			
Research guidance	Master	Сс	ompleted –		Ongoing -			
(Number of Students)	Ph.D.	Сс	ompleted –		Ongoing _			
Projects Carried out								
Patents			Filed:N	IIL				
(Filed & Granted)			Granted	d: –				
Copyrights			_					
Technology Transfer			_					
Research Publications	No. of papers published in National/ International Journals/	Nationa l Journal s	National Conferen ces	Internatio nal Journals –	International Conferences –			
No. of Books published with details	Conferences Name of th	ie book	Publishe r	ISBN	Year of publication			
	_	-	_					

Name	Ms. Asma Bashii	· Parkar					
Unique ID	1-11026557700						
Date of Birth	09/3/1993	'	<del></del>				
Education	Ph.D.: NA						
Qualifications	PG: M.E. D	esign	Class / 0	Grade: First Cla	ass with Distinction		
	UG:		,	Class / Grade:	: First Class		
	Teaching			5 yrs.			
	Research			-			
Work Experience	Industry			-			
(Years)	Others			-			
Area of Specialization		Mechar	ical Design I	Engineering (M	ME)		
Courses taught at Under Graduate/Post Graduate Level	Undergraduat e:	Opt Engine	ory of Machines II, Numerical Methods and imization, Graphics, Systems in Mechanical ering, Electrical and Electronics Engineering, and Hybrid Vehicles, Mechanical System Analysis Laboratory.				
	Post Graduate:						
	1 ost diadate.	Com	pleted	Ongoing			
Research guidance	Master						
(Number of Students)		Com	pleted	Ongoing			
	Ph.D.		•		8 8		
Projects Carried out							
Patents (Filed &			Filed	:			
Granted)			Grante	d:			
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences		
Research i ublications	Journals/ Conferences	-	1	1	-		
	Name of the	book	Publisher	ISBN	Year of publication		
No. of Books published with details	-		-	-	-		

Name	Mr. Dhanesh Manohar Pawar						
Unique ID	1-3593236982						
Date of Birth	04/10/1989						
Education Qualifications	Ph.D.: Pursuing,						
	PG: ME Mechani				e: 1st Class		
	UG: BE Mecl	nanical		Class / Grade:	Distinction		
	Teaching			13			
Work Experience	Research			0			
(Years)	Industry			0			
(Tears)	Others			0			
Area of Specialization		Machir	ne design, an	alysis, vibratio	on.		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduat e:	transmission systems. Theory of macr					
	Post Graduate:						
		Com	pleted		Ongoing		
Research guidance	Master						
(Number of Students)		Com	pleted		Ongoing		
	Ph.D.						
Projects Carried out				<u> </u>			
Patents (Filed &			Filed:	01			
Granted)			Grante				
Copyrights				-			
Technology Transfer							
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences		
	Journals/ Conferences		01	05			
No. of Books published	I Name of the book			ISBN	Year of publication		
with details							

Name	Prof. Nishant Su	kalkar				
Unique ID	1-4730685738					
Date of Birth	10-04-1993					
Education Qualifications	Ph.D.: Pursuing					
Quanneacions	PG: ME(De	0 ,	,		60 CGPA- Distinction	
	MBA(OSO		N.	IBA-8.200 CGF	PA- Distinction	
	UG: Mecha Engineer		Clas	ss / Grade: 64	.54%- First Class	
	Teaching			05 Years		
Work Experience	Research			Nil		
(Years)	Industry			02 Years		
	Others			Nil		
Area of Specialization	Design F				ain Management	
Courses taught at Under Graduate/ Post Graduate Level	Undergraduat e:	(BE), Meta Technolo	le Design (BE), Advance Manufacturing Processes vology & Quality Control (TE) Machining Science & ogy (TE), Digital Manufacturing Technology (TE), nposite Material (TE), Solid Mechanics (SE)			
	Post Graduate:					
Dagaayah ayidanaa		Com	pleted	Ongoing		
Research guidance (Number of	Master	Nil		Nil		
Students)		Completed		Ongoing		
	Ph.D.	ľ	Vil		Nil	
Projects Carried out			04			
Patents (Filed &			Filed			
Granted)			Grante			
Copyrights			Ni			
Technology Transfer	No of nonera	Nationa	Ni	.1		
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences	
	Journals/ Conferences	05	Nil	01	Nil	
No. of Books	Name of the	book	Publisher	ISBN	Year of publication	
published with details Nil			Nil	Nil	Nil	

Name	Sachin Shashika	nt Patil				
Unique ID	1-3572052995					
Date of Birth	14-03-1991					
Education	Ph.D.:					
Qualifications	PG: ME (Mac Design)		Class / C	Grade: First Cl	ass with Distinction	
	UG: Mechai	nical	Class / G	rade: First Cl	ass with Distinction	
	Teaching			10 Years		
	Research			0		
Work	Industry			0		
Experienc e (Years)	Others			0		
Area of Specialization		Machine	Design , Vibra	ation , Mechat	ronics	
Courses taught at Under	Undergraduat e:	DOM, DTS, MSD, Mechatronics, PDD,				
Graduate/Post Graduate Level	Post Graduate:					
Research guidance	Master	С	ompleted	Ongoing		
(Number of Students)	Ph.D.	С	ompleted	Ongoing		
Projects Carried out						
Patents			Filed	:1		
(Filed &						
Granted)			Grant	ed:		
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/ Internationa	Nation al Journal s	National Confere nces	Internati onal Journals	International Conferences	
	l Journals/ Conferences			4	3	
No. of Books	Name of t	he book	Publish er	ISBN	Year of publication	
published with details						

Name	Mr. Ajitkumar G	ulab Nimba	alkar				
Unique ID	1-3570849041						
Date of Birth	23/03/1989						
Education	Ph.D.: NA						
Qualifications	PG: Design Eng	gineering	Class /	Grade: First Cl	ass with Distinction		
	UG: Mecha Engineer			Class / Grade	: First Class		
	Teaching		•	8 Years			
	Research			00			
Work Experience	Industry			00			
(Years)	Others			00			
Area of Specialization			Desi	gn			
Courses taught at Under Graduate/ Post Graduate	Undergraduat e:		facturing, En		anagement, Additive ing, Hydraulics and I Automation		
Level	Post Graduate:			NA			
Research guidance			pleted		Ongoing		
(Number of	Master		00		00		
Students)			pleted		Ongoing		
	Ph.D.		00		00		
Projects Carried out							
Patents (Filed &			Filed:	00			
Granted)			Grante	d: 00			
Copyrights			00				
Technology Transfer							
Research	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internation al Journals	International Conferences		
Publications	Journals/ Conferences	00	01	02	00		
	Name of the	book	Publisher	ISBN	Year of publication		
No. of Books published with details	NA		NA	NA	NA		

Name	Ms. S. S. Jawalkar	ſ					
Unique ID	1-9321314651		4	9.6			
Date of Birth	13/02/1988						
	Ph.D.: Pursuing						
Education Qualifications	PG: ME (Me Desig		/ Grade: Higher	rade: Higher second class			
	UG: BE (Med		(	Class / Grade: F	irst class		
	Teaching		1	6 years			
Work Experience	Research			3 years			
(Years)	Industry			1.5 years			
	Others						
Area of Specialization		Nanoflu	ıid, Additive n	nanufacturing			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduat e:	<ol> <li>Systems in Mechanical Engineering</li> <li>Engineering Graphics</li> <li>Workshop practice</li> <li>Theory of Machines I</li> <li>Theory of MAchines II</li> <li>Dynamics of Machinery</li> </ol>					
	Post Graduate:			-			
Research guidance			mpleted	C	Ongoing		
(Number of Students)	Master		Vil		Nil		
Students	Ph.D.		mpleted	C	Ongoing		
Projects Carried out		<u> </u>	<u>Vil</u> 5		Nil		
Patents (Filed &			Filed: Ni	il			
Granted)			Granted: 1	Nil			
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	Nationa l Journal s Nil	National Conferen ces	Internatio nal Journals 02	International Conferences 01		
No. of Books	Name of t	the book	Publisher	ISBN	Year of publication		
published with details	Nil		Nil	Nil	Nil		

Name	Ms. P. N. Wadikar						
Unique ID	1-9485481278						
Date of Birth	07/01/1995						
	Ph.D.: No						
Education				N/			
Qualifications	PG: Heat Power E	Ingineering	Class / Grade: Distinction				
	UG: Mechanical E	ngineering		Class / Grade: D	istinction		
	Teaching			5 Years			
Work	Research			-			
Experience (Years)	Industry			1			
,	Others			-			
Area of Specialization	Не	at Exchangei	r, IC Engine, Aut	tomobile Engine	ering		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Systems in Mechanical Engineering, Engineering Graphics Engineering Material Numerical Methods and Optimization					
	Post Graduate:			Printing -			
Research			ompleted		Ongoing		
guidance (Number of	Master		Nil	Nil			
Students)	Ph.D.		ompleted	Oı	ngoing		
	FII.D.	]	Nil		Nil		
Projects Carried out Patents			Filed:1				
(Filed &							
Granted)			Granted: N	il			
Copyrights			Nil				
Technology Transfer			Nil				
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 	National Conferenc es 	Internation al Journals 	International Conferences 		
No. of Books published with	Name of th	ne book	Publisher 	ISBN 	Year of publication 		

Name	Mr. Mukund Sud	lhakar Ran	ade		10		
Unique ID	14131						
Date of Birth	02-07-1954						
Education Qualifications	Ph.D.: No PG: M.Tech T	hermal En E. Mechani			ss / Grade: Distinction ss / Grade: First Class		
	Teaching	ar r-reemann		3 year			
 Work	Research			NIL	3		
Experience	Industry			38 year	rs		
(Years)	Others			NIL			
Area of Specialization							
Courses taught	Undergraduate:			NIL			
at Under Graduate/ Post Graduate Level	Post Graduate:			NIL			
Research		Com	pleted		Ongoing		
guidance	Master	l	NIL		NIL		
(Number of		Com	pleted		Ongoing		
Students)	Ph.D.	<u> </u>	VIL		NIL		
Projects Carried out				15			
Patents (Filed &				iled: NIL			
Granted)			Gra	nted: NIL			
Copyrights				NIL			
Technology Transfer			_	NIL			
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	NIL	NIL	2	NIL		
No. of Books	Name of the	e book	Publisher	ISBN	Year of publication		
published with details	NIL		NIL	NIL	NIL		

## Department of Artificial Intelligence and Data Science

Name	Dr. Manisha Rajendra Dhage				
Unique ID	1-44725467133				
Date of Birth	01/07/1979				
Education	Ph.D.: Computer Science and Engineering				
Qualifications	and Engineering)	PG: M.E( Computer Science and Engineering)		First	
	UG: B.E.( Comput and Engineering)		Class / Grade: F	First	
	Teaching	22 yrs			
Work Experience	Research	6 yrs			
(Years)	Industry	2 yrs			
	Others	-			
Area of Specialization	Networking, Clou	d Computing, D	Oata Science		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Computer N     Web Technol     System Proposition     Discrete Str     Parallel Cor     Information     Economics     Artificial Information     Programmi     Operating S     Operating S     Unix Operation     Distributed     Software Er     Multimedia     Mobile Com     Mobile App	ology gramming and Op ructure inputing in System and Engineering System System Operating System operating System Systems ingineering Systems inputing lication	neering olving	
	Post Graduate:	• Advanced T • Network De	CP/IP esign and Analysis	;	
Research guidance (Number of Students)	Master	Completed		Ongoing	
or students)	Muster	1	5	-	
	Ph.D.	Completed		Ongoing	
Projects Carried out	grant of Rs. 70,00	0 in the year 20 cient protocol f	014-16, for the res for reliable and hi	D Pune, that has received search project titled ghly responsive structural	

Patents (Filed &	Filed: -						
Granted)	Granted:						
Copyrights	1 (STRUCTURAL HEALTH MONITORING OF RAILWAY						
	TRACKS USING WS	TRACKS USING WSN)					
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals -	National Conferenc es 4	Internation al Journals 20	Internation al Conference s		
No. of Books published with	Name of the book		Publisher	ISBN	Year of Publicati on		
details	Operating S	System	Nirali	-	2008		

Name	Madhavi A. Indalkar				
Unique ID	1-43756135382				4
Date of Birth	03/11/1986				
Education Qualificati ons	Ph.D.: - NIL				
	PG: M.E(Computer Enginee	ering)	Class / Grade: F	irst Class	
	UG: B.E.(Computer)		Class / Grade: Fi	irst Class	
Work	Teaching	6 Years	,		
Experience (Years)	Research	-			
(Tears)	Industry	3 Years 4 M	onths		
	Others	-			
Area of Specialization	Web Development				
-	Undergraduate:	DBMS, Mobil	e Computing, Web	Technology	
Courses taught at Under Graduate/ Post Graduate Level	Post Graduate:	-			
Research	Master	Completed			Ongo
guidance		1			ing
(Number of			-		-
Students)	Ph.D.	Completed			Ongo ing
			Nil		Nil
Projects Carried out	-				
Patents	Filed:				
(Filed & Granted)	Granted: -				
Copyrights	NIL				
Technology Transfer	-				
Research	No. of papers published in	National	National	Internation	International
Publications	National/International Journals/	Journals	Conferences	al	Conferences
	Conferences			Journals 04	
No. of Books published with	Name of the book		Publisher	ISBN	Year of
details			-	_	publication
	-			_	-

Name	Ms. Ketaki Ganesh Katre					
Date of Birth	10/09/1989					
Unique ID						
	Ph.D.: Nil					
Educational Qualification	PG: Computer Engineering		Class/ Grade: First Class			
	UG: Computer Engine	eering	Class/ Gra	de: First Cl	ass	
	Teaching	4.5 Years				
Work Experience	Research	-				
(Years)	Industry	1.10 Years				
	Others					
Area of Specialization	Artifitial Intelligence	,Data Mining,Cy	ber Securit	у		
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Fundamentals of programming languages,principles of programming languages,Artifitial Intelligence,Data Mining,Cyber SecurityObject Oriented programming				
	Post Graduate:					
	Master	Completed		d Ongoing Nil		
Research Guidance		Nil		Ongoing		
	Ph.D	Comple Nil		Nil		
Projects carried out	Nil	INII			INII	
Projects carried out	Published: Nil					
Patents (Filed & Granted	Granted: Nil					
Tachnology Transfer	Nil					
Technology Transfer  Research Publication	No. of papers published in National/	National Journals	National Conferen ces	Internat ional Journals	International Conferences	
	International Journals/ Conference	Nil	Nil	10	Nil	
No. of Books published with details	Name of the book	Т	Publishe r	ISBN	Year of Publication	
	-	-	l -	-		

Name	Mrs. Snehal Pra	ıkash Khajur	gi			
Date of Birth	29/09/1983					
Unique ID	14154	, ,				
omque 12	Ph.D.: Nil					
	PG: Information	1				
	Technology Eng		Class/ Grad	le: First Cla	ss with Disctinction	
Educational Qualification	UG: Information					
	Technology Eng		Class/ Grade:First Class with Disctinction			
	Teemiology Ling	Sincering	Classy drac	ic.i ii st Gia.	55 With Distilletion	
	Teaching	13 Years	1			
Work Experience	Research	-				
(Years)	Industry	-				
•	Others	-				
Area of Specialization	Data Science,M	achine Learn	ing ,Cyber Se	ecurity		
Courses tought at Under	Under	Data Scienc	ce & Big Data	Analytics,	Advanced	
Courses taught at Under	Under Graduate:		_	•	Advanced stributed systems	
Graduate/ Post Graduate			_	•		
_	Graduate:		_	•		
Graduate/ Post Graduate	Graduate: Post Graduate:	Databases,	DBMS, OS, F	•	stributed systems	
Graduate/ Post Graduate Level	Graduate: Post	Databases,	_	•		
Graduate/ Post Graduate	Graduate: Post Graduate: Master	Databases,  Comp	DBMS, OS, Flooling	•	Ongoing Nil	
Graduate/ Post Graduate Level	Graduate: Post Graduate:	Comp	DBMS, OS, Fl	•	ongoing	
Graduate/ Post Graduate Level Research Guidance	Graduate: Post Graduate: Master	Comp	DBMS, OS, Flooleted	•	Ongoing Nil Ongoing	
Graduate/ Post Graduate Level  Research Guidance  Projects carried out	Graduate: Post Graduate: Master Ph.D	Comp	DBMS, OS, Flooleted	•	Ongoing Nil Ongoing	
Graduate/ Post Graduate Level Research Guidance	Graduate: Post Graduate: Master Ph.D Nil	Comp	DBMS, OS, Flooleted	•	Ongoing Nil Ongoing	
Graduate/ Post Graduate Level  Research Guidance  Projects carried out  Patents (Filed & Granted	Graduate: Post Graduate: Master Ph.D Nil Published: Nil	Comp	DBMS, OS, Flooleted	•	Ongoing Nil Ongoing	
Graduate/ Post Graduate Level  Research Guidance  Projects carried out	Graduate: Post Graduate: Master Ph.D Nil Published: Nil Granted: Nil Nil No. of papers published in	Comp Comp N Comp N N N National	DBMS, OS, Flooleted Nil oleted Nil National Conferenc	Internat	Ongoing Nil Ongoing	
Graduate/ Post Graduate Level  Research Guidance  Projects carried out  Patents (Filed & Granted	Graduate: Post Graduate: Master Ph.D Nil Published: Nil Granted: Nil Nil No. of papers	Comp N Comp	DBMS, OS, Flooleted Vil pleted Vil National	DS, DFS, Dis	Ongoing Nil Ongoing Nil International	

Name	Mrs. Prachi Kamlesh Sorte						
Date of Birth	30/10/1982						
Unique ID	14155	14155					
	Ph.D.: Nil						
71 1	PG: CSE- Information Class/ Gr			ade: First Class with			
Educational	Technology Engi	ineering	distinctio	n			
Qualification	UG: Information Engineering	Technology	Class/ Gra distinctio	ade: First Cla n	asswith		
	Teaching	8.5 Years					
Work Experience	Research	-					
(Years)	Industry	3 Years					
	Others						
Area of Specialization	Web Technology	,Cyber Securi	ty				
Courses taught at Under Graduate/ Post	Under Graduate:	Operating Sy Engineering			SOOP, Software Technology,		
Graduate Level	Post Graduate:						
	Mostor	Completed		(	Ongoing		
Danasah Caidanas	Master	Ni		Nil			
Research Guidance	Dl. D	Compl	eted	Ongoing			
	Ph.D	Ni			Nil		
Projects carried out	Nil						
Patents (Filed &	Published: Nil						
Granted	Granted: Nil						
Technology Transfer	Nil						
Research Publication	No. of papers published in National/	National Journals	National Confere nces	Internati onal Journals	International Conferences		
Research i ublication	International Journals/ Conference	Nil	Nil	05	Nil		
No. of Books published with details	Name of the	book	Publishe r	ISBN	Year of Publication		
Widi actails	-	-		-	-		

Name	Ms.Sonali Prakash Potadar					
Date of Birth	14/10/1976					
Unique ID						
	Ph.D.: Pursuing					
Educational Qualification	PG: Electronics( Comput Engineering	er)	Class/ Gra	de: Second Cla	ass	
	UG: Computer Science & Engineering		Class/ Gra	de: First Class		
	Teaching	23 Years				
Work Experience	Research	-				
(Years)	Industry	- Yea	ars			
	Others					
Area of Specialization	Artificial Intelligence,Da	ta Mining,C	yber Securit	ту		
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Fundamentals of data structures, Data structures and files, Problem solving and OOP, Design and analysis of algorithm, Operating system, Machine learning, Fundamentals of programming languages, Artificial Intelligence, Python Programming.				
	Post Graduate:	_				
	Master		oleted			
Research Guidance		-	<u>lil</u>	_	Nil	
	Ph.D		oleted	Oı	ngoing	
		l N	<u>lil</u>		Nil	
Projects carried out	Nil					
Patents (Filed &	Published: Nil					
Granted	Granted: Nil					
Technology Transfer	Nil	1	NT 1			
Research Publication	No. of papers published in National/ International Journals/	National Journals	National Conferen ces	Internation al Journals	International Conferences	
	Conference	Nil	02	15	05	
No of Dooles - Little 1	Name of Book		Publishe r	ISBN	Year of Publication	
No. of Books published with details	Most Important Programs for Data Structures using C++: Data Structures through C++		Kindle Edition	ASIN(B01HIT RVY8)	2016	

Name	Mrs. Mayuri Dattaraya	Sutar				
Date of Birth	02/05/1987					
Unique ID						
	Ph.D.: Nil					
Educational Qualification	PG: Computer Enginee	ring	Class/ Grade: First Class with distinction			
Quanneacion	UG: Computer Enginee	ring	Class/ Gra	de: First Class 1	with	
	Teaching	3.2 Years				
Work Experience	Research	-				
(Years)	Industry	0.8 Years				
	Others					
Area of Specialization	Artifitial Intelligence, I	Data Mining, (	Cyber Securi	ity		
Courses taught at Under Graduate/ Post	Under Graduate:	,	U	amming,Data re Engineering	5	
Graduate Level	Post Graduate:	-				
D 16:1	Master	Completed Ongoing Nil Nil				
Research Guidance	DI D	Comp	leted	Ong	going	
	Ph.D	N			Vil	
Projects carried out	Nil	•		1		
Patents (Filed &	Published: Nil					
Granted	Granted: Nil					
Technology Transfer	Nil					
Research Publication	No. of papers published in National/ International	National Journals	National Conferen ces	Internation al Journals	Internation al Conference s	
	Journals/ Conference	Nil	Nil	nil	Nil	
No. of Books published with details	Name of Book		Publishe r	ISBN	Year of Publication	
with details	-		-	-	-	

Name	Mr.Amol Govindrao Mu	Mr.Amol Govindrao Muley						
Date of Birth	03/08/1975							
Unique ID								
	Ph.D.: Nil	Ph.D.: Nil						
Educational Qualification	PG: Computer Science & Engineering	&	Class/ Grad	e: First Class				
	UG: Computer Science C Engineering	&	Class/ Grad	e: First Class				
TA7 1	Teaching	18 Years						
Work	Research	-						
Experience	Industry	5 Years						
(Years)	Others							
Area of Specialization	Artifitial Intelligence,M	achine Lea	rning					
Courses taught at Under Graduate/ Post	Under Graduate:	Programming Logic , Theory of Computation ,Data Structures , Design Analysis of Algorithm.Fundamentals of programming language						
Graduate Level	Post Graduate:							
	Master	Con	ıpleted	Ongoing				
Research	Master		Nil		Nil			
Guidance	Ph.D		ıpleted	Oı	ngoing			
	111.0		Nil		Nil			
Projects carried out	Nil							
Patents (Filed &	Published: Nil							
Granted	Granted: Nil							
Technology Transfer	Nil							
Research Publication	No. of papers published in National / Journ		National Conferenc es	Internation al Journals	International Conferences			
1 ubiication	International Journals/ Conference	Nil	Nil	03(Scopus)	Nil			
No. of Books published with	Name of Book		Publisher	ISBN	Year of Publication			
details	Nil		Nil	Nil	Nil			

Name	Mrs. Tejal Harshal Patil								
Date of Birth	16/03/1990								
Unique ID									
Educational	Ph.D.: Pursuing								
Qualification									
	PG: Computer Engineering	PG: Computer Engineering Class/ Grade: First Class							
	<b>UG</b> : Information Technolog	gy	Class/ Grade	e: First Class					
Work Experience	Teaching	2.8 Years							
(Years)	Research	-							
	Industry	8.3 Years							
	Others	Nil							
Area of Specialization	Operating Systems, Netwo	rking							
Courses taught at	Under Graduate:	Information	on Retrieval,C	perating Syst	em, Data				
Under Graduate/				ms, Software	Engineering,				
Post Graduate Level			ented Progra	mming					
	Post Graduate:	Nil		T					
Research Guidance	Master		ıpleted	Ongoing					
			Nil N		Vil				
	Ph.D		npleted Ongoing						
			Nil	Nil					
Projects carried out	Nil								
Patents (Filed &	Published: Nil								
Granted	Granted: Nil								
Technology Transfer	Nil		1	T					
Research Publication	No. Common blished	National	National	Internationa	International				
	No. of papers published in National/	Journals	Conference	l Journals	Conferences				
	International Journals/		S	06	N;1				
	Conference	Nil	Nil	06	Nil				
No. of Books published with	I Name of Rook		Publisher	ISBN	Year of Publication				
details	Nil		Nil	Nil	Nil				

Name	Mr. Shirish Dasharth Paygude					
Date of Birth	17/03/1969					
Unique ID	14205					
	Ph.D.: Nil					
Educational	PG: Nil		Class/ Grade: -			
Qualification	UG: Electronics & Telecommu Engineering	inication	Class/ Grade: I		rith distinction	
	Teaching	ing -				
Work Experience	Research	-				
(Years)	Industry	34 Years	3			
	Others					
Area of Specialization	Artifitial Intelligence,Data Mi	ning,Cybei	r Security			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Data Analytics , Business Intelligence, Python, R Programming, Object Oriented Programming, Advanced Java and System Architecture, software testing,				
	Post Graduate:					
	Master Co		ompleted Nil	0:	ngoing Nil	
Research Guidance		Completed				
	Ph.D		Nil		Nil	
Projects carried out	<ol> <li>Product-Remedy Platform</li> <li>SLA Scorecard Reporting</li> <li>Poka Yoke System</li> <li>Product-eQube</li> <li>Product-Database access</li> </ol>			tware suite (D		
Patents (Filed &	Published: Nil					
Granted	Granted: Nil					
Technology Transfer	Nil					
Research Publication	No. of papers published in National/ International Journals/ Conference	Nation al Journal s	National Conferences	Internati onal Journals	International Conferences	
		Nil	Nil	nil	Nil	
No. of Books published with details	Name of Book		Publisher	ISBN	Year of Publication	
published with details	Nil		Nil	Nil	Nil	

Name	Ms.Sawant Ashlesha Gopinath					
Unique ID				-		
Date of Birth	01/04/1990					
Education	Ph.D.: - Pursuing					
Qualifications	PG: M.E(Computer En	gineering)	Class / Gra	de: Distin	ction	
	UG: B.E.(Computer)		Class / Gra	de: Distino	ction	
	Teaching	10 yrs				
Work Experience	Research	-				
(Years)	Industry	-				
	Others	-				
Area of Specialization	Cyber Security,Comput	er Networks				
Courses taught at Under	Undergraduate:		letwork, Clou	d Computi	ng	
Graduate/ Post Graduate Level	Post Graduate:	-				
Research guidance	Complete		d Going			
(Number of Students)	Master	-		-		
	Ph.D.	Completed		Going		
Projects Carried out			-		-	
Patents (Filed & Granted)	Filed:					
rateries (rifea & drantea)	Granted:					
Copyrights	NIL -					
Technology Transfer	-					
Research Publications	No. of papers published in National/ International	Nationa l Journal s	National Conferen ces	Intern ational Journa ls	Internation al Conference s	
	Journals/ Conferences	-	1	1	-	
No. of Books published	Name of the book		Publishe r	ISBN	Year of publicatio	
with details	-		-	-	-	

Name	Mrs. Swati D. Jakkan						
Date of Birth	23/09/1986						
Unique ID	1-44725773422						
Educational	Ph.D.: Pursuing						
Qualification	PG: Computer En	gineering	Cla	ss/ Grade: Firs	t Class		
	UG: Computer En	gineering	Cla	ss/ Grade: Firs	t Class		
	Teaching		1	1 Years			
Work Experience	Research						
(Years)	Industry		3.	1 Years			
	Others						
Area of Specialization	D	ata Science a	and Machin	e Learning			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:  Theory of Computation, Software Project  Management, Data Science and Big Data Analyti  Discrete Mathematics, Engineering Design &  Innovation Lab-I						
	Master	Comp	leted	Ongo	oing		
Research Guidance	Master	Nil		Nil			
Research duidance	Ph.D	Comp	leted	Ongo	oing		
	1 11.2	Nil		Nil			
Projects carried out			Nil				
Patents (Filed &			blished: Nil				
Granted		Gı	ranted: Nil				
Technology Transfer		Г	Nil	T	T _		
Research Publication	No. of papers published in National/ International	National Journals	National Confere nces	Internationa l Journals	Internation al Conference s		
	Journals/ Conferences			6			
No. of Books published with details	Name of the	book	Publishe r	ISBN	Year of publication		
with details	Nil		Nil	Nil	Nil		

Name	Dr. Sinu Jayesh Nambiar					
Date of Birth	12/07/1983					
Unique ID	1-43747425670					
	Ph.D.(Computer Science and Engineering)					
Educational Qualification	PG: M Tech. (Information		Class/ Gra	de: First C	lass with	
C	Technology)		Honours			
	UG: BE (Information Techn	ology)	Class/ Gra	de: Distino	ction	
	Teaching	18.6 Ye	ars			
Work Experience	Research	Nil				
(Years)	Industry	Nil				
	Others	Nil				
Area of Specialization	Artificial Intelligence					
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Computer Fundamentals, Programming Paradigms & Methodology, Object Oriented Programming, Operating Systems, Management Information Systems, Advanced Database Management Systems, Information Retrieval, Data Structures and Files, Web Engineering & Technology, Information Assurance & Security, Embedded operating systems, Operating system design, Advanced Unix Programming, Programming languages and paradigms, FPL, Skill development Lab, Software Testing and Quality Assurance, Software Engineering, IOT and Embedded Systems, Cloud Computing, Processor Architecture, Industrial Internet of Things, Distributed Computing.				
	Post Graduate:	ME (Co	omputer Eng	gineering)		
	Manhau	Con	npleted		Ongoing	
Research Guidance	Master	Nil	Nil	Nil	Nil	
Research Guidance	Ph.D	Con	npleted		Ongoing	
	THE	Nil	Nil	Nil	Nil	
Projects carried out	-					
Patents (Filed & Granted	Published:2					
	Granted:1					
Technology Transfer	-	T	1	T _	T	
Research Publication	No. of papers published in National/ International Journals/ Conferences	Natio nal Journ als	National Conferen ces	Interna tional Journal s	International Conferences	
		Nil	Nil	18	2	
No of Dooks weeklished wi	Name of the book	•	Publishe r	ISBN	Year of publication	
No. of Books published with details	Data Dreams Building Tomorrow with AI and Machine Learning"	Namya Press		978- 935545 8940	2024	

Innovative Advancements in AI, Machine Learning and Network Security	Namya Press	4978- 93- 5545- 834-6	2023
Artificial Intelligence: Concepts and Applications	Alpha International Publishing	978- 93- 5762- 057-4	2023
Software Engineering and Testing	Scientific Publishing House	978- 93- 5757- 088-6	2023

Name	Mr. Rishikesh C. Yeolekar					
Date of Birth	11/07/1979					
Unique ID	1-44725773302					
Educational	Ph.D.: Pursuing					
Qualification	PG: Computer Scie	nce &	Class/Gra	de: First Cla	ass	
<b>C</b>	Engineering					
	UG: Computer Eng		Class/ Gra	de: First Cla	ass	
	Teaching	12 Years				
Work Experience	Research	-				
(Years)	Industry	09 Years				
	Others	-				
Area of Specialization	Operating Systems	s, Networking				
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Web Technology, Computer Networks, Operating Systems, Cyber Security, Computational Intelligence, Information Retrieval, Cloud Computing, Data Structures and Algorithms, Software Engineering				
Graduate Level	Post Graduate:	Network Design and Modelling Analysis, Wireless Network Security				
	Comple		ted	C	ngoing	
Research Guidance	Master	01		Nil		
Research Guidance	Ph.D	Completed		Ongoing		
	FII.D	Nil		Nil		
Projects carried out	Nil					
Patents (Filed &	Published: Nil					
Granted	Granted: Nil					
Technology Transfer	Nil					
Research Publication	04	National Journals	National Conferen ces	Internati onal Journals	International Conferences	
		Nil	Nil	04	Nil	
	Name of Book	Publishe r	ISBN	Year		
No. of Books published with details	Operating System and Administration		TechMax	978- 93- 5077- 236-2	2015	

Name	Mrs. Gauri G. Bilaye					
Date of Birth	27/12/1984					
Unique ID	1-44725773524					
Educational	Ph.D.: Pursuing					
Qualification	PG: Information Technology		Class/ G	rade: First (	Class	
	UG: Computer Engineering		Class/ G	rade: First (	Class	
	Teaching	14 Yea	rs			
Work Experience	Research	-				
(Years)	Industry	1 Year				
	Others	-				
Area of Specialization	Data Science ,AI, Machine Lea	rning				
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Machine Learning, Artificial Neural Network, Data Science and Big Data Analytics, Engineering Design & Innovation Lab-I				
	Master		pleted		ngoing	
Research Guidance		Nil	1 . 1	Nil	-	
	Ph.D	Nil	pleted	Nil	ngoing	
Projects carried out		IVII		IVII	-	
Patents (Filed &	Published: -					
Granted	Granted: -					
Technology Transfer						
Research Publication	No. of papers published in National/ International Journals/ Conferences	Natio nal Journ als	Nation al Confer ences	Internati onal Journals	International Conferences	
		-	-	3	-	
No. of Books published with details	Name of the book		Publish er	ISBN	Year of publication	
published with details	-	-	-	-	-	

Name	Ms. Avani R. Anawaro	dekar				
Date of Birth	03/05/1993					
Unique ID	1-44743341698					
Educational	Ph.D. pursuing (Elect	ronics and	Communi	cation Engi	neering)	
Qualification	PG: Electronics Engin	eering		Class/ Gra	ide: First C	llass
	UG: Electronics Engir	neering		Class/ Gra	ıde: First C 1	class with
Work	Teaching		1.3 years	5		
Experience	Research		Nil			
(Years)	Industry		Nil			
(1 cars)	Others		Nil			
Area of Specialization	ЮТ					
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:		Internet of Things, Human Computer Interface, Computer Graphics, Operating systems, Industrial Internet of things, Fundamentals of Sustainable and Smart Systems			
	Post Graduate:		Nil			
Research	Master		Nil Nil			
Guidance	Ph.D		Nil Nil			
Projects carried out						
Patents (Filed & Granted	Published: Artificial I Granted: -	ntelligence	based And	esthesia Ma	chine	
Technology Transfer						
Research Publication	No. of papers published in National/ International	2	Nation al Journal s	National Confere nces	Interna tional Journal s	International Conferences
	Journals/ Conferences		Nil	Nil	Nil	Nil
No. of Books published with	Name of the book			Publishe r	ISBN	Year of publication
details	-	-		-	-	-

Name	Mrs Ashvini N Ahirrao						
Date of Birth	12/08/1982						
Unique ID	1-43712645406						
	Ph.D.: NIL						
Educational Qualification	BE (Computer E	ngineering)	Class/ Grad	le: First Class	3		
	ME( Computer E	ngineering)	Class/ Grad	le: First Class	3		
	Teaching	6.8 Years	,				
Work Experience	Research	NIL					
(Years)	Industry	3.4					
	Others	NIL					
Area of Specialization	Artificial Intellig	ence					
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:  Data structure and Algorithm, C Programming, P Solving and Object Oriented Programming, Java, Computing, Business Intelligence, Computer Organization and Architecture, Web Development				ning , Java , Cloud mputer		
1 ost diadate bever	Post Graduate:	NIL					
	Master	Comp	leted	Ongoing			
Research Guidance	Master	-		-	-		
research danamee	Ph.D	Comp	leted	Ongoing			
		-	-	-			
Projects carried out	Mumbai Darshai Message authent		ite, Smart Att	tendance Sys	tem , Hop By Hop		
Patents (Filed &	Published:NA						
Granted	Granted:NA						
Technology Transfer	NIL						
Research Publication	No. of papers published in National/ International	National Journals	National Conferenc es	Internatio nal Journals	International Conferences		
	Journals/ Conferences	NIL	2	NIL	NIL		
No. of Books published with	Name of the boo		Publisher	ISBN	Year of publication		
details	-	-	-	-	-		

Name	Mrs. Kalpna Saharan					
Date of Birth	06/11/1983					
Unique ID	1-7387551155					
	Ph.D.: Pursuing					
Educational Qualification	PG: ME (Informa Technology)	tion	Class/ Grade	e: First Cla	ss with Distinction	
	UG: Information Technology	,	Class/ Grade	e: First Cla	ss with Distinction	
	Teaching	13 Years				
Work Experience	Research					
(Years)	Industry	1 Year				
	Others	-				
Area of Specialization	Data Science & M	Iachine Lea	rning			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Computer Network, Software Engineering, Software Project Management, Data Science and Big Data Analytics, Big Data Analytics Laboratory, Management Information Technology, Software testing and Quality Assurance, Operating System and Administration				
December Cuidanas	Master	Completed				
Research Guidance	Ph.D	Con	npleted			
Projects carried out						
Patents (Filed &	Published:					
Granted	Granted:					
Technology Transfer		T	_	1		
Research Publication	No. of papers published in National/International	National Journals	National Conference s	Interna tional Journal s	International Conferences	
	Journals/ Conferences	_	-	3	2	
No. of Books published	Name of the book	k	Publisher	ISBN	Year of publication	
with details	1.Mobile Computing		Tech Max.	978-93- 5077- 409-0.	2015-16	

Name	Mrs Trupti S Kulkarni						
Date of Birth	22/02/1995						
Unique ID	1-46585746779						
•	M.Tech						
Educational Qualification	PG: Computer Science Information Technolo Science)	gy (Data	Class/ Grade: First Class				
	UG: Computer Science & Engineering		Class/ Gra	ıde: First	Class		
	Teaching	6 months					
Work Experience	Research	-					
(Years)	Industry	8 years					
	Others	-					
Area of Specialization	Machine Learning ,Na	Machine Learning ,Natural Language Processing					
Courses taught at Under Graduate/ Post	Under Graduate:	Database Management System					
Graduate Level	Post Graduate:	-					
Research Guidance	Master	Comp	leted  -	-	Ongoing -		
Research Guluance	Ph.D	Comp	leted		Ongoing		
	1 11.1/	-	-	-	-		
Projects carried out	-						
Patents (Filed &	Published: -						
Granted	Granted: -						
Technology Transfer		T.					
Research Publication	No. of papers published in National/ International Journals/	National Journals	National Conferen ces	Inter natio nal Journ als	International Conferences		
	Conferences	-	-	-	-		
No. of Books published with details	Name of the book	_	Publishe r	ISBN	Year of publication		
with actains	-	-		-	-		

Name	Mrs. Jyoti Sachin Kulkarni					
Date of Birth	31/12/1984	31/12/1984				
Unique ID	1-470578637					
Educational Qualification	PG: ME (Information Technology)	on	Class/ Grad	de: First Clas	SS	
Educational Qualification	UG: BE (Information Technology)	on	Class/ Grad Distinction	de: First Clas	ss with	
	Teaching	16 Years				
Work Experience	Research	-				
(Years)	Industry	1				
	Others	-				
Area of Specialization	Data science, Natur	ral Languag	e Processing	<b>;</b>		
Courses taught at Under Graduate/ Post Graduate	Under Graduate: Data Structures and Algorithms, Object oriented programming, Software testing and Quality Assurance, DevOps, Computer Networks					
Level	Post Graduate: -					
	Master	Completed		0	ngoing	
Research Guidance	Master			-	-	
Research durantee	Ph.D		pleted		ngoing	
Projects carried out		-	-	-	-	
110jects carried out	Published:					
Patents (Filed & Granted	Granted:					
Technology Transfer	-					
Research Publication	No. of papers published in National/ International Journals/	National Journals	National Conferenc es	Internati onal Journals	International Conferences	
	Conferences	-	1	-	2	
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	
actans	-	-	-	-	-	

Name	Mrs. Mayuri S. Agrawal						
Date of Birth	14/03/1987						
Unique ID	1-448560049						
Educational	Ph.D.: Pursuing						
Qualification	PG: Information T	echnology	Class/ G	rade: First	Class		
	UG: Computer Sci	ence &	Class/ G	rade: First	Class with		
	Engineering		Distinct				
	Teaching	11 Years					
Work Experience	Research	-					
(Years)	Industry	-					
	Others	-					
Association	Information Secur	ity, Databas	e Manage	ment Syste	ms, Natural		
Area of Specialization	Language Process	ing		-			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Artificial Intelligence, Software Lab-I, Database Management Systems, Database Management Systems Laboratory, Principles of Programming Languages, Data Science and Big Data Analytics Laboratory, Information and Cyber Security, Operating System, Web Engineering & Technology					
	Post Graduate:	Informatio	n Assurar	ice & Secur	ity		
	Master	Compl	eted		Ongoing		
Research Guidance	- 10.0001	-	- 1	-	-		
	Ph.D	Compl	etea  -	_	Ongoing		
Projects carried out							
Patents (Filed &	Published: -						
Granted	Granted: -						
Technology Transfer	-						
Research Publication	No. of papers published in National/ International Journals/	National Journals	Nation al Confer ences	Internat ional Journals	International Conferences		
	Conferences			10			
No. of Books published with details	Name of the book	<del></del>	Publis her	ISBN	Year of publication		
	-	-	-	-	-		

Name	Mrs. Abhilasha Shrikant Shinde						
Date of Birth	31/05/1992						
Unique ID	1-9471837456	1-9471837456					
Educational	Ph.D.:						
Qualification	PG: Information Tec	hnology	Class/ Gra	ade:First Cla	ass with Distinction		
	UG: Computer Engin	eering	Class/ Gra	ade: First Cl	ass		
	Teaching	5.5 Years					
Work Experience	Research	-					
(Years)	Industry	-					
	Others	-					
Area of Specialization	Web Application Dev	velopment					
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Discrete mathematics, Web Application Development, Data Structure and Algorithms, Object Oriented Programming, Distributed Systems					
	Post Graduate:	-					
	Master	Completed			Ongoing		
Research Guidance	Master	-	-	-	-		
rescaren daradirec	Ph.D	Comp	leted		Ongoing		
Duoi a sta saunia d'aut		-	-	-	-		
Projects carried out	Published:						
Patents (Filed & Granted	Granted:						
	Granteu:						
Technology Transfer  Research Publication	No. of papers published in National/ International	National Journals	National Confere nces	Internati onal Journals	International Conferences		
	Journals/ Conferences	-	1	9	-		
No. of Books published with details	Name of the book		Publishe r	ISBN	Year of publication		
published with details	-	-	-	-	-		

Name	Mrs. Deepali N. Bhaturkar					
Date of Birth	22/9/1982					
Unique ID	1-43374202958					
Educational	Ph.D.: Pursuing					
Qualification	PG: Computer Engineerin	g	Class/ G Distinct	Frade:First Cla ion	ss with	
	UG: IT		Class/ G	rade: First Cla	ass	
Work	Teaching	8.5 Years				
Experience	Research	Nil				
(Years)	Industry	2.5 Years				
(Tears)	Others	Nil				
Area of Specialization	AI ML					
Courses taught at Under Graduate/ Post	Under Graduate:	AI&ML, Data Structures, Cloud Computing, Cyber Security, OOPL, Java, C-language, Principles of Programming Languages, Data Science and Big Data Analytics, Software Engineering				
Graduate Level	Post Graduate:	Nil				
Research	Master	Nil				
Guidance	Ph.D	Nil				
Projects carried out						
Patents (Filed &	Published:01					
Granted	Granted:					
Technology Transfer	Nil					
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	Nation al Confer ences	Internatio nal Journals	International Conferences	
				5	2	
No. of Books	Name of Book	Publication		ISBN	Year of Publication	
published with details	Agile Methodologies and Devops	River Pub	lication	ISSN:2089 - 3191	Nil	

Name	Mrs.Nita Mahesh Dimble							
Date of Birth	10/01/1985				13)			
Unique ID	1-7911587418	1-7911587418						
Educational	Ph.D.: Pursuing							
Qualification	PG: Computer Networ	ks	Class/ Gra	ade: Distinct	ion			
	UG: Computer Enginee	ering	Class/ Gra	ade: First Cla	ass			
Work	Teaching	07 Years						
Experience	Research	-						
(Years)	Industry	4.9 Years						
(Tears)	Others	-						
Area of Specialization	Data Science and Macl	nine Learni	ng ,Comput	er Networks	S			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	High Performance Computing, Software Engineering, Computer Networks, Data Structures, Data science and Big Data Analytics, Computer Architecture, Software Project Management, Microprocessor, Principles of Programming Languages, Database Management System						
	Post Graduate:	ost Graduate:						
Research	Master	Completed -		-	ngoing -			
Guidance	Ph.D	Comp	oleted -	-Ongoing				
Projects carried out		l		l				
	Published: -							
Patents (Filed & Granted	Granted: -							
Technology	Granteu							
Transfer								
Research	No. of papers published in National/	National Journals	National Confere nces	Internati onal Journals	International Conferences			
Publication	International Journals/ Conferences			20				
No. of Books	Name of the book		Publishe r	ISBN	Year of publication			
published with details	The Cyber Alchemist:Unloc secrets of hacking for begin		Notion presss	ISBN-13 979- 889906230 8	2025			

Name	Mrs. Dhanshri Amol Gore						
Date of Birth	17/10/1990						
Unique ID							
	Ph.D.: Pursuing						
Educational	PG: Computer Science &		Class/ G	rade:First Cla	ss with		
Qualification	Engineering		Distinct	ion			
	UG: Computer Science &			Frade: First Cla	ass with		
	Engineering		Distinct	ion			
Work	Teaching	6.5 Years					
Experience	Research	-					
(Years)	Industry	2					
(Tears)	Others	-					
Area of Specialization	Data mining						
Courses taught at Under Graduate/ Post Graduate	Under Graduate:	Data mining and wearhouse, Cloud computing, Discrete mathematics, Software modeling and architecture, Cyber security. Fundamental of AI&ML					
Level	Post Graduate:	-					
	Master	Compl	eted	On	going		
Research		- C1	- 1	-	-		
Guidance	Ph.D	Compl	etea	On -	going   _		
Projects carried out	-	1 -	1 -	1 -			
Patents (Filed &	Published: 01						
Granted	Granted:						
Technology Transfer	_						
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	Nation al Confer ences	Internatio nal Journals	International Conferences		
				9			
No. of Books	Name of book	Publisher		ISBN	Year of Publication		
published with details	The Cyber Alchemist:Unlocking the secrets of hacking for beginners	Notion presss		ISBN-13 979- 889906230 8	2025		

Name	Mrs.Supriya D.Kapase						
Date of Birth	23/12/1987						
Unique ID	1-43465726144	1-43465726144					
	Ph.D.: NIL	Ph.D.: NIL					
Educational Qualification	PG: Computer Science & Engineering		Class/ C	Class/ Grade:First Class			
Quantition	UG: Computer Science & Engineering		Class/ C Distinct	Frade: First Cla ion	ass with		
XA71-	Teaching	10 Years					
Work	Research	NIL					
Experience (Years)	Industry	NIL					
(Tears)	Others	NIL					
Area of Specialization							
Courses taught at Under Graduate/Post	Under Graduate:	Cloud computing, Discrete mathematics, Database Management System, Software Engineering, Softwear Pr Management					
Graduate Level	Post Graduate:	NIL					
Research	Master	Complete	d	1	going		
Guidance	Ph.D	Complete	d  -	- On	going  -		
Projects carried out	-		1		,		
Patents (Filed &	Published: -NIL						
Granted	Granted: NIL						
Technology Transfer	-						
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	Nation al Confer ences	Internatio nal Journals	International Conferences		
		NIL	NIL	5	NIL		
No. of Books published with	Name of the book		Publis her	ISBN	Year of publication		
details	-	-	-	-	-		

Name	Ms. Gayatri N. Rukare						
Date of Birth	29/10/1991						
Unique ID	1-11320027384						
Educational Qualification	Ph.D: NA PG: Computer Eng				ith Distinction		
	UG: Information T	echnology	Class/ Grade	: First Class			
Work	Teaching	3 Year					
Experience	Research						
(Years)	Industry						
(Tears)	Others						
Area of Specialization	Machine Learning						
Courses taught at Under Graduate/Post Graduate Level	Under Graduate:	High Performance Computing, Software Engineering Discrete Mathematics, Theory of Computation, Macl Learning, Cyber Security and Digital Forensics, Arti Intelligence					
draduate Level	Post Graduate:	Nil					
D 1	Master		pleted	Complete	1		
Research		- N1:1	-	-	-		
Guidance	Ph.D	Nil	_	-	_		
Projects carried out	_	<u> </u>					
Patents (Filed	Published: -						
& Granted	Granted: -						
Technology Transfer	-		,	,			
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conference s	Internation al Journals	International Conferences		
No. of Books		<u> </u>			Year of		
published with	Name of the book		Publisher	ISBN	publication		
details	-	-	-	-	-		

Name	Mrs. Apurva Adity	a Bijawe					
Date of Birth	10/07/1995				36		
Unique ID	1-44723390917	1-44723390917					
Educational	Ph.D: Pursuing						
Qualification	PG: Computer Scie Engineering	nce &	Class/ Grad	e: Distinctio	n		
	UG: Computer Scie	ence &	Class/ Grad	e: Distinctio	n		
	Teaching	3+ Years	1				
Work Experience	Research	-					
(Years)	Industry	-					
	Others	-					
Area of Specialization	Artificial Intelligen	ice and Ma	chine Learni	ng			
Courses taught at Under Graduate/ Post Graduate	Under Graduate:	Fundamentals of Programming Language, Software Engineering, Object Oriented programming with C++/JAVA, Human Computer Interaction, Data Science, Artificial Intelligence, Data Structure.					
Level	Post Graduate:	-					
	Master		pleted	_	Ongoing		
Research Guidance	Ph.D	Com	pleted -	-	Ongoing -		
Projects carried out	-						
Patents (Filed &	Published:-	-					
Granted	Granted:-	-					
Technology Transfer							
Research Publication	No. of papers published in National/ International	Nationa l Journal s	National Conferenc es	Internatio nal Journals	International Conferences		
	Journals/ Conferences	-	-	5	-		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details	Machine Intelligence for data science	-	Tech Knowledge Publications	-	2024		

## **Engineering Science and Humanities (DES & H)**

Name	Dr. A. S. Sawaikar							
Unique ID	1-7442455131	1-7442455131						
Date of Birth	12-05-1972							
	Ph.D.: Physics	Ph.D.: Physics						
Education	PG: M.Sc. (Physics)		Class / Grad	le: A+				
Qualifications	UG: B.Sc. (Physics)		-					
	Teaching	Class / Grade: First class 22 Years						
Work	Research	6 Years						
Experience	Industry							
(Years)	Others							
Area of								
	Undergraduate:	F.Y. & S.Y.	B.Sc(Physics), F	E-Engineering P	hysics			
Courses taught at Under Graduate/ Post Graduate Level	Post Graduate:	M.ScPhysics	5					
Research	Master	Comr	oleted	One	going			
guidance		Gomp	-		-			
(Number of Students)	Ph.D.	Comp	oleted	Ongoing				
Projects Carried out	Synthesis and Inve		e Structural and	l Antibacterial P	roperties of			
Patents (Filed &	Filed:02							
Granted)	Granted: 01							
Copyrights	-							
Technology Transfer	-							
	No. of papers	National	National	Internation	Internationa			
	published in	Journals	Conferenc es	al Journals	l Conferences			
Research	National/ International	02	01	02	03			
Publications	Journals/							
	Conferences							
No. of Books	Name of the bo	ok	Publisher	ISBN	Year of publicati on			
published with	Engineering Physic	cs .	Tech-Neo	ISBN 978-	2022			
details			Publications	93-5583-				
	Engineering Physic	CS	Vishwakarma Publications	286-3, ISBN 978- 93-83572- 15-1	2015			

Name	Ms. M. S. Taware							
Unique ID	1-9320919144	1-9320919144						
Date of Birth	27/11/1995	27/11/1995						
	Ph.D.: Pursuing	Ph.D.: Pursuing						
Education	PG: M.Sc (Physics	), SET	Class / Grad	le: B+				
Qualification s	UG: B.Sc(Physics)	)	Class / Grad	le: 84%				
	Teaching	4 Years						
Work	Research	-						
Experience	Industry	-						
(Years)	Others	-						
Area of Specialization	Nuclear technique	es, Particle Ph	ysics.					
Courses taught at	Undergraduate:	F.Y. & S.Y. 1	B.Sc(Physics), F	E-Engineering P	hysics			
Under Graduate/ Post Graduate Level	ate/ Post Graduate: M.Sc-Electrodynamics.							
Research guidance	Master	Completed		On	going			
(Number of		- Completed		Ongoing				
Students)	Ph.D.	Comp	-	- Ongoing				
Projects Carried out	-	1						
Patents	Filed: -							
(Filed & Granted)	Granted: -							
Copyrights	-							
Technology Transfer	-							
-	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	Internationa l Conferences			
Research Publications	National/ International Journals/ Conferences	-	-	01	-			
N. CD. I	Name of the b	oook	Publisher	ISBN	Year of publication			
No. of Books published with details	-		-	-	-			

Name	Mr. A. N. Bochare							
Unique ID	1-43750682085							
Date of Birth	08/07/1992							
Education	Ph.D.: Pursuing	Ph.D.: Pursuing						
Qualifications	PG: M.Sc(Physics)		Class / Grad	le: A+				
	UG: B.Sc(Physics)		Class / Grad	le: First class wi	th Distinction			
	Teaching	4 years	1					
Work	Research							
Experience	Industry							
(Years)	Others							
Area of Specialization	Energy Studies, Ele	ectronic Inst	rumentation					
Courses taught at	Undergraduate:	F.Y.B.Sc, S.Y. Physics	Y.B.Sc, T.Y.B.Sc	(Physics), Engin	eering			
Under Graduate/ Post Graduate Level	Post Graduate:	M.Sc (Physi	cs) - Electronic	s , Electrodynan	nics			
Research guidance	Master	Comp	leted	Ongoing				
(Number of Students)	Ph.D.	Comp	leted	On	going			
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	Nationa l Journals	National Conferenc es	Internation al Journals 01	Internationa l Conferences			
	Name of the bo	ook	Publisher	ISBN	Year of publication			
No. of Books published with details								

Name	Dr. Dipmala Sali			-				
Unique ID	1-46585746832							
Date of Birth	13-02-94							
	Ph.D.: Ph.D. (Physics)							
Education	PG: M.Sc. (Physics	), SET	Class / Grad	le: B				
Qualifications	UG: B.Sc. (Physics	)	Class / Grad	le: Distinction				
	Teaching	3 Years	,					
Work	Research	6 Years						
Experience	Industry	-						
(Years)	Others							
Area of Specialization	Thin Film solar Ce	ells						
Courses taught at	Undergraduate:	Engineerin	g Physics, Ther	modynamics				
Under Graduate/ Post Graduate Level	Post Graduate:		echanics, Nuclo al Methods in P	ear Physics, hysics, Electroni	ics			
Research guidance	Master	Comp	leted	Onş	going			
(Number of Students)	Ph.D.	Comp	leted	Onş	going			
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	Nationa l Journals 0	National Conferenc es 0	Internation al Journals 07	Internationa l Conferences 0			
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publicati on			

Name	Dr. Ms. Kalyani Shridhar Dhabekar						
Unique ID	1-43387148666						
Date of Birth	27-09-1990						
Education	Ph.D.: Ph.D. (Phy	Ph.D.: Ph.D. (Physics)					
Qualifications	PG: M.Sc. (Physics), SET, Class / G NET, GATE, JEST				e: First class		
	UG: B.Sc. (Physic	cs)		Class / Grad	e: First class		
	Teaching		1.5 Y	'ears			
Work	Research		6 Ye	ars			
Experience (Years)	Industry		-				
(Years)	Others		-				
Area of Specialization							
Courses taught at	Undergraduate:		Engi	neering Physic	S		
Under Graduate/ Post Graduate Level	Post Graduate:		-				
Research guidance (Number of	Master			Completed Ongoing		going	
Students)	Ph.D.			Completed	going		
Projects Carried out							
Patents (Filed	Filed:						
& Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ Internationa I Journals/ Conferences	l	iona rnals	National Conferenc es 00	Internation al Journals 06	Internationa l Conferences 00	
No. of Books published with details	Name of the	book		Publisher	ISBN	Year of publication	

Name	Dr. V. N. Patil					
Unique ID	1-7442690541					
Date of Birth	30/09/1980					
	Ph.D.: Completed	l				
Education Qualification	PG: M.Sc. (Organ Chemistry)	nic	Class / Grade: Firs	st Class		
S	UG: B.Sc (Chemi	stry), B.Ed.	Class / Grade: Firs	st Class		
	Teaching	years				
Work	Research	5 years				
Experience	Industry	-				
(Years)	Others					
Area of Specialization						
Courses taught at UnderGraduate/	Undergra duate:		ence - 1 & 2, Enginee Applied Chemistry	ring Chemistry, Pol	ytechnic,	
Postgraduate Level	Post Graduate:	-				
Research	draduate.	Completed		0	ngoing	
guidance	Master		-	-		
(Number of Students)	Ph.D.	Completed		0.	ngoing	
			-		-	
Projects Carried out						
Patents (Filed & Granted)	molecules by visi nanoparticles', Pu Granted: ALCOHO	ble light driven ublication date: DL DETECTION	SYSTEM INTEGRATI	MOF supported bi	metallic	
Copyrights	LOCKING MECHA	NISM- Publish	ed on 30/05/2025			
Technology Transfer	-					
Research Publications	No. of papers published in National/ International	Nation al Journa ls	Nation al Confer ences	Internation al Journals	International Conferences	
	Journals/ Conferences	07	00	02	00	
-	Name of the b	oook	Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Dr. K. N. Handor	<u> </u>					
Unique ID	1-43386583343	1-43386583343					
Date of Birth	04/01/1980						
	Ph.D.: complete	d					
Education	PG: completed		Class / Grade: D	istinction			
Qualifications	UG: completed		Class / Grade: D	istinction			
	Teaching		15 years				
Work	Research		6 years				
Experience	Industry		3				
(Years)	Others						
Area of Specialization	0.	,biological ac	thesis ,metal oxide	lrug molecule (D	1 5		
Courses taught at UnderGraduate/ Post Graduate Level	Post Graduate:		Engineering Chemistry  Organic chemistry,Natural product chemistry,Heterocyclic chemistry, spectroscopic and medicinal chemistry,Inorganic,industrial chemistry.				
Research	Master Ph.D.		Completed	Ongoing			
guidance (Number of			5		NA		
Students)			Completed	Ongoing			
Projects Carried out	On condensatio	n polymer M	l IOCA polymer				
Patents (Filed &	Filed: 2						
Granted)	Granted: NA						
Copyrights							
Technology Transfer							
Research	No. of papers published in National/	National Journals	National Conferences	Internation al Journals 20	International Conferences		
Publications	International Journals/ Conferences			20	20		
	Name of the (chapter)		Publisher	ISBN	Year of publication		
No. of Books published with details	1.Environmental Technology and Engg. Techniques. Basic Concepts and Health Interventions. Chapter 4. 2. Natural Pharmaceuticals and Green microbial Technology Chapter 11.		CRC press Taylor and Francis Taylor and Francis	97804293257 17 9781003003 229	July 2020.  November 2020		

Name	Mr. P. P. Yenare						
Unique ID	1-43756135292	1-43756135292					
Date of Birth	23/06/1986						
	Ph.D.:Pursuing						
Education	PG: M.Sc (Chemistry	ન	Class / Grad	a: First Class			
Qualifications	UG: B.Sc (Chemistry	IIC: R Sc (Chemistry)					
<b>~</b>	Teaching	2.5 Years	Class / Grad	e: First Class with	Distinction		
	Research	210 10010					
Work		10 Years					
Experience	Industry	10 Tears					
(Years)	Others	<u>-</u>					
Area of Specialization	Chemo Divergence, Water purification treduction.						
Courses taught at	Undergraduate:	Engineering (	Chemistry				
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance		Comple	eted	Ong	going		
(Number of	Master	*	_		-		
Students)	Coi		eted	Ons	going		
	Ph.D.	<u> </u>	-		-		
Projects Carried out				l			
Patents (Filed	Filed: SENSOR BASED AUTOMATIC WASTE SEGREGATOR						
& Granted)	SOLAR CUM ELECTRIC POWER BANK						
	ALCOHOL DETECTION SYSTEM INTEGRATED WITH AN ENGINE LOCKING MECHANISM						
	SENSOR BASED SYSTEM FOR IMPROVING THE EFFICIENCY OF SOLAR WATER HEATING ASSISTING IN COLD-WATER CONSERVATION						
	AIR PURIFICATION SYSTEM FOR DETECTING CARBON-DIOXIDE (CO2) LEVEL						
	Substituted Purine Compound As A BTK Inhibitors						
	Granted: -						
Copyrights	-						
Technology Transfer	-						
	No. of papers	National	National	International	International		
	published in	Journals	Conference	Journals	Conferences		
Research Publications	National/ International	01	- S	01	-		
	Journals/						
	Conferences						
					Year of		
No. of Books	Name of the boo	k	Publisher	ISBN	publication		
published with	_		_		_		
details				-			

Name	Dr. Poonam Kaswan							
Unique ID	1-44724605771							
Date of Birth	05/03/1987							
Education	Ph.D.: Organomet	Ph.D.: Organometallics Chemistry						
Qualifications	PG: M.Sc. (Chemis	try), M.Tech	Class / Grad	e: A+				
	UG: B.Sc. (Chemist	try)	Class / Grad	e: First class				
	Teaching	10 Years	· · · · · · · · · · · · · · · · · · ·					
Work	Research	4 Years						
Experience	Industry	Nil						
(Years)	Others	Nil						
Area of Specialization								
Courses taught at	Undergraduate:	Engineering	Chemistry					
Under Graduate/ Post Graduate Level	Post Graduate:	Organic Chemistry, Spectroscopy, Natural Products, Physical Chemistry, Inorganic Chemistry						
Research guidance	Master	Completed			Ongoing			
(Number of Students)	Ph.D.	Completed		Ongoing				
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 07	National Conferenc es 00	Internation al Journals 15	International Conferences 00			
No. of Books ( chapter) published with details	Name of the b	Name of the book		ISBN	Year of publication			

Name	Mrs. Deepali Mukur	nd Kulkarni			
Unique ID	1-11341126838		12		
Date of Birth	18/02/1980				
	Ph.D.: Pursuing				
Education Qualification	PG: M.Sc. (Organic	Chemistry)	Class / Grade	e: First class	
S	UG: B.Sc. (Chemist	ry)	Class / Grade	e: First class	
	Teaching	15 years			
Work	Research	3 years			
Experience	Industry	1.5 years			
(Years)	Others				
Area of Specialization	Organic Chemistry	7			
Courses taught at	Undergraduate:	Engineerin	g Chemistry		
Under Graduate/ Post Graduate Level	Post Graduate:				
Research		Completed		Ongoi	ng
guidance (Number of	Master				
Students)	Ph.D.	Completed		Ongoi	ng
Projects Carried out					
Patents	Filed:				
(Filed & Granted)	Granted:				
Copyrights					
Technology Transfer					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 00	National Conferences 00	International Journals 05	International Conferences 00
No. of Books published with details	Name of the boo 02 (book chapt		Publisher	ISBN	Year of publication
			Springer Elsievier	978-981-97-2371-3 978-0-443-23861-1	2024 2026

Name	Ms. V. Y. Shinde						
Unique ID							
Date of Birth	22/05/1986						
	Ph.D.:						
Education	PG: M.Sc		Class / Grad	le: 0 grade			
Qualifications	UG: B.Sc		Class / Grad	le: Distinction			
Work	Teaching	11 Years	j drugs / drug				
Experien ce	Research	-					
(Years)	Industry	-					
	Others						
Area of Specialization							
Courses taught at	Undergraduate:	_	g Mathematics- Biostatistics	I ,II, III , Statistio	cs, Discrete		
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master	Compl	eted		Ongoing		
(Number of Students)	Ph.D.	Compl	eted		Ongoing		
Projects Carried out							
Patents (Filed	Filed:						
& Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferenc es	Internation al Journals	International Conferences		
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication		

Name	Ms. A. G. Joshi					
Unique ID	1-28253746893					
Date of Birth	30/11/1995					
	Ph.D.: Pursuing		_			
Education Qualifications	PG: M.Sc (Mathen	natics)	Class / Grade: A grade			
Quamications	UG: B.Sc (Mathem	atics)	Class / Grad	le: Distinction		
	Teaching	3.5 years				
Work Experience (Years)	Research	1 year				
	Industry					
	Others					
Area of Specialization	Mathematics					
Courses taught at	Undergraduate:	Engineering	g Mathematics-	I,II,III		
Under Graduate/ Post Graduate Level	Post Graduate:					
Research		Completed		0	ngoing	
guidance (Number of	Master	-			-	
Students)	Ph.D.	Compl	leted	Ongoing		
Projects Carried out			-		-	
Patents	Filed:					
(Filed & Granted)	Granted: -An auto	nomous syste	m for detecting	and removing p	lant diseases.	
Copyrights	-					
Technology Transfer	-					
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferenc es -	Internation al Journals -	International Conferences -	
No. of Pools	Conferences  Name of the b	ook	Publisher	ISBN	Year of	
No. of Books published with details	iname of the b	UUK	rublisher	ISBN	publication	

Name	Ms. D. S. Sisodia						
Unique ID	1-9471800512						
Date of Birth	19/04/1993						
Education	Ph.D: Pursuing						
Qualifications	PG: M.Sc Mathema	ntics	Class / Grad	le: A			
	UG: B.Sc Mathema	tics	Class / Grad	le: A+			
	Teaching	9 years					
Work	Research	2 Years					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Mathematics						
Courses taught at	Undergraduate:	Engineering	g Mathematics	I,II and III			
UnderGraduate/ Postgraduate Level	Post Graduate:		cs (Ph.D course s (M.E Design M	work), Advance Iechanical)			
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Compl	- leted -	Ongoing			
Projects Carried out							
Patents	Filed: -						
(Filed & Granted)	Granted: -						
Copyrights	-						
Technology Transfer	-						
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Research Publications	International Journals/ Conferences	01	-	-	-		
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication		
	-		-	-	-		

Name	Mr. A. S. Shinde						
Unique ID	1-9378251928						
Date of Birth	01-12-1992	01-12-1992					
	Ph.D.: Not Registered						
Education	PG: M.Sc (Mathem	atics)	Class / Grad	e: B			
Qualifications	UG: B.Sc( Mathem	natics)	Class / Grad	e: First Class			
	Teaching	7 Years					
Work	Research	-					
Experience	Industry	6 Month					
(Years)	Others	-					
Area of Specialization	Real Analysis , Alge	bra Theory , M	Iachine Learnii	ng , Deeping Lear	rning, NLP		
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Engineering Mathematics-I ,II, III, Linear Algebra , Group Theory , Ring Theory, Differential Equation ,Complex Analysis, Real Analysis					
Level	Post Graduate:	-					
Research guidance	Master	Completed		0	ngoing		
(Number of Students)	Ph.D.	Complete		Ongoing			
Projects Carried out							
Patents	Filed:-						
(Filed & Granted)	Granted: -						
Copyrights	-						
Technology Transfer	-						
Research	No. of papers published in National/ International	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Publications	Journals/ Conferences						
	Name of the b	ook	Publisher	ISBN	Year of publication		
No. of Books published with details							

Name	Ms. D. R. Sangpal							
Unique ID	1-43756135234							
Date of Birth	24/09/1983							
Flority	Ph.D.: Pursuing							
Education Qualifications	PG: M.ScMathem	atics	Class / Grad	le: 'O'grade				
	UG: B.ScMathem	atics	Class / Grad	le: Distinction				
	Teaching	11 years	1					
Work	Research	1 year						
Experience	Industry	-						
(Years)	Others	-						
Area of Specialization	Hadanan da aka	Paris	Mallandia	I II III EV D				
Courses taught at	Undergraduate:	Engineering Mathematics-I ,II, III , F.Y. Bsc. Mathematics , S.Y. B. Sc. Mathematics,						
Under Graduate/ Post Graduate Level	Post Graduate:	-						
Research	Master	Comp	leted	Oı	ngoing			
guidance (Number of			-		-			
Students)	Ph.D.	Comp	leted	Ongoing				
Projects Carried out		-			-			
Patents	Filed:	-						
(Filed & Granted)	Granted:	-						
Copyrights		_						
Technology Transfer		-						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 01	National Conferences -	International Journals -	International Conferences -			
No of Pooles	Name of the bo	ook	Publisher	ISBN	Year of publication			
No. of Books published with details	-		-	-	-			

Name	Mr. S. M. Sarate						
Unique ID	1-43395375401						
Date of Birth	15/12/1996						
	Ph.D.: Pursuing			V 7 Z			
Education Qualifications	PG: Mathematics		Class / Grad	de: A			
Quannications	UG: Mathematics		Class / Grad	de: First class wit	h Distinction		
	Teaching	4 years	,				
Work	Research	0					
Experience	Industry	0					
(Years)	Others	0					
Area of Specialization	Undergraduate:	Fngineerin	σ Mathematics	-IIIIII Linear Al	gehra		
Courses taught at Under Graduate/ Post Graduate Level	ondergraduate.	ate: Engineering Mathematics- I,II,III, Linear Algebra, Graph Theory,Discrete Mathematics,Matrix Algebra,,Groups and coding Theory,Lattice Theory, Numerical Analysis					
Level	Post Graduate:	-					
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Comp	Completed		Ongoing		
Projects Carried out							
Patents	Filed:						
(Filed & Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals	International Conferences		
No. of Books	Name of the b			ISBN	Year of publication		
published with details							

Name	Ms Pooja Kakade			4				
Unique ID	1-43362598952							
Date of Birth	16/07/1996							
El	Ph.D.: Nil	Ph.D.: Nil						
Education Qualifications	PG: MSc. ( Mathem	natics)	Class / Grad	e: Distinction				
	UG: B.Sc ( Mathem	atics)	Class / Grad	e: Distinction				
	Teaching	3.5 years						
Work	Research	-						
Experience	Industry	-						
(Years)	Others	-						
Area of Specialization	Mathematics							
Courses taught at	Undergraduate:	Undergraduate: Engineering Mathematics - I, II.						
Under Graduate/ Post Graduate Level	Post Graduate:							
Research		Comp	leted	On	going			
guidance (Number of	Master	-		-				
Students)	Ph.D.	Completed		Ongoing				
Projects Carried out	T II.D.		-		-			
Patents	Filed:							
(Filed &	Granted: –							
Granted)								
Copyrights	-							
Technology Transfer	-							
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences -	International Journals -	International Conferences -			
No. of Books	Conferences  Name of the bo	ook	Publisher	ISBN	Year of publicati on			
published with details	-		-	-	-			

Name	Dr Mrunal Kothar	i					
Unique ID	1-4804911300						
Date of Birth	02-05-1973						
	Ph.D.: Ph. D (Eng	Ph.D.: Ph. D (English Lit)					
Education	PG: M.A (English	ı), MBA	Class / Grade: A+				
Qualificatio ns	UG: B Sc. (PCM)		Class / Grade: Firs	et class			
	Teaching	28 Years					
Work	Research	4 Years					
Experience	Industry	NA					
(Years)	Others	NA					
Area of		•					
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Communication Skills, Managerial Communication, Business Communication, Personality development, Organizational Behaviour, Marketing Communication					
Level	Post Graduate:						
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Con	ıpleted	Ongoing			
Projects Carried out		I					
Patents	Filed:						
(Filed & Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National National Journals Conferences 00 00		International Journals 00	International Conferences 00		
No. of Books published with	Name of the	Name of the book		ISBN	Year of publication		
details							

Name	Ms. Subarnarekha Ghosh						
Unique ID	1-43788129085						
Date of Birth	06-02-2000						
	Ph.D.:						
Education	PG: M.A (English)		Class / Grad	e: A+			
Qualifications	UG: B.A. (English)		Class / Grad	e: First class			
	Teaching	2 Years	,				
Work	Research	2 Years					
Experience	Industry	NA					
(Years)	Others	NA					
Area of Specialization							
Courses taught at	Undergraduate:						
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Compl	eted	Ongoing			
Projects Carried out							
Patents	Filed:						
(Filed & Granted)	Granted:						
Copyrights							
Technology Transfer							
Research	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Publications	International Journals/ Conferences	01	00	00	00		
	Name of the bo	ook	Publisher	ISBN	Year of publication		
No. of Books published with details							

Name	Ms. Shreya Karand	e						
Unique ID	1-44787665195							
Date of Birth	19-07-2001							
	Ph.D.: -							
Education Qualifications	PG: M.A (English)	, UGC NET	Class / Grad	le: A+				
Qualifications	UG: B.A. (English)		Class / Grad	le: 0				
	Teaching	2 Years						
Work	Research	-						
Experience	Industry	NA						
(Years)	Others	NA						
Area of Specialization								
Courses taught at	Undergraduate:	Communica linguistics	ntion Skills, Eng	glish Literature a	nd			
Under Graduate/ Post Graduate Level	Post Graduate:	English Literature						
Research guidance	Master	Completed		Ongoing				
(Number of Students)	Ph.D.	Compl	eted Ongoi		ngoing			
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferenc es 00	Internation al Journals 00	International Conferences 00			
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details								

Name	Ms.Amisha Parmar						
Unique ID	1-44725773576						
Date of Birth	10-07-1999						
	Ph.D.: Pursing						
Education	PG: M.A (English)		Class / Grad	de: A+			
Qualifications	UG: B.A. (Honors I	English)	Class / Grad	de: First class			
	Teaching	2 YEARS					
Work	Research						
Experience	Industry	06 months					
(Years)	Others						
Area of Specialization							
Courses taught at UnderGraduate/	Undergraduate:	Communica Academic V		glish Literature and	l linguistics,		
Post Graduate Level	Post Graduate:	_	English Literature, Communication Skills, Cinema Studies, Academic Writing				
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Completed		Ongoing			
Projects Carried out							
Patents	Filed:						
(Filed & Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/	National Journals	National Conferenc es	International Journals	International Conferences		
	International Journals/ Conferences			03	01		
No. of Books	Name of the b (Chapter)	ook	Publisher	ISBN	Year of publication		
published with details	Indian Writing in I Trends and Outloo	dian Writing in English		78819740890 8	2024		

Name	Mr. S. L. Karche						
Unique ID	1-434251431						
Date of Birth	22/11/1983	22/11/1983					
	Ph.D.:		1				
Education	PG: M.E.(CIVIL)		Class / Grad	e: FIRST CLASS			
Qualification s	UG: B.E.CIVIL		Class / Grad	e: FIRST CLASS			
	Teaching	17 YEARS					
Work	Research						
Experience (Years)	Industry	01 YEAR					
	Others						
Area of Specialization							
Courses taught at	Undergraduate:	Environme	ntal Engineerin	g			
UnderGraduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Compl	eted	Oı	Ongoing		
Projects Carried out							
Patents	Filed:						
(Filed & Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferenc es	Internation al Journals	International Conferences		
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication		

Name	Mr. R. B. Kamble								
Unique ID	1-3538728955								
Date of Birth	04/12/1988								
	Ph.D								
Education	PG: MTech Civil		Class / Grade: First Class						
Qualifications	UG: BTech Civil		Class / Grad	le: First Class wi	th distinction				
	Teaching	9 years	,						
Work	Research								
Experience	Industry	-							
(Years)	Others	Paper settir	ng at VIIT, RK U	Iniversity Rajkot					
Area of Specialization	Environmental Im	pact Assessm	ent, Wastewat	er Treatment					
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Engineering Mechanics, Concrete Technology, Basic Civil Engineering, Surveying, Geomatics, Dams and Hydraulic Structures							
Level	Post Graduate:	Concrete Technology (PG Level)					Concrete Technology (PG Level)		
Research		Comp	leted	On	going				
guidance (Number of	Master	-		-					
Students)	Ph.D.	Comp	Completed		going				
Projects Carried out			-		-				
Patents	Filed:								
(Filed & Granted)	Granted:								
Copyrights									
Technology Transfer									
Research	No. of papers published in National/	National Journals	National Conferenc es	Internationa l Journals	International Conferences				
Publications	Publications International Journals/ Conferences			1					
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication				

Name	Ms. S. A. Mashalkar							
Unique ID	1-4622050734							
Date of Birth	20/09/1983							
	Ph.D.: Pursuing							
Education	PG: Civil Water	Management	Class / Gr	ade: First Class				
Qualifications	UG: Civil Engine	ering	Class / Gr	ade: First Class wi	th Distinction			
	Teaching	15 Years	Class / Gl	auc. I II st Glass WI	th Distilletion			
Work	Research	-						
Experience	Industry	-						
(Years)	Others	-						
Area of Specialization	Flood Forecasti	ng using ML						
Courses taught at UnderGraduate/	Undergraduate: Engineering mechanics, Survey I & II, BCEE, Environmental Studies I,II							
Post Graduate Level	Post Graduate:	-	-					
Research guidance	Master	Com	npleted -	Ong	Ongoing			
(Number of Students)		Com	ıpleted	Ong	going			
	Ph.D.		-	-				
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer								
Research	No. of papers published	National Journals	National Conferenc es	International Journals	International Conferences			
Publications	in National / I =		-	-	1			
No. of Books published with	Name of the	book	Publisher	ISBN	Year of publication			
details	-		-	-	-			

Name	Ms. Sudipta. D. Kar					
Unique ID	1-11046186846					
Date of Birth	24/08/1995					
	Ph.D.: Ongoing		I		0	
Education	PG: M.Tech		Class / Grade:	1st Class		
Qualifications	UG: B.E		Class / Grade:	1st Class		
	Teaching	5 years				
Work	Research					
Experience (Verrs)	Industry	1year				
(Years)	Others					
Area of Specialization	Environmental Sci	ences, Soil , M	Ianagements, Stal	bilization, Law	/S	
Courses taught at	Undergraduate:	Engineerin	g Mechanics, Env	ironmental St	udies I,II	
Under Graduate/ Post Graduate Level	Post Graduate:					
Research		Completed		Ong	oing	
guidance (Number of	Master	•				
Students)	Ph.D.	Completed			Ongoi ng	
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer		,				
Research	No. of papers published in National/ International	National Journals	National Conferences	Internati onal Journals	Internationa l Conferences	
Publications	Journals/ Conferences					
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details						

Name	Mr. R. K. Undegao	Mr. R. K. Undegaonkar						
Unique ID	14024	14024						
Date of Birth	2nd Sept 1979						AMA	
	Ph.D.: Pursuing							
Education Qualifications	PG: E&TC					s / Grade: First on nction	class with	
Education Quamications	UG: E&TC				Class	s / Grade: First o	class	
	Teaching 11 years							
	Research		0					
Work Experience (Years)	Industry		10 ye	ars				
	Others		0					
Area of Specialization	Wireless Communication and radio frequency.							
Courses taught at Under Graduate/ Post Graduate	Undergraduate:		Basic	Electroni	ectronics, Mobile communication, SSDC.			
Level	Post Graduate:		No	No				
			Completed			Ongoing		
Research guidance	Master		0			0		
(Number of Students)			Completed			Ongoing		
	Ph.D.		0	0		0		
Projects Carried out	Two							
Patents (Filed & Granted)	Filed: 0							
	Granted: 0							
Copyrights	0							
Technology Transfer	0	NT .	1	NI. 41 P		Tata and the T	T. (	
Research Publications	No. of papers published in National/ International Journals/ Conferences	lished in Journ onal/ rnational nals/		National Conferent		International Journals	International Conferences	
	Name of the book	Ι		Publishe	er	ISBN	Year of publication	
No. of Books published with details	0			0		0	0	

### **Master of Business Administration**

Name	CA Mrs. Sanu Pura	ndare				
Date of Birth	03.01.1983					
Unique ID						
Educational Qualification	Pursuing Ph.D					
	PG: M.Com		Class/ Grade: 7	7% (3 <sup>rd</sup> in Shiva	iji University)	
	UG: B.Com		Class/ Grade: 7		,	
	<ul> <li>Teaching</li> </ul>	12				
Work Experience	Research					
(Years)	<ul> <li>Industry</li> </ul>	5				
	• Others					
Area of Specialization	Finance					
Courses taught at	Under Graduate:					
Under Graduate/ Post Graduate Level	Post Graduate:	Advanced Financial Management, Corporate Governance, Financial Reporting, Financial Management, Legal Aspects of Business, Direct Taxation, Managerial Accounting, Enterprise Performance Management, Startup and New Venture Management				
	Master		pleted		Ongoing	
Research	Master					
Guidance	Ph.D	Com	pleted		Ongoing	
Projects carried						
out	D III I					
Patents (Filed & Granted	Published: Granted:					
Technology	Granteu:					
Transfer						
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals	International Conferences	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details						

Name	Dr. Shailendrakumar Kale							
Date of Birth	11 Oct 1975							
Unique ID								
Educational	Ph.D.	Ph.D.						
Qualification	PG: MBA			Class/ Grade: First	Class			
Qualification	UG: B.E.			Class/ Grade: Firs	t Class			
	<ul> <li>Teaching</li> </ul>	5	22					
Work Experience	<ul> <li>Research</li> </ul>	ı	6					
(Years)	<ul> <li>Industry</li> </ul>		2					
	• Others							
Area of Specialization	Production & Op	eratio	ons Manag	gement				
Courses taught at Under Graduate/	Under Graduate:							
Post Graduate Level	Post Graduate:	MBA	A					
D 1.0.1	Master		Co	mpleted	Ongoing			
Research Guidance	Research Guidance Ph.D.		Co	mpleted	Ong	oing		
	FII.D.	03			01			
Projects carried out	02							
Patents (Filed &	Published:							
Granted	Granted:							
Technology Transfer								
	No. of papers		ional	National	International	International		
Dagage	published in	Jour	nals	Conferences	Journals	Conferences		
Research Publication	National/ International Journals/ Conferences	18			10			
	Name of the boo	k		Publisher	ISBN	Year of publication		
No. of Books published with details	Production & Operations Management			McGraw Hill Publication	ISBN:978-1- 25-902659-1	2013		
details	Strategic Supply Chain Management			Everest Publication House, Pune	ISBN: 97881766027 09	2015		

Name	Dr. Snehal Narayan Sashte					
Date of Birth	09/09/1984					
Unique ID	1-2333629727					
Educational Qualification	PhD: (commerce & Management)  PG: MBA  Class/ Grade: First Class					
	PG: MBA UG: B.com		Class/ Grade:			
		10 years	class/ Grade:	FIRSUCIASS		
Work		10 years				
Experience		6				
(Years)	• Industry	0 years				
	• Others					
Area of Specialization	Financial Manageme	ent				
	Under Graduate:	Accounts				
Courses taught at Under Post Graduate Level	Post Graduate:	Managerial Accounting, Legal Aspect of business Direct Taxation, Indirect Taxation, Financial Advance Financial Management, Decision Science, Business Environment, Indian financial Institution Market.				
	Master	Comp	oleted		Ongoing	
Research	Master	0	0	0	0	
Guidance	Ph.D		oleted		Ongoing	
Dunington and		0	0	0	0	
Projects carried out	-					
Patents (Filed &	Published: Nil					
Granted	Granted: Nil					
Technology Transfer						
	No. of papers	National	National	Internation	International	
Research	published in	Journals	Conferences	al Journals	Conferences	
Publication	National/	10	0	0	0	
No. of Books	Conferences Name of the book		Publisher	ISBN	Year of publication	
published with details	Name of the book		1 ubitsilet	ISDIA	real of publication	

Name	Dr. Rahul Shankarrao Jagtap						
Date of Birth	5th June 1971						
Unique ID							
Educational Qualification	PhD: HRM						
	PG: MMS		Class/ Grade:	Distinction			
	UG: BE Prod		Class/ Grade:	Distinction			
	Teaching	14					
Work	<ul> <li>Research</li> </ul>	6					
Experience (Years)	• Industry	18					
	• Others						
Area of Specialization							
Courses taught	Under Graduate:	Under Graduate: Business Management ,Industrial and Technology Management					
at Under Graduate/ Post Graduate Level	Post Graduate:	Resource Ma	amental, Human nture Management, ed HRM, Diversity and				
	Master	Com	pleted		Ongoing		
Research Guidance	Ph.D	Com	pleted		Ongoing		
Projects carried out			1	l			
Patents (Filed &	Published: Nil						
Granted	Granted: Nil						
Technology Transfer	Nil						
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	6		3			
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details	Human Resource Management	1	Sri Bharni Publication	978-81- 991858-7-6	2025		

Name	Dr. Tushar Anil Gujar					
Unique ID						
Date of Birth	20/08/1987					
Education	Ph.D: Swami Rama University, Nanded		Iarathwada			
Qualifications	PG: M.Ed Physical I	Education	Class / Grade	: First Class		
	UG: B.Ed Physical F	Education	Class / Grade	: First Class w	ith Distinction	
	Teaching	14 years	1			
Work	Research	6 year				
Experience	Industry					
(Years)	Others					
Area of Specialization	Physical Education					
Courses taught at	Undergraduate:	Physical Ed	ucation			
Under Graduate/ Post Graduate Level	Post Graduate:					
Research guidance	Master	Compl	eted	Ongoing		
(Number of Students)	Ph.D.	Compl	eted	Ongoing		
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internati onal Journals 02	Internationa l Conferences 02	
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication	

Name	Ms. Supriya Vishnul	kant Gadewar	•		(Manager)	
Unique ID				- 1		
Date of Birth	23/06/1981					
	Ph.D:					
Education				MA		
Qualifications	PG: M. Lib. ISc		Class / Grade	: First Class		
	UG: B. Lib. ISc		Class / Grade	: Second Class		
	Teaching	18 years	•			
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Physical Education					
Courses taught at	Undergraduate:	Physical Ed	lucation			
Under Graduate/ Post Graduate Level	Post Graduate:					
Research guidance	Master	Comp	leted	Ongoing		
(Number of Students)	Ph.D.	Compl	leted	Ongoing		
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences	Internati onal Journals	Internationa l Conferences	
No. of Books published with	Conferences  Name of the bo	ook	Publisher	ISBN	Year of publication	
details						

### 9. Fee

Fee (2024-25) for UG Courses		Rs. 1,10,000/- (Tuition Fee Rs. 95,652 + Development Fee Rs.14,348)						
Fee (2024-25) for PG Courses	Rs. 67768/- (Tuition Fee	Rs. 67768/- (Tuition Fee Rs. 58,929 + Development Fee Rs. 8,839)						
Time schedule for payment of fee for the entire programme	09-2024) SE – 1-7-202 TE – 1-7-202 BE – 1-7-202	SE – 1-7-2024 to 03-7-2024 TE – 1-7-2024 to 03-7-2024 BE – 1-7-2024 to 01-7-2024 ME – 1st Year: 13-08-2024 to 03-09-2024						
	Computer Engg. – 4 students Total Amount- Rs. 115136/-	Information Tech 4 students Total Amount- Rs. 124587/-	Mechanical. – 3 students Total Amount- Rs. 100250/-	Eelctrical 3 students Total Amount- Rs. 106885/-	AI&DS 1 students Total Amount- Rs. 20000/-	MBA-5 students Total Amount- Rs. 242500/-		
	Kundap Aaryan Rupesh Atharva	Solanke Tejas Tukaram Pujari	Kaushik Sachinrao Sanjekar Marne Sahil	Panbude Swarnim Nale	Dalvi Aditi Sandip	Mande Abha Surendra Palkar Shital		
	Dinkar Patil	Sanika	Suryakant	Rushikesh Dinkar		Ramakant		
No. of Fee waivers granted with amount and name	Pradip Adinath Rathod	Solanke Tejas Tukaram	Zore Ketan Kashinath	Thorat Rupesh Hanumant		Palaskar Nikita Gorakh		
of students (2024-25)	Dhanapune Jahnavi Nilesh	Haral Rahul Bapusaheb				Prathamesh Vyankat Jadhav		
						Garad Sudesh Devanand		
Number of scholarships offered by the Institution, duration and amount	Number of students- 20 & Amount Rs. 709358/-							
Criteria for fee waivers / scholarship	As per Finan	As per Financial Condition						
Estimated cost of Boarding and Lodging in Hostels	Rs. 1,00,000,	/-						

### Admission

	Branch	Regular Shift
	Electrical Engineering	60
Number of seats sanctioned	Computer Engineering	120
with the year of approval	Electronics & Telecommunication	120
- Under Graduate	Engineering	120
Year of Approval – 2024-25	Mechanical Engineering	120
	Information Technology	120
	Artificial intelligence & Data Science	120

	Branch	regular Shift
	PG-Computer Engineering	18
Number of seats sanctioned	PG-Data Sciences	6
with the year of approval - Post Graduate	PG-Design Engineering	6
Year of Approval – 2024-25	PG- VLSI and Embeded Systems	6
1 rear of Approval – 2024-25	PG- Power Electronics and Drives	6
	MBA	60

Number of students admitted under various	Year	Open	ОВС	SC	ST	DT / VJ / NT	SBC
categories each year in the last three years (Under Graduate)	2024-25	348	167	56	11	65	9
	2022-23	522	163	51	27	51	10
	2021-22	605	81	47	27	45	11

Number of students admitted under various	Year	Open	ОВС	SC	ST	DT / VJ / NT	SBC
categories each year in the last three years (Post Graduate)	2024-25	45	23	12	0	10	3
	2022-23	41	6	7	1	8	1
	2021-22	34	12	9	3	6	1

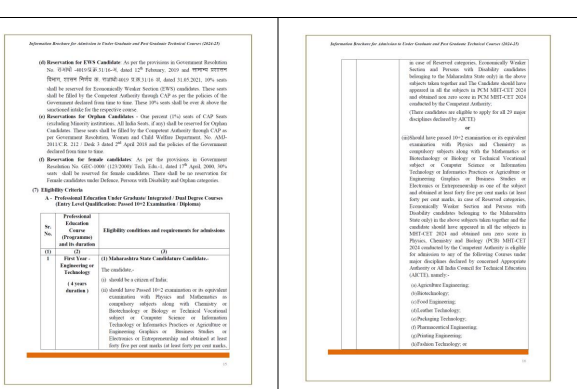
Number of applications received during last three	Year	No. of Applications received	No. of admitted students
years for admission under Management	2024-25	1360	272
Quota, Vacant seats	2022-23	366	183
and number admitted	2021-22	195	143

# **11. Admission Procedure**

Mention the admission test being followed, name and address of the Test Agency and its URL (website)	Common Entrance Test (MHT CET)  Joint Entrance Test (JEE Main ) Paper - I	Mah 8th Buil Mun Nati 20 1 Cent	e Common Entrance arashtra State Floor, New I ding, A K Nayak Man nbai: 400001 (M.S.) onal Testing Agency A/8, Sector 62, IITH tre, Gautam Buddh I da: 201309 r Pradesh	Excelsior rg, Fort, ) y Block C- ( Outreach	www.ma hacet.org
Number of seats allotted to	No. of Seats- as % o				
different Test Qualified	CAP Seats				
candidate separately (AIEEE / CET (State conducted test / University tests / CMAT /	Maharashtra State(M.S.) Candidates		All India Seats	Institute le (including Seats)	
GPAT) / Association conducted test)	45.5 % for HU 19.5 % for OHU		15%	20%	
Calendar for admission against Management / vacant seats:  Last date of request for applications  Last date of submission of applications  Dates for announcing final results  Release of admission list (main list and waiting list shall be announced on the same day)  Date for acceptance by the candidate (time given shall in no case be less than 15 days)  Last date for closing of admission  Starting of the Academic session	As per the schedule (SCET Cell, Mahara		ared by competent a State.)	authority	
The policy of refund of the fee, in case of	admission Information Broch	ure pı	ne fee, in case of wit ublished by compete	ent authority	. As per the
withdrawal, shall be	after		hall refund the entir		
clearly notified	of		<ul> <li>towards proces</li> <li>before cutoff date.</li> </ul>		s, III case

12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.



Mention the minimum level of acceptance, if any

(iv) Should have passed minimum three years Diploma in Engineering and Technology and obtained at least forty five per cent marks. In case of Reserved categories, Economically Weaker Section and Persons with Dusbalty candidates belonging to the Maharashara State only):

(v) Passed three years Diploma of Vocation (D.Voc.) stream in the same or alled sector.

(2) All fields Candidates Candidates, Union Territory of Ladach Nigrara Candidates Candidates.

The candidate.

(i) should be a citizen of India:

(ii) should be a citizen of India:

(iii) should be weather of the command of the co

Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech) over the candidates who obtained no zero socce in POM MHT-CET 2021;

(There candidates who obtained no zero socce in POM MHT-CET 2021;

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(The candidates declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all 29 major disciplines declared by AlcTE)

(There candidates are eligible to apply for all particular declared by the Competent Authority is eligible for admissions to the Course under Bull-CET 2024 (PCM or PCB) and obtained no zero socie in MHT-CET 2024 (Oct on the eligible declared by the Course under Bullwering)

(DE) or MHT-CET 2024 (Oct on the eligible for declared by the Course under Bullwering)

(DE) or MHT-CET 2024 (Oct on the eligible for declared by the Course under Bullwering)

(DE) or declared for Fellow all declared (ACTE), namely:

(O) Agriculture Engineering;
(E) Pelactanio (ACTE), namely:

(O) Pelactanio (Fellow)

(O) Pelact

Mention the cut- off levels of	Year	Computer	IT	E&TC	Mechanical	Electrical	AI & DS
percentage and	2024-2025	95.78	94.90	93.58	88.31	89.82	94.62
percentile score of the candidates	2022-2023	94.04	92.97	85.04	39.15	45.91	91.58
in the admission test for the last	2021-2022	92.63	90.51	75.91	2.68	27.22	86.80

#### 13. List of Applicants

List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats

Lists were displayed on SCET Cell, Maharashtra State and Institute website at the time of admissions.

#### 14. Results of Admission under Management seats / vacant seats

Composition of selection team for admission under Management Quota	Admission process was conducted as per guidelines published in Information
List of candidates who have been offered admission	Brochure published by SCET Cell, Maharashtra State.
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	All notices, merit lists and schedules were displayed on Institute website at the time of

# **15. Infrastructure (Information of Infrastructure and other resources available)** Number of Class Rooms and size of each List of Classrooms

Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m
1	First Year	AC 503	Class room 01	87
2	First Year	AC 504	Class room 02	87
3	Electrical	AC-101	Class room 03	87
4	Electrical	AC-104	Class room 04	87
5	Mechanical	AC 201	Class room 05	87
6	Mechanical	AC 202	Class room 06	87
7	Mechanical	AC 203	Class room 07	87
8	Mechanical	AC 204	Class room 08	87
9	E&TC	309 A	Class room 09	66
10	E&TC	AC 303	Class room 10	87
11	E&TC	AC 304	Class room 11	87
12	E&TC	AC 404	Class room 12	87
13	IT	411 A	Class room 13	100
14	IT	AC 401	Class room 14	87
15	IT	AC 402	Class room 15	87
16	IT	AC 403	Class room 16	87
17	Computer	509 A	Class room 17	100
18	Computer	511 A	Class room 18	100
19	Computer	AC 501	Class room 19	87
20	Computer	AC 502	Class room 20	87
21	Computer	513 A	Class room 21	66
22	AI&DS	AC 102	Class room 22	87
23	AI&DS	AC 103	Class room 23	87
24	AI&DS	AC 301	Class room 24	87
25	AI&DS	AC 302	Class room 25	87
26	MBA	IM 105	Class room 26	66
27	MBA	IM 106	Class room 27	66
28	Electrical	111 B	PG Class Room 01	33
30	Mechanical	005	PG Class Room 02	33
31	E&TC	309 B	PG Class room 03	33
32	IT	414 A	PG Class room 04	33
33	Computer	514 A	PG Class room 05	33
34	MBA	IM 106	PG Class room 05	66
	1	List of Tutor		
Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m
1	Electrical	109 B	Tutorial room 01	33
2	Mechanical	209 B	Tutorial room-02	33
3	E&TC	303 A	Tutorial room 03	33
4	IT	513 B	Tutorial Room 04	33
5	Computer	504 B	Tutorial Room 05	33
6	AI&DS	603 A	Tutorial room 06	33
7	MBA	IM 104	Tutorial room 07	33

List of Laboratories					
Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m	
1	First Year	601 A	Laboratory 01	66	
2	First Year	604 A	Laboratory 02	66	
3	First Year	605 A	Laboratory 03	66	
4	First Year	611 A	Laboratory 04	66	
5	Electrical	109 A	Laboratory 05	66	
6	Electrical	111 A	Laboratory 06	66	
7	Electrical	112	Laboratory 07	66	
8	Electrical	113 A	Laboratory 08	66	
9	Electrical	113 B	Laboratory 09	66	
10	Electrical	114	Laboratory 10	66	
11	Mechanical	201	Laboratory 11	66	
12	Mechanical	202 A	Laboratory 12	66	
13	Mechanical	203	Laboratory 13	66	
14	Mechanical	206	Laboratory 14	66	
15	Mechanical	209 A	Laboratory 15	66	
16	Mechanical	007 B	Laboratory 16	66	
17	E&TC	301	Laboratory 17	66	
18	E&TC	304	Laboratory 18	66	
19	E&TC	305	Laboratory 19	66	
20	E&TC	306	Laboratory 20	66	
21	E&TC	307 A	Laboratory 21	66	
22	E&TC	307 B	Laboratory 22	66	
23	IT	407 B	Laboratory 23	66	
24	IT	408 A	Laboratory 24	66	
25	IT	408 B	Laboratory 25	66	
26	IT	412	Laboratory 26	66	
27	IT	413	Laboratory 27	66	
28	IT	414 B	Laboratory 28	66	
29	Computer	504 A	Laboratory 29	66	
30	Computer	505 A	Laboratory 30	66	
31	Computer	507 A	Laboratory 31	66	
32	Computer	507 B	Laboratory 32	66	
33	Computer	508 A	Laboratory 33	66	
34	Computer	508 B	Laboratory 34	66	
35	AI&DS	402 A	Laboratory 35	66	
36	AI&DS	514	Laboratory 36	66	
37	AI&DS	607 A	Laboratory 37	66	
38	AI&DS	607 B	Laboratory 38	66	
39	AI&DS	608 A	Laboratory 39	66	
40	AI&DS	608 B	Laboratory 40	66	

	List of Common Amenities				
Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m	
1	Mechanical	007 A	Workshop (All courses)	420	
2	Mechanical	006 A	Workshop (Additional)	200	
3	All	405 B	Seminar Hall (UG)	132	
4	PG	405 A	Seminar Hall (PG)	132	
5	All	AC 601	Library	268	
6	All	609	Reading Room (Digital Library)	99	
7	All	613	Reading Room	198	
8	All	409 A	Language Lab 55	33	
9	All	409 B	Language Lab 56	33	

Number of Drawing Halls with capacity of each

Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m
1	Mechanical	313	Drawing Hall 01	132
2	Mechanical	514	Drawing Hall 02	132

Number of Computer Centers with capacity of each

Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m
1	All	207	Computer Center	150
2	All	208	Computer Center	150

Central Examination Facility, Number of rooms and capacity of each

Sr. No.	Department	Room ID/Name	Room Type	Carpet area in Sq. m	
1	All	401	Exam control room	66	

### Online Examination Facility, Number of nodes, Internet Bandwidth etc.

> Online Examination Facility: Available

> Internet Bandwidth: 500 Mbps

Number of Nodes / Computers available for conducting online exam: 1323

# Barrier Free Built Environment for disabled and elderly Persons

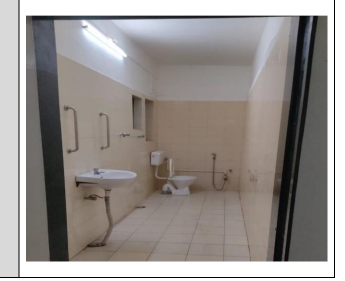
Facilities for disabled (Ramps)



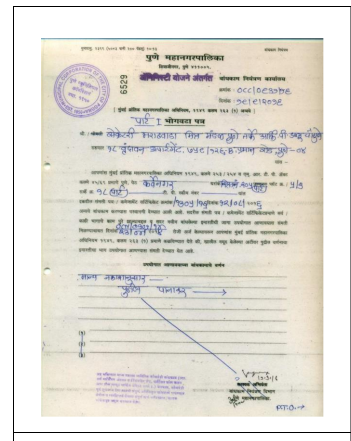
Facilities for disabled

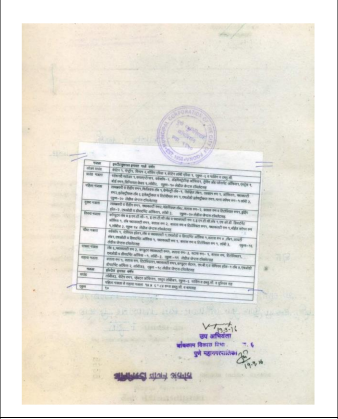


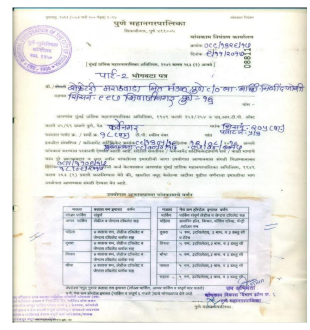
Facilities for disabled (Toilet)



#### **Occupancy Certificate: Available**



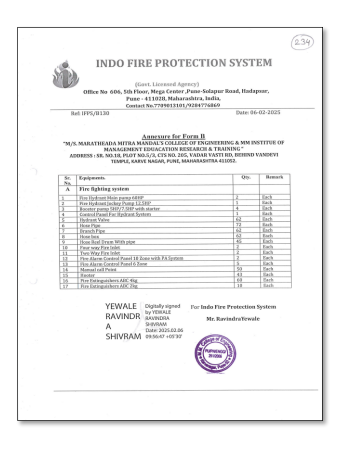






Floor	Description of units in the Institutional Building
Lower Ground	Canteen 1, Pantry 1, Washing Area 1, Canteen lobby area 1 and parking and WC
Ground floor	Stationery store 1, Cover Entrance – 1, Work Shop -1, Administrative office –1, Training and Pilscement Office -1, Entrance -1, Board Room -1, Principal Cabin -1, Lobby -2, alongwith total 10 ladies gonts toils.
First Ploor	Library and Reading room -1, Physics lab -1, Chemistry Lab -1, Civil Lab -1, Exam room -1, Faculty Room -1, Electrical Lab - 6, Electrical and Tutorial Room -1, HOD, Electrical Room -1, Girls common room -1, Lobby -3 total 20 along with Ladies Gents Toilet
Second Floor	Library and Reading room -1, Faculty Room -2, Mechanical Lab – 8, Class Room and tutorial room -1, Drawing Hall –2, HOD and Department Office –1, Lobby -3 total 20 along with Ladies Gents Toilet
Third Floor	Computer Lab and E N T C -1, E N T C lab and Faculty room - 2, E N T C Lab -1, HOD Department office -1, Lab Faculty Room - 1, Class room - 2, Class Room and Tutorial Room, Faculty Room - 1, Boys common room -1, Lobbies -3 total 14 along with Ladies Clents Toilet
Fourth floor	Work Shop -1, Seminar Hall -1, Lab and Faculty Room - 1, HOD and Department Office - 1, Class Room -4, Labt -1, IT Lab -1, HOD and Department Office - 1, Faculty Room - 1, Class Room and Luterial room - 1, Lobbies -3 total 16 along with Ladies Gents Toilet
Fifth Floor	Lab -6, Faculty Room - 3, Computer Faculty Room - 1, Class room - 3, Staff Room -1, Class Room, Tutorial - 1, . HOD and Department Office - 1, . Lobbies - 3 total 19 along with Ladies Center Toilet
Sixth floor	Class Room-6 . Class Room, Tutorial – 1, Faculty Room – 1. Computer center -1 , M B A and Seminar Hall -1, Lab -4, HOD and Department Office – 1, Lobbios -3 total 18 along with Ledies Gents Toilet
Floor Ground	Description of Hostel building, Lobbies -3, waiting room -1, Vector Office -1, External Lobbies -1, Total 6
	slong with Parking, WC and urinal.
Total	90 8d/- 19.9, 2016
Deputy Engineer,	Construction Control Department 6, Pune Municipal Corporation

### Fire and Safety Certificate: Available



#### **Hostel Facilities:**

Available Hostel Accommodation - YES

#### **Hostel Rooms**

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel Devgiri	42	100
2	Boys Hostel Ajintha	24	168
3	Girls Hostel Godavari	44	176
4	Guest Room	01	04

#### **Hostel Rectors**

Sr.	Hostel Type	Name of the Hostel Rector
	D II . 1	Mr. Aviraj Sawant
1	Boys Hostel	Mr. Ramesh kakade
		Ms. Ujwala Karpe
2	Girls Hostel	Ms. Savita Kumbhar

#### **Facilities in Hostel**

- Twenty-four hours security personals are deployed at Girls and Boys Hostel.
- Proper approach road, good environment, sufficient water supply and generator back-up is available for Girls & Boys Hostel.
- CCTV cameras are installed in Hostel premises.
- Bio-metric machine for entry and exit facility is available in hostels.
- Vending Machine is installed inside Girls Hostel.
- Wifi Facility is available in the hostels.
- Mess facility is available in hostel building very near to Boys and Girls hostel. Gym Facility is available for students in the campus.
- Anti-ragging Committee is established as per rules. Medical facility and Doctors are available in the campus.
- Solar System for hot water is installed at Boys and Girls hostel. Water coolers with purifier are installed in Boys and Girls hostel.

# Number of Library books/ Titles/ Journals available (program-wise)

Programme	Number	Number	Number	Number	Number	Number	Number	Number
	of Titles	of	of	of	of	of eBook	of	of
		Volumes	Journals	Journals	eBook	Volumes	eBook	eBook
			published	Published	Titles -	-	Titles -	Volumes -
			in India	at	PG	PG	UG	UG
				Abroad				
Engineering								
and	7576	27477	8	512	3952	3952	4000	4000
Technology								

# List of journals and magazines published in India

Sr. No.	Name of the Journal		Indexing	Department	Cost	Frequenc y
1	International Journal of Cybersecurity and Crime	International	Google	AIDS	3500	2
2	Computational Intelligence and Machine Learning	International	Google	AIDS	2500	3
3	!AES International Journal of Artificial Intelligence (IJ-Al)	International	Scopus	AIDS	6000	4
4	Journal of Information Science and Engineering	International	Scopus	AIDS	40500	6
5	International Journal of Reconfigurable and Embedded Systems	International	Scientific & Research Scholar Database	AIDS	3000	3
6	Journal of Data Analysis and Information Processing	International	Scopus	AIDS	11500	4
7	Computer Science and Information Systems	International	Scopus	Comp	10625	4
8	IAENG International Journal of Computer Science	International	Scopus	Comp	12000	12
9	Advances in Computational Design	International	Google	Comp	3500	4
10	Computer Assisted Methods in Engineering and Science	International	Scopus	Comp	6000	4
11	International Journal of Applied Mathematics and Computer Science	International	Scopus	Comp	3000	4
12	International Journal of Computer Networks and Communications	National	Scopus	Comp	12000	6
13	Science Reporter	Magazine	-	DES	750	12

14	Reader's Digest	Magazine	_	DES	1500	12
15	Competition Success Review	Magazine	-	DES	1500	12
16	International Journal of Simulation Modelling	International	Scopus	E & Tc	16000	4
17	Semiconductor Physics, Quantum Electronics and Optoelectronics	International	Scopus	E & Tc	8000	4
18	International Journal of Power Electronics and Drive Systems (IJPEDS)	International	Scopus	E & Tc	8000	4
19	International Journal of Advanced Technology and Engineering Exploration (IJATEE)	National	Scopus- Internation al	E & Tc	20000	12
20	International Journal of Electronics and Telecommunications	International	Wos	E & Tc	10625	4
21	Journal of Information and Communication Convergence Engineering	International	Scopus	Е & Тс	10000	4
22	Indonesian Journal of Electrical Engineering and Computer Science	International	Scopus	Elect	15000	12
23	Journal of Electrical Engineering	International	Scopus	Elect	8000	4
24	International Journal of Electrical and Computer Engineering Systems	International	Scopus	Elect	8000	10
25	Journal of Electrical Engineering and Modern Technology	National	Google	Elect	3000	3
26	IEEMA Journal	National	-	Elect	1000	12
27	Journal Of Electrical Systems	National	Scopus	Elect	3500	2
28	Archives of Thermodynamics	International	WoS- Internatio nal	Mech	10000	4
29	Journal of Applied Fluid Mechanics	International	Scopus-A	Mech	12000	12
30	International Journal of Mechatronics and Applied Mechanics	International	Scopus	Mech	19475	2

31	International Journal of Design and Manufacturing Technology (IJDMT)	National	-	Mech	7000	2
32	AIMS Materials Science	National	Scopus	Mech	3500	3
33	Journal of Engineering Design and Analysis	National	Google	Mech	3500	
34	International Journal of Safety and Security Engineering	International	Scopus-A	IT	48000	6
35	Information Technology and Control	International	Scopus	IT	8000	4
36	Journal of Cyber Security and Mobility	International	Scopus	IT	48000	4
37	International Journal of Research in Engineering, IT & Social Sciences	International	Google	IT	11500	3
38	International Journal of Research in IT, Management & Engineering	International	Google	IT	10625	3
39	Journal of Internet Technology	International	Scopus	IT	30600	7
				Total (10%)	427178	

# List of Journals published in abroad List of online National/ International Journals subscribed

Bell Labs Technical Journal China Communications IEEE Computer Computing in Science & Engineering IEEE Acrospace and Electronic Systems Magazine IEEE HEER Annals of the History of Computing IEEE Antennas and Propagation Magazine IEEE IEEE Cloud Computing IEEE IEEE Cloud Computing IEEE IEEE Cloud Computing IEEE IEEE Communications Letters IEEE Communications Letters IEEE Communications Standards Magazine IEEE IEEE Communications Standards Magazine IEEE Communications Standards Magazine IEEE Computer Graphics and Applications IEEE IEEE Computer Architecture Letters IEEE Computer Architecture Letters IEEE Computer Architecture Letters IEEE Computer Systems And Applications IEEE IEEE Consumer Electronics Magazine IEEE IEEE Control Systems Letters IEEE Design & Test of Computers IEEE Design & Test of Computers IEEE Design & Test of Computers IEEE Electrification Magazine IEEE IEEE Electrification Magazine IEEE IEEE Electrification Magazine IEEE IEEE IEEE IEEE IEEE IEEE IEEE IEE	Publication_title	Publisher
China Communications Computer Computer Computer Computing in Science & Engineering CEEE Annals of the History of Computing IEEE IEEE Annals and Propagation Magazine IEEE IEEE Antennas and Propagation Magazine IEEE IEEE Circuits and Systems Magazine IEEE IEEE Cond Computing IEEE IEEE Communications Magazine IEEE IEEE Communications Magazine IEEE IEEE Communications Magazine IEEE IEEE Communications Magazine IEEE IEEE Computer Magazine IEEE IEEE Computer Architecture Letters IEEE IEEE Computer Architecture Letters IEEE IEEE Computer Graphics and Applications IEEE IEEE Control Systems IEEE IEEE Control Systems IEEE IEEE Control Systems Letters IEEE Design & Test of Computers IEEE Electrification Magazine IEEE IEEE Electron Device Letters IEEE IEEE Electron Device Letters IEEE IEEE Electron Device Letters IEEE IEEE Electron Sensing Higher IEEE IEEE IEEE IEEE Industrial Electron Sensing Magazine IEEE IEEE Electron Sensing Magazine IEEE IEEE IEEE IEEE IEEE Industrial Electron Sensing Magazine IEEE IEEE Industrial Electron Sensing Magazine IEEE IEEE IEEE Industrial Electron Sensing Magazine IEEE IEEE Industrial Electr		
Computing in Science & Engineering IEEE IEEE Arrospace and Electronic Systems Magazine IEEE IEEE Antennas of the History of Computing IEEE IEEE Antennas and Propagation Magazine IEEE IEEE Antennas and Wrieless Propagation Letters IEEE IEEE Circuits and Systems Magazine IEEE IEEE Circuits and Systems Magazine IEEE IEEE Communications Setters IEEE IEEE Communications Setters IEEE IEEE Communications Magazine IEEE IEEE Communications Magazine IEEE IEEE Communications Surveys & Tutorials IEEE IEEE Computer Graphics and Applications IEEE IEEE Control Systems IEEE IEEE Design & Test IEEE IEEE IEEE IEEE IEEE Electrical Insulation Magazine IEEE IEEE Electronagnetic Computability Magazine IEEE IEEE Electronagnetic Compatibility Magazine IEEE IEEE Electronagnetic Magazine IEEE IEEE Engineering in Medicine and Biology Magazine IEEE IEEE Engineering in Medicine and Biology Magazine IEEE IEEE Engineering in Medicine and Biology Magazine IEEE IEEE Instrumentation & Magazine IEEE IEEE IEEE Instrumentation & Magazine IEEE IEEE IEEE Instrumentation & Magazine IEEE IE	China Communications	IEEE
IEEE   IEEE Annals of the History of Computing   IEEE   IEEE Antennas and Propagation Magazine   IEEE   IEEE Antennas and Wireless Propagation Letters   IEEE   IEEE Circuits and Systems Magazine   IEEE   IEEE Coud Computing   IEEE   IEEE Cloud Computing   IEEE   IEEE Communications Magazine   IEEE   IEEE Communications Letters   IEEE   IEEE Communications Standards Magazine   IEEE   IEEE Communications Standards Magazine   IEEE   IEEE Communications Standards Magazine   IEEE   IEEE Computational Intelligence Magazine   IEEE   IEEE Computational Intelligence Magazine   IEEE   IEEE Computer Architecture Letters   IEEE   IEEE Computer Graphics and Applications   IEEE   IEEE Consumer Electronics Magazine   IEEE   IEEE Consumer Electronics Magazine   IEEE   IEEE Consumer Electronics Magazine   IEEE   IEEE Control Systems   IEEE   IEEE   IEEE Control Systems   IEEE   IEEE   IEEE IEEE   IE	Computer	IEEE
IEEE   IEEE Annals of the History of Computing   IEEE   IEEE Antennas and Propagation Magazine   IEEE   IEEE Antennas and Wireless Propagation Letters   IEEE   IEEE Circuits and Systems Magazine   IEEE   IEEE Coud Computing   IEEE   IEEE Cloud Computing   IEEE   IEEE Communications Magazine   IEEE   IEEE Communications Letters   IEEE   IEEE Communications Standards Magazine   IEEE   IEEE Communications Standards Magazine   IEEE   IEEE Communications Standards Magazine   IEEE   IEEE Computational Intelligence Magazine   IEEE   IEEE Computational Intelligence Magazine   IEEE   IEEE Computer Architecture Letters   IEEE   IEEE Computer Graphics and Applications   IEEE   IEEE Consumer Electronics Magazine   IEEE   IEEE Consumer Electronics Magazine   IEEE   IEEE Consumer Electronics Magazine   IEEE   IEEE Control Systems   IEEE   IEEE   IEEE Control Systems   IEEE   IEEE   IEEE IEEE   IE	Computing in Science & Engineering	IEEE
IEEE Antennas and Wireless Propagation Letters IEEE Circuits and Systems Magazine IEEE Cloud Computing IEEE Cloud Computing IEEE Communications Letters IEEE Communications Letters IEEE Communications Standards Magazine IEEE Communications Standards Magazine IEEE Communications Surveys & Tutorials IEEE Communications Surveys & Tutorials IEEE Computational Intelligence Magazine IEEE Computational Intelligence Magazine IEEE Computer Architecture Letters IEEE Computer Architecture Letters IEEE Computer Architecture Letters IEEE Computer Graphics and Applications IEEE IEEE Consumer Electronics Magazine IEEE IEEE Consumer Electronics Magazine IEEE IEEE Consumer Electronics Magazine IEEE IEEE Control Systems Letters IEEE Design & Test of Computers IEEE IEEE IEEE IEEE IEEE IEEE IEEE IEE		IEEE
IEEE Antennas and Wireless Propagation Letters IEEE Circuits and Systems Magazine IEEE Cloud Computing IEEE Cloud Computing IEEE Communications Letters IEEE Communications Letters IEEE Communications Standards Magazine IEEE Communications Standards Magazine IEEE Communications Surveys & Tutorials IEEE Communications Surveys & Tutorials IEEE Computational Intelligence Magazine IEEE Computational Intelligence Magazine IEEE Computer Architecture Letters IEEE Computer Architecture Letters IEEE Computer Architecture Letters IEEE Computer Graphics and Applications IEEE IEEE Consumer Electronics Magazine IEEE IEEE Consumer Electronics Magazine IEEE IEEE Consumer Electronics Magazine IEEE IEEE Control Systems Letters IEEE Design & Test of Computers IEEE IEEE IEEE IEEE IEEE IEEE IEEE IEE	IEEE Annals of the History of Computing	IEEE
IEEE   IEEE   Circuits and Systems Magazine   IEEE   IEEE   Cound Computing   IEEE   IEEE   Cound Computing   IEEE   IE		IEEE
IEEE Cloud Computing   IEEE     IEEE Communications Letters   IEEE     IEEE Communications Magazine   IEEE     IEEE Communications Standards Magazine   IEEE     IEEE Communications Standards Magazine   IEEE     IEEE Computational Intelligence Magazine   IEEE     IEEE Computer Architecture Letters   IEEE     IEEE Computer Graphics and Applications   IEEE     IEEE Consumer Electronics Magazine   IEEE     IEEE Consumer Electronics Magazine   IEEE     IEEE Control Systems   IEEE     IEEE Design & Test   IEEE     IEEE Design & Test   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electronagnetic Compatibility Magazine   IEEE     IEEE Electronagnetic Compatibility Magazine   IEEE     IEEE Embedded Systems Letters   IEEE     IEEE Engineering in Medicine and Biology Magazine   IEEE     IEEE Engineering Management Review   IEEE     IEEE Engineering Management Review   IEEE     IEEE Engineering Management Sensing Magazine   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE IEEE Industrial Electronics Magazine   IEEE     IEEE Intelligent Systems   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Intelligent Tyansportation Systems Magazine   IEEE     IEEE Internet of Things Journal   IEEE     IEEE Internet of Things Magazine   IEEE     IEEE Journal of Biomedical and Health Informatics   IEEE     IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing     IEEE     IEEE Journal	IEEE Antennas and Wireless Propagation Letters	IEEE
IEEE Communications Letters	IEEE Circuits and Systems Magazine	IEEE
IEEE Communications Magazine   IEEE     IEEE Communications Standards Magazine   IEEE     IEEE Communications Sturveys & Tutorials   IEEE     IEEE Computational Intelligence Magazine   IEEE     IEEE Computer Architecture Letters   IEEE     IEEE Computer Graphics and Applications   IEEE     IEEE Consumer Electronics Magazine   IEEE     IEEE Consumer Electronics Magazine   IEEE     IEEE Control Systems   IEEE     IEEE Control Systems Letters   IEEE     IEEE Design & Test   IEEE     IEEE Design & Test of Computers   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electrification Magazine   IEEE     IEEE Electronagnetic Compatibility Magazine   IEEE     IEEE Electron Device Letters   IEEE     IEEE Embedded Systems Letters   IEEE     IEEE Embedded Systems Letters   IEEE     IEEE Enjineering in Medicine and Biology Magazine   IEEE     IEEE Enjineering Management Review   IEEE     IEEE Engineering Management Review   IEEE     IEEE Geoscience and Remote Sensing Letters   IEEE     IEEE Geoscience and Remote Sensing Magazine   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE Intelligent Systems   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Internet of Things Magazi	IEEE Cloud Computing	IEEE
IEEE Communications Standards Magazine         IEEE           IEEE Communications Surveys & Tutorials         IEEE           IEEE Computer Computer Architecture Letters         IEEE           IEEE Computer Graphics and Applications         IEEE           IEEE Computer Graphics and Applications         IEEE           IEEE Control Systems         IEEE           IEEE Control Systems         IEEE           IEEE Design & Test         IEEE           IEEE Design & Test of Computers         IEEE           IEEE Electical Insulation Magazine         IEEE           IEEE Electron Magazine         IEEE           IEEE Electron Magazine         IEEE           IEEE Electron Device Letters         IEEE           IEEE Electron Device Letters         IEEE           IEEE Embedded Systems Letters         IEEE           IEEE Engineering in Medicine and Biology Magazine         IEEE           IEEE Engineering Management Review         IEEE           IEEE Geoscience and Remote Sensing Letters         IEEE           IEEE Electronics Magazine         IEEE           IEEE Industry Applications Magazine         IEEE           IEEE Industry Applications Magazine         IEEE           IEEE Intelligent Transportation Systems Magazine         IEEE           IEEE In	IEEE Communications Letters	IEEE
IEEE Communications Surveys & Tutorials   IEEE     IEEE Computer Architecture Letters   IEEE     IEEE Computer Architecture Letters   IEEE     IEEE Computer Graphics and Applications   IEEE     IEEE Computer Graphics Magazine   IEEE     IEEE Consumer Electronics Magazine   IEEE     IEEE Control Systems   IEEE     IEEE Control Systems   IEEE     IEEE Control Systems   IEEE     IEEE Design & Test   IEEE     IEEE Design & Test   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electronagnetic Compatibility Magazine   IEEE     IEEE Electronagnetic Compatibility Magazine   IEEE     IEEE Electronagnetic Compatibility Magazine   IEEE     IEEE Electron Device Letters   IEEE     IEEE Electron Magazine   IEEE     IEEE Electron Magazine   IEEE     IEEE Electron Management Review   IEEE     IEEE Enjoneering Management Review   IEEE     IEEE Engineering Management Review   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE Industrial Electronics Magazine   IEEE     IEEE Intelligent Systems   IEEE     IEEE Intelligent Systems   IEEE     IEEE Intelligent Systems   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Intelligent Toning Magazine   IEEE		IEEE
IEEE Computational Intelligence Magazine	IEEE Communications Standards Magazine	IEEE
IEEE Computer Graphics and Applications   IEEE     IEEE Computer Graphics and Applications   IEEE     IEEE Control Systems   IEEE     IEEE Control Systems   IEEE     IEEE Control Systems   IEEE     IEEE Control Systems Letters   IEEE     IEEE Control Systems Letters   IEEE     IEEE Design & Test   IEEE     IEEE Design & Test of Computers   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electrical Insulation Magazine   IEEE     IEEE Electromagnetic Compatibility Magazine   IEEE     IEEE Electron Device Letters   IEEE     IEEE Engineering Management Review   IEEE     IEEE Engineering Management Review   IEEE     IEEE Engineering Management Review   IEEE     IEEE Intelligent Magazine   IEEE     IEEE Industry Applications Magazine   IEEE     IEEE Intuitive Applications Magazine   IEEE     IEEE Intelligent Systems   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Intelligent Transportation Systems Magazine   IEEE     IEEE Intelligent Of Things Magazine   IEEE     IEEE Internet of Dineadical and Health Informatics   IEEE     IEEE Internet of Electromagnetics, RF and   IEEE     IEEE Journal of Biomedical and Biology   IEEE     IEEE Journal of Decarded Topics in Applied Earth Observations and Remote     IEEE     IEEE     IEEE     IEEE     I	IEEE Communications Surveys & Tutorials	IEEE
IEEE Computer Graphics and Applications	IEEE Computational Intelligence Magazine	
IEEE   IEEE Control Systems   IEEE   IEEE Control Systems   IEEE   IEEE Control Systems   IEEE   IEEE Control Systems Letters   IEEE   IEEE Design & Test   IEEE   IEEE Design & Test of Computers   IEEE   IEEE Design & Test of Computers   IEEE   IEEE Electrical Insulation Magazine   IEEE   IEEE Electrification Magazine   IEEE   IEEE Electrification Magazine   IEEE   IEEE Electromagnetic Compatibility Magazine   IEEE   IEEE Electron Device Letters   IEEE   IEEE   IEEE Individual Electronics Magazine   IEEE   IEEE Industrial Electronics Magazine   IEEE   IEEE Industrial Electronics Magazine   IEEE   IEEE Industry Applications Magazine   IEEE   IEEE Interlugent Systems   IEEE   IEEE Interlugent Systems   IEEE   IEEE Interlugent Systems   IEEE   IEEE Interlugent Transportation Systems Magazine   IEEE   IEEE Interluce Computing   IEEE   IEEE Interluce of Things Journal   IEEE   IEEE Internet of Things Journal   IEEE   IEEE Internet of Things Magazine   IEEE   IEEE Internet of Things Magazine   IEEE   IEEE Journal of Biomedical and Health Informatics   IEEE   IEEE Journal of Docanic Engineering   IEEE   IEEE Journal of Docanic Engineering   IEEE   IEEE Journal of Photovoltaics   IEEE   IEEE Journal of Radio Frequency Identification   IEEE   IEEE Journal of Radio Frequency Identification   IEEE   IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing   IEEE   IEEE Journal of Selected Topics in Signal Processing   IEEE   IEEE Journal of Solid-State Circuits   IEEE   IEEE	IEEE Computer Architecture Letters	IEEE
IEEE Control Systems Letters		I .
IEEE   Design & Test   IEEE   IEEE   Design & Test   IEEE   IEEE   Design & Test of Computers   IEEE   IEEE   IEEE   IEEE   Design & Test of Computers   IEEE   I		I .
IEEE   Design & Test   IEEE     IEEE   Design & Test of Computers   IEEE     IEEE   Design & Test of Computers   IEEE     IEEE   Lectrical Insulation Magazine   IEEE     IEEE   Lectrification Magazine   IEEE     IEEE   Lettrification Magazine   IEEE     IEEE   Lette   Letters   IEEE     IEEE   Letter   Letters   IEEE     IEEE   Letter   Letters   IEEE     IEEE   Letter   Letters   IEEE     IEEE   Letter   Letter   Letter   Letter     IEEE   Letter   Letter   Letter   Letter     IEEE   Letter   Letter   Letter   Letter   Letter     IEEE   Letter   Letter   Letter   Letter   Letter   Letter     IEEE   Letter		I .
IEEE		
IEEE		
IEEE Electrification Magazine       IEEE         IEEE Electromagnetic Compatibility Magazine       IEEE         IEEE Electron Device Letters       IEEE         IEEE Enembedded Systems Letters       IEEE         IEEE Embedded Systems Letters       IEEE         IEEE Engineering in Medicine and Biology Magazine       IEEE         IEEE Geoscience and Remote Sensing Letters       IEEE         IEEE Geoscience and Remote Sensing Magazine       IEEE         IEEE Industrial Electronics Magazine       IEEE         IEEE Industry Applications Magazine       IEEE         IEEE Instrumentation & Measurement Magazine       IEEE         IEEE Intelligent Systems       IEEE         IEEE Intelligent Transportation Systems Magazine       IEEE         IEEE Internet Computing       IEEE         IEEE Internet of Things Journal       IEEE         IEEE Internet of Things Magazine       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Electromagnetics, RF and       IEEE         Microwaves in Medicine and Biology       IEEE         IEEE Journal of Photovoltaics       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE<	IEEE Design & Test of Computers	
IEEE Electrom Device Letters       IEEE         IEEE Electron Device Letters       IEEE         IEEE Embedded Systems Letters       IEEE         IEEE Engineering in Medicine and Biology Magazine       IEEE         IEEE Engineering Management Review       IEEE         IEEE Geoscience and Remote Sensing Letters       IEEE         IEEE Industrial Electronics Magazine       IEEE         IEEE Industry Applications Magazine       IEEE         IEEE Instrumentation & Measurement Magazine       IEEE         IEEE Intelligent Systems       IEEE         IEEE Internet Computing       IEEE         IEEE Internet Computing       IEEE         IEEE Internet of Things Journal       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Electromagnetics, RF and       IEEE         Microwaves in Medicine and Biology       IEEE         IEEE Journal of Decenic Engineering       IEEE         IEEE Journal of Photovoltaics       IEEE         IEEE Journal of Radio Frequency Identification       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE </td <td></td> <td>IEEE</td>		IEEE
IEEE Electron Device Letters		
IEEE Embedded Systems Letters       IEEE         IEEE Engineering in Medicine and Biology Magazine       IEEE         IEEE Engineering Management Review       IEEE         IEEE Geoscience and Remote Sensing Letters       IEEE         IEEE IEEE Incesting Magazine       IEEE         IEEE Industrial Electronics Magazine       IEEE         IEEE Intelligent Systems       IEEE         IEEE Intelligent Systems       IEEE         IEEE Intelligent Transportation Systems Magazine       IEEE         IEEE Internet Computing       IEEE         IEEE Internet of Things Journal       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Electromagnetics, RF and       IEEE         Microwaves in Medicine and Biology       IEEE         IEEE Journal of Oceanic Engineering       IEEE         IEEE Journal of Photovoltaics       IEEE         IEEE Journal of Remerging and Selected Topics in Power Electronics       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE         IEEE Journal of Selected Topics in Signal Processing       IEEE		IEEE
IEEE Engineering in Medicine and Biology Magazine       IEEE         IEEE Engineering Management Review       IEEE         IEEE Geoscience and Remote Sensing Letters       IEEE         IEEE Geoscience and Remote Sensing Magazine       IEEE         IEEE Industrial Electronics Magazine       IEEE         IEEE Industry Applications Magazine       IEEE         IEEE Instrumentation & Measurement Magazine       IEEE         IEEE Intelligent Systems       IEEE         IEEE Intelligent Transportation Systems Magazine       IEEE         IEEE Internet Computing       IEEE         IEEE Internet of Things Journal       IEEE         IEEE Internet of Things Magazine       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Electromagnetics, RF and       IEEE         Microwaves in Medicine and Biology       IEEE         IEEE Journal of Emerging and Selected Topics in Power Electronics       IEEE         IEEE Journal of Quantum Electronics       IEEE         IEEE Journal of Photovoltaics       IEEE         IEEE Journal of Radio Frequency Identification       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE         Sensing       IEEE         IEEE Journal of Selected Topics in Quantum	IEEE Electron Device Letters	IEEE
IEEE Engineering Management Review       IEEE         IEEE Geoscience and Remote Sensing Magazine       IEEE         IEEE IEEE Industrial Electronics Magazine       IEEE         IEEE Industry Applications Magazine       IEEE         IEEE Instrumentation & Measurement Magazine       IEEE         IEEE Intelligent Systems       IEEE         IEEE Intelligent Transportation Systems Magazine       IEEE         IEEE Internet Computing       IEEE         IEEE Internet of Things Journal       IEEE         IEEE Internet of Things Magazine       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Electromagnetics, RF and       IEEE         Microwaves in Medicine and Biology       IEEE         IEEE Journal of Emerging and Selected Topics in Power Electronics       IEEE         IEEE Journal of Photovoltaics       IEEE         IEEE Journal of Quantum Electronics       IEEE         IEEE Journal of Radio Frequency Identification       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE         Sensing       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE         IEEE Journal of Selected Topics in Signal Processing       IEEE          IEEE IEEE Jour		
IEEE Geoscience and Remote Sensing Magazine       IEEE         IEEE Industrial Electronics Magazine       IEEE         IEEE Industry Applications Magazine       IEEE         IEEE Instrumentation & Measurement Magazine       IEEE         IEEE Instrumentation & Measurement Magazine       IEEE         IEEE Intelligent Systems       IEEE         IEEE Intelligent Transportation Systems Magazine       IEEE         IEEE Internet Computing       IEEE         IEEE Internet of Things Journal       IEEE         IEEE Internet of Things Magazine       IEEE         IEEE Journal of Biomedical and Health Informatics       IEEE         IEEE Journal of Electromagnetics, RF and       IEEE         Microwaves in Medicine and Biology       IEEE         IEEE Journal of Emerging and Selected Topics in Power Electronics       IEEE         IEEE Journal of Oceanic Engineering       IEEE         IEEE Journal of Photovoltaics       IEEE         IEEE Journal of Radio Frequency Identification       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE         Sensing       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE         IEEE Journal of Selected Topics in Signal Processing       IEEE         IEEE JEEE Journal o	IEEE Engineering in Medicine and Biology Magazine	IEEE
IEEE Geoscience and Remote Sensing MagazineIEEEIEEE Industrial Electronics MagazineIEEEIEEE Industry Applications MagazineIEEEIEEE Instrumentation & Measurement MagazineIEEEIEEE Intelligent SystemsIEEEIEEE Intelligent Transportation Systems MagazineIEEEIEEE Internet ComputingIEEEIEEE Internet of Things JournalIEEEIEEE Internet of Things MagazineIEEEIEEE Journal of Biomedical and Health InformaticsIEEEIEEE Journal of Electromagnetics, RF andIEEEMicrowaves in Medicine and BiologyIEEEIEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Quantum ElectronicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEE	IEEE Engineering Management Review	IEEE
IEEE Industrial Electronics Magazine IEEE Industry Applications Magazine IEEE Instrumentation & Measurement Magazine IEEE Instrumentation & Measurement Magazine IEEE Intelligent Systems IEEE Intelligent Transportation Systems Magazine IEEE Internet Computing IEEE Internet of Things Journal IEEE Internet of Things Magazine IEEE Internet of Things Magazine IEEE Internet of Things Magazine IEEE Journal of Biomedical and Health Informatics IEEE Journal of Electromagnetics, RF and IEEE Journal of Electromagnetics, RF and IEEE Journal of Emerging and Selected Topics in Power Electronics IEEE IEEE Journal of Photovoltaics IEEE Journal of Oceanic Engineering IEEE Journal of Photovoltaics IEEE Journal of Quantum Electronics IEEE IEEE Journal of Selected Topics in Applied Earth Observations and Remote IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Signal Processing IEEE Journal of Selected Topics in Signal Processing IEEE IEEE Journal of Solid-State Circuits IEEE		
IEEE Industry Applications MagazineIEEEIEEE Instrumentation & Measurement MagazineIEEEIEEE Intelligent SystemsIEEEIEEE Intelligent Transportation Systems MagazineIEEEIEEE Internet ComputingIEEEIEEE Internet of Things JournalIEEEIEEE Internet of Things MagazineIEEEIEEE Journal of Biomedical and Health InformaticsIEEEIEEE Journal of Electromagnetics, RF andIEEEMicrowaves in Medicine and BiologyIEEEIEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of Oceanic EngineeringIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE		
IEEE Instrumentation & Measurement MagazineIEEEIEEE Intelligent SystemsIEEEIEEE Intelligent Transportation Systems MagazineIEEEIEEE Internet ComputingIEEEIEEE Internet of Things JournalIEEEIEEE Internet of Things MagazineIEEEIEEE Journal of Biomedical and Health InformaticsIEEEIEEE Journal of Electromagnetics, RF andIEEEMicrowaves in Medicine and BiologyIEEEIEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of Oceanic EngineeringIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE		
IEEE Intelligent Systems IEEE Intelligent Transportation Systems Magazine IEEE Internet Computing IEEE Internet of Things Journal IEEE Internet of Things Magazine IEEE Internet of Things Magazine IEEE Internet of Biomedical and Health Informatics IEEE IEEE Journal of Biomedical and Health Informatics IEEE IEEE Journal of Electromagnetics, RF and IEEE Microwaves in Medicine and Biology IEEE Journal of Emerging and Selected Topics in Power Electronics IEEE IEEE Journal of Oceanic Engineering IEEE IEEE Journal of Photovoltaics IEEE IEEE Journal of Quantum Electronics IEEE IEEE Journal of Radio Frequency Identification IEEE IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Signal Processing IEEE IEEE Journal of Solid-State Circuits IEEE		
IEEE Intelligent Transportation Systems Magazine IEEE Internet Computing IEEE IEEE Internet of Things Journal IEEE IEEE Internet of Things Magazine IEEE IEEE Journal of Biomedical and Health Informatics IEEE IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology IEEE Journal of Emerging and Selected Topics in Power Electronics IEEE IEEE Journal of Oceanic Engineering IEEE IEEE Journal of Photovoltaics IEEE IEEE Journal of Quantum Electronics IEEE IEEE Journal of Radio Frequency Identification IEEE IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Signal Processing IEEE IEEE Journal of Solid-State Circuits IEEE		
IEEE Internet Computing IEEE Internet of Things Journal IEEE Internet of Things Magazine IEEE Internet of Things Magazine IEEE Journal of Biomedical and Health Informatics IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology IEEE Journal of Emerging and Selected Topics in Power Electronics IEEE Journal of Oceanic Engineering IEEE Journal of Photovoltaics IEEE Journal of Quantum Electronics IEEE IEEE Journal of Radio Frequency Identification IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE Journal of Selected Topics in Quantum Electronics IEEE Journal of Selected Topics in Signal Processing IEEE Journal of Solid-State Circuits IEEE Journal of Solid-State Circuits	IEEE Intelligent Systems	
IEEE Internet of Things JournalIEEEIEEE Internet of Things MagazineIEEEIEEE Journal of Biomedical and Health InformaticsIEEEIEEE Journal of Electromagnetics, RF andIEEEMicrowaves in Medicine and BiologyIEEEIEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of Oceanic EngineeringIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Quantum ElectronicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE	IEEE Intelligent Transportation Systems Magazine	IEEE
IEEE Internet of Things Magazine IEEE Journal of Biomedical and Health Informatics IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology IEEE Journal of Emerging and Selected Topics in Power Electronics IEEE IEEE Journal of Oceanic Engineering IEEE IEEE Journal of Photovoltaics IEEE IEEE Journal of Quantum Electronics IEEE IEEE Journal of Radio Frequency Identification IEEE IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Signal Processing IEEE IEEE Journal of Solid-State Circuits IEEE	IEEE Internet Computing	IEEE
IEEE Journal of Biomedical and Health InformaticsIEEEIEEE Journal of Electromagnetics, RF and Microwaves in Medicine and BiologyIEEEIEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of Oceanic EngineeringIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Quantum ElectronicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE	IEEE Internet of Things Journal	IEEE
IEEE Journal of Biomedical and Health InformaticsIEEEIEEE Journal of Electromagnetics, RF and Microwaves in Medicine and BiologyIEEEIEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of Oceanic EngineeringIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Quantum ElectronicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE	IEEE Internet of Things Magazine	IEEE
IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology  IEEE Journal of Emerging and Selected Topics in Power Electronics IEEE IEEE Journal of Oceanic Engineering IEEE IEEE Journal of Photovoltaics IEEE IEEE Journal of Quantum Electronics IEEE IEEE Journal of Radio Frequency Identification IEEE IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Signal Processing IEEE Journal of Solid-State Circuits IEEE		
Microwaves in Medicine and Biology  IEEE Journal of Emerging and Selected Topics in Power Electronics  IEEE Journal of Oceanic Engineering  IEEE Journal of Photovoltaics  IEEE Journal of Quantum Electronics  IEEE Journal of Radio Frequency Identification  IEEE Journal of Selected Topics in Applied Earth Observations and Remote  Sensing  IEEE Journal of Selected Topics in Quantum Electronics  IEEE Journal of Selected Topics in Signal Processing  IEEE Journal of Solid-State Circuits  IEEE	,	
IEEE Journal of Emerging and Selected Topics in Power ElectronicsIEEEIEEE Journal of Oceanic EngineeringIEEEIEEE Journal of PhotovoltaicsIEEEIEEE Journal of Quantum ElectronicsIEEEIEEE Journal of Radio Frequency IdentificationIEEEIEEE Journal of Selected Topics in Applied Earth Observations and RemoteIEEESensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE	,	
IEEE Journal of Oceanic Engineering IEEE Journal of Photovoltaics IEEE Journal of Quantum Electronics IEEE Journal of Radio Frequency Identification IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE Journal of Selected Topics in Quantum Electronics IEEE Journal of Selected Topics in Signal Processing IEEE Journal of Solid-State Circuits IEEE		IFFF
IEEE Journal of Photovoltaics IEEE Journal of Quantum Electronics IEEE Journal of Radio Frequency Identification IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE Journal of Selected Topics in Quantum Electronics IEEE Journal of Selected Topics in Signal Processing IEEE Journal of Solid-State Circuits IEEE		
IEEE Journal of Quantum Electronics IEEE IEEE Journal of Radio Frequency Identification IEEE IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing IEEE Journal of Selected Topics in Quantum Electronics IEEE IEEE Journal of Selected Topics in Signal Processing IEEE IEEE Journal of Solid-State Circuits IEEE	,	
IEEE Journal of Radio Frequency Identification       IEEE         IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE         IEEE Journal of Selected Topics in Signal Processing       IEEE         IEEE Journal of Solid-State Circuits       IEEE	•	
IEEE Journal of Selected Topics in Applied Earth Observations and Remote       IEEE         Sensing       IEEE         IEEE Journal of Selected Topics in Quantum Electronics       IEEE         IEEE Journal of Selected Topics in Signal Processing       IEEE         IEEE Journal of Solid-State Circuits       IEEE	·	
SensingIEEEIEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE		
IEEE Journal of Selected Topics in Quantum ElectronicsIEEEIEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE		IEEE
IEEE Journal of Selected Topics in Signal ProcessingIEEEIEEE Journal of Solid-State CircuitsIEEE	· ·	
IEEE Journal of Solid-State Circuits IEEE	IEEE Journal of Selected Topics in Quantum Electronics	
·		IEEE
IEEE Journal on Emerging and Selected Topics in Circuits and Systems IEEE	IEEE Journal of Solid-State Circuits	IEEE
	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	IEEE

IEEE Journal on Miniaturization for Air and	IEEE
Space Systems	IEEE
IEEE Journal on Multiscale and Multiphysics Computational Techniques	IEEE
IEEE Journal on Selected Areas in	IEEE
Communications	
IEEE Journal on Selected Areas in Information Theory	IEEE
IEEE Letters of the Computer Society	IEEE
IEEE Letters on Electromagnetic Compatibility Practice and Applications	IEEE
IEEE Magnetics Letters	IEEE
IEEE Micro	IEEE
IEEE Microwave and Wireless Components Letters	IEEE
IEEE Microwave Magazine	IEEE
IEEE MultiMedia	IEEE
IEEE Nanotechnology Magazine	IEEE
IEEE Network	IEEE
IEEE Networking Letters	IEEE
IEEE Pervasive Computing	IEEE
IEEE Photonics Technology Letters	IEEE
IEEE Power and Energy Magazine	IEEE
IEEE Power Electronics Magazine	IEEE
IEEE Pulse	IEEE
IEEE Reviews in Biomedical Engineering	IEEE
IEEE Revista Iberoamericana de Tecnologias del Aprendizaje	IEEE
IEEE Robotics & Automation Magazine	IEEE
IEEE Robotics and Automation Letters	IEEE
IEEE Security & Privacy	IEEE
IEEE Sensors Journal	IEEE
IEEE Sensors Letters	IEEE
IEEE Signal Processing Letters	IEEE
IEEE Signal Processing Magazine	IEEE
IEEE Software	IEEE
IEEE Solid-State Circuits Letters	IEEE
IEEE Solid-State Circuits Magazine	IEEE
IEEE Systems Journal	IEEE
IEEE Systems, Man, and Cybernetics Magazine	IEEE
IEEE Technology and Society Magazine	IEEE
IEEE Transactions on Advanced Packaging	IEEE
IEEE Transactions on Aerospace and Electronic Systems	IEEE
IEEE Transactions on Affective Computing	IEEE
IEEE Transactions on Antennas and Propagation	IEEE
IEEE Transactions on Applied Superconductivity	IEEE
IEEE Transactions on Audio, Speech, and Language Processing	IEEE
IEEE Transactions on Automatic Control	IEEE
IEEE Transactions on Automation Science and Engineering	IEEE
IEEE Transactions on Autonomous Mental Development	IEEE
IEEE Transactions on Big Data	IEEE
IEEE Transactions on Biomedical Circuits and Systems	IEEE
IEEE Transactions on Biomedical Engineering	IEEE
IEEE Transactions on Biometrics, Behavior, and Identity Science	IEEE
IEEE Transactions on Broadcasting	IEEE
IEEE Transactions on Circuits and Systems for Video Technology	IEEE
IEEE Transactions on Circuits and Systems I: Regular Papers	IEEE
IEEE Transactions on Circuits and Systems II:	IEEE
Express Briefs	
IEEE Transactions on Cloud Computing	IEEE
IEEE Transactions on Cognitive and Developmental Systems	IEEE

IEEE Transactions on Cognitive Communications and Networking	IEEE
IEEE Transactions on Communications	IEEE
IEEE Transactions on Components and Packaging Technologies	IEEE
IEEE Transactions on Components, Packaging and Manufacturing	IEEE
Technology	
IEEE Transactions on Computational Imaging	IEEE
IEEE Transactions on Computational Intelligence and AI in Games	IEEE
IEEE Transactions on Computational Social Systems	IEEE
IEEE Transactions on Computer-Aided Design of Integrated Circuits and	IEEE
Systems	
IEEE Transactions on Computers	IEEE
IEEE Transactions on Consumer Electronics	IEEE
IEEE Transactions on Control of Network Systems	IEEE
IEEE Transactions on Control Systems	IEEE
Technology	
IEEE Transactions on Cybernetics	IEEE
IEEE Transactions on Dependable and Secure Computing	IEEE
IEEE Transactions on Device and Materials Reliability	IEEE
IEEE Transactions on Dielectrics and Electrical	IEEE
Insulation	
IEEE Transactions on Education	IEEE
IEEE Transactions on Electromagnetic Compatibility	IEEE
IEEE Transactions on Electron Devices	IEEE
IEEE Transactions on Electronics Packaging Manufacturing	IEEE
IEEE Transactions on Emerging Topics in Computational Intelligence	IEEE
IEEE Transactions on Energy Conversion	IEEE
IEEE Transactions on Engineering Management	IEEE
IEEE Transactions on Evolutionary Computation	IEEE
IEEE Transactions on Fuzzy Systems	IEEE
IEEE Transactions on Games	IEEE
IEEE Transactions on Geoscience and Remote Sensing	IEEE
IEEE Transactions on Green Communications	IEEE
and Networking	
IEEE Transactions on Haptics	IEEE
IEEE Transactions on Human-Machine Systems	IEEE
IEEE Transactions on Image Processing	IEEE
IEEE Transactions on Industrial Electronics	IEEE
IEEE Transactions on Industrial Informatics	IEEE
IEEE Transactions on Industry Applications	IEEE
IEEE Transactions on Information Forensics and Security	IEEE
IEEE Transactions on Information Technology in	IEEE
Biomedicine  IEEE Transactions on Information Theory	IPPP
IEEE Transactions on Information Theory	IEEE
IEEE Transactions on Instrumentation and Measurement	IEEE
IEEE Transactions on Intelligent Transportation Systems	IEEE
IEEE Transactions on Intelligent Vehicles	IEEE
IEEE Transactions on Knowledge and Data Engineering	IEEE
IEEE Transactions on Learning Technologies	IEEE
IEEE Transactions on Magnetics IEEE Transactions on Medical Imaging	IEEE
	IEEE
IEEE Transactions on Medical Robotics and Bionics	IEEE
IEEE Transactions on Microwave Theory and Techniques	IEEE
IEEE Transactions on Mobile Computing	IEEE
IEEE Transactions on Molecular, Biological and Multi-Scale Communications	IEEE
IEEE Transactions on Multi-Scale Computing Systems	IEEE
IEEE Transactions on Multimedia	IEEE

IEEE Transactions on NanoBioscience	IEEE
IEEE Transactions on Nanotechnology	IEEE
IEEE Transactions on Network and Service Management	IEEE
IEEE Transactions on Network Science and Engineering	IEEE
IEEE Transactions on Neural Networks	IEEE
IEEE Transactions on Neural Networks and Learning Systems	IEEE
IEEE Transactions on Neural Systems and Rehabilitation Engineering	IEEE
IEEE Transactions on Nuclear Science	IEEE
IEEE Transactions on Parallel and Distributed Systems	IEEE
IEEE Transactions on Pattern Analysis and	IEEE
Machine Intelligence	IEEE
IEEE Transactions on Plasma Science	IEEE
IEEE Transactions on Power Delivery	IEEE
IEEE Transactions on Power Electronics	IEEE
IEEE Transactions on Power Systems	IEEE
IEEE Transactions on Professional Communication	IEEE
IEEE Transactions on Radiation and Plasma Medical Sciences	IEEE
IEEE Transactions on Reliability	IEEE
IEEE Transactions on Robotics	IEEE
IEEE Transactions on Semiconductor Manufacturing	IEEE
IEEE Transactions on Services Computing	IEEE
IEEE Transactions on Signal and Information Processing over Networks	IEEE
IEEE Transactions on Signal Processing	IEEE
IEEE Transactions on Smart Grid	IEEE
IEEE Transactions on Software Engineering	IEEE
IEEE Transactions on Sustainable Computing	IEEE
IEEE Transactions on Sustainable Energy	IEEE
IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and	IEEE
Humans	
IEEE Transactions on Systems, Man, and	IEEE
Cybernetics, Part B (Cybernetics)	
IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and	IEEE
Reviews)	
IEEE Transactions on Systems, Man, and Cybernetics: Systems	IEEE
IEEE Transactions on Technology and Society	IEEE
IEEE Transactions on Terahertz Science and Technology	IEEE
IEEE Transactions on Transportation	IEEE
Electrification	
IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	IEEE
IEEE Transactions on Vehicular Technology	IEEE
IEEE Transactions on Very Large Scale Integration (VLSI) Systems	IEEE
IEEE Transactions on Visualization and	IEEE
Computer Graphics	
IEEE Transactions on Wireless Communications	IEEE
IEEE Vehicular Technology Magazine	IEEE
IEEE Wireless Communications	IEEE
IEEE Wireless Communications Letters	IEEE
IEEE/ACM Transactions on Audio, Speech, and	IEEE

# **Elsevier Science Direct Subscription Journals**

Number	Journal Title	List USD Price
0038-1101	Solid-State Electronics	3063
0967-0661	Control Engineering Practice	4302
0968-090X	Transportation Research Part C: Emerging Technologies	2945
1350-6307	Engineering Failure Analysis	2375
0020-7403	International Journal of Mechanical Sciences	7441
0735-1933	International Communications in Heat and Mass Transfer	4386
0017-9310	International Journal of Heat and Mass Transfer	15336
0017-9310	Journal of the Mechanics and Physics of Solids	8935
0301-9322	International Journal of Multiphase Flow	5994
0301-9322	Information Systems	3354
	·	
0306-4573	Information Processing & Management	4178
1365-1609	International Journal of Rock Mechanics and Mining Sciences	7216
0890-6955	International Journal of Machine Tools and Manufacture	3941
0196-8904	Energy Conversion and Management	10686
0005-1098	Automatica	7107
0026-2714	Microelectronics Reliability	7520
0020-7225	International Journal of Engineering Science	5633
0895-6111	Computerized Medical Imaging and Graphics	2425
0360-1323	Building and Environment	5742
0020-7683	International Journal of Solids and Structures	13833
0020-7462	International Journal of Non-Linear Mechanics	2483
0305-0548	Computers & Operations Research	7419
0898-1221	Computers & Mathematics with Applications	7659
0022-4898	Journal of Terramechanics	1304
0094-114X	Mechanism and Machine Theory	7134
0169-1317	Applied Clay Science	3251
0094-5765	Acta Astronautica	7912
0029-8018	Ocean Engineering	7173
0021-9290	Journal of Biomechanics	10116
0013-7944	Engineering Fracture Mechanics	10836
0031-3203	Pattern Recognition	7878
0016-0032	Journal of the Franklin Institute	4229
0001-4575	Accident Analysis & Prevention	4845
0098-1354	Computers & Chemical Engineering	7398
2214-5796	Big Data Research	288
0010-4825	Computers in Biology and Medicine	5128
0008-8846	Cement and Concrete Research	6571
0045-7949	Computers & Structures	9265
0045-7930	Computers & Fluids	6295
0045-7906	Computers & Electrical Engineering	3756
0097-8493	Computers & Graphics	3514
0093-6413	Mechanics Research Communications	3461
1476-9271	Computational Biology and Chemistry	3444
0098-3004	Computers & Geosciences	5333
0360-8352	Computers & Industrial Engineering	7123
0376-0421	Progress in Aerospace Sciences	2682

1367-5788	Annual Reviews in Control	1291
0360-1285	Progress in Energy and Combustion Science	2624
0965-8564	Transportation Research Part A: Policy and Practice	4328
1359-4311	Applied Thermal Engineering	6745
0172-2190	World Patent Information	1116
0022-4375	Journal of Safety Research	1845
0734-743X	International Journal of Impact Engineering	7408
0736-5853	Telematics and Informatics	2702
0736-5845	Robotics and Computer-Integrated Manufacturing	3418
0747-5632	Computers in Human Behavior	4487
0749-6419	International Journal of Plasticity	5981
0886-7798	Tunnelling and Underground Space Technology	3079
0893-6080	Neural Networks	4445
0893-9659	Applied Mathematics Letters	3501
0957-4158	Mechatronics	2592
0957-4174	Expert Systems with Applications	8211
1471-7727	Information and Organization	1158
0960-1481	Renewable Energy	6651
0952-1976	Engineering Applications of Artificial Intelligence	3451
1359-8368	Composites Part B: Engineering	5283
1369-8001	Materials Science in Semiconductor Processing	1423
0166-3615	Computers in Industry	3270
1468-1218	Nonlinear Analysis: Real World Applications	2141
0965-9978	Advances in Engineering Software	4335
0003-682X	Applied Acoustics	5271
0306-2619	Applied Energy	8408
0141-1187	Applied Ocean Research	2609
1474-0346	Advanced Engineering Informatics	2923
0958-9465	Cement and Concrete Composites	3780
0266-352X	Computers and Geotechnics	4105
0263-8223	Composite Structures	11639
0266-3538	Composites Science and Technology	11082
0143-7208	Dyes and Pigments	7003
0955-7997	Engineering Analysis with Boundary Elements	4957
1364-8152	Environmental Modelling & Software	3409
0379-7112	Fire Safety Journal	3409
0266-1144	Geotextiles and Geomembranes	2745
0308-0161	International Journal of Pressure Vessels and Piping	6810
0143-974X	Journal of Constructional Steel Research	6221
0951-8339	Marine Structures	3302
0143-8166	Optics and Lasers in Engineering	5532
0964-5691	Ocean & Coastal Management	4199
0266-8920	Probabilistic Engineering Mechanics	1867
0951-8320	Reliability Engineering & System Safety	9610
0267-7261	Soil Dynamics and Earthquake Engineering Thin-Walled Structures	5984
0263-8231		5538
0956-5663	Biosensors and Bioelectronics	6500
2214-6296	Energy Research & Social Science	592
0267-3649	Computer Law & Security Review	2004
2452-414X	Journal of Industrial Information Integration	394
0278-6125	Journal of Manufacturing Systems	1357
0026-2692	Microelectronics Journal	4131
1369-7021	Materials Today	1144
0889-9746	Journal of Fluids and Structures	2700
0167-4048	Computers & Security	2500
1526-6125	Journal of Manufacturing Processes	841
2214-2126	Journal of Information Security and Applications	2813
2214-8604	Additive Manufacturing	903
0362-546X	Nonlinear Analysis	7133
0003-6870	Applied Ergonomics	2876
	Biomaterials	14261

1250 0250	Compositor Dart A. Applied Crience and Manufacturing	7002
1359-835X 0010-4485	Composites Part A: Applied Science and Manufacturing Computer-Aided Design	7092 4067
0950-0618	Construction and Building Materials	4285
0142-694X	Design Studies	1605
0142-094X	Engineering Structures	6679
0955-5986	Flow Measurement and Instrumentation	2364
0143-7496	International Journal of Adhesion and Adhesives	3032
0143-7490	International Journal of Electrical Power & Energy Systems	5132
0142-0013	International Journal of Fatigue	4612
0263-7863	International Journal of Project Management	2795
0140-7007	International Journal of Refrigeration	3100
0950-4230	Journal of Loss Prevention in the Process Industries	3591
0959-1524	Journal of Process Control	3250
0308-597X	Marine Policy	3068
1040-6190	The Electricity Journal	1625
1350-4533	Medical Engineering & Physics	4269
0963-8695	NDT & E International	2393
0030-3992	Optics & Laser Technology	3882
0198-9715	Computers Environment and Urban Systems	2843
0308-5961	Telecommunications Policy	2907
0303-3901 0301-679X	Tribology International	4816
1746-8094	Biomedical Signal Processing and Control	2245
2666-2817	Forensic Science International: Digital Investigation	1525
1742-7061	Acta Biomaterialia	2147
1540-7489	Proceedings of the Combustion Institute	1418
1748-0132	Nano Today	1709
1751-1577	Journal of Informetrics	1272
0007-8506	CIRP Annals	989
1751-570X	Nonlinear Analysis: Hybrid Systems	1499
1755-5817	CIRP Journal of Manufacturing Science and Technology	923
2214-9937	Sustainable Materials and Technologies	512
0933-3657	Artificial Intelligence in Medicine	1624
0168-1699	Computers and Electronics in Agriculture	4003
0167-1987	Soil & Tillage Research	5635
0011-9164	Desalination	12257
0377-0257	Journal of Non-Newtonian Fluid Mechanics	3830
0927-0256	Computational Materials Science	4463
0010-4655	Computer Physics Communications	6685
0167-6105	Journal of Wind Engineering and Industrial Aerodynamics	6798
0167-6636	Mechanics of Materials	4770
0167-8442	Theoretical and Applied Fracture Mechanics	2990
0004-3702	Artificial Intelligence	2767
0926-5805	Automation in Construction	2226
0925-7721	Computational Geometry	934
0167-8396	Computer Aided Geometric Design	1837
0140-3664	Computer Communications	4612
1389-1286	Computer Networks	5500
0920-5489	Computer Standards & Interfaces	2099
0169-023X	Data & Knowledge Engineering	2125
0166-218X	Discrete Applied Mathematics	4938
0141-9382	Displays	1415
0168-874X	Finite Elements in Analysis and Design	2697
0167-739X	Future Generation Computer Systems	2774
0262-8856	Image and Vision Computing	3537
0950-5849	Information and Software Technology	2897
0020-0190	Information Processing Letters	2415
0169-8141	International Journal of Industrial Ergonomics	2190
0167-9260	Integration	1804
0377-0427	Journal of Computational and Applied Mathematics	9773
0304-3886 0950-7051	Journal of Electrostatics	3132
	Knowledge-Based Systems	3171

0050 (55)	[M.1] 10	T 2222
0378-4754	Mathematics and Computers in Simulation	3309
0167-9317	Microelectronic Engineering	6299
1383-7621	Journal of Systems Architecture	2697
0141-9331	Microprocessors and Microsystems	1893
0925-2312	Neurocomputing	6395
0167-8191	Parallel Computing	2147
0167-8655	Pattern Recognition Letters	5644
0166-5316	Performance Evaluation	2089
0921-8890	Robotics and Autonomous Systems	3418
0167-6423	Science of Computer Programming	1903
0165-1684	Signal Processing	7795
0923-5965	Signal Processing: Image Communication	2685
1569-190X	Simulation Modelling Practice and Theory	2393
0167-6393	Speech Communication	2812
0304-3975	Theoretical Computer Science	5311
0378-3839	Coastal Engineering	3878
0924-2716	ISPRS Journal of Photogrammetry and Remote Sensing	1348
0167-9473	Computational Statistics & Data Analysis	4291
2352-0124	Structures	1366
0167-9236	Decision Support Systems	3051
0377-2217	European Journal of Operational Research	10829
0165-0114	Fuzzy Sets and Systems	6225
0378-7206	Information & Management	2499
0925-5273	International Journal of Production Economics	6645
0019-0578	ISA Transactions	1358
0963-8687	The Journal of Strategic Information Systems	849
0263-2241	Measurement	3724
0925-7535	Safety Science	3379
0167-4730	Structural Safety	2416
0167-6911	Systems & Control Letters	3540
1568-4946	Applied Soft Computing	1723
1007-5704	Communications in Nonlinear Science and Numerical Simulation	2021
1570-8268	Journal of Web Semantics	979
1570-8705	Ad Hoc Networks	1416
1573-4277	Optical Switching and Networking	790
1574-1192	Pervasive and Mobile Computing	1564
1361-8415	Medical Image Analysis	2416
1566-2535	Information Fusion	1493
1567-4223	Electronic Commerce Research and Applications	1327
0045-7825	Computer Methods in Applied Mechanics and Engineering	7075
0925-9635	Diamond and Related Materials	6152
0378-7796	Electric Power Systems Research	7309
0378-7788	Energy and Buildings	5365
0920-3796	Fusion Engineering and Design	9517
0924-0136	Journal of Materials Processing Technology	8262
0029-5493	Nuclear Engineering and Design	12053
0924-4247	Sensors and Actuators A: Physical	10619
0925-4005	Sensors and Actuators B: Chemical	13311
0043-1648	Wear	13590
0307-904X	Applied Mathematical Modelling	4032
0010-2180	Combustion and Flame	4205
0894-1777	Experimental Thermal and Fluid Science	3797
0142-727X	International Journal of Heat and Fluid Flow	3910
0142-727X 0888-613X	International Journal of Heat and Fluid Flow  International Journal of Approximate Reasoning	2083
0020-0255	Information Sciences	10691
1093-3263	Journal of Molecular Graphics and Modelling	3071
0164-1212	Journal of Systems and Software	5022
0141-6359	Precision Engineering	2931
0169-2607	Computer Methods and Programs in Biomedicine	4394
1386-5056	International Journal of Medical Informatics	5557
1874-4907	Physical Communication	1010

1874-5482	International Journal of Critical Infrastructure Protection	767
1875-9521	Entertainment Computing	968
1877-7503	Journal of Computational Science	1376
1878-7789	Nano Communication Networks	826
2210-6502	Swarm and Evolutionary Computation	1364
1270-9638	Aerospace Science and Technology	1218
0997-7538	European Journal of Mechanics - A/Solids	2149
0997-7546	European Journal of Mechanics - B/Fluids	1845
1959-7568	IRBM News	197
2213-6657	Analytic Methods in Accident Research	616
1290-0729	International Journal of Thermal Sciences	3328
1389-0417	Cognitive Systems Research	978
0030-4026	Optik	6076
1434-8411	AEÜ - International Journal of Electronics and Communications	3026
2352-6483	Smart Health	365
0208-5216	Biocybernetics and Biomedical Engineering	1456
1532-0464	Journal of Biomedical Informatics	2011
1077-3142	Computer Vision and Image Understanding	2990
1051-2004	Digital Signal Processing	1337
1524-0703	Graphical Models	1249
0890-5401	Information and Computation	1096
0021-9991	Journal of Computational Physics	8320
0022-0000	Journal of Computer and System Sciences	1485
0743-7315	Journal of Parallel and Distributed Computing	2671
1047-3203	Journal of Visual Communication and Image Representation	1994
1068-5200	Optical Fiber Technology	1426
1071-5819	International Journal of Human-Computer Studies	4237
1537-5110	Biosystems Engineering	2135
0022-460X	Journal of Sound and Vibration	15570
1084-8045	Journal of Network and Computer Applications	2296
0885-2308	Computer Speech and Language	1258
0888-3270	Mechanical Systems and Signal Processing	3525
2468-8967	Journal of Space Safety Engineering	803
2590-1184	Journal of Computer Languages	918
2210-6707	Sustainable Cities and Society	2440
2210-5379	Sustainable Computing: Informatics and Systems	1089
1549-9634	Nanomedicine: Nanotechnology Biology and Medicine	2546
1574-0137	Computer Science Review	708
2214-2096	Vehicular Communications	207
2212-8689	International Journal of Child-Computer Interaction	759
2352-7102	Journal of Building Engineering	1399
2352-5509	Sustainable Production and Consumption	1154
2095-9273	Science Bulletin	2534
2352-4316	Extreme Mechanics Letters	1361
2352-2208	Journal of Logical and Algebraic Methods in Programming	996
0947-3580	European Journal of Control	973

# Subscription of e-Resources

Sr. no.	Name of e Journals	Details of Subscription
1	IEEE ASPP & POP ALL	April 2024 to March 2025
2	Elsevier Science Direct	March 2024 to FEB 2025
3	DELNET	Jan 2024 to Jan 2025

# Expenditure for purchase of books & e-books and subscription to e-journals

Sr no	Year	No of books purchased	Amount	Details of e-Journals	Amount
1	2024- 2025	279	201248	IEEE-ASPP & POP All , Elsevier Science Direct DELNET National Journals (39)	2611430

### Title volume Branch wise Data

Sr No	Name of the Branch	No. of Titles	No. of Volumes
1	Computer Engineering (M. Tech, Ph.D.)	2317	7202
2	Information Technology	984	3702
3	AI & DS	27	2011
4	Mechanical	1582	6579
5	Electronics and Telecommunications	1816	7269
6	Electrical	736	2316
7	General & Competitive exam books(From June2019)	123	198
	Engineering:	7586	27477
	Master of Business Administration :	1647	5410
	Total = Engineering & MBA	9233	32887

# List of Major Equipment/Facilities in each Laboratory/ Workshop

# **Department of Computer Engineering**

Sr. No.	Room No.	Name of the Laboratory	Lab / Major Equipment
1.	MB 501	Post Graduate Lab	Desktop Processor Intel Core i5-12400f 12th generation Circle cabinet with SMPS, 500 GB SSD WD M.2 NVME, RAM 16GB 3200MHz, Asus Motherboard, Asus Graphics Card GT730 2GB, Logitech Keyboard-Mouse, LENOVO 24" LED Monitor HDMI VESA Mount
2.	MB 503	Research Lab	Desktop Processor Intel Core i7-11700f11700f 11 generation Asus mbd, prime B460M-A-R2 RAM crucial 16GB , SSDWDS 250GB, 2G0CNVME M.2 2GB DDR 5, Asus 710 Circle cabinet with SMPS, Logiteh Keyboard-Mouse, LG 24" LED Monitor VGA+HDMI
Z.	MD 303	Research Lab	i3 Desktop set with Configuration Processor Intel Core i3 8100 8th Generation, Motherboard ASUS Prime H310M-E, RAM 8GB DDR4 Kingstone, 1TB HDD Seagate SATA, VIP cabinet with SMPS, Keyboard, Mouse Dell USB, LG 18.5" LED Monitor
3.	MB 504	Software Design & Project Lab	Desktop Processor Intel Core i7-11700f11700f11 generation Asus mbd, prime B460M-A-R2 RAM crucial 16GB , SSDWDS 250GB, 2G0CNVME M.2 2GB DDR 5, Asus 710 Circle cabinet with SMPS, Logiteh Keyboard-Mouse, LG 24" LED Monitor VGA+HDMI
			Intel DG31GL Mbd with Intel core i5 Generation 3330Processor, Transcend 4 GBDDR3 RAM, Seagate 500 gb HDD, LG DVD RW, ATX Cabinet with SMPS
4.	MB 505	High Performance Computing Lab (AIML lab)	1) Intel 2U form factor Server (BQC23500033) Dev Server: Xenon Gold 6330 Intel One API base toolkit Intel AI analysis toolkit Horovod + Intel MPI Intel extension for Pytorch (IPEX) Intel distribution of open VINOTPI toolkit 2) Intel Login + Storage Server (BQC231500033) 3rd Gen. Intel Xenon 4310 scalable processor 08 Channel RD/MM/LRD/MM DDR4 per processor 32 x DIMMS Intel C621A express chipset Dual ROM technology supported 2 x 1 GB/s LAN ports 01 Dedicated management port 4 x 3.5" SATA / SAS hot swappable HDD / SSD bays 2 x 7 pin SATA DOM supported 2 x Pcle Gen 4 x 16 expansion slots

			1 x OCP 3.0 Gen 4 x 16 mezzanine slot 1 x OCP 2.0 Gen 3 x 8 mezzanine slot
			3) nVIDIA A100 80GB GPU - 1650223008784
			4) Aruba Instant on 183024G 25FP switch
			5) APW 18V Rack (600mm x 1000mm)
			Processor: Intel CoreTM i5 - 12400F 12th Gen (3
			Y.W), Cabinet: with SMPS 400W Circle
			(3 Y.W), SSD: 500GB WD M.2 NVME (SNT70) Blue (5Y.W), RAM: 16 GB 3200MHz Crucial(3 Y.W),
			MotherBoard: Asus H610MCS
			(3 Y.W), Graphics Card: Asus GT730 2GB (3Y.W), Keyboard +
			Mouse: Logitech USB MK120 (3Y.W) Monitor: Lenovo L241-
			30 24 inch FHD IPS Monitor HDMI, VGSA Mount (3 Y.W) onsite warranty
			(3 1.W) Offsite Warranty
			Interactive Flat Panel BenQ- RM7503A
			(Sr. No.: EIA/P0012402G)
			with OPS system i5 11th Gen. RAM - 8GB, ROM - 256 GB, Windows -11 inbuilt
			Windows 11 mbunt
			Super Micro Super Workstation 7048A-T (with Vspace on
			Ubuntu). Processor 2 X Intel Xeon E5 2620V4. Total 16 Cores, 4 X 32 GB RAM (Total 128GB RAM) DDR4-2133 ECC
			REG (Max 1TB Toshiba & 2TB SATA Enterprise HDD, DVD
			RW.)
			ASUS AVIDIA CE Force 210 Craphics card (DDD2 1CP DAM
			ASUS nVIDIA GE Force 210 Graphics card (DDR3, 1GB RAM, nVIDIA Chipset)
			Webcam - Logitech C270 (40 Nos)
			Headphone - Logitech H151 (40 Nos)
			Desktop Processor Intel core i7-11700F 11th generation
5.		Programming Lab I	Asus MB PRIME-B460M-A-R2 RAM crucial 16GB CT 16G4DFRA32A 3200 MHZ SSDWDS 240GB 2GOC Nyme M.2
5.			2GB DDR5 Asus 710 circle cabinet Desire with SMPS logitech
			USB keyboard+Mouse MK 120 LG 24"LED Monitor LG 22 MK
	MB 507		430H (VGA+HDMI)
			Desktop Processor Intel core i7-11700F 11th generation
			Asus MB PRIME-B460M-A-R2 RAM crucial 16GB CT 16G4DFRA32A 3200 MHZ SSDWDS 240GB 2GOC Nyme M.2
6.		Programming Lab II	2GB DDR5 Asus 710 circle cabinet Desire with SMPS logitech
			USB keyboard+Mouse MK 120 LG 24"LED Monitor LG 22 MK
			430H (VGA+HDMI)
7.	MB 508	System	Desktop Processor Intel core i7-11700F 11th generation
/.	טטכ מזייו	Jystem	Desiroh i rocessor mier core 1/-11/001. 11mi Seneranon

		Programming Lab	Asus MB PRIME-B460M-A-R2 RAM crucial 16GB CT 16G4DFRA32A 3200 MHZ SSDWDS 240GB 2GOC Nvme M.2 2GB DDR5 Asus 710 circle cabinet Desire with SMPS logitech USB keyboard+Mouse MK 120 LG 24"LED Monitor LG 22 MK 430H (VGA+HDMI)
8.		Database Management system Lab	Processor: Intel core i7-11700F 11th generation MotherBoard: Asus PRIME-B460M-A-R2 RAM: Crucial 16GB CT 16G4DFRA32A 3200 MHZ SSD: WDS 240GB 2GOC Nvme M.2 Graphics Card: 2GB DDR5 Asus 710 Cabinet: Circle Desire with SMPS Keyboard+Mouse: logitech USB MK 120 Monitor: LG 24" LED Monitor LG 22 MK 430H (VGA+HDMI)
9.	MB 512	Hardware Lab	Digital Trainer Kits Inhouse Developed Digital Trainer Kits  Processor: Intel core i7-11700F 11th generation MotherBoard: Asus PRIME-B460M-A-R2 RAM: Crucial 16GB CT 16G4DFRA32A 3200 MHZ SSD: WDS 240GB 2GOC Nvme M.2 Graphics Card: 2GB DDR5 Asus 710 Cabinet: Circle Desire with SMPS Keyboard+Mouse: logitech USB MK 120 Monitor: LG 24" LED Monitor LG 22 MK 430H (VGA+HDMI
10.	MB 514	Network & Security Lab	Processor: Intel Core™ i5 - 12400F 12th Gen (3 Y.W),Cabinet: with SMPS 400W Circle (3 Y.W), SSD: 500GB WD M.2 NVME (SNT70) Blue (5Y.W), RAM: 16 GB 3200MHz Crucial(3 Y.W), MotherBoard: Asus H610MCS (3 Y.W), Graphics Card: Asus GT730 2GB (3Y.W), Keyboard + Mouse: Logitech USB MK120 (3Y.W) Monitor: Lenovo L241-30 24 inch FHD IPS Monitor HDMI, VGSA Mount (3 Y.W) onsite warranty

# **Department of Electronics and Telecommunication Engineering**

Sr. No.	Room No.	Name of the Laboratory	Lab / Major Equipment
1	MB 303	Digital Electronics Laboratory	1.Universal IC Tester Kitek DICT-04 2.Digital Storage Oscilloscopes GW Instek GDS1102B 2 Channel 100MHz 3.Electronic Test & Measuring Instrument 4.Digital Trainer Kits
2	MB 304	Communication Engineering Laboratory	1.Spectrum Analyser (GW INSTEK) 830 + TG (2 nos.) 2.Digital Storage Oscilloscope (GW Instek) GDA1104B4 Channel 100MHz (2 nos.) 3.Digital Storage Oscilloscope (Tektronix 4 Ch., 100 MHz, 1GS/s) (2 nos) 4.Digital Storage Oscilloscope (Tektronix 2 Ch., 60 MHz, 1GS/s) (4nos.) 5.Spectrum Analyser (Agilent Technologies) 9kHz - 3GHZ Agilent (2nos.) 6.Electronic Test & Measuring Instrument 7.Communication Trainer Boards
3	MB 305	Power Electronics & Microwave Laboratory	1.JDSU Optical Time Domain Reflectometer - MTS4000 - 1 no.  2.Satellite Training Lab Amitec Make 5.8 GHz C&S Band SCT 06  3.Microwave Test Bench Klystron & Gunn Based 4. Falcon Electro Tek Link A Fiber Optic Communication Trainer kit  5.Microwave Test Bench A (Klystron Based) 6.Software - Ladder Programming Software for Allen-Bradley PLC Model MICROLOGIX-1200 7.Electronic Test & Measuring Instruments 8.Power Electronics, Fiber Optics & Communication Trainer Boards 9.National Instruments NI LabVIEW Academic Premium Suite Software - 1 no., National Instruments NI ELVIS II Hardware - 1 no, (NI Digital Electronics FPGA Board addon ELVIS II, Free scale (HCS12) Microcontroller Prototype Board add on to ELVIS II, NI USB multifunction DAQ 6008 card)

			10.2-Channel, Digital Storage Oscilloscope 11. B&R Delta Robot Hardware Kit with B&R Delta Robot Accessories 12. Solar Technology Trainer 13.Four Quadrant Chopper trainer 14. Eagle 101 Nano Base Full Systems with carrier board 15.Three Phase VVVF Drive System 16. XPO-Arduino UNO 17.BLDC Motor Training System (XPO - BLDC) 18.EV Battery Charger Trainer 19.IGBT Based Controlled Rectifier Panel with Inverter Panel (inclusive of differential measurements) PE1& PE6 20. Dual Trace CRO Attachment (Unearthed) Optional Powerscope 21.Power Analyzer meter (PF+HF Measurement) 22. Electrical Vehicle Training System 23. Buck converter trainer, Boost Converter trainer, Buck Boost trainer
4	MB 306	Analog Electronics Laboratory	1.AMITEC 5MHz -2GHz antenna training system 2.B&R Automation PLC Program Logic Control 3.Software - National Instruments MultiSIM + multiMCU + Ultiboard 5 user 4.Agilent Technologies Multi Purpose Lab Station a Mixed Signal Oscilloscope, b-Triple Output GPIB Power Supply, c- 6 1/2 Digital Multimeter, d- 20MHz Arbitrary Function Generator, e- GPIB USB Adapter f- Instrumentation Trainer kit 6. Digital Storage Oscilloscope GW Instek GDS1102B 2 Channel 100MHz 7.Electronic Test & Measuring Instrument
5	MB 307A	Programming Laboratory	1.Desktop PC I7 Processor 11 Gen , 16GB RAM, 240GB WDS SSD, Lenovo 24" (8 nos.) 2.Desktop PC I5 12 Gen, 16GB RAM, SSD 500GB WD, Graphics card, Lenovo 24" (11 nos.) 3.Trainer / Development Boards 4.Software - Eclipse, MATLAB Campuswide 2021A / Latest - N user Mathworks Inc, Windows, Ubuntu
6	MB 307B	Embedded System Laboratory	1. Desktop PC I5 12 Gen, 16GB RAM, SSD 500GB WD, Lenovo 24" (11 nos.)

			2.Desktop PC I7 Processor 11 Gen, 16GB RAM, 240GB WDS SSD, Lenovo 24" (8 nos.) 3. Development Boards 4.Software - ECLIPSE, MPLAB, KEIL, PIC LODER, PROTEUS, FLASH MAGIC, MATLAB Campuswide 2021A / Latest - N user Mathworks Inc, Windows, Ubuntu 5. B&R Automation Software Technology Automation Studio 6.B&R Delta Robot Hardware Kit with Accessories
7	MB 308A	Project Laboratory	1.Desktop PC I7 Processor 11 Gen, 16GB RAM, 240GB WD SSD, Lenovo 24" 2.Desktop PC I5 12 Gen, 16GB RAM, SSD 500GB WD, Lenovo 24" 3.FPGA Trainer Boards 4.Software - Xilinx, Eclipse, MATLAB Campuswide 2021A / Latest - N user Mathworks Inc, Windows, Ubuntu 5.B&R ETA & Robotic kits
8	MB 308B	Signal Processing Laboratory	1.Software MATLAB Campuswide 2021A / Latest - N user Mathworks Inc 2.Desktop PC I7 Processor 11 Gen, 16GB RAM, 240GB WDS SSD, Lenovo 24" (6 nos.) 3.Desktop PC I5 12 Gen ASUS M/B, 16GB RAM, SSD 500GB WD, Lenovo 24" (11 nos.) 4.Intel Core I 5 2.8 GHz/6MB, 8 GB RAM DDR4, 1 TB Hard disk (9 nos.) 5.Software - B&R PLC Automation Studio License 6. Software - MultiSIM + multiMCU + Ultiboard 5 user 7.Evaluation & Training For Automation Kit Model ETA 1000.0100-1 8.Trainer / Development Boards 9.Software - Windows, Ubuntu, Cadence Design Suite
9	Ground Floor	Engineering Exploration Lab	Crescent PCB Development Setup     Electronic Test & Measuring Instrument     Inhouse Basic electronics experimental kits 3.     Basic Electronic components

# **Department of Electrical Engineering**

Sr. No.	Room	Name of the	Lab / Major Equipment
1	No. MB109	Power Electronics and Contol Drives	1.3 Phase full Bridge type PWM based VST using transistor devices 2.Three phase Voltage source inverter 3. Arbitrary Function Generator Sr No. 1502390 & 1537109 4. Digital Storage oscilloscope Sr no. co13768, co13769, co 13772 70 MHZ 2 Ch 5. Digital Storage oscilloscope 60 HZ 4 Ch 6. Single phase & 3 phase inverter firing circuit 7. Study of control characteristics of BLDV drive 8. Study of VSI fed PMSM control characteristics 9. Study of closed loop speed control of separately excited DC motor/IM 10. Desktop Computer i7 processor, intel core i7 11th gen. 11. Intel core i3 Desktop i3 - 4130 processor, 500GB HHD, 4GB DDR3 RAM 12.Testo Make Thermal Imager (Testo 875-1i) Model No: 875-1i, Part No.: 05630875 VI 13. Power Quality Analyzer Model: PW3198, Make: HIOKI
2	MB111	Automation and Control	1. Integrated Control Panel System (Make: Analogic) 2. Parts of Integrated Control Panel System (Make: Allen Bradley) (SCADA Runtime Software- Factory Talk View) 3. Allen Bradley PLC Trainer Model NO Scientech 2400E 4. Switchgear Testing Kit 5. IDMT Induction Overcurrent Relay 6. Digital Overcurrent Relay 7. Percentage Biased Differential Relay
3	MB112	Basic Electrical engineering	<ol> <li>1.Three Phase Auto Transformer</li> <li>2. Lamp Bank</li> <li>3. Rectifier unit</li> <li>4. Dual DC regulated power supply</li> <li>5. Fabricated &amp; power coated AC supply terminal boards</li> <li>6. 1 Phase Dimmer (0-10 Amp/0-300 V)</li> <li>7. 3 Phase Dimmer</li> </ol>

			8. 5hp shunt motor 3kVA alternator with pane 9. 5hp shunt motor 3kVA alternator with panel with exciter 10. Phase shifting transformer 11. Percentage differential protection of transformer 12. Protection of alternator 13. Numerical distance relay 14. DC Series Motor
			15. DC Shunt Motor (5HP,220V,8A) 16. Auto Synchronous motor, 3HP,415V,1500RPM star connected motor wound stator excited separately excited manually regulated salient pole type autosynchronous motor with mechanical loading 17. Arbitrary Function generator 2ch, 25MHz bandwidth 125.
			18. DC Rectifier Unit, DC Power Supply Input 415V, 3 Phase , 50Hz AC supply output - 230V,50A with all metering 3 phase diode bridge rectifier with LC or pie filler
4	MB113	Electrical machines LAB I and LAB II	1.DC Series Motor,3 HP, 230V, DC Shunt Generator 2kW, 230V, 1500 RPM 2.3 HP, 230V, 1500 RPM, DC Shunt Wound Motor, coupled to 2kVA, 415V, 3HP, Alternator (Cylindrical Pole) 3.3 HP, 230V, 1500 RPM, DC Shunt Wound Motor, coupled to 2kVA, 415V, 3HP, Alternator (Salient Pole) 4.DC Rectifier unit 5.3 HP, 230V, 1500 RPM, Synchronous Motor with Mechanical load arrangement 6. DC Shunt Motor coupled to Synchronous alternator 7.3Ph Dimmerstat 8.Two identical DC Shunt motor 2 kW,230V,1500 RPM 9. DC Series motor 3Hp,230V, 1500RPM,coupled with DC shunt gen 2kW,230V,1500RPM. 10. Asynchronous motor 3HP,415V,1500RPM star connected motor wound stator 11. 3 Ph,415V,3 HP Slipring induction motor with mechanical load. 12. Digital LCR Q Meter Make Aplab 4910
5	MB114	Power System	<ul> <li>1.Static Measurement of sub transient reactance of salient pole alternator 5hp shunt motor 3kVA alternator with panel</li> <li>2. Numerical distance relay</li> <li>3. Protection of alternator</li> <li>4. Percentage differential protection of transformer</li> <li>5. Phase shifting transformer</li> </ul>

			6. Synchronus motor 5hp 3 phase coupled with dc shunt generator 3kw 220V 1500 rpm 7. Measurement of reactance of synchronus motor 5hp
			shunt motor 3kva alternator with 6 terminal & exciter on same shaft with panel.
			8. Capacitor bank for VAR compensation
6	MB 211	Computer Lab	1.Intel core i-5 systemH85 motherboard - Asus, 500 GB sata HDD, 8 GB RAM Circle ATX cabinet, + 20" LG LED with Dvi Port + Graphics Card Asus G210 1GB(24 qty.), 2.Printer 3. D Link DES 1210-28 (24+2) Switch, 4. View sonic Interactive flat panel IFP7532 with i5 ops: 75", 4k, android 8.0, i5 8th +8GB+256GB SSD, 5.MATLAB software
7	MB112	High Voltage Engineering	1. Sphere Gap Assembly unit with microscale 2. Motorized Oil Testing Transformer 3. High Voltage AC Transformer 4. Cathod Ray Oscilloscope (CRO) 5. Capacitance & Tan Delta test set 6. Movable Corona Cage Equipment 7. Horn Gap Arrester with transformer 8. Rod Gap Arrester 9. Rod Gap Assembly unit

# **Department of Information Technology**

Sr. No.	Room	Name of the	Lab / Major Equipment
	No.	Laboratory	
1.	407A	Block Chain & Security Lab	1)Block Chain Server (Technosam,19 GPU HPC Server,1 TB SSD,ASUS B250ME MotherBoard,32 GB RAM (2*16 GB RAM),Processor 3U 64 Cores 2) Block Chain Server Rack, 3)GPU Mining RIG for BTC & ETH Mining-01,Blockchain Mining Chipsets-01,Blockchain GPU Accelerator and Compute-01,KR-PDU-50 KVA Power Supply Unit Strip-02, 4)Computers 17 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 5)Air Conditioning (AC-1.5 Ton), 6) Printer 2 Qty, 7) LCD Projector (1 Qty), 8) 4U Switch Rack (1 Qty), 9) Network Switches (2Qty)
2.	407B	Computer Graphics Lab	1)Computers 40 Qty (i5,12th Gen. 16GB RAM,512 GB SSD), 2) Printer 2 Qty, 3) LCD Projector (1 Qty), 4) 4U Switch Rack (1 Qty), 5) Network Switches (2Qty)
3.	408A	Intelligent Interaction Lab	1)Computers 21 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 2) Printer 2 Qty, 3) LCD Projector (1 Qty), 4) 4U Switch Rack (1 Qty), 5) Network Switches (2Qty)
4.	408B	Cyber Security Lab	1)Computers 40 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 2) Printer 2 Qty, 3) LCD Projector (1 Qty), 4) 4U Switch Rack (1 Qty), 5) Network Switches (2Qty)
5.	409	Language Lab	1)Computers 13 Qty (i5, 4GB RAM,500 GB),14 Qty (i3,8GB RAM,1 TB HDD), 2) 4U Switch Rack (1 Qty), 3) Network Switch (1 Qty), 4) Web Cam 30 Qty, 5) Headphone 30 Qty
6.	412	Digital and IoT Lab	1)Microprocessor Kit 18 Qty, 2) Digital Kit 39 Qty, 3) PIC Kit 10 Qty, 4) IoT Kit 10 Qty, 5) CRO 1 Qty, 6) HDMI to USB VCD 1 Qty,

			7)Printer 1 Qty,
			8)Projector 1 Qty,
			9) Computer 5Qty (C2D,2GB RAM,320 GB HDD)
			1)Computer 28 (i7,16 GB,240 GB SSD),
7.	413	Project Laboratory	2)Network Switch-1 Qty,
			3) Projector-1 Qty
		Database and	1)Computer 18 (i5,16 GB,500 GB SSD),2)06 (i5, 12th 500GB
8.	414	Database and	HDD, 16 GB RAM),
		Programming Lab	3)Printer-2,Projector-2,Network Switch-2

## **Department of Mechanical Engineering**

Sr. No.	Room No.	Name of the Laboratory	Lab / Major Equipment
		Applied	Single Cylinder Diesel Engine
1	WS	Thermodynamics	Two Stage Reciprocating Air Compressor
		Thermodynamics	Three Cylinder Petrol Engine
2	MB 204	CAD Lab	A0 size HP colour plotter Model- C7770C, Hypermesh CAE
2	& MB 205	CAD Lab	Software, CATIA V5 R20, ANSYS 13.0
			Electro Hydraulic Trainer
			X-Y position control system
3		Fluid Power &	Linear conveyor control system
3	MB 209	Mechatronics Lab	Flow control using PID -Neeshonics
			DIY For Feeder Station
			Advanced Pneumatic Trainer with Air Compressor
			Jominy End quench hardness tester
			Magnetic particle crack detector
4		Measurement and	Tool Maker's Microscope (GGTM 50)
4	MB 201	Metallurgy Lab	Vickers cum Brinell hardness tester
			FTM Impact Testing Machine: Model FIT-300-En
			Auto collimator and angle decker combined unit
			Computerized Universal Testing Machine
_			Electronic Extensometer
5	WS	Solid Mechanics Lab	Torsion Testing Machine
			Fatigue Testing Machine
(		Energy Engineering	Steam Power Plant – Boiler Calorimeter Steam Turbine
6	WS	Lab	Condenser.
			Vapor Compression Test Rig
7	MB 202	RAC & HVAC&R Lab	Air-conditioning Test Rig
	112 _0_		Computerized Ice Plant Test Rig
8	MB 214	Skill Development & Design of machine Elements Lab	Activa 125DLX (Go Kart), hand operated models of machine components
			Epicyclic Gear train apparatus
			Universal Vibration Apparatus
9	MB 203	KOM & DOM Lab	Measurement of torque transmitting capacity of Clutch
	1110 200		Portable 4 Channel Sound and Vibration Analyzer (FFT
			ANALYSER) Model: SV AN 958
10		Thermofluidic &	Bernoulli's Theorem Apparatus, Reynolds Apparatus,
10	MB 206	Heat Transfer Lab	Reynolds Apparatus

			Parallel flow/counter flow heat exchanger, Thermal			
			conductivity of insulation powder			
			Pelton Turbine Test Rig			
		Turke medakinara	Francis Turbine Test Rig			
11	WS	Turbo machinery Lab	Centrifugal Pump Test Rig			
		Lau	Reciprocating Pump Test Rig			
			Gear Pump Test Rig with oil			
			Milling Machine (with Vertical attachment base bracket for			
			milling)			
			Hydraulic Surface Grinding Machine			
			Laser cutting Machine			
12	WS	Work Shop	Tig welding Machine			
	CNC Lathe Tra	CNC Lathe Trainer				
			Mixed Laser Cutting Machine (Metal, Non-metal Material)			
			TIL1390MX			
			Radial Drilling Machine			

# Department of Artificial Intelligence and Data Science

Sr. No.	Room No.	Name of the Laboratory	Lab / Major Equipment	
1.	607A	ARVR Lab	1. Workstation 08 Nos. (i7, 16GB RAM,01 TB SSD). 2. Computers 12 Nos. (i5, 16GB RAM,512 GB SSD). 3. Switch Rack (1 No), 4. Network Switches (1Nos) 5. Meta quest2 advanced all in one virtual reality headset 10 Nos	
2.	607B	Artificial Intelligence Lab	1. Computers 40 Nos. (i5,12th Gen. 16GB RAM,512 GB SSD), 2) 4U Switch Rack (1 No.), 3) Network Switches (2Nos)	
3.	608A	Computer network Lab	1)Computers 40 Nos (i5,12th Gen. 16GB RAM,512 GB SSD), 2) 4U Switch Rack (1 No), 3) Network Switches (2 Nos)	
4.	608B	IOT Lab	1)Computers 20 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 2) 4U Switch Rack (1 No), 3) Network Switches (1Nos)	

## **Department: Department of Engineering Sciences**

Sr. No.	Room No.	Name of the Laboratory	Lab / Major Equipment
			1) Newton's rings setup
			2) Solar cell characteristics setup
			3) Divergence of laser beam (He-Ne laser)
			4) Ultrasonic interferometer setup
1.	MB 601	Engineering Physics Lab	5) Photocell characteristics setup
			6) Verification of Malus law
			7) Resolving power of telescope setup
			8) Centrifuge Machine
			9) UV visible Spectrophotometer
			24 pc Configuration -
			"Desktop i5 12 Gen ASUS M/B, 16GB RAM, SSD 500
	MB 604	Communication Skill Lab	WD, Graphics card, Mouse, Lenovo 24"
2.			Dead stock -
			"MMCOE/DES/DSR-I/28/53/CPU/01/24
			TO
			MMCOE/DES/DSR-I/28/53/CPU/24/24"
			24 Desktop Computers: Intel i7 , 16 GB RAM with
			SMPS logitech USB Keyboard + mouse MK120LG
3.	MD COE	Programming for Problem	24'LED Monitor LG 22 MK 450 H (VGA+HDMI)
3.	MB 605	Solving Lab	LCD Projector:
			(Hitachi cpx308)
			P A System
			pH meters
			Conductivity meters
4.	MB 611	Engineering Chemistry Lab	Digital Electronic Balance
4.	MDOTI	Engineering Chemistry Lab	Oven
			Muffle Furnace
			Colorimeter

## **Computing Facilities**

• Internet Bandwidth: 500 mbps

• Number and configuration of System

Total Configuration						on		
Number of Systems	Laptop	C2D	i3	i5	i7	server	Workstation	Thin Client
1323	02	245	47	678	278	05	08	60

Total number of system connected by LAN / WAN: 1323

Legal Application Software: 23

Application Software List						
	Proprietary Software		FOSS			
Sr No	Name of Software	Sr No	Name of Software			
1	Matlab	1	CUDA			
2	Office 10	2	OPENMP			
3	Rubiscape	3	BLENDER			
4	Antivirus (QuickHeal)	4	KNIME			
5	Catia v5 R23	5	ANACONDA			
6	Anays 13	6	GEANY			
7	Ansys 23	7	LATEX			
8	Mastercam	8	ORACLE			
9	Automation Studio 6.1	9	NS2			
10	Autocad	10	HADOOP			
11	Microsoft office	11	ECLIPSE			
12	Matlab Ver 2009B	12	UBUNTU			
13	Antivirus	13	LIBRE OFFICE			
14	RS Links Classic	14	WPS OFFICE			
15	RS Logics Micro English	15	Selenium			
16	Factury Talk View Studio	16	Mysql			
17	Keil IDE	17	OpenGL			
18	Automation Studio (B&R)	18	NASM			
19	Proteus Software	19	Scilab			
20	Labview 2014	20	PSPP			
21	SLIM :Management SW	21	Wireshark			
22	ID-Card SW	22	SOFA			
23	Turnitin Software	23	MongoDB			
24	R Studio	24	WPS OFFICE			
25	Spark	25	Mysql			

26	CISCO Packet tracer	26	OpenGL
27	Spider	27	MongoDB
28	Swiprolog	28	CISCO Packet tracer
29	JAVA	29	JAVA
30	Phython	30	Phython
31	VS CODE	31	VS CODE
32	LEX	32	gcc
33	GEANY	33	Wireshark
34	ORACLE	34	Anaconde Navigator
35	ECLIPSE	35	Oracle
36	UBUNTU	36	Keil
37	LIBRE OFFICE	37	Auto CAD
38	WPS OFFICE	38	Flash Magic
39	Mysql	39	LTspice
40	OpenGL	40	Visual Studio Code
41	Wireshark	41	Python 3.11.4
42	MongoDB	42	PIC LODER
43	CISCO Packet tracer	43	Keil IDE
44	Spider	44	Flash Magic
45	JAVA	45	Arduino IDE
46	Phython	46	Cube MX(STM32)
47	VS CODE	47	Cisco Packet Tracer
48	Anaconda	48	Wireshark
49	WPS Office	49	Microsoft SQL 2019
50	Adobe Reader	50	Eclipse IDE
51	Jupyter Notebook	51	Multisim
52	GEANY	52	Code Hocks
53	HADOOP	53	Google App Engine
54	ECLIPSE	54	Oracle Vm Box
55	UBUNTU	55	UBUNTU
56	LIBRE OFFICE		

## **List of Games and Sports Facilities**

#### **Outdoor Games**





#### **Indoor Games Hall**





# Gymnasium





#### **Open Gymnasium**



#### **Extra-Curricular Activities:**

Students participate in various extra-curricular activities through "ECA, MMCOE –'Kalangan'. Students of MMCOE, are provided all the necessary support, encouragement, and platform to showcase their talent. Students of MMCOE have participated and won many awards in prestigious inter collegiate cultural competitions like Purushottam Karandak, Dajikaka Karandak, Vinodattam Karandak, Firodiya Karandak, Suman Karandak etc.

AT MMCOE we provide all the trainings works shops for the students in their respective cultural fields.

Soft Skill Development Facilities: Well-equipped Language Laboratories are available

#### **Innovation Cell**

SN	Name of Committee Member	Designation	Department
1	Dr. V. N. Gohokar	Chairperson	Principal
2	Mr. Jatin Panchal	Industry Advisor	Electrical
3	Mr. Sunil Gogate	Industry Advisor	Mechanical
4	Mr. Deepak Bodhani	Industry Advisor	E&TC
5	Mr. Amey Tambe	Industry Advisor	IT
6	Mr. Aksash Nalawade	Industry Advisor	Computer
7	Mr. Chinmoy Bhagwat	Industry Advisor	AI&DS
8	Mr. Vilas Rabde	Industry Advisor	DES
9	Mr. Nitin Bhosekar	Industry Advisor	MBA
10	Mr. Rahul Undegaonkar	TPO & Member Secretary	CRD
11	Mr. A. K. Lohate	Member	Electrical
12	Mr. S.G. Kale	Member	Mechanical
13	Ms. S.J. Koparde	Member	E&TC
14	Mr. Y. J. Pawar	Member	IT
15	Ms. A.V. Shinde	Member	Computer
16	Ms. M.R. Patil	Member	AI&DS
17	Mr. P.P. Yenare	Member	DES
18	Dr. R.S. Jagtap	Member	MBA

## **Social Media Cell**

SN	Name of Committee Member	Designation	Department
1	Mr. Jitendra Chavan	Asst. Prof.	IT
2	Dr. V.N. Patil	Asst. Prof.	DES&H
3	Ms. Sayali Joshi	Asst. Prof.	IT

# **Teaching Learning Process**

## Teaching pedagogy for Effective Teaching Learning Process

Sr. No.	Category	Activities
1	Direct Instructions	Lecture, Simulations, Guest Lecture, Video, Workbook, Assignments, Report
2	Indirect Instructions	Case Study, Problem Solving,
3	Interactive Instructions	Role Play, Open Discussion, Debate, Brainstorming
4	Experiential Learning	Model Building, Industrial Visit Problem Solving, Field Survey, Hands on Session, Project Based Learning (PBL), Mini Projects, Course Projects

## **Academic Time Table:**

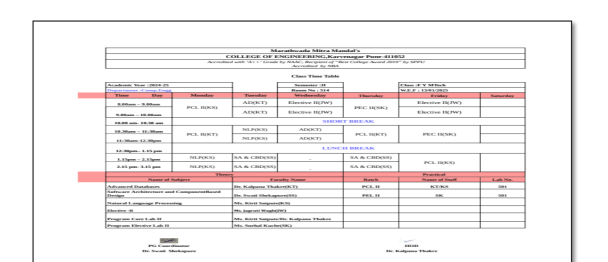
## **Department of Computer Engineering**

## Time Table (Sem I)

						artment of Com	G,Karvenagar Pune-4110! outer Engineering	22					
SIMISTER 4 (A.V2014) - Class CE II  Class CE II Class Croom: AC 203 Class CE II													
ime Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00am - 10.00am	DELD(RMD)	A: DSL(MN):503	DM(ASM)	A:DELD(RMD):512	CG(SSS)		9.00am - 10.00am	A: DSL(NF1):503	DM(SNS)	A:DELD(SDK):512	OOP(AC) 511	A: OOP(AC):507(2)	
10.00am – 11.00am	FDS(SMD)	B:DELD(RMD):512 C:CG(SSS):507(1) D:OOP(MSS):507(2)	OORMSS	B:CG(SSS):507(1) C:OOP(MSS):507(2) D:DSL(SMD):207	HSS(RPatil)	GUEST	10.00am - 11.00am	B:DELD(SDK):512 C: CG(VSR):507(1) D:OOP(AC):507(2)	CG(VSR)	B:CG(VSR):507(1) C:OOP(AC):507(2) D:DSL(SPM):207	CG(VSR) 511	B:DSL(NF1):503 C:BCSL(NF2):514 D:CG(VSR):507(1)	Guest Lecture
11 00am - 11-15nm		21007(200)007(2)	SHORT BREA		()	LECTURE	11.00am - 11:15om	2.001(10)011(0)		SHORT BR		2.00(100)000(0)	
11.15pm – 12:15pm	CC(SSS)	DM(ASM)	DELD(RMD) 509	FDS(SMD)	FDS/SMD)	Andir Course	11.15om - 12:15om	FDS/SPM) 511	A: CG(VSR):507(1)	DM/SNS)	A: BCSL(SDS): 507(2)	FDS/SPM) 511	Audit Course
12:15 pm – 1:00 pm	CG(333)	DM(ASM)	LUNCH BREA	1110(0-11)	PDS(SMD)	Audit Course	12:15 pm – 1:00 pm	CG(VSR) 511	B:BCSL(NF2):514 C:DSL(SPM):207 D:DELD(SDK):512	FDS(SPM)	B:DSL(NF1):503 C:DELD(SDK) :512 D:DSL(SPM):207	OOP(AC) 511	Audit Course
1.15 pm- 2.00 pm	OOP(MSS)	DELD(RMD)	CG(SSS) 509	OOP(MSS)	DM(ASM)		1.00 pm- 2.00 pm	CG(VSR) 511	D:DELD(SDK):512	LUNCH BE		OOP(AC) 511	
1.15 pm- 2.00 pm	Counseling	DELD(KMD)	CG(555) 309	OOP(MSS)	L/M(ASM)	-	1.00 pm- 2.00 pm			LUNCHBR	EAR	Counseling	
2.00pm - 3.00pm	Session * (Ghare Madam) Coding Practice Session	A: OOP(MSS):507(2) B:DSL(MN):503 C:BCSL(GRC): 507(1) D:DSL(SMD):207	A: DSL(MN):503 B:BCSL(ASM): 514 C:DSL(SMD):207 D: DELD(RMD):512	A: BCSL(SK):514 B:DSL(MN):503 C:DELD(RMD):512 D:CG(SSS):597(1)	A: CG(SSS):507(1) B:OOP(MSS):507(2) C:DSL(SMD):207 D:BCSL(GRC): 501	TG Meeting	2.00pm — 3.00pm	A:DSL(NF1):503 B:OOP(AC):507(2) C:DSL(SPM):207 D :BCSL(NF2): 514	DELD(SDK)	HSS(RPatil)	DELD(SDK)	Session * (Ghare Madam) /Coding Practice Session	TG Meeting
3.00 pm- 4.00 pm	Coding Practice Session	DiDac(amb)207	D:DELD(KMD):312	DCG(333):307(1)	Dalical Circle 301		3.00 pm- 4.00 pm	30.3L(NF2): 314	OOP(AC)	DELD(SDK)	DM(SNS)	Coding Practice Session	
		Classroom:	MB509		Class : TE I				Classroom:	MB511		Class: TE II	
ime Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00am – 10.00am	TOC(AVS)	A:DBMSL(KST):508(1) B: HCI (SP):501	DBMS(KST)	DBMS(KST)	SPOS(RK)		9.00am — 10.00am	A: HCI(RYM) 501 B:CNSL(SDS) 514	TOC(JAW)	CNS(SDS)	A:CNSL(SDS):514 B:SPOS(MN):508(2)	SPOS(MN) 513	
10.00am – 11.00am	DBMS(KST)	C: CNSL(SMC):514 D:DBMSL(HV):504	HCI(SP)	TOC(AVS)	CNS(SMC)	TG Meeting	10.00am - 11.00am	C:DBMSL(SK)508(1) D:SPOS(MN):508(2)	DBMS(SK)	SPOS(MN)	C:DBMSL(SK):504 D:HCI (RYM) 501	HCI (RYM) 513	TG Meeting
11.00am – 11:15pm			SHORT BREA	K			11.00am - 11:15pm			SHORT BR	EAK		
11.15pm – 12:15pm	SPOS(RK)	TOC(AVS)	A:DBMSL(KST):508(1) B:CNSL(SMC):514 C:DBMSL(HV):504	A:CNSL(SMC):514 B:SPOS(RK):508(2) C-DBMSL/HV):504	A: HCl(SP) 501 B:DBMSL(HV):504 C:SPOS(BK):508(2)	Audit Course 6	11.15pm – 12:15pm	TOC(JAW) 513	CNS(SDS)	DBMS(SK)	HCI (RYM)	DBMS (SK) 513	AUDIT COURS
12:15 pm- 1:15 pm	HCl(SP)	CNS(SMC)	D:SPOS(RK):508(2)	D:HCI (SP) 501	D:CNSL(SMC):514	1 1	12:15 pm- 1:15 pm	CNS(SDS) 513	HCI (RYM)	TOC(JAW)	SPOS(MN)	TOC(JAW) 513	
1.15 pm- 2.00 pm			LUNCH BREA	К			1.15 pm- 2.00 pm			LUNCH BR	EAK		
2.00pm - 3.00pm		SPOS(RK) Counseling	A:SPOS(RK):508(2)	HCI(SP)	TOC(AVS)	1 1	2.00pm - 3.00pm	BSP(S(MN)S(RZ)	A: DBMS(RPwil) 504 B:19C1 (RYM) 501	A:HCI (R)(M) 501	STC 513 (SMD)	A:DBMSL (RPwil) 504 B:DBMSL/SK:509(1)	
3.00 pm- 4.00 pm	C: HCI (SP) 501 D:DBMSL(HV):504	Session * (Ghare Madam)/Coding Practice Session	B:DBMSL(HV):504	CNS(SMC)	STC (RMD)	T&P	3.00 pm- 4.00 pm	C:DBMS(SK):508(1)	C.CNSL(SDS) 514 D.DBMSL(SK) 508(1)	D-DBMSL(SK):508(1)	Counseling Sension * (Ghare Madam)/ Coding Practice Session	C:SPOS(MN):508(2) D:CNSL(SDS):514	T&P
4.00 pm- 5.00 pm	Honours Course(Online)	Honours Course (Online)	Honours Course (Online)		Honours Course(Online)		4.00 pm- 5.00 pm	Honours Course (Online)	Honours Course (Online)	Honours Course (Online)		Honours Course (Online)	
		Classroom:	MB509, 513		Class: BE I				Classroom:	MB509, 511, 513		Class :BE II	
Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00am – 10.00am	STQA (SP) 513	DAA(SPM) 513	A: OOMD (NF1) 508(2) B: STQA (JAW) 508(1)	BT (ASM) 513	A: DAA (SNS) 504 B: BT (ASM) 508(2)		9.00am - 10.00am	DAA(NF2) 511	BT(RK) 509	DAA(NF2)	A: DAA(SDK) 505	STQA(HV)	
10.00am – 11.00am	BT (ASM) 513	STQA(SP) 513	C: ML (GGC) 505	DAA (SPM) 513	C: STQA(JAW) 508(1)	Audit Course	10.00am - 11.00am	STQA(HV) 511	DAA(NF2) 509	ML (RP)	B: STQA(JAW) 508(1) C: OOMD (GRC) 503	OOMD (GRC)	Audit Course
11.00am – 11:15pm			SHORT BREA	к	•	•	11.00am – 11:15pm			SHORT BR	EAK		
11.15pm – 12:15pm	A: BT (ASM) 508(2) B: OOMD (NF 1) 507(1)	A: ML (GGC) 505 B: DAA (SNS) 504	ML (GGC) 513	A:STQA(JAW) 508(1) B: ML (GGC) 505	OOMD(NF1) 509		11.15pm – 12:15pm	A: ML (AVS) 505 B: BT (RYM) 507(2)	A: STQA(HV) 501 B: OOMD (GRC) 503	A: BT (RYM) 507(2) B: DAA(SDK) 503	OOMD (GRC) 509	A: OOMD (GRC) 503 B: ML (AVS) 505	
12:15 pm- 1:15 pm	C: DAA(SNS) 504	C: OOMD (NF1)508(2)	OOMD(NF1) 513	C: BT (ASM) 507(1)	ML (GGC) 509		12:15 pm- 1:15 pm	C: DAA (SMD)503	C: STQA(JAW) 508(1)	C: ML (RP) 505	ML (RP) 509	C: BT (RYM) 507(2)	
1.15 pm- 2.00 pm			LUNCH BREA	К			1.15 pm- 2.00 pm			LUNCH BR	EAK		
2.00pm - 3.00pm	ML (GGC) 513	OOMD (NF1) 513	STQA(SP) 513	A: Project 504 B: Project 501	Honours Course		2.00pm - 3.00pm	BT(RK) 509	BT (RK) 511	OOMD (GRC)	A: Project 508(1) B: Project 508(2)	Honours Course	
3.00 pm- 4.00 pm	Counseling Session * (Chare Madam)	BT (ASM) 513	DAA (SPM) 513	C: Project 505	Honours Course		3.00 pm- 4.00 pm	ML (RP) 509	STQA(HV) 511	Counseling Session * (Ghare Madam)	C: Project 507(2)	Honours Course	
4.00 pm- 5.00 pm	Honours Course	Honours Course	Honours Course Lab	Honours Course Lab			4.00 pm- 5.00 pm	Honours Course	Honours Course	Honours Course Lab	Honours Course Lab		
			(	Coordinator					1	HOD		MMCOE/COMP/File No	08/2024-25/Sen

#### Time Table (Sem II)

#### Marathwana Mittanaanaan 3 COLLEGE OF ENGINEERING,Karvenagar Pune 411052 Department of Computer Engineering SEMESTER-II (A.Y.-2024-2025) Classroom: AC303 Class :SE I Classroom: AC303, 511 Class :SE II Thursday A: MP(TG)(514) B: DSAL(SPM)(501) C: MATHS(SD) 507(1) (9am-10am) A : MATHS(SD) 512 (9am-10am) B : MP(TG)(514) C : DSAL(SPM)(503) 8.00am – 9.00am A: DSAL(SMD)(503 B: MATHS(SD) 512 PPL(MN) MP(RMD) DSA(SMD) A: MATHS(SD) 512 (9am-10am) 8.00am - 9.00am DSA(SPM) AC303 A : DSAL(SPM)(503) B : MATHS(SD) 507(1) SE(SK) AC303 9.00am - 10.00am MP(RMD) DSA(SMD) MP(RMD) Guest Lecture 9.00am - 10.00am MP(TG) AC303 MP(TG) AC303 Guest Lecture 10.00 am- 10.30 am 10.00 am- 10.30 am A: MP(RMD)(514) B: DSAL(SMD)(503) C: MATHS(SD) 507(1) (10.30am-11.30am) Audit Audit DSA(SMD) MIII(SD) 511 SE(SK) AC303 DSA(SPM) 511 PPL(KBS) 511 MIII(SD) 511 10.30am - 11:30ar MIII(SD) MIII(SD) PPL(MN) 10.30am - 11:30am Course(KBS) SE(TG) 11:30am-12.30pm SE(TG) PPL(MN) SE(TG) 11:30am-12.30pm PPL(KBS) 511 COC(SS) AC303 PPL(KBS) 511 MP(TG) 511 DSA(SPM) 511 12.30pm- 1.15 pm TG Meeting TG Meeting 1.15pm – 2.15pm MIII(SD) 1.15pm – 2.15pm SE(SK) AC303 2.15 pm- 3.15 pm COC(SS) 2.15 pm- 3.15 pm MIII(SD) AC303 Classroom: MB509 Class : TE I Classroom: MB511, 509 Class: TE II Friday A : DSBDA(SK) (508-II) B : CC(GCC) (507-I) C : WT(SP) (508-I) A : WT(MSS) (508-I B : Al(RK) (501) C : DSBDA (AK) (508-II) A : DSBDA(AK) (508-II) B : CC(SS) (507-I) C : WT(MSS) (508-I) 8.00am – 9.00am DSBDA(GGC) 509 WT(SP) 509 AI(RK) 509 8.00am - 9.00am DSBDA(AK) 511 AI(SNS) 511 DSBDA(AK) 511 WT(SP) 509 CC(GCC) 509 DSBDA(GGC) 509 CC(SS) 511 WT(MSS) 511 WT(MSS) 511 9.00am - 10.00am (GGC)(508-II) 9.00am - 10.00am 10.00 am- 10.30 an 10.00 am- 10.30 am A : DSBDA(SK) (508-II) B : WT(SP) (508-I) C : AI(RK) (501) A : CC(GCC) (507-I) B : DSBDA(SK) (508-II) C : WT(SP) (508-I) A : CC(SS) (507-I) B : DSBDA(AK) (508-II) C : WT(MSS) (508-I) A : DSBDA(AK) (508-II) B : WT(MSS) (508-I C : CC(SS) (507-I) 10.30am - 11:30an AI(RK) 509 CC(GCC) 509 WT(SP) 509 10.30am - 11:30am AI(SNS) 511 DSBDA(AK) 509 AI(SNS) 509 AUDIT COURSE 11:30am-12.30pm CC(GCC) 509 AI(RK) 509 11:30am-12.30pm CC(SS) 509 CC(SS) 509 12.30pm- 1.15 pm 12.30pm- 1.15 pm A : AI(RK) (501) A: AI(RK) (501) TG Meeting 1.15pm - 2.15pm A: WT(SP) (508-I) DSRDA(GGC) 509 CC(GCC) 509 1.15pm - 2.15pm WT(MSS) 511 DSRDA(AK) 511 A: WT(MSS) (508-I) TG Meeting B: WT(SP) (508-I) C: DSBDA(GGC) B: WT(MSS) (508-I) C: DSBDA B: DSBDA(SK) (508-II) C: CC(GCC) (507-I) T & P : DSBDA(AK) (508-II C : AI(SNS) (501) T&P 2.15 pm- 3.15 pm 2.15 pm- 3.15 pm AI(RK) 509 WT(SP) 509 AI(SNS) 511 CC(SS) 511 (508-II) (AK)(508-II) Но HONOURS COURSE HONOURS COURSE 3.15 pm- 4.15 pm Honours Course(Online 3.15 pm- 4.15 pm nours Course (Online Course(Online) Course(Online) Course(Online) (Online) Classroom: MB509, 511, 513 Class: BE I Classroom: MB509, 513 Class :BE II Day Monday Time Day Thursday A : DL(SDS) 512 B : BI(RP) 507(2) C : HPC(JAW) 504 A: HPC(ASM) 504 B: NLP(MN) 505 C: DL(VSR) 512 AUDIT HPC(JAW) 509 BI(RP) 513 BI(SSS) 513 DL(VSR) 513 8.00am - 9.00am DL(SDS) 511 8.00am - 9.00am HPC(ASM) 513 COURSE 8 COURSE 8 NLP(SMC) 513 HPC(JAW) 511 NLP(MN) 513 HPC(ASM) 513 NLP(MN) 513 BI(RP) 509 Guest Lectur 9.00am – 10.00am Guest Lectur 10.00 am- 10.30 am SHORT BREAK 10.00 am- 10.30 am A: NLP(SMC) 505 B: HPC(JAW) 504 C: BI(RP) 507(2) A : BI(RP) 507(2) B : DL(SDS) 512 C : NLP(SMC) 505 A : DL(VSR) 512 B : BI(SSS) 507(2) C : HPC(ASM) 504 10.30am - 11:30am NLP(SMC) 513 TG Meeting 10.30am - 11:30am DL(VSR) 513 BI(SSS) 513 TG Meeting 11:30am-12.30pm 11:30am-12.30pm BI(RP) 513 HPC(ASM) 513 DL(VSR) 513 12.30pm-1.15 pm A : BI(SSS) 507(2) B : DL(VSR) 512 C : NLP(MN) 505 A: PROJECT (505) B: PROJECT (507(2)) C: PROJECT (504) 1.15pm – 2.15pm NLP(SMC) 509 A: HPC(JAW) 504 B: NLP(SMC) 505 DL(SDS) 513 1.15pm - 2.15pm BI(SSS) 509 A: NLP(MN) 505 B: PROJECT B: HPC(ASM) 504 C: BI(SSS) 507(2) (507(2)) (Seminar) (Seminar) 2.15 pm- 3.15 pm DL(SDS) 509 C: DL(SDS) 512 HPC(JAW) 513 2.15 pm- 3.15 pm NLP(MN) 509 C: PROJECT (504 3.15 pm- 4.15 pm Honours Course 3.15 pm- 4.15 pm R. Dalvi/ S. Deshpande Coordinator MMCOE/COMP/File No. - 08/ 2024-25/Sem II



#### **MTech PG**

Marathwada Mitra Mandal's College of Engineering
Accredited with 'A++' Grade by NAAC
Department of Computer Engineering

Academic Year 2024-25 Mater of Technology

Academic Year :20	24-25		Semester :I	(AUTUMN)	Class : First	Vear	
Department :Com	o.Engg				W.E.F:09/09		
Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
9.00am to 10.00am	Computer Vision (SSS)		- 1	PCL	Elective I(GGC)	4	
10.00 am to 11.00am	Computer Vision (SSS)	*	-	I-CV(SS)(505)	Elective I(GGC)		
11.00 am to 11.15 am			Short Br	eak			
11.15 am to 12.15pm	Distributed Operating System (SMC)	Applied Algorithms (KS)	PCL I	Presentation	Applied Algorithms (SNS)		
12.15pm to 1.15pm	Distributed -AA(SNS)(505)		Assignments	Applied Algorithms (SNS)			
1.15pm to 2.00pm							
2.00 pm to 3.00pm	PCL I-DOS	PCL I-DOS Elective I(GGC)		Distributed Operating System (SMC)	DEL VIIVA		
3.00pm to 4.00pm	(SMC)(505)	Elective I(GGC)	Computer Vision (SSS)	Distributed Operating System (SMC)	PEL I(HV)		

Course	Staff Name
Distributed Operating System	Dr.S.M.Chaudhari
Applied Algorithms	Dr.Kalpana Thakre/Dr. Swati Shekapure
Computer Vision	Dr. Sankirti Shiravale
Elective I	Dr. Girija Chiddarwar
Program Core Lab I	Dr. Smita Chaudhari, Dr. Swati Shekapure, Ms. Swati Sardeshmukh
Program Elective Lab I	Mr. Hutesh Vidhate

PG Coordinator

HOD Computer MMCOE/COMP/File No. - 08/ 2024-25/Sem I

# **Department of Electronics & Telecommunication Engineering**

## Time Table (Sem I)

Marahwala Mita Mandai's Cultipe of Enginee log, Karvangar, Pane - 41193.

Accounted with 24+ Goale (NACE Engine) of "But Cultige Leave 2017" (NPCU
Accounted with 24+ Goale (NACE Engine) of "But Cultige Leave 2017" (NPCU
Accordine) by NSA (24TC, IT Devoted and Michasian Engineering)

ACRITICATE INSEL. AND 24-25-25. Sensett 1.

						W.E.F: 01/07/2024	
Time		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09 00am - 10.00am	SE 1	ELC-AAS	T&P (Communiction skill)/ Counselling session MB 309	DC-GSG	ALEC BLELC CLDC	DC-GSG	
09.00am - 10.00am	SE 2	A2: EC B2: ESD C2: ESD	DS- KKK	A2:EM III (9:00 am) B2:DC C2:EC	EM III.ASS	A2 ESD B2 EM III (9.00 am) C2 ELC	
09.00am - 10.00am	TE 1	Al:EFT TUT (00 am) H:EFT TUT (10.00am) C1:CN	A1:SD DBMS C1:SD	A1:DBMS C1:MC	SD ALMC CLDBMS	A1:DC CLEFTTUT (09:00 am)	T&P(Aptitude)
09 00am - 10 00am	TE 2	A2: CN B2:MC C2: DC	MC(MLD)	MC(MLD)	EFT(VPB)	A2: MC B2:SD C2: DBMS	de)
09.00am - 10.00am	BE 1	2(PDW) MB309	A1:RMT de3-MIOT C1:CC	CC(PDW) MB309	LSI D&T(HNB) MB309	Al Ele3-MIOT	T&P (communiction l) MB 314
09.00am - 10.00am	BE 2	RMT(ASB) MB 314	Ele3-MIOT (MAD) MB 311	RMT(ASB) AC 304	Ele-3 M IOT(MAD) MB 311	Project	T&P (Aptitude) MB 309
10 00am - 11 00am	SE 1	EM III-ASS	T&P (Aptitude)	ELC-AAS		EC-IMB	
10.00am - 11.00am	SE 2		EM III-ASS		EC-RRM		EC-RRM
10.00am - 11.00am	TE 1						
10.00am - 11.00am	TE 2		DC(SST)	DBMS(CDP)	MC(MLD)		DC(DPP)
10.00am - 11.60am	BE 1	EPD(SND, MB309)/ DL(NNT, MB314)		EPD(SND, MB309)/ DL(NNT, AC 304)	EPD(SND, MB309)/ DL(NNT, MB311)		T&P ude) MB 314
10.00am - 11.00am	BE 2	EPD(SND, MB309)/ DL(NNT, MB314)	VLSI D&T(MRP) MB 311	EPD(SND, MB309) DL(NNT, AC304)	EPD(SND, MB309)/ DL(NNT, MB311)		T&P (Aptitude) MB 314
11:00am - 11:15am				SHORT BREAK			
11.15am - 12.15am	SE 1	B1:EC C1: ELC	EM III-ASS	A1: DC B1: ESD C1: DS	A1-ESD B1-D5 C1-ESD	Al-ELC B1-EM III TUT 15 am) 1-EM III TUT (12.15 pm)	
11.15am - 12.15am	SE 2	EC-RRM	A2:DS B2:EC C2:DC	DC-HNB	DC-HNB	DC(HNB)	
11.15am - 12.15am	TE 1	DBMS(VBD)	FJP(PDW, MB313)/ CN(ABK, MB309)	EFT(VPB)	MC(HMJ)	MC(HMJ)	
11.15am - 12.15am	TE 2	A2:DBMS B2:DC C2: EFT TUT (11.15 am)	FJP(PDW, MB313)/ CN(RRM, MB314)	DC(SST)	DBMS(CDP)	A2: SD B2: DBMS C2: CN	
11.15am - 12.15am	BE 1	D&T(HNB) MB 314	3-MIOT (AGD) AC 304	RMT(ASB) MB 311	CC(PDW) MB 311	C1 Ele3-MIOT	
11.15am - 12.15am	BE 2	A2:RMT B2:CC C2: CC	A2:Ele3-MIOT B2:RMT C2:VLSI D&T	A2:VLSI D&T B2:Ele3-MIOT C2: RMT	A2:CC B2:VLSI D&T C2 E1e-3 MIOT		

12.15pm							
to 01.15pm	SE 1		ELC-AAS				
12.15pm to 01.15pm	SE 2	EM III-ASS		ELC- AAS	DS- KKK		
12.15 pm -1.00 pm							
01.00pm to 02.00pm	TE 1	EFT(VPB)	DBMS(VBD)	FJP(PDW, MB313)/ CN(ABK, MB309)	FJP(PDW; MB313)/ CN(ABK, MB309)		
12.15pm to 01.15pm	TE 2		EFT(VPB)	FJP(PDW, MB313)/ CN(RRM, MB314)	FJP(PDW, MB313)/ CN(RRM, MB314)		
12.15pm to 01.15pm	BE 1	IT(ASB) MB 311	RMT(ASB) AC 304	3-MIOT (AGD) MB311	Ele3-MIOT (AGD) MB 311		
12.15pm to 01.15pm	BE 2					T&P (Communication Skill ) AC 304	
01.15pm - 02.00pm				BREAK		T&P (Aptitude)	
02.00pm - 03.00pm	SE 1	DS-MLD	1:EM III TUT (2:00 pm) 81:DC C1:EC	EM III-ASS	DS-MLD	EM III-ASS	
02.00pm - 03.00pm	SE 2	A2: DC B2: ELC C2:DS	ELC-AAS	DS- KKK	ELC-AAS	A2: ELC B2: DS C2: EM III (2:00 pm)	
02.00pm - 03.00pm	TE 1	DC(DPP)	DC(DPP)	ALCN B1:MC C1:DC		FJP:(TE1& TE2)	
02.00pm - 03.00pm	TE 2	DC(SST)	A2: DC B2:CN C2: MC	A2: EFT TUT (2.00 pm-3.00 pm) B2: EFT TUT (3.00 pm-4.00 pm) (11.15 am) C2: SD	EFT(VPB)	FIP:(TE1& TE2)	
02.00pm - 03.00pm	BE 1	ALVLSI D&T BI:RMT	VLSI D&T(HNB) MB 311	Al CC Bl:VLSID&T Cl:RMT	BI:CC CI:VLSI D&T	Project	
02.00pm - 03.00pm	BE 2	VLSI D&T(MRP) AC 304	CC(SIK) MB 314	VLSI D&T(MRP) MB 314	TG meeting/ Counselling session MB 311		
03.00pm - 04.00pm	SE 1	DC-GSG		EC-IMB	EC-JMB	DS-MLD	
04.00pm- 4.30pm					TG meeting /Counselling session		
4.30pm - 04.00pm -	SE 2		T&P (Aptitude)	EM III-ASS	T&P (Communication Skill ) ounselling Session		
03.00pm - 04.00pm	TE 1	MC(HMJ)	EFT(VPB)		TG meeting /Counselling session		
03.00pm - 04.00pm	TE 2	DBMS(CDP)			TG meeting /Counselling session		
03.00pm - 04.00pm	BE 1		TG meeting/ Counselling session MB 311				
03.00pm - 04.00pm	BE 2	CC(SIK) AC 304	RMT(ASB) MB 314	Ele3-MIOT (MAD) MB 314	CC(SIK) MB 309		

Dr.A.B. Kanwade/Dr.H.M.Jadhav Academic Coordinator

Class	Course Name	Course Coordinator			
SE	Class Teacher	Dr. J.M.Bakliwal	Dr. N. N. Thune		
SE	Engineering Mathematics III (EM III)	Mr.A.S.Shinde (ASS)	Mr. A.S. Shinde (ASS)		
SE	Electronic Circuits (EC)	Dr. J.M.Bakliwal (JMB)	Ms. R. R. Malekar (RRM)		
SE	Digital Circuits (DC)	Dr. G. S. Gawande (GSG	Ms. H.N.Burande (HNB)		
SE	Electrical Circuits (ELC)	Mr.A.A. Shinde (AAS)	Mr.A.A. Shinde (AAS)		
SE	Data Structures (DS)	Ms. M.L.Deorankar (ML	Mr K.K.Kulkami (KKK)		
TE	Class Teacher	Ms.D.P.Potdar	Ms.S.S.Tavse		
TE	Digital Communication (DC)	Ms.D.P.Potdar (DPP)	Ma.S.S.Tavse (SST)		
TE	Electromagnetic Field Theory (EFT)	Mr.V.P. Bhope (VPB)	Mr.V.P. Bhope (VPB)		
TE	Database Management (DBMS)	Mr. V. B. Deokamble (VI	Ms.C. D. Patil (CDP)		
TE	Microcontrollers (MC)	Dr. H. M. Jadhav (HMJ)	Ms. M L Deorankar (MLD)		
TE	Skill Development (SD)	Dr. J.M.Bakliwal (JMB)	Dr. G. S. Gawande (GSG)/ Ms.C. D. Patil (CDP)		
TE	Computer Network (Ele-I) (CN)	Dr. A. B. Kanawade (AB)	Ms. R. R. Malekar (RRM)		
TE	Fundamentals of Java Programming(Ele-I) (F	Ms.P.D. Wadkar (PDW)	Ms.P.D. Wadkar (PDW)		
BE	Class Teacher	Ms. H. N. Burande (HNB	Ms. M. R. Pangaonkar (MRP)		
BE	Radiation & Microwave Theory (RMT)	Dr. A. S. Bhatlawande (A	Dr. A. S. Bhatlawande (ASB)		
BE	VLSI Design & Technology (VLSI D &T)	Ms. H. N. Burande (HNB	Ms. M. R. Pangaonkar (MRP)		
BE	Cloud Computing (CC)	Ms. P.D. Wadkar (PDW)	Ms. S. J. Koparde (SJK)		
BE	Modernized Internet of Things (MIOT)	Mr.A.G.Dakre (AGD)	Dr.M.A.Dudhedia (MAD)		
BE	Electronic Product Design (Ele-4) (EPD)	Ms. S. N. Deshmukh (SN	Ms. S. N. Deshmukh (SND)		
BE	Deep Learning (Ele-4) (DL)	Dr. N. N. Thune (NNT)	Dr. N. N. Thune (NNT)		

Ms C D Patiil Time Table Coordinator

#### Time Table (Sem II)

Marathwada Mitra Mandal's College of Engineering, Karvenagar, Pune - 411052.

Accrudited with 'A++' 'Grade by NAAC, Recipient of " Best College Award 2019" by SPPU

Accredited by NBA

Department of Electronics & Telecommunication Engineering

MASTER INDECTABLE AS '7002-15 Support 11

Section   Sect	Time		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
							A1:ESD	Saturua
Second   S	08.00am - 09.00am	SE1	SS	PCS	OOP		C1:CS	
A1CN   A2 PDAC   A2 PDAC   A2 PDAC   A2 PDAC   A2 PDAC   A3 PDAC	08.00am - 09.00am	SE2	SS	PCS	OOP	B2: ESD	B2: DAL	
Recommendation   Reco	08.00am - 09.00am	TE1	B1: PD&C	ELE II	PM			
BELECT 6 (MB   Suppose	08.00am - 09.00am	TE2		B2: ELC II	B2: CN	A2: CN	Mini Project	
A	08.00am - 09.00am	BE1		B1:FOC	A1:FOC	FOC (MB 309)	Project	
09   00am   10   00am   00	08.00am - 09.00am	BE2	A2:ELECT 5 B2: DBM	A2:IN&E B2:IN&E	A2: DBM		Project	
Decision	09.00am - 10.00am	SE1			SS	PCS	B1:DAL	
December	09.00am - 10.00am	SE2	CS	OOP	SS	B2: ESD	A2:ESD B2: DAL	
Description	09.00am - 10.00am	TE1	B1: PD&C	PD & C	CN		200.000	
Decoration   Dec	09.00am - 10.00am	TE2		B2: ELC II	B2: CN	A2: CN	Mini Project	
Description	09.00am - 10.00am	BE1	FOC (MB 309)	B1:FOC	A1:FOC		Project	
10 00 am - 10 30 am	09.00am - 10.00am	BE2	B2: DBM	B2:IN&E		#REF!	Project	
10.30 am - 11.30 am   SE1   OOP   OOP   B1.SS   B1.ESD   C1.DAL   C1.ESD     10.30 am - 11.30 am   SE2   B2.OOP   B2.OOP   C2.PCS   C2.PCS     10.30 am - 11.30 am   TE1   CN   CN   ELE II   B1.ELE II     10.30 am - 11.30 am   TE2   B2.PD&C   C2.PCS   C2.ELE II     10.30 am - 11.30 am   TE2   B2.PD&C   C2.ELE II   ELECT     10.30 am - 11.30 am   BE1   B1.N&E   C1.FOC     10.30 am - 11.30 am   BE1   B1.N&E   C1.FOC     10.30 am - 11.30 am   BE2   FOC (MB 314)   FOC (MB 311)   Project   Project   ELECT 5   MC(MB 309)     11.30 am - 12.30 pm   SE1   PCS   B1.PCS   B1.ESD   B1.CS   C1.ESD     11.30 am - 12.30 pm   SE2   B2.OOP   C2.PCS   ESD   ESD   SS   B1.ESD   C1.ESD     11.30 am - 12.30 pm   TE1   PM   A1.PD&C   C1.CN   PD.EC   C2.ELE II     11.30 am - 12.30 pm   TE2   B2.PD&C   C1.CN   PD.EC   C1.ESD   ESD	10.00 am - 10:30 am				SHORT B	REAK		
A2:SS	10.30 am - 11.30 am	SE1	ООР	ООР	B1:SS	B1:ESD	B1:CS	
10.30 am - 11.30 am	10.30 am - 11.30 am	SE2	B2: OOP	B2: OOP			A2:SS TUT B2: CS	
C2: ELE II	10.30 am - 11.30 am	TE1			ELE II	B1: ELE II	CL.BSD	
A1 DBM	10.30 am - 11.30 am	TE2			PD& C	Mini Project		
10.30 am - 11.30 am   BE2   FOC (MB 314)   FOC (MB 311)   Project   Project   RILECT 6 (MB 309)     11.30 am - 12.30 pm   SE1   PCS   B1.PCS   C1.PCS   C1.PCS   C1.PCS   C1.PCS   C1.PCS   C1.PCS   C1.PCS   C1.PCS   C1.PCS   C2.PCS   C1.PCS   C2.PCS   C3.PCS   C3	10.30 am - 11.30 am	BE1	A1:DBM B1:IN&E	ELECT 5	Project	B1:ELECT 5		
11.30 am - 12.30 pm   SE1	10.30 am - 11.30 am	BE2	FOC (MB 314)	FOC (MB 311)	Project			
11.30 am - 12.30 pm   SE2   B2: OOP   C2: PCS   SED	11.30 am - 12.30 pm	SE1	PCS	B1:PCS	B1:SS	B1:ESD	B1:CS	
11.30 am - 12.30 pm   TE1	11.30 am - 12.30 pm	SE2	B2: OOP				A2:SS TUT B2: CS	
11.30 am - 12.30 pm   TE2   B2: PD& C   C2: ELE II     11.30 am - 12.30 pm   BE1   A1 DBM   B1 N&E   C1.FOC   (MB 309)   B1 ELECT 5   MC(MB 309)     11.30 am - 12.30 pm   BE2   ELECT 6 (MB 31N&E   C1.FOC   C1.DBM     11.50 am - 12.30 pm   BE2   ELECT 6 (MB 309)   ELECT 5   MC(MB 309)     11.30 am - 12.30 pm   BE2   ELECT 6 (MB 314)   MC(MB 309)   ELECT 5   MC(MB 309)     11.5 pm - 0.1.5 pm   SE1   B1.00 P   C1.PCS   SE1   B1.00 P   C1.PCS   SE2   SE3 TUT   C1.SS TUT   C1.SS TUT   C1.SS TUT   C2.SS TUT   C2.SS TUT   C2.SS TUT   C3.SS TUT   C4.SS TUT	11.30 am - 12.30 pm	TE1			PD & C	B1: ELE II	CL.ESD	
11.30 am - 12.30 pm   BE1	11.30 am - 12.30 pm	TE2			CN	Mini Project		
11.30 am - 12.30 pm   BE2   ELECT 6 (MB   S14)   MC(MB 309)   Project   Project   Project	11.30 am - 12.30 pm	BE1	A1 DBM B1 IN&E			B1:ELECT 5		
1.15 pm - 2.15 pm	11.30 am - 12.30 pm	BE2	ELECT 6 (MB		Project			
1.15 pm - 2.15 pm	12.15pm - 01.15pm			-AC(IIII 307)	LONG B			
1.15 pm - 2.15 pm	1.15 pm - 2.15 pm	SE1	B1:OOP			B1:SS TUT C1:SS TUT	PBL	
1.15 pm - 2.15 pm   TE2   PD&C   ELE II   ELE II   PM	1.15 pm - 2.15 pm	SE2	ООР	B2: PCS	B2: PCS C2: SS	B2: SS TUT	PBL	
1.15 pm - 2.15 pm   TE2   PD& C   ELE II   ELE II   PM	1.15 pm - 2.15 pm	TE1	PD & C	CN		B1: CN		
C1: IN&E  1.15 pm - 2.15 pm  BE2 Project  A2:FOC C2: DBM C2: IN&E  314) Project  A1:SS A1:SS A1:SS A1:SS A1:DAL B1:SO P C1:PCS C1:PCS C1:PCS C1:PCS A2:PCS A2:PCC C2: IN&E  A1:DAL B1:SS TUT C1:SS TUT C2: OPP C2: SS TUT C2: CDP C2: SS TUT C2: CDP C2: SS TUT C3: CDP C4: CDP C4: CDP C4: CDP C5: CDP C5: CDP C6: CDP C6: CDP C7: CDP	1.15 pm - 2.15 pm	TE2	PD& C	ELE II		PM		
1.15 pm - 2.15 pm   BE2   Project   C2: DBM   B2: POC   S14)   Project   C2: DBM   C2: IN&E   S14   Project   C3: DBM   C3: DBM   C4: DBM   C5: DBM   C5: DBM   C5: DBM   C5: DBM   C4: DBM   C4: DBM   C5:	1.15 pm - 2.15 pm	BE1			Project	Project	Project	
SE1   B1:OOP   C1:PCS   C1:PCS   B1:STUT   PBL	1.15 pm - 2.15 pm	BE2		C2: DBM		314)	Project	
2.15 pm - 03.15 pm SE2 PCS PCS B2: SS B2: SS TUT PBL C2: SS TUT C2: SS TUT	2.15 pm - 03.15 pm	SE1	B1:OOP	B1:OOP		B1:SS TUT C1:SS TUT	PBL	
Al ELE II	2.15 pm - 03.15 pm	SE2	PCS	PCS	B2: SS C2: OOP	B2: SS TUT	PBL	
2.15 pm - 03.15 pm   1E1   ELE II   PM   C1:PD& C   B1. CN   Project	2.15 pm - 03.15 pm	TE1	ELE II	PM	A1: ELE II C1:PD& C	B1: CN	Project	
2.15 pm - 03.15 pm         TE2         ELE II         PD& C         PM         TG Meeting         Project	2.15 pm - 03.15 pm	TE2	ELE II	PD& C		TG Meeting	Project	

				W.E.F: 06/01/2025				
[	Class	Course Name	Course Coordinator					
	SE	Class Teacher	Ms. P. D. Wadkar (PDW)	Ms. M. L. Deorankar (MLD)				
	SE	Signals & Systems (SS)	Ms. M. R. Pangaonkar (MRP)	Ms. S. S. Tavse (SST)				
	SE	Signals & Systems (SS) TUT	Ms. M. R. Pangaonkar (MRP)	Ms. S. S. Tavse (SST)				
	SE	Control Systems (CS)	Dr. H. M. Jadhav (HMJ)	Mr. V. P. Bhope (VPB)				
	SE	Principles of Communication Systems (PCS)	Dr. M. A. Dudhedia (MAD)	Ms. D. P. Potdar (DPP)				
	SE	Object Oriented Programming (OOP)	Ms. P. D. Wadkar (PDW)	Dr. N. N. Thune (NNT)				
	SE	Employability Skill Development (ESD)	Mr. S. D. Pasalkar (SDP)	Mr. K. S. Kulkarni (KSK)				
	TE	Class Teacher	Mr. K. S. Kulkarni (KSK)	Ms. C. D. Patil (CDP)				
	TE	Cellular Networks (CN)	Ms. H. N. Burande (HNB)	Ms. M. L. Deorankar (MLD)				
	TE	Power Devices & Circuits (PBL)	Dr. J. M. Bakliwal (JMB)	Ms. C. D. Patil (CDP)				
	TE	Network Security (Elec-II) (NS)	Dr. A. B. Kanwade (ABK)	Ms. R. M. Kedar (RMK)				
	TE	Project Management (PM)	Mr. K. S. Kulkarni (KSK)	Mini Project batch coordinator				
	TE	Mini Project (MP)	Mini Project batch coordinator					
	BE	Class Teacher	Ms. D. P. Potdar (DPP)	Ms. S. J. Koparde (SJK)				
	BE	Fiber Optic Communication (FOC)	Dr. A. S. Bhatlawande (Solanke) (ASB)	Ms. S. N. Deshmukh (SND)				
	BE	Elect- V Mobile Computing (MC)	Ms. S. J. Koparde (SJK)	Ms. S. J. Koparde (SJK)				
	BE	Elect- V Embedded System Design (ESD)	Mr. A. G. Dakre (AGD)	Mr. A. G. Dakre (AGD)				
	BE	Elect-VI Digital Marketing (DM)	Mr. V. B. Deokamble (VBD)	Mr. S. D. Pasalkar (SDP)				
	BE	Innovation & Entrepreneurship Tut (IN&E)	Ms. R. M. Kedar (RMK), Ms.S.S.Tavse (SST)	Ms. R. M. Kedar, Ms. M. R. Pangaonkar, Mr. A. G. Dakre				
	BE	Digital Business Management (DBM)	Dr. H. M. Jadhav (HMJ) Ms. D. P. Potdar (DPP)	Ms. R. M. Kedar (RMK)				

Ms. C. D. Patil Time Table Coordinator

2.15 pm - 03.15 pm BE2

2.15 pm - 03.15 pm BE1 A1:ELECT 5 TG Meeting

Project

Dr. A. B. Kanwade / Dr. H. M. Jadhav

B2:FOC C2: IN&E

Project

FOC (MB 314)

Dr. A. S. Bhatlawande (Solanke) HOD

Project

## **Department of Electrical Engineering**

## Time Table (Sem I)

		,	MASTER TIME T	ABLE A.Y. 2024-	25, Semester - I											
						W.E.F:01/07/	2024									
TIME	Day / Class	Monday	Tuesday	Wednesday	Thursday	Friday		Saturday	02.00 PM to 03.00 PM	SE	EM-III (ASS)	EMI (PDV)	EMI (PDV)	PGT (AVS)	A: EMI (PDD) B: MS (CPT) C: SS (SSP)	
09.00 AM to 10:00 AM	SE	A: MS (CPT) B: EMI (PDV) C:AMEE(AKL)	PGT (AVS)	MS (CPT)	ADE (PSG)	EMI (PDV)				TE	A: PE (ASS) B:EIDCB(PSG) C: EM II(AVS)	A:EIDCB (PSG) B: EM II (AVS) C: PE (ASS)	A: EM II (MD) B: PE (ASS) C:EIDCB (VSB)	A: PE (ASS) B:EIDCB (VSB) C: Sem.(AVS)	A:EIDCB (VSB) B: Sem. (AVS) C: PE (ASS)	EESA
	TE	PE (ASS)	ITM (SSP)	EM II (MAD)	ITM (SSP)	A: Sem. (AVS) B: PE (ASS) C:EIBCM (PSG)		EESA		BE	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	
	BE	ACS (101)	A: PSOC (PDD) B: ACS (AMS) C: PLC (AKL)	A: PLC (AKL) B: PSOC (PDD) C: ACS (AMS)	A: ACS (AMS) B: PLC (AKL) C: PSOC (PDD)	PROJECT			03.00 PM to 04.00 PM	SE	EM-III (ASS)	EMI (PDV)	EMI (PDV)	PGT (AVS)	A: EMI (PDD) B: MS (CPT) C: SS (SSP)	EESA
10.00 AM to 11.00 AM	SE	A: MS (CPT) B: EMI (PDV) C:AMEE(AKL)	ADE (PSG)	EM-III (ASS)	MS (CPT)	EM-III (ASS)				TE	A: PE (ASS) B:EIDCB(PSG) C: EM H(MAD)	A:EIDCB (PSG) B: EM II (AVS) C: PE (ASS)	A: EM II (AVS) B: PE (ASS) C:EIDCB (VSB)	A: PE (ASS) B:EIDCB (VSB) C: Sem.(AVS)	A:EIDCB (VSB) B: Sem. (AVS) C: PE (ASS)	
	TE	EM II (MAD)	AME (PDV)	EM II (MAD)	AME (PDV)	A: Sem. (AVS) B: PE (ASS) C:EIBCM (PSG)		EESA		BE	PROJECT	PROJECT	PROJECT	PROJECT	PROJECT	
	BE	PSOC (101)	A: PSOC (PDD) B: ACS (AMS) C: PLC (AKL)	A: PLC (AKL) B: PSOC (PDD) C: ACS (AMS)	A: ACS (AMS) B: PLC (AKL) C: PSOC (PDD)	PROJECT										
			11.00am to	11.15am - SHO	RT BREAK											
11.15 AM to 12.15 PM	SE	A: EMI (PDV) B:AMEE(AKL) C: MS (CPT)	A: SS (SSP) B: MS (CPT) C: EMI (PDV)	A: MS (CPT) B: EMI (PDD) C: ADE (PSG)	A: ADE (PSG) B: SS (SSP) C: MS (CPT)	A:AMEE(AKL) B: ADE (PSG) C: EMI (PDD)		FEGA								
	TE	EIDCB (VSB)	EM II (MAD)	PE (ASS)	EIDCB (VSB)	ITM (SSP)		EESA								
	BE	EHV (101)	PSOC (101)	EHV (101)	ACS (101)	PROJECT										
12.15 PM to 01.15 PM	SE	A: EMI (PDV) B:AMEE(AKL) C: MS (CPT)	A: SS (SSP) B: MS (CPT) C: EMI (PDV)	A: MS (CPT) B: EMI (PDD) C: ADE (PSG)	A: ADE (PSG) B: SS (SSP) C: MS (CPT)	A:AMEE(AKL) B: ADE (PSG) C: EMI (PDD)		EESA								
	TE	EIDCB (VSB)	EM II (MAD)	PE (ASS)	EIDCB (VSB)	ITM (SSP)		Jan								
	BE	EHV (101)	PSOC (101)	EHV (101)	ACS (101)	PROJECT										
			01.15 PM to	02.00 PM - LUN	CH BREAK											

# Time Table (Sem II)

	<u>M</u>	ASTER TIME	TABLE A.Y	. 2024-2025	, Semester	- II W.E.F :06/01	/2025
TIME	Day/ Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	SE	NA (SSP)	EM-I (MD)	NMCP (CPT)	PS- I (PDD)	FMA (PDV)	PBL
08:00 AM to 09:00 AM	TE	A: PS II (PDD) B:CADEM (ASS) C: CSE (AMS)	A:CADEM (AVS) B: PS II (PDD) C: CADEM (PDV)	A: CSE (AMS) B:CADEM (ASS) C: PS II (PDD)	B: CSE (AMS) C: CADEM (ASS)	CSE (AMS)	ESSA
	BE	SG (VSB, 104)	IL (SSP, 104)	AEDC (AKL, 104)	Remedial Class	PROJECT	PROJECT
	SE	NMCP (CPT)	FMA (PDV)	EM- I (MD)	EM-I (MD)	PS- I (PDD)	PBL
09:00 AM to 10:00 AM	TE	A: PS II (PDD) B:CADEM (ASS) C: CSE (AMS)	A:CADEM (AVS) B: PS II (PDD) C: CADEM (PDV)	A: CSE (AMS) B:CADEM (ASS) C: PS II (PDD)	B: CSE (AMS) C: CADEM (ASS)	CADEM (AVS)	ESSA
	BE	AEDC (AKL,104)	SG (VSB, 104)	SG (VSB, 104)	Remedial Class	PROJECT	PROJEC
10:00 AM to 10:30 AM			,	SHORT	BREAK		
	SE	A: FMA (PDV) B: EM-1 (SSN) C: NMCP (CPT)	A: EM-1 (SSN) B: FMA (PDV) C: NA (SSP)	A: NA (SSP) B: NMCP (CPT) C: FMA (PDV)	A: NMCP (CPT) B: NA (SSP) C: FMA (PDV)	A: FMA (PDV) B: PBL C: PBL	PBL
10:30 AM to 11:30 AM	TE	PS II (PDD)	CSE (AMS)	PS II (PDD)	PS II (PDD)	EM (SSN)/ IoT (AKL)	ESSA
11.30 AM	BE	IL (SSP, 101)	SGP (ASS, 101)	SGP (ASS, 101)	Honor Course	PROJECT	PROJECT
	SE	A: FMA (PDV) B: EM-1 (SSN) C: NMCP (CPT)	A: EM-1 (SSN) B: FMA (PDV) C: NA (SSP)	A: NA (SSP) B: NMCP (CPT) C: FMA (PDV)	A: NMCP (CPT) B: NA (SSP) C: FMA (PDV)	A: FMA (PDV) B: PBL C: PBL	PBL
11:30 AM to 12:30 PM	TE	CSE (AMS)	CADEM (AVS)	EM (SSN)/ IoT (AKL)	EM (SSN)/ IoT (AKL)	PS II (PDD)	ESSA
12.001.1	BE	SGP (ASS, 101)	AEDC (AKL, 101)	IL (SSP, 101)	Honor Course	PROJECT	PROJEC
12:30 PM to 01.15 PM				LUNCI	I BREAK		
	SE	FMA (PDV)	NA (SSP)	NA (SSP)	NMCP (CPT)	A: PBL B: FMA (PDV) C: EM-1 (SSN)	PBL
01.15 PM to 02.15 PM	TE	PS II (PDD)	CSE (Tut) (AMS)	Honor Course	CSE (AMS)	Honor Course	ESSA
	BE	A: SGP (ASS) B: AECD (AKL) C: PROJ	A: PROJ B: SGP (ASS) C: AECD (AKL)	A: AECD (AKL) B: PROJ C: SGP (ASS)	PROJECT	PROJECT	PROJECT

	SE	Remedial Class	NMCP (CPT)	PS- I (PDD)	Remedial Class	A: PBL B: FMA (PDV) C: EM-1 (SSN)	PBL
02.15 PM to 03.15 PM	TE	EM (SSN)/ loT (AKL)	PS II (Tut) (PDD)	Remedial Class	A: CADEM (PDV)	Honor Course	ESSA
	BE	A: SGP (ASS) B: AECD (AKL)	A: PROJ B: SGP (ASS)	A: AECD (AKL) B: PROJ	PROJECT	PROJECT	PROJECT

#### Time Table (Sem I)

Marathwada Mitra Mandal's
COLLEGE OF ENGINEERING, PINE
Accredited with 'A++' Grade by NAAC, Recipient of 'Best College Award 2019' by SPPU
Accredited with NBA[Information Technology]

			Class Time Ta	ble		
Academic Year : 20	24-25	Version: 3.0	Semester:1		Class : SE	
Department : IT			Room No : AC401		W.E.F: 01/07/2024	
Day Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 - 10:00	DM (PSJ) (AC401)	DSA (BPV) (AC401)	A:DM tut(PSJ)(MB 412) B:DSAL (BPV)(MB 408B)	A:00PL(RPR) (MB 409) B:DM tut(PSJ)(MB 412)	A:DSAL (BPV)(MB 408B) B:OOPL(RPR) (MB 407B)	
10:00 - 11:00	BCN (PVC) (AC401)	OOP (JRC) (AC401)	C: OOPL(RPR) (MB 407B)	C: DSAL (BPV)(MB 408B)	C: DM tut(PSJ)(MB 409)	Additional Activities: Industry Expert Sessio
11:00 - 11:15			Short Break			Skill Development Program/
11:15 - 12:15	DSA (BPV) (AC401)	BCN (PVC) (AC401)	DSA (BPV) (AC401)	OOP (JRC) (AC401)	BCN (PVC) (AC401)	Add-on Courses/ ACM/ITSA/Tech Club
12:15 - 01:00			Long Break			COE Activity/
01:00 - 2:00	LDCO (RPR) (AC401)	DM (PSJ) (AC401)	DM (PSJ) (AC401)	LDCO (RPR) (AC401)	A:SSL(PVC)(MB 409)	Project/Seminar Reviews/
02:00 - 03:00	A:OOPL(JRC) (MB 407A) B:SSL(PVC)(MB 409)	A:DSAL (YJP)(MB 408B) B:OOPL(JRC) (MB 407A)	OOP (JRC) (AC401)	A-LDCO (RPR)(MB 412) B:DSAL (YJP)(MB 408B)	B:LDCO (RPR)(MB 412) C: OOPL(JRC) (MB 407A)	Industrial Visit/ Audit Course Session
03:00 - 04:00	C: DSAL (YJP)(MB 408B)	C: LDCO (RPR)(MB 412)	LDCO (RPR) (AC401)	C: SSL(PVC)(MB 409)	Mandatory Audit Course 3 (PBW)(AC401)	
04:00 - 05:00		_	TG Meetings	Counselling session (AC401)		
		Theory			Practical	
	Name of Sub	ject: Faculty Name		Name o	of Subject(Lab): Batch - I	Faculty
Logic Design and Cor Object Oriented Prog Object Oriented Progr Data Structures and A Data Structures and A Basics of Computer M	s (DM): Mrs. Preeti S. Josh nputer Organization (LD gramming (OOP): Mr. Jiter amming Lab (OOPL): Mr. Jit Algorithms (DSA): Dr. Bha Igorithms (DSA): Dr. Bhar Wetwork (BCN): Mrs. Puna s - Tutorial: Mrs. Preeti S.	CO): Mrs. R.P. Rankambh (I Idra R. Chavan (JRC) tendra R. Chavan (JRC), Mr Iarati P. Vasgi (BPV) ati P. Vasgi (BPV), Mrs. Pre m V. Chavan(PVC)	s. R.P. Rankambh (RPR)	Data Structures & Algorithms YJP Logic Design Computer Orga Object Oriented Programmir B, C - JRC, RPR Soft Skill Lab (Lab No. MB 4 Tutorial(Lab No.MB 409, ME	nization Lab (Lab No. MB 41 ng Lab (Lab No. MB 407A,B, 09): Batch A,B,C- PVC	12): Batch A, B, C - RPR
	urse 3: Mrs. Preeti B. Waru	ingse(PBW)		Tutor magical Months 403, ME		
	Roll !	Nos. for Batch			Student Mentors	
Batch A: SI01 to SI25	Batch B: SI26 to SI50	Batch C: SI51 onwords		Mr. Jitendra Chavan (SI01-SI25)	Mrs. Punam Chavan (SI26-SI51)	Mrs. Preeti S. Joshi (SI52 onwords)

Ms. Shraddha Mankar Co-ordinator

Class Teacher: Mr. Jitendra Chavan(Contact No: 8793915483)

Dr. Swapnaja Ubale HOD, IT

MMCOE/ACADEMICS/TTC/IT/08/24-25

Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE Accredited with 'A++' Grade by NAAC, Recipient of "Best College Award 2019" by SPPU

			Class Time Table				
Academic Year : 20	24-25	Version: 3.0	Semester : I		Class : TE		
Department : IT		ĺ	Room No : 411, AC 401	W.E.F: 01/07/2024			
Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
09:00 - 10:00	A:OSL(RST) (MB 407B)	HCI (SAU) (MB 411)	HCI (SAU) (AC401)	A:OSL(SPM) (MB 414)	TOC (SPV) (MB 411)	Additional	
10:00 - 11:00	B:OSL(SPM) (MB 414) C: ML (NSD) (MB 413)	DAA(YJP) (MB 411)/ ADBMS (PBW)(MB414)	DAA(YJP) (AC401)/ ADBMS (PBW)(MB414)	B:HCIL(SAU) (MB 413) C: OSL(RST) (MB 407B)	DAA(YJP) (AC401)/ ADBMS (PBW)(MB414)	Activities: Industry Expert	
11:00 - 11:15			Short Break			Session/ Skill Developmen	
11:15 - 12:15	OS (RST) (MB 411)	A:DAA(YJP)(MB 408A) B:ML (NSD) (MB 413)	A:HCIL(SAU) (MB 413) B:OSL(RST) (MB 407B)	OS (RST) (MB 411)	A:ML (NSD) (MB 413) B: DAA(YIP)(MB 408A)	Program/ Add-on Courses	
12:15 - 01:15	ML (NSD) (MB 411)	C: HCIL(PBW) (MB 414)	C: ADBMSL (PBW) (MB 408A)	ML (NSD) (AC401)	C: OSL(RST) (MB 407B)	ACM/ ITSA/ Tec Club/ COE Activit	
01:15 - 2:00			Long Break			Project/ Semina Reviews/	
02:00 - 03:00	HCI (SAU) (MB 411)	TOC (SPV) (AC401)	OS (RST) (AC411)	A: Seminar (MB 413)(NSD/SPM) B: Seminar (MB 408A)(IRC/SPV)	Audit Course 5 (NSD)(MB 411)	Industrial Visit, Audit Course	
03:00 - 04:00	TOC (SPV) (MB 411)	ML (NSD) (AC401)	Counselling session (AC411)	C: Seminar (MB 407A)(PBW/RST)	TG Meetings	Session	
04:00 - 05:00			Honors Course Theory(Onl	line)(SK)			
	Т	heory			Practical		
	Name of Subj	ect: Faculty Name		Name of Su	bject(Lab): Batch - Facult	у	
Theory of Computati Human Computer In Operating Systems ( Elective -I: Design Ar Elective -I: Advance I Operating Systems L Honors Course(Data	1L): Mr. Nikhil S. Dhawase (NS ton (TOC): Mrs. Sneha P. Vanj teraction (HCI): Mrs. Swapna OS): Mrs. Rohini S. Tambe (RS halysis Algorithm(DAA): Mr. Database Mang System(ADB ab(OSL): Mrs. Rohini S. Tamb Science): Mrs. Shruti Kulkari ikhil S. Dhawase (NSD)	ari (SPV) nja A. Ubale (SAU) F) Yogesh J. Pawar(YJP) MS) Mrs. Preeti B. Warungs e(RST)/ Mrs. Shraddha P. M	e(PBW) fankar (SPM)	Operating Systems Lab (Lab No. Human Computer Interaction Li Seminar (LAB No. MB 408A, MB 408A, MB Laboratory Practice - I (LP-I): Machine Learning Lab (Lab No. M Design Analysis Algorithm Lab (La Advance Database Mang.System L	ab (Lab No.MB 407A): Batch A 408B): Batch A, B, C - RPR B413): Batch A, B, C- NSD ab No. 408A): Batch A, B- YJP		
	Roll No	s. for Batch			Student Mentors		
Batch A	Batch B	Batch C		Mrs. Sneha P. Vanjari (TI01-TI25)	Mr. Yogesh J. Pawar (TI26-SI51)	Mr. Nikhil Dhavas (TI52 onwords)	
Class Teacher: Mrs. S	ineha P. Vanjari (Contact No	9503155541)					
Satch A- (DAA)	T101,T102,T103,T104,T106,T1	08,T109,T112,T114,T115,T117,	T118,T119,T120,T121,T122,T124	T126,T128,T129,T130,T132,T133,T135	,T136		
	T120 T120 T141 T142 T142 T1	AA TIAS TIAG TIA7 TIAR TIAG	TISO TIS1 TIS2 TIS2 TIS4 TIS6	.T157.T159.T161.T162.T166.T171.T173	T174.T175		
Batch B-(DAA)	1138,1139,1141,1142,1143,11	44,1143,1140,1147,1140,1143,	,1130,1131,1132,1133,1134,1130,	,,,,,,,,,,,,			

Ms. Shraddha Mankar Co-ordinator Dr. Swapnaja Ubale HOD, IT

# Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE Accredited with 'A++' Grade by NAAC, Recipient of 'Best College Award 2019" by SPPU Accreditated with NAM/Information Technology)

cademic Year : 20	024-25	Version: 3.0	Class Tim	e Table			
epartment : IT	024-25	Version: 3.0					
•			Semester : I		Class : BE		
			Room No: 411		W.E.F: 01/07/2024	qu.	
Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
09:00 - 10:00	IDO (PBW) (MB 411)	B:ISRL(SPV) (MB 408B)	MMT (RST) (MB 411)	IDO (PBW) (MB 411)	SPM (JRC) (MB 411)	Additional Activitie	
10:00 - 11:00 ISR (SPV) (MB 411)		C: DLL(SPM) (MB 413)	DL (SPM) (MB 411)	ISR (SPV) (MB 411)	Audit Course 7 (RST)(MB 411)	Industry Expert Session/	
11:00 - 11:15			Short Bre	eak		Skill Development	
11:15 - 12:15 A:ISRL(SPV) (MB 408B) MMT (RST) (MB 411)			ISR (SPV) (MB 411)	A:ISRL(PVC) (MB 407A)	A: PROJECT WORK (MB 413)(SPV/SPM) B: PROJECT WORK (MB 408A)(RST/SPV)	Program/ Add-on Courses/	
12:15 - 01:15	B:DLL(SPM) (MB 413)	SPM (JRC) (MB 411)	SPM (JRC) (MB 411)	C: ISRL(SPV) (MB 408B)	C: PROJECT WORK(MB 407A)(PSJ/RST)	ACM/ITSA/Tech Club/COE Activity	
01:15 - 2:00			Long Bre	rak		Project/ Seminar	
02:00 - 03:00	00 DL (SPM) (AC401) IDO (PBW) (MB 411)		A:DLL(SPM) (MB 413) B:SRL(PVC) (MB 407A) B: PROJECT WORK (MB 413) (PVC/NSD B: PROJECT WORK (MB 408A) (YJP/JRC)		Counselling session (AC401)	Reviews/ Industrial Visit/ Audit Course Sessio	
03:00 - 04:00	MMT (RST) (AC401)	DL (SPM) (MB 411)	C: ISRL(SPV) (MB 408B)	C: PROJECT WORK (MB 407A) (BPV/PBW)	TG Meetings	Audit Course sessio	
04:00 - 05:00			Honors Course The	eory(Online)	t.		
	Theory			Practic	al		
	Name of Subject: Faculty	Name		Name of Subject(Lab)	: Batch - Faculty		
eep Learning (DL): Iultimedia Technolo Itroduction to Devo oftware Project Mai Information and Stor Irs. Punam V. Chavan	rage Retrieval (ISR): Mrs. S Mrs. Shraddha P. Mankar (Si opy (MMT): Mrs. Rohini S. T ops (IDO): Mrs. Preeti B. War nagement (SPM): Mr. Jitend rage Retrieval Lab (ISRL): (PVC) Mrs. Rohini S. Tambe(RST)	PM) Cambe(RST) rungse(PBW) ira R. Chavan (JRC)		setrieval Lab (Lab No. MB 407A , MB 40 b. MB 413): Batch A, B, C - SPM 407A ,MB 408B)	<b>38A, MB 408B)</b> : Batch A,B,C - SPV, PVC	:	
	Roll Nos. for Batch			Student Mentors			
Batch A: BI01 - Batch B: BI27 - BI52 Batch C: BI53 - onwards			Ms. Shraddha Mankar (Bl01-Bl25)	Mrs. Rohini S. Tambe (BI26-BI51)	Mrs. Preeti B. Warungse (TI52 onwords)		
lass Teacher: Mrs.	Shraddha P. Mankar (Co	ntact No: 9404242475)			1		

Frankak Ms. Shraddha Mankar Co-ordinator Dr. Swapnaja Ubale HOD, IT

MMCOE/ACADEMICS/TTC/IT/08/24-25

#### Time Table (Sem II)

Marathwada Mitra Mandal's

COLLEGE OF ENGINEERING, PUNE

Accredited with 'A++' Grade by NAAC, Recipient of 'Best College Award 2019' by SPPU

Accredited with NBA(Mechanical Engineering & Electrical Engineering)

Academic '	Year : 2024-25		S	emester : II	a.	ass: SE	
0.0000000000000000000000000000000000000	tment : IT	Version: 1.0	Rec	m No : AC401	W.E.F : 0	06/01/2025	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Day Time 09:00 - 10:00	A:DBMSL (SAU) (MB-414) B:DBMSL (SPV) (MB-413)	A: DBMSL (RST)(MB-414) B:EM-III (Tut) (SD) (MB-409)	PA (VKS) (AC 401)	A: CGL (PVC)(MB-407A) B: PSDL (VKS)(MB-408AB	SE (RST) (AC 401)	Additional	
10:00 - 11:00	C: EM-III (Tut) (SD) (MB-409)	C: PSDL (VKS)(MB-408A)	EM-III (SD) (AC 401)	C:DBMSL (RST)(MB-413)	CG (PVC) (AC 401)	Activities: TG Meeting/Industry	
11:00 - 11:15		Short Break			Expert Session/		
11:15 - 12:15	EM-III (SD) (AC 401)	DBMS (SAU) (AC 401)	EM-III (SD) (AC 401)	SE (RST) (AC 401)	SE (RST) (AC 401)	Skall Development Program/	
12:15 - 01:00		Long Break			Add-on Courses/		
1:00 -2:00	DBMS (SAU) (AC 401)	PA (VKS) (AC 401)	CG (PVC) (AC 401)	DBMS (SAU) (AC 401)	CG (PVC) (AC 401)	ACM / ITSA / Tech Club / COE Activity /	
02:00 - 03:00	A: PSDL (VKS)(MB-408A) B: CGL (PVC)(MB-407A)	A :EM-III (Tut) (SD) (MB-409) B:DBMSL (SPV)(MB-413)	A: PBL (MB-407A) B:PBL (MB-407B)	PA (VKS) (AC 401)	A: PBL (MB-407A) B:PBL (MB-407B)	Project/ Seminar Reviews Industrial Visit/	
03:00 - 04:00	C.DBMSL (RST)(MB-413)	C: CGL (PVC) (MB-407A)	C: PBL (MB-408A)	AC-Language Study- Japanese-Module (AC 401)	C: PBL (MB-408A)	Audit Course Session	
	Theory				Practical		
	Name of the Subject: Fa	culty Name		N:	ome of Subject (Lab): Batch - Fa	eculty	
Engineering Mathematics - III: Ms. SI Processor Architecture (PA): Mr. V. K. Database Management System (DBM Computer Graphics (CG) Mrs. P. V. Ch Software Engineering (SE) Ms. Rohit EM-III Tutorial Ms. Shraddha Dayma	. Sambhar (VRS) 15) Dr. S. A. Ubale (SAU) avan (PVC) ni S. Tambe (RST) i (SD)			Batch C- RST Programming Skill Developme Computer Graphics Lab (Lab N	Lab (Lab No. MB 413, MB 414): int Lab (Lab No. MB 408A): Batch to. MB 407A): Batch A. B. C-PVC s. MB 407 A.B. MB 408A,B): Batch th. A. B. C. D - SD	A. E. C - VKS	
Mandatory Audit Course 4 (AC) Lang					Student Mentors		
	Roll Nes. for Ba	Batch C: SIS3 to	- 5177	Mr. VK Sambhar (SI01-SI26)	Mrs. S.P. Vanjan(SI27-SI52)	Ms. R. S. Tambe (SI53-SI77)	
Batch A. SI01 to SI26	Batch B: SI27 to SI52	Batch C: 5153 to	0.51//	NU. V.K. SHIEBER (3101-3120)	Inter Ser. Variable (Co. Co. Co.		

Mrs. Sayali D. Joshi Timetable Co-ordinator

Dr. S.A. Ubale HOD, IT

#### Marathwada Mitra Mandal's

#### COLLEGE OF ENGINEERING, PUNE

Accredited with 'A++' Grade by NAAC, Recipient of 'Best College Award 2019' by SPPU
Accredited with NBA(Mechanical Engineering & Electrical Engineering)

			Semes	ter: II	Class:		
3,3070,000	ic Year : 2024-25	Version: 1.0	Room No	: MB 411	W.E.F: 06/0	01/2025	
Dep	partment: IT		Wednesday	Thursday	Friday	Saturday	
Day Time	Monday	Tuesday		EL-II (AMC) (MB 411)	Internship Review	Additional	
09:00 - 10:00	DSBDA (RPR)(MB 411)	EL-II (AMC) (MB 411)	A: WADL (SDJ) (MB-408A)		•	Activities: TG Meeting/Industry Expert Session/ Skill Development	
10:00 - 11:00	CNS (VS)(MB 411)	WAD (SDJ) (MB 411)	B: DSBDA (JRC)(MB-413) C:CNSL (VS)(MB-414)	DSBDA (RPR)[MB 411)			
			Short Break			Program/	
11:00 - 11:15		A: CNSL (PSD(MB-414)	A: CNSL (PSJ)[MB-414]	A: LP-II (JRC)(MB-407 A)	Expert sessions/ Add on course /	Add-on Courses/	
11:15 - 12:15	A: DSBDA (RPR)(MB-413) B: CNSL (AMC)(MB-414)	B: LP-II (IRC)(MB-407 A)	B: WADL (SDI)(MB-408 A)	B: CNSL(AMC) (MB-413)	Competitions	ACM/ ITSA/ Tech Club/ COE Activity/	
12:15 - 01:15	C: WADL (SDJ) (MB-408 A)	C:DSBDA (RPR)(MB-413)	C: LP-II (AMC)(MB-407 A)	C:CNSL (VS)(MB-414)		Project/ Seminar Review	
	C HADE (SE))(TIE TOTA)		Long Break	Industr			
1:15 -2:00		DSBDA (RPR)(MB 411)	WAD (SDJ) (MB 411)	CNS (VS)(MB 411)	ACM/IT Techclub/	Audit Course Session	
02:00 - 03:00	EL-II (AMC) (MB 411)				ITSA activities	3431011	
03:00 - 04:00	WAD (SDJ) (MB 411)	AC-Leadership and Personality (MB 411)	CNS (VS)(MB 411)				
	T	neory			Practical		
					Name of Subject(Lab): Batch - Fa	culty	
	Name of the Sul	oject: Faculty Name		Computer Networks & Secu	irity-Lab:Batch A-PSJ, Batch B-AMC,E	Batch C-VSK	
Data Science and Big Data Web Application Develops EL - [[ (AI): Ms. Asharani M		)	n.	DS & BDA-Lab:Batch A.B-RI Web Application Developm LP-II: Batch A.B-JRC, Batch	PR, Batch C- JRC ent Lab: Batch A,B,C-SDJ		
Mandatory Audit Course 6	(AC)Leadership and Personality De-	velopment: Mrs. Sayali D. Joshi (SD)	1)		Student Mentors	a plant	
	Roll No.	S. for Batch Batch C: TI49 to TI73		Ms. A. M. Chadchankar(TI01-TI23)	Mrs. S. D. Joshi (TI24-TI48)	Ms. Rohini P. Rankhamb(T149-T173)	

Mrs. Sayali D. Joshi Timetable Co-ordinator

Dr. S.A. Ubale HOD, IT

#### Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE

Accredited with 'X++' Grade by NAAC, Recipient of "Best College Award 2019" by SPPU
Accredited with NBA[Mechanical Engineering & Electrical Engineering)

Acaden	nic Year : 2024-25		Semester	: 0	Class:	BE
De	partment:IT	Version: L0	Room No : N	18 401	W.E.F: 06/01/2025	
Day Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 - 10:00	EL-V (BPV/SDJ) (MB 401/MB 407 A)	EL-V (BPV/SDJ) (MB 401/MB 407 A)	A: BT (JRC)(MB 408B) B: DSL (PVC)(MB 408A)	Project Work	Project Work	Additional Activities: TG Meeting/Industry
10:00 - 11:00	EL-VI (JRC/RST) (MB 401/MB 407 A)	DS (PSJ)(MB 401)	C: DSL (BPV)(MB 407B)			Expert Session/ Skill Development
11:00 - 11:15			Short Break			Program/ Add-on Courses/
11:15 - 12:15	A: DSL (PVC)(MB 408A) B: DSL (BPV)(MB 407B)	A: DSL (BPV)(MB 407B)	S&E (SPV)[MB 401)	Project Work		ACM/ ITSA/ Tech Club/ COE Activity/
12:15 - 01:15	C: BAI (RST)(MB 408B)	B: BAI (RST)(MB 408B) C: DSL (PVC)(MB 408A)	EL-VI (JRC/RST) (MB 401/MB 407 A)			Project/ Seminar Reviews/ Industrial Visit/ Audit Course
1:15 -2:00					Session	
02:00 - 03:00	S&E (SPV)(MB 401)	EL-VI (JRC/RST) (MB 401/MB 407 A)	EL-V (BPV/SDJ) (MB 401/MB 407 A)			
03:00 - 04:00	DS (PSJ)(MB 401)	DS (PSJ)(MB 401)	AC-Cyber Laws and Use of Social Media (MB 401)			
04:00 - 5:00			Honors Course T	heory(Online)		
		Theory			Practical	
	Name of the	Subject: Faculty Name			Name of Subject(Lab): Batch - Fa	culty
ective V. Natural Lang ective V. Social Comp artup and Entreprene ective VI. Business Ai ective VI. Blockchain	5]:Mrs. P. S. Joshi (PSI) unge Processing(NLP):Dr. B. P. Vasy using (SC):Mrs. S. D. Joshi(SDI) eurship (SS&E):Ms. Sneha E. Vanjari() nalytics and Intelligence:Ms. Rohini Technology:Mr. J. R. Chavan(IRC) ber Laws and Use of Social Media:9	SPV) S. Tambe(RST)		Lab Practice V:Batch A, Batch Lab Practice VI:Batch A-JRC, B		120
ant com sea (ac) cy		l Nos. for Batch		20 to 127	Student Mentors	
atch A: Bl01 - Bl26 Batch B: Bl27 Bl52 Batch C: Bl53 - onward				Mrs. P. V. Chavan(Bl01 - Bl26)	Mrs. P. S. Joshi(BI27 - BI52)	Mr. J. R. Chavan(B153 - B179

Timetable Co-ordinator

Dr. S.A. Ubale HOD, IT

## Time Table (Sem I)

UG

Marathwada Mitra Mandal's

#### COLLEGE OF ENGINEERING, PUNE-52

# **Department of Mechanical Engineering MASTER CLASS TIME TABLE**





''येथे बहुतांचे हित''	Semester- i				VIASTER CLAS					SHEDITED
	C RAC-	201	ı	Clas	s : SE (1)	C RAC-	201		Clas	ss : SE (2)
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am to 10:00 am	EEE-ABP	S1A: SMD-MPP S1B: EMM-MDJ	ET-PSP	S1A: EMM-MDJ S1B: SM-MPR	SM-MPR	S2A: SMD-MPP S2B: EMM-MDJ	ET-VWB	S2A: EMM-MDJ S2B: SM-NRS	ET-VWB	S2A: SM-NRS -S2B: SMD-MPP
10:00 am to 11:00 am	SM-MPR	S1C: SM-MPR	EEE-ABP	S1C: SMD-MPP	ET-PSP	S2C: SM-NRS	SM-NRS	S2C: SMD-MPP	EEE-ABP	S2C: EMM-MDJ
11:00 am to 11:15 am			Short Break					Short Break		
11:15 am to 12:15 pm	S1A: EEE-ABP S1B: ET-PSP	ET-PSP	S1A: ET-PSP S1B: GD&T-MPR	EMM-MDJ	S1A: GD&T-MPR -S1B: EEE-ABP	SMD-MPP	S2A: EEE-ABP S2B: ET-VWB	EMM-MDJ	S2A: ET-VWB -S2B: GD&T-NRS	SM-NRS
12:15 pm to 1:15 pm	S1C: GD&T-SSK	SM-MPR	S1C: EEE-ABP	SM-MPR	S1C: ET-PSP	ET-VWB	S2C: GD&T-SSK	SM-NRS	S2C: EEE-ABP	ET-VWB
1:15 pm to 2:00 pm			Long Break					Long Break		
2:00 pm to 3:00 pm	SMD-MPP	S1A: SM-MPR S1B: SMD-SSR	SMD-MPP	ET-PSP	SMD-MPP	SM-NRS	EEE-ABP	S2A: GD&T-NRS -S2B: EEE-ABP	EMM-MDJ	EMM-MDJ
3:00 pm to 4:00 pm	EMM-MDJ	S1C: EMM-SSK	EMM-MDJ	A.CMPR	EEE-ABP	EEE-ABP	SMD-MPP	S2C: ET-VWB	A.CNRS	SMD-MPP
	C RAC-	202		Clas	s : TE (1)	C RAC-	202	•	Clas	ss : TE (2)
9:00 am to 10:00 am	MTX-AGN	T1A: NSM-SSR T1B: DML-SSL	NSM-SSR	T1A: DML-SSL T1B: DME-DMP	HT-KRP	T2A: NSM-RSY T2B: DML-SSL	NSM-RSY	T2A: DML-SSK T2B: DME-DMP	MTX-SSL	T2A: DME-DMP -T2B: NSM-RSY
10:00 am to 11:00 am	DME-VRD	T1C: DME-DMP	DME-VRD	T1C: NSM-SSR	DME-VRD	T2C: DME-DMP	MTX-AGN	T2C: NSM-RSY	НТ-РКТ	T2C: DML-SSL
11:00 am to 11:15 am			Short Break					Short Break	•	
11:15 am to 12:15 pm	T1A: HT-KRP T1B: NSM-SSR	MST-SSL	T1A: SD-ADD T1B: HT-KRP	DME-VRD	T1A: MTX-AGN -T1B: SD-ADD	DME-DMP	T2A: HT-PKT T2B: MTX-RSY	NSM-RSY	NSM-RSY	MST-SSL
12:15 pm to 1:15 pm	T1C: SD-ADD	NSM-SSR	T1C: MTX-AGN	HT-KRP	T1C: HT-KRP	НТ-РКТ	T2C: SD-ADD	DME-DMP	MST-SSL	NSM-RSY
1:15 pm to 2:00 pm			Long Break					Long Break		
2:00 pm to 3:00 pm	HT-KRP	T1A: DME-VRD T1B: MTX-AGN	HT-KRP	MTX-AGN	NSM-SSR	T2A: MTX-AGN T2B: SD-ADD	DME-DMP	НТ-РКТ	T2A: SD-ADD -T2B: HT-PKT	DME-DMP
3:00 pm to 4:00 pm	MST-SSL	T1C: DML-SSL	MTX-AGN	NSM-SSR	MST-SSL	T2C: HT-PKT	НТ-РКТ	MST-SSL	T2C: MTX-RSY	MTX-AGN
	C RAC-	203	ı	Clas	s : BE (1)	C RAC-	204		Clas	ss : BE (2)
9:00 am to 10:00 am	PDD-SSP	MMP/IE	DOM-RUP	MMP/IE	HVAC&R-RNT	PDD-SSP	MMP/IE	DOM-ASS	MMP/IE	B2A: DAL-SSP B2B: DOM-ASS
10:00 am to 11:00 am	HVAC&R-RNT	DOM-RUP	MMP/IE	MMP/IE	DOM-RUP	Turbo-HCP	HVAC&R-RNT	MMP/IE	MMP/IE	B2C: Turbo-HCP
11:00 am to 11:15 am			Short Break					Short Break		
11:15 am to 12:15 pm	B1A: DAL-SSP B1B: DOM-RUP	HVAC&R-RNT	B1A: Turbo-SGK B1B: HVAC&R-RNT	Turbo-SGK	PDD-SSP	HVAC&R-RNT	B2A: HVAC&R-PDB B2B: DAL-RNT	PDD-SSP	B2A: DOM-RUP B2B: Turbo-HCP	PDD-SSP
12:15 pm to 1:15 pm	B1C: Turbo-SGK	PDD-SSP	B1C: DAL-SSP	PDD-SSP	Turbo-SGK	DOM-ASS	B2C: DOM-RUP	Turbo-HCP	B2C: HVAC&R-RNT	DOM-ASS
1:15 pm to 2:00 pm	Long Break					Long Break			ak	
2:00 pm to 3:00 pm	Turbo-SGK	B1A: DOM-RUP B1B: Turbo-SGK	HVAC&R-RNT	B1A: HVAC&R-PDB B1B: DAL-SSP	Project	Project	Turbo-HCP	DOM-ASS	HVAC&R-RNT	B2A: Turbo-HCP B2B: HVAC&R-RNT
3:00 pm to 4:00 pm	DOM-RUP	B1C: HVAC&R-RNT	Turbo-SGK	B1C: DOM-ASS	rioject	rioject	PDD-SSP	HVAC&R-RNT	Turbo-HCP	B2C: DAL-SSP

Working Professional

Marathwada Mitra Mandal's

COLLEGE OF ENGINEERING, PUNE-52

#### **Department of Mechanical Engineering**



Online Mode	Semester I	A.Y.2024-25	Class: S.E. (DSE)	w.e.f 20/09/2024		
Day Time	Monday	Tuesday	Wednesday	Thursday	Friday	
06:00 pm to 08:00 pm	FFF	SM	FMM	FT	SMD	

Saturday (Online)

09:00 am to 10:00 am	10:00 am to 11:00 am	11:15 am to 12:15 pm	12:15 pm to 01:15 pm	02:00 pm to 03:00 pm	03:00 pm to 04:00 pm
SM	SM	ET	SMD	EEE	EMM

Theory	Faculty Name					
Solid Mechanics	Mr. N. R. Sukalkar					
Engineering Thermodynamics	Dr. P. S. Purandare					
Solid Modeling & Drafting	Ms. A. B. Parkar					
Engg. Materials & Metallurgy	Mr. S. J. Kedari					
Electrical & Electronics Engg.	Dr. S. S. Kirpekar					



#### Mtech



Marathwada Mitra Mandal's **COLLEGE OF ENGINEERING, PUNE-52** 

**Department of Mechanical Engineering** CLASS TIME TABLE



Class Room-MB213	Semester I	A.Y.2024-2	25 Class: M	1.Tech.(Design Engg.)-1 w.e.f 23/09				
Day Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
9:00 am to 10:00 am			MBM	MBM	AME	Departmental		
10:00 am to 11:00 am			AME	MBM	AME	Meeting		
11:00 am to 11:15 am			Short B	reak				
11:15 am to 12:15 pm			ASA	AME	ASA	PEL-I		
12:15 pm to 1:15 pm			MBM	ASA	ASA	(RUP)		
1:15 pm to 2:00 pm	Long Break							
2:00 pm to 3:00 pm			PCL-I	PCL-I	PEL-I			
3:00 pm to 4:00 pm			(VRD)	(VRD)	(RUP)			
Theor		Faculty	· Nome	Teachi				
Theo	гу	Faculty	/ Name	Lectures	Practicals			
Advanced Stress Analysi	S	Mr. S. S. Patil		4	-			
Advanced Mathematics f	for Engineers	Mr. Avinash Shino	le	4	-			
Mechanical Behaviour of	f Materials	als Dr. P. V. Bansod		4	-			
Program Core Lab - I	ore Lab - I Dr. V. R. Deulgaonkar			-	4			
Program Elective Lab - I		Mr. R. U. Patil <b>(PG</b>	Coordinator)	-	4			

Co-ordinator Time Table

HOD

Dept. of Mech. Engg.



# ME Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE-52







Class Room-MB213	Semester I	A.Y.2023	3-24 Class:	M.E.(Design Engg	21/08/2023			
Day Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
9:00 am to 10:00 am	ASA	MS&MBM	RM	AM	MS&MBM	Departmental		
10:00 am to 11:00 am	Ele-I	ASA	Ele-I	MS&MBM	RM	Meeting		
11:00 am to 11:15 am			Short B	reak				
11:15 am to 12:15 pm	RM	RM	MS&MBM	ASA	AM			
12:15 pm to 1:15 pm	AM	Ele-I	AM	Ele-I	ASA			
1:15 pm to 2:00 pm		Long Break						
2:00 pm to 3:00 pm	Lab Practice-I		Lab Practice-I		Ele-I			
3:00 pm to 4:00 pm	(VRD)		(VRD)					
The second				Teachi				
Theo	ory	Faculty	y Name	Lectures	Practicals			
Material Science and Mechanic	cal Behavior of Materials	Mr. R. U. Patil		4	*			
Advanced Stress Analysis		Mr. S. S. Patil		4	*			
Research Methodology		Mrs. M. P. Rode (Po	G Coordinator)	4	*			
Advanced Mathematics		Mrs. D. S. Sisodiya		4	*			
Elective I		Mr. A. G. Nimbalka	r	5	*			
Lab Practice I		Dr. V.R. Deulgaonk	*	4				
	Co-ordinator Time Table			,	HOD Dept. of Mech. Engg			

#### Time Table (Sem II)

UG

भ्यं से अहलांचे हित ** *	A.Y.2024-25			COLLEGI Department	rathwada Mitra Ma E OF ENGINEERIN E O <mark>f Mechanic</mark> a ER CLASS TIM	G, PUNE-52 al Engineering			Seme	ster- II
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
Time		C RAC-201 Class : SE (1)			)		C RAC-202		Class : SE (2)	
08:00am to 09:00am	MP	MP	FM	AT	M-III	MP	КОМ	КОМ	M-III	S2A: KOM
09:00am to 10:00am	M-III	КОМ	KOM	КОМ	AT	КОМ	FM	M-III	FM	S2B: MS S2C: FM
10:00am to 10:30am	Short Break						•	Short Break	•	•
10:30am to 11:30am	S1A: AT	M-III	S1A: M-III	FM	S1A: KOM	AT	S2A: AT	MP	S2A: M-III	AT
11:30am to 12:30pm	S1B: FM S1C: KOM	AT	S1B: AT S1C: MS	MP	S1B: MS S1C: FM	M-III	S2B: FM S2C: KOM	FM	S2B: AT S2C: MS	Audit Course-SSI
12:30pm to 01:15pm		•	Long Break	'	•		•	Long Break	•	•
01:15pm to 02:15pm	FM	S1A: MS	mo n	S1A: FM	ppr u	S2A: MS	T&P	S2A: FM	MP	
02:15pm to 03:15pm	Audit Course-SJK	S1B: M-III S1C: AT	T&P	S1B: KOM S1C: M-III	PBL-II	S2B: M-III S2C: AT	(AC201)	S2B: KOM S2C: M-III	AT	PBL-II
		C RAC-203	'	Class : TE (1)			C RAC-203		Class : TE (2)	i
08:00am to 09:00am	DTS	T1A: FPCL	CM	T1A: CAE	AIML	T2A: DTS	DTS	T2A: FPACL	AIML	T2A: CAE
09:00am to 10:00am	CAE	T1B: ML T1C: DTS	AIML	T1B: FPCL T1C: AIML	DTS	T2B: FPCL T2C: ML	CM	T2B: ML T2C: DTS	CAE	T2B: DTS T2C: AIML
10:00am to 10:30am			Short Break					Short Break	1	
10:30am to 11:30am	T1A: DTS	CAE	T1A: ML	CAE	T1A: AIML	DTS	T2A: ML	CAE	T2A: AIML	CM
11:30am to 12:30pm	T1B: AIML T1C: ML	DTS	T1B: DTS T1C: CAE	CM	T1B: CAE T1C: FPCL	CM	T2B: AIML T2C: CAE	AIML	T2B: CAE T2C: FPCL	DTS
12:30pm to 01:15pm			Long Break			Long Break				
01:15pm to 02:15pm	AIML	CM	eVSD	Internship/ Mini-Project		CAE (AC202)	AIML (AC202)	eVSD	Internship/ Mini-Project	
02:15pm to 03:15pm	eVSD	eVSD	Audit Course-MDJ	Internship/ Mini-Project	T&P	eVSD	eVSD	Audit Course-ASS (AC202)	Internship/ Mini-Project	T&P
		C RAC-204		Class : BE (1)			C RAC-204	(HOLOL)	Class: BE (2)	
08:00am to 09:00am	B1A: CIM	E&HV	B1A: MSAL	EE		E&HV	B2A: CIM	CIM		
09:00am to 10:00am	B1B: MSAL B1C: EE	CIM	B1B: EE B1C: CIM	E&HV	Project	CIM	B2B: MSAL B2C: EE	E&HV	T&P	Project
10:00am to 10:30am			Short Break	l				Short Break		
10:30am to 11:30am	E&HV	Q&RE / EA&M	Q&RE / EA&M	Q&RE / EA&M		EE (AC201)	Q&RE (AC202)	Q&RE (AC201)	Q&RE(AC202)	
11:30am to 12:30pm	EE	EE	CIM	Audit Course-PVB	Project	Audit Course-PDB	/ EA&M E&HV (AC202)	/ EA&M EE (AC201)	/ EA&M CIM (AC202)	Project
12:30pm to 01:15pm			Long Break			(AC201)	()	Long Break	(2)	
01:15pm to 02:15pm	CIM	B1A: EE	Long Dreak			B2A: EE		B2A: MSAL	EE	
02:15pm to 02:15pm	CIM T&P	B1B: CIM B1C: MSAL	T&P	T&P	Project	B2B: CIM B2C: MSAL	T&P	B2B: EE B2C: CIM	EE T&P	Project
	Co-ordinator	1	1	1			1	1	HOD Don't of Mach Frag	1

## Working Professional



# Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE-52

#### **Department of Mechanical Engineering**

#### WORKING PROFESSIONALS CLASSES TIME TABLE

Online Mode	Semester II F	1.Y.2U24-25	Class: S.E. (WP)	w.e.i 06	/01/2025				
Time Day	Monday	Tuesday	Wednesday	Thursday	Friday				
06:00 pm to 08:00 pm	КОМ	AT	FM	MP	M-III				
Saturday (Online)									
08:00am to 09:00am	08:00am to 09:00am   09:00am to 10:00am   10:30am to 11:30am   11:30am to 12:30pm   01:15pm to 02:15pm   02:15pm to 03:15pm								
M-III	M-III	MP	FM	AT	КОМ				

Theory	Faculty Name
Kinematics of Machinery	Mr. D. M. Pawar
Applied Thermodynamics	Mr. H. C. Pisal
Fluid Mechanics	Dr. R. N. Todkar
Manufacturing Processes	Dr. S. S. Lahane
Engineering Mathematics - III	Mr. S. M. Sarate

Co-ordinator Time Table HOD
Dept. of Mech. Engg.



# MTech Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE-52 Department of Mechanical Engineering CLASS TIME TABLE

Class Room-MB213	Semester II A.Y.2024-25 Class: M.Tech.(Design Engg.)-1 w.e.f 06/01/2025							
Day Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
08:00am to 09:00am						Departmental		
09:00am to 10:00am						Meeting		
10:00am to 10:30am			Short B	reak				
10:30am to 11:30am	PEL-II	PEL-II	PCL-II	PCL-II	FEMDE			
11:30am to 12:30pm	(NRS)	(NRS)	(ASS)	(ASS)	FEMDE			
12:30pm to 01:15pm		•	Long B	reak				
01:15pm to 02:15pm	FEMDE	FEMDE	MVA	MVA	OTD			
02:15pm to 03:15pm	OTD	MVA	OTD	OTD	MVA			
The second		F14-	Teac		ng Load			
Theo	гу	Faculty Name		Lectures	Practicals			
Finite Element Method in Engineering	n Design	Mr. A. G. Nimbalk	ar	4	-			
Optimization Technique	s in Design	Ms. A. B. Parkar		4	-			
Mechanical Vibrations a	nd Acoustics	Mr. R. U. Patil (PG	Coordinator)	4	-			
Program Core Lab – II		Dr. A. S. Suryawaı	nshi	-	4			
Program Elective Lab - Il	I	Mr. N. R. Sukalkar		-	4	]		
	Co-ordinator				HOD			
	Time Table				Dept. of Mech. Eng	ζ		

# Department of Artificial Intelligence and Data Science

# Time Table (Sem I)

			2 cp.m timent	Master Ti	Intelligence : me Table	2 50			
				AY 2024 - 2					
Day	Department	Class	9.00 - 10.00 AM	10.00 - 11.00 AM	11.15 - 12.15 PM	12.15 - 1.15 PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 - 5.00 PM
		SE	A: DSL (SPP)AII B: OOPCGL(AG C:BCS(SJN)CN1	S) IIOTLab	DM (SDJ) (301)	OS (PKS) (301)	A:OOPCGL(M B:DSL(SPP) A C:OSL (PKS) (	I1Lab	Audit Course 3 AI1,AI2Lab(RCY)
Monday	AI & DS	TE	WT (RCY) (103)	DBMS (SPK) (103)	B: CNLab (MAI	: SL1 (SPK) AI2Lab : CNLab (MAI) IIOTLab : PRL (AGM) ARVRLab  CN (MAI) (103)  PR (AGM) (103)		PR (AGM) (103)	
		BE				Project 5	Work		
		SE	B: HSS(MAI) AI1Lab	OOP (MRD) (301)	A: BCS(SJN)CN B:OOPCGL(MR C: DSL(SPP) AF	D) IIOTLab	FDS (SPP) (301)	DM (SDJ) (301)	
Tuesday	AI & DS	TE	DBMS (SPK) (103)	PR (AGM) (103)	AI (PKS) (103)	WT (RCY) (103)	A: CNLab (MA C:SL1(SPK) A		
		BE	,			Project V	Work		1/2
SE		SE	OOP (MRD) (301)	FDS (SPP) (301)	CG (AGS) (301)	OS (PKS) (301)	A:OSL (PKS) (B: DSL (SPP) A:OSL (SPP) A:OS	AI1 Lab	
Wednesday AI & DS	TE	B: EVS(AGM) AI2Lab A: EVS(SDJ) ARVRLab	WT (RCY) (AI1,AI2,AR VRLab)	A: PRL (AGM) B:SL1(SPK) AII C:CNLab (MAI)	(1Lab   DBMS (SPK)   CN (MAI) (103)		CN (MAI) (103)		
		BE	HOT (SJN) (103)	ML (MDS) (103)	DMV (SDJ)	IR (RCY) (103)	A:CLI(SDJ) AI B:CLI(MDS)A C:CLII(SJN)CI	I2Lab	IR (RCY) (103)
	SE		C: HSS(MAI) CN2Lab	CG (AGS) (301)	OOP (MRD) (301)	FDS (SPP) (301)	A: DSL (SPP)AI1Lab B: OSL(PKS) CN1Lab C: OOPCGL(MRD) IIOTLab		Audit Course 3 AI1,AI2Lab(RCY)
Thursday	AI & DS	TE   AL(PKS) (103)		CN (MAI) (103)	A.SL1(SPK) AI1Lab B:PRL (AGM) ARVRLab C:SL1(PKS) CN1Lab		Audit Course 5 (103)(MAI) TG Meeting		
		BE	A: CLI(MDS)CN1Lab B:CLI(SDJ) ARVRLab C:CLII(RCY)AI2Lab		ПОТ (SJN) (103)	DMV (SDJ) (103)	A:CLII(RCY)AI2Lab B:CLII(SJN)CN2Lab C:CLI(SDJ) ARVRLab		ML (MDS) (103)
		SE	A: HSS(MAI) AI1Lab	DM (SDJ) (301)	A:OOPCGL(AG B:BCS (SJN) AI C:DSL(SPP)AR	2Lab	CG (AGS) (301)	OS (PKS) (301)	
Friday	AI & DS	TE	PR (AGM) (103)	AI (PKS) (103)	A: Seminar (PRM,THP,SJN, B: SL1(SPK) AI C:Seminar (AGM,MDS,PK: CN1Lab	1Lab	B: Seminar (RCY,SPP,SKP,AGS) HOTLab C: EVS(AGM) Al2Lab		
		BE	A:CLII(SJN)CN2 B:CLII(RCY)AI2 C:CLI(MDS)ARV	Lab	IR (RCY) (103)	ML (MDS) (103)	IIOT (SJN) (103) DMV (SDJ) (103)		
		SE	Department	Meeting	TG-m	eeting		T & P	
Saturday	AI & DS	TE	Department	Meeting	TG-m	eeting		T & P	
		BE	Project Work (MRD,MAI,SJN, M,SP	SDJ,MDS,AG	Project Worl (MAI,PRM,THP S,SI	,RCY,AGS,PK	Addit	ional Activities	

# Time Table (Sem II)

				Master	Time Table				
				AY 2024	- 25 (Sem-II)				
Day	Departme nt	Class	8.00 - 9.00 AM	9.00 - 10.00 AM	10.30 - 11.30 AM	11.30 - 12.30 PM	1.15 - 2.15 PM	2.15 - 3.15 PM	
		SE	A: PBL II (KPS) CN1 Lab B: IOTLab (ARA) IIoT Lab C: PBL-II (SPK) AI1 Lab		DSA(SPP)	SE(SJN)	IOT(ARA)	MIS(SPP)	
Monday AI & DS	TE	CC (PCV) CS (MPD)		A: SL- III (SDJ) B: MiniProject() IIOTlab C: SL - II (GGB	MRD/RCY)	DS (SDJ)	ANN (GGB)		
		BE	DC (SJN) (301)	CI (RCY) (301)	BDA (KPS) (103)	BI (SPK) (103)	A: CLIII(RCY/S B:CLIV(KPS/SP		
		SE	DSA(SPP)	IOT(ARA)	A:DSAL (SPP) B: PBL-II (SJN) C: IOTLab (AR	) CN2 Lab	MIS(SPP)	STAT(ASS)	
Гuesday	AI & DS	TE	A: SL - II (GGB) CN2 la B: SL- III (SDJ) AI1Lab C: Internship AI2 Lab		ANN (GGB)	CC (RCY)	A: Internship AL B: SL - II (GGB) C: SL- III (SDJ)	CN2 lab	
ВЕ		BE	B:CLIII(RCY/SJN)CN1Lab C:CLIV(KPS/SPK) ARVRLab		BDA (KPS) (301)	BI (SPK) (301)	CI (RCY) (103)	DC (SJN) (103)	
		SE	A:(09:00-10:00) : COC ( AI2 Lab B: DSAL (SPP) ARVRL C: IOTLab (ARA) IIoT I	_ab	SE(SJN)	STAT(ASS)	A: IOTLab (ARA B: (1:15-2:15) : C C: PBL-II (SPK)	COC (KPS) -TUT- AI1 Lab	
Wednesd ay AI & DS	TE	A: SL - II (GGB) CN2la B: SL- III (SDJ) AI1Lab C: MiniProject(MRD/RO	Ü	CS (MRD)	CC (RCY)	ANN (GGB)	DS (SDJ)		
		BE	BI (SPK) (103)	DC (SJN) (103)	Audit Course 8 (GGB) ARVRLab	Additinal Work	Project Work (607,608)		
		SE	IOT(ARA)	DSA(SPP)	A: IOTLab(ARA B: DSAL(SPP) C: DSAL(SPK)	ARVRLab	SE(SJN)	Audit Course 4 (SJN)	
Thursda y	AI & DS	TE	ANN (GGB)	CS (MRD)	CC (RCY)	DS (SDJ)	A: SL- III (SDJ) B: Internship AI C: SL - II (GGB)	Lab	
		BE	C:CLIII(RCY/SJN)CN1 A:CLIV(KPS/SPK) ARV		BDA (KPS) (301)	CI (RCY) (301)	Proje	ct Work (607,608)	
Friday	AI & DS	SE	A: DSAL (SPP)CN1 Lat B: IOTL (ARA) IIOT lat C: (09:00-10:00) COC (I Lab	b	MIS(SPP)	STAT(ASS)	A : PBL-II (KPS B : PBL-II (SJN) C : DSAL (SPK)	CN2 Lab	
		TE	DS (SDJ)	CS (MRD)	A: MiniProject(	MRD/RCY)	Audit Course 6 (SDJ)	T & P	
					B: SL - II (GGE C: SL- III (SDJ)				
		BE	Project Work (6	507,608)	Project Wo	rk (607,608)	Proje	ct Work (607,608)	
		SE	Department M	feeting	TG-n	neeting		T & P	
Saturday	AI & DS	TE	Department M	feeting	TG-n	neeting		T & P	
		BE	Department M	feeting	TG-m	neeting	T & P		

## **Department of Engineering Sciences**

## Time Table (Sem I)

#### **Division AD1:**

UII AD I.										
		Marathwada	a Mitra Mandal's							
	COLLEGE OF ENGINEERING, PUNE									
		An Autono	mous Institute							
		Department of Enginee	ring Science and Human	iities						
Class Room No. :	AC 501	Autumn Semester	r Div: AD1	A.Y 2024-25	,	w.e.f : 02/09/2024				
Time	Monday	Tuesday	Wednesday	Thursday		Friday				
9.00 am to 10.00 am	M-I Tut (MB 207)	AP	M-I	ICC-B		M-I				
10.00 am to 11.00 am	EG Tut (MB 207)	BXT	AP	FPL		BXT Tut				
11.00 am to 11.15 am			SHORT BRE	AK						
11.15 am to 12.15 pm	BXT	M-I	EG	AP		FPL				
12.15 pm to 1.15 pm	ICC-A	FPL	EG	FPL Tut	AP					
1.15 pm to 2.00 pm	2.00 pm LONG BREAK									
2.00 pm to 3.00 pm	AP-A (MB 601)	AP-B (MB 601)	AP-C (MB 601)	BXT	EG					
3.00 pm to 4.00 pm	EEL-1-B, C (MB 614)	EEL-1- A,C (MB 614)	EEL-1-A, B (MB 614)	M-I	PA (Center of Performing Arts)					
		1	PRACTICAL / TUTORIA	ī.						
THEORY	Subject Teacher	A	В	С	BATCHES					
Engineering Mathematics I (M I)	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Ms. A. G. Joshi	Mrs. D. R. Sangpal		Class Teacher- Ms. S. S. Jawalkar				
Applied Physics (AP)	Dr. A. S. Sawaikar	Dr. A. S. Sawaikar	Dr. A. S. Sawaikar	Ms. M. S. Taware	A	PRN: B24AD1001 To B24AD1023				
Engineering Graphics (EG)	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Dr. P. K. Katare		Student Mentor- Ms. S. S. Jawalkar				
Basics of Electronics Technology (BXT)	Dr. M. T. Deshmukh	Dr. M. T. Deshmukh	Dr. M. T. Deshmukh	Dr. D. N. Parkhi	В	PRN: B24AD1024 To B24AD1046				
Fundamentals of Programming Languages (FPL)	Ms. M. A. Indalkar	Ms. M. A. Indalkar	Ms. P. R. More	Ms. M. A. Indalkar	В	Student Mentor- Dr. A. S. Sawaikar				
Engineering Exploration Lab -1 (EEL-1)		Ms. M. A. Indalkar	Ms. P. R. More	Ms. M. A. Indalkar		PRN: B24AD1047 To B24AD1060.				
Indian Culture & Civilization (ICC-A)	Ms. A. Parmar	-	-	-	PRN: B24AD1047 To B24AD10 B24AD1121 To B24AD1123 & B24AD1127 To B24AD1132					
Indian Culture & Civilization (ICC-B)	Mr. S.L.Karche	-	-	-						
Performing Arts (PA)	Ms. S. D. Kar	-	-	-		Student Mentor- Ms. M A. Indalkar				

## **Division AD2:**

			Mitra Mandal's				
			SINEERING, PUNE				
			nous Institute ng Science and Humanities				
Class Room No		Autumn Semester	Div : AD2	A.Y 2024-25		00 (00 (000 4	
	1				w.e.f: 02/09/2024		
Time	Monday	Tuesday	Wednesday	Thursday		Friday	
9.00 am to 10.00 am	BXT	ICC-A	FPL	FPL		AP-C (MB 605)	
10.00 am to 11.00 am	M-I	FPL-Tut	BXT-Tut	AP		EEL-1-A,B (MB 614)	
11.00 am to 11.15 am			SHORT BREAK				
11.15 am to 12.15 pm	AP -A (MB 605)	M-I	M-I	ICC-B		EG	
12.15 pm to 1.15 pm	EEL-1-B,C (MB 614)	AP	AP	M-I	BXT		
1.15 pm to 2.00 pm			LONG BREAK				
2.00 pm to 3.00 pm	M-I Tut (MB 207)	EG	AP	AP-B (MB 605)	PA Center of Performing Arts		
3.00 pm to 4.00 pm	EG Tut (MB 207)	EG	BXT	EEL-1-A,C (MB 614)	FPL		
			PRACTICAL / TUTORIAL		BATCHES		
THEORY	Subject Teacher	A	В	C			
Engineering Mathematics I (M I)	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Ms. A. G. Joshi	Ms. V. Y. Shinde		Class Teacher- Ms. P. R. More	
Applied Physics (AP)	Dr. A. S. Sawaikar	Dr. A. S. Sawaikar	Mr. A. N. Bochare	Dr. A. S. Sawaikar	A	PRN: B24AD1061 To B24AD1083	
Engineering Graphics (EG)	Ms. P.N.Wadikar	Dr. T. D. Gadekar	Ms. P.N.Wadikar	Dr. P. K. Katare		Student Mentor- Ms. P. R. More	
Basics of ELectronics Technology (BXT)	Mr. P. D. Kale	Mr. P. D. Kale	Mr. P. D. Kale	Dr. M. T. Deshmukh	В	PRN: B24AD1084 To B24AD1106	
Fundamentals of Programming Languages (FPL)	Ms.P.R.More	Ms.P.R.More	Ms.P.R.More	Ms. M. A. Indalkar	- 5	Student Mentor-Ms. P.N. Wadikar	
Engineering Exploration Lab -1 (EEL-1)	-	Ms. P. R. More	Ms. P. R. More	Ms. M. A. Indalkar		PRN: B24AD1107 To B24AD1120.	
Indian Culture & Civilization (ICC-A)	Ms. A. Parmar	=	-	-	c	B24AD1124 To B24AD1126 & B24AD1133 To B24AD1138	
Indian Culture & Civilization (ICC-B)	Mr. S.L.Karche	-	-	-			
Performing Arts (PA)	Mr. S. M. Sarate	-	-	-		Student Mentor- Mr. P. D. Kale	

#### **Division CE1:**

		Marathwada	Mitra Mandal's							
	COLLEGE OF ENGINEERING, PUNE									
			mous Institute							
		Department of Engineer	ring Science and Humaniti	es						
Class Room	No.: AC 503	Autumn Semester	Div: CE1	A.Y 2024-25	w.e.	f: 02/09/2024				
Time	Monday	Tuesday	Wednesday	Thursday		Friday				
9.00 am to 10.00 am	ICC-B	M-I	FPL	AP		ICC-A				
10.00 am to 11.00 am	AP	BET	FPL- Tut	BET -Tut		M-I				
11.00 am to 11.15 am			SHORT BREAK							
11.15 am to 12.15 pm	M-I	AP -A (MB 605)	AP -B (MB 601)	AP -C (MB 601)		FPL				
12.15 pm to 1.15 pm	BET	EEL-1-B,C (MB 207)	EEL-1-A,C (MB 207)	EEL-1-A,B (MB 207)		AP				
1.15 pm to 2.00 pm			LONG BREAK							
2.00 pm to 3.00 pm	EG	AP	M-I Tut (MB 207)	M-I	FPL					
3.00 pm to 4.00 pm	EG	PA-(Center of Performing Arts)	EG Tut (MB 207)	BET		EG				
		P	RACTICAL / TUTORIAL		BATCHES					
THEORY	Subject Teacher	A	В	С						
Engineering Mathematics I (M I)	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. V. Y. Shinde	Ms. D. S. Sisodia		Class Teacher- Ms. A. G. Joshi				
Applied Physics (AP)	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	A	PRN: B24CE1001 To B24CE1023				
Engineering Graphics (EG)	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. P.N.Wadikar	Dr. P. K. Katare	A	Student Mentor- Ms. A. G. Joshi				
Basics of ELectrical Technology (BET)	Ms. B.B Niture	Ms. B.B Niture	Ms. B.B Niture	Mr. A. T. Ingle	В	PRN: B24CE1024 To B24CE1046				
Fundamentals of Programming Languages (FPL)	Ms. N. D. Kolambe	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. N. D. Kolambe	-	Student Mentor-Ms. B.B Niture				
Engineering Exploration Lab -1 (EEL-1)	-	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. N.D.Kolambe						
Indian Culture & Civilization (ICC-A)	Ms. A. Parmar	-	-	-	С	PRN: B24CE1047 To B24CE1060, B24CE1121 To B24CE1123 & B24CE1127 To B24CE1132				
Indian Culture & Civilization (ICC-B)	Mr. S.L.Karche	-	-	•		B24CE1127 10 B24CE1132				
Performing Arts (PA)	Mr. S. M. Sarate	-	-	-		Student Mentor- Mr. S.L.Karche				

#### **Division CE2:**

Marathwada Mitra Mandal's						
COLLEGE OF ENGINEERING , PUNE						
An Autonomous Institute						
Department of Engineering Science and Humanities						
Class Room No.: AC 504		Autumn Semester Div : CE2				e.f:02/09/2024
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
9.00 am to 10.00 am	FPL-Tut	AP	FPL	BET	AP -B (MB 601) EEL-1-A,C (MB 207)	
10.00 am to 11.00 am	M-I	FPL	AP	M-I		
11.00 am to 11.15 am	SHORT BREAK					
11.15 am to 12.15 pm	AP -C (MB 601)	M-I	BET	EG	BET -Tut	
12.15 pm to 1.15 pm	EEL-1-A,B (MB 207)	ICC-A	M-I	EG	ICC-B	
1.15 pm to 2.00 pm	LONG BREAK					
2.00 pm to 3.00 pm	AP	M-I Tut (MB 207)	FPL	AP -A (MB 601)	AP	
3.00 pm to 4.00 pm	PA- Center of Performing Arts	EG Tut (MB 207)	EG	EEL-1-B,C (MB 207)	BET	
DELOTION (TUTODIA)						
THEORY	Subject Teacher	A	CTICAL / TUTORIAL B	С	BATCHES	
Engineering Mathematics I (M I)	Mr. S. M. Sarate	Ms. D. S. Sisodia	Ms. A. G. Joshi	Mrs. D. R. Sangpal	Class Teacher- Dr. T. D. Gadekar	
Applied Physics (AP)	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	A	PRN: B24CE1061 To B24CE1083
Engineering Graphics (EG)	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Ms. S. S. Jawalkar	Dr. P. K. Katare		Student Mentor- Dr. T. D. Gadekar
Basics of ELectrical Technology (BET)	Ms. B. B. Niture	Ms.B. B. Niture	Ms.B. B. Niture	Mr. A. T. Ingle	В	PRN: B24CE1084 To B24CE1106
Fundamentals of Programming Languages (FPL)	Ms. Y.V. Belkhede	Ms. N.D.Kolambe	Ms. N.D.Kolambe	Ms. Y.V. Belkhede		Student Mentor-Mr. S. M. Sarate
Engineering Exploration Lab -1 (EEL-1)	-	Ms. N.D.Kolambe	Ms. N.D.Kolambe	Ms. Y.V. Belkhede	С	PRN: B24CE1107 To B24AD1120, B24AD1124 To B24AD1126 & B24AD1133 To B24AD1138
Indian Culture & Civilization (ICC-A)	Ms. A. Parmar	-	-	-		
Indian Culture & Civilization (ICC-B)	Mr. S.L.Karche	-	-	-		
Performing Arts (PA)	Ms. S. D. Kar	-	-	-		Student Mentor- Ms. M. S. Taware

#### **Division IT1**

			ENGINEERING, PUNE					
			nomous Institute					
		Department of Engine	eering Science and Huma	inities				
Class Room No.: AC 501	,502,504,404,402	Autum	n Semester D	iv: IT 1 A.Y 2024-2	5	w.e.f: 02/09/2024		
Time	Monday	Tuesday	Wednesday	Thursday		Friday		
9.00 am to 10.00 am	AP (AC 501)	PLB Tut (AC 404)	PLB (AC 402)	AP (AC 404)		M I (AC 504)		
10.00 am to 11.00 am	BET (AC 501)	M I (AC 404)	AP (AC 402)	PLB (AC 404)		BET Tut (AC 504)		
11.00 am to 11.15 am			SHORT BI	REAK				
11.15 am to 12.15 pm	EG (AC 502)	AP -C (MB 601)	AP -A (MB 605)	AP -B (MB 605)		M-I Tut (MB 207)		
12.15 pm to 1.15 pm	EG (AC 502)	EEL-1-A,B (MB 407)	EEL-1-B,C (MB 407)	EEL-1-A,C (MB 407)	EG Tut (MB 207)			
1.15 pm to 2.00 pm	LONG BREAK							
2.00 pm to 3.00 pm	M I (AC 502)	BET (AC 501)	ICC A (AC 501)	EG (AC 502)	PLB (AC 502)			
3.00 pm to 4.00 pm	BET (AC 502)	ICC B (AC 501)	PA - (Center of Performing Arts )	M I (AC 502)		AP (AC 501)		
			PRACTICAL / TUTORIA	AT.				
THEORY	Subject Teacher	A	A B C		BATCHES			
Engineering Mathematics I (M I)	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	Ms. V. Y. Shinde	Ms. D. S. Sisodia	Cla	ass Teacher- Mrs. D. R. Sangpal		
Applied Physics (AP)	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	A	PRN: B24IT1001 To B24IT1023		
Engineering Graphics (EG)	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. S. S. Jawalkar	Dr. P. K. Katare	- 1	Student Mentor- Mrs. D. R. Sangp		
Basics of ELectrical Technology (BET)	Mr. A. T. Ingle	Mr. A. T. Ingle	Mr. A. T. Ingle	Ms. B.B Niture	В	PRN: B24IT1024 To B24IT1046		
Programming & Logic Building (PLB)	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. A.M.Chadchankar		Student Mentor-Ms. P. N. Wadika		
Engineering Exploration Lab -1 (EEL-1)	-	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. A.M.Chadchankar				
Indian Culture & Civilization (ICC-A)	Ms. A. Parmar	-	-	-	c	PRN: B24IT1047 To B24IT1060, B24IT1121 To B24IT1123 & B24IT1127 To B24IT1132		
Indian Culture & Civilization (ICC-B)	Mr. S.L.Karche	-	-	-				
Performing Arts (PA)	Ms. S.D.Kar	-	-	-		Student Mentor-Ms. P. B. Warung		

#### **Division IT2**

		Marathwad	a Mitra Mandal's				
		COLLEGE OF E	N GINEERING , PUNE				
			omous Institute				
		Department of Engine	ering Science and Humanities	8			
Class Room	No.: AC 102	Autumn Semester	Div: IT2	A.Y 2024-25	w.e.f:	02/09/2024	
Time	Monday	Tuesday	Wednesday	Thursday		Friday	
9.00 am to 10.00 am	M-I	AP	M-I Tut (MB 207)	BET		PLB	
10.00 am to 11.00 am	AP	M-I	EG Tut (MB 207)	PLB		AP	
11.00 am to 11.15 am			SHORT BREAK				
11.15 am to 12.15 pm	ICC-B	PLB	M-I	BET		EG	
12.15 pm to 1.15 pm	PLB -Tut	BET	BET-Tut	ICC-A	EG		
1.15 pm to 2.00 pm	LONG BREAK						
2.00 pm to 3.00 pm	AP -A (MB 605)	AP -B (MB 605)	AP -C (MB 605)	EG	AP		
3.00 pm to 4.00 pm	EEL-1-B,C (MB 407)	EEL-1-A,C (MB 407)	EEL-1-A,B (MB 407)	PA - Center of Performing Arts		M-I	
			DD A CONTRACT / THE DODGE				
THEORY	Subject Teacher		PRACTICAL / TUTORIAL R	C	-	BATCHES	
ngineering Mathematics I (M I)	Mr. S. M. Sarate	Ms. D. S. Sisodia	Ms. A. G. Joshi	Mrs. D. R. Sangpal		Class Teacher- Mr. A. N. Bochare	
pplied Physics (AP)	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	A	PRN: B24IT1061 To B24IT1083	
ngineering Graphics (EG)	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Ms. P.N.Wadikar	Dr. P. K. Katare	•	Student Mentor- Mr. A. N. Bochare	
asics of ELectrical Technology BET)	Mrs. S. A. Upasani	Mrs. S. A. Upasani	Mrs. S. A. Upasani	Mr. A. T. Ingle	В	PRN: B24IT1084 To B24IT1106	
rogramming & Logic Building (PLB)	Ms. A.M.Chadchankar	Ms. A.M.Chadchankar	Ms. A.M.Chadchankar	Ms. P. B. Warungse		Student Mentor-Ms. A.M.Chadchank	
ngineering Exploration Lab -1 EEL-1)	-	Ms. A.M.Chadchankar	Ms. A.M.Chadchankar	Ms. P. B. Warungse			
ndian Culture & ivilization (ICC-A)	Ms. A. Parmar	-	-	-	c	PRN: B24IT1107 To B24IT1120, B24IT1124 To B24IT1126 & B24IT1133 To B24IT1138	
ndian Culture & ivilization (ICC-B)	Mr. S.L.Karche	-	-	-		B24111133 10 B24111138	
erforming Arts (PA)	Mr. S. M. Sarate	-	-	-		Student Mentor- Mrs. S. A. Upasani	

#### **Division EL**

		Marathw	ada Mitra Mandal's						
	COLLEGE OF ENGINEERING , PUNE								
			onomous Institute	1.1					
Department of Engineering Science and Humanities  Class Room No.: AC 402 Autumn Semester Div: EL A.Y 2024-25 w.e.f: 02/09/2024									
Class	s Room No.: AC 402	Autumn Semester	w.e.r : 02,						
Time	Monday	Tuesday	Wednesday	Thursday		Friday			
9.00 am to 10.00 am	AC -A (MB 614)	YM (Yoga Meditation Center)	AC -B (MB 611)	GM		AC			
10.00 am to 11.00 am	EEL-1-C,B (Ground Floor)	BET	EEL-1-C,A (Ground Floor)	M-I		GM			
11.00 am to 11.15 am			SHORT BREA	ık					
11.15 am to 12.15 pm	FPL -Tut	AC -C (MB 611)	CS Tut (MB 604/AC 402)	GM Tut (MB 207)		FPL			
12.15 pm to 1.15 pm	M-I	EEL-1-A,B (Ground Floor)	GM	M-I Tut (MB 207)	BET				
1.15 pm to 2.00 pm	LONG BREAK								
2.00 pm to 3.00 pm	AC	FPL	M-I	BET		FPL			
3.00 pm to 4.00 pm	AC	M-I	BET-Tut	AC		CS-Tut (MB 604/AC 402)			
THOM	0 11 · m · 1	1	PRACTICAL / TUTORIAL						
THEORY	Subject Teacher	A	В	С		BATCHES			
Engineering Mathematics I (M I)	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	Ms. A. G. Joshi	Ms. V. Y. Shinde		Class Teacher- Mr. A. T. Ingle			
Applied Chemistry (AC)	Dr. K.N.Handore	Mr. P. P. Yenare	Dr. K.N.Handore	Dr. K.N.Handore	A	PRN: B24EL1001 To B24EL1023			
Geomatics (GM)	Ms. S. D. Kar	Ms. S. D. Kar	Ms. S. D. Kar	Mrs. S. A. Mashalkar		Student Mentor- Mr. A. T. Ingle			
Basics of ELectrical Technology (BET)	Mr. A. T. Ingle	Mr. A. T. Ingle	Mr. A. T. Ingle	Ms. B.B Niture	В	PRN: B24EL1024 To B24EL1046			
Fundamentals of Programming Languages (FPL)	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. A.M.Chadchankar		Student Mentor-Dr. K.N.Handore			
Engineering Exploration Lab -1 (EEL-1)	-	Mr. A. T. Ingle	Ms. B.B Niture	Ms. B.B Niture		PRN: B24EL1047 To B24EL1060, B24EL1121 To B24EL1123 &			
Communication Skills (CS)	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. A. Singh	С	B24EL1127 To B24EL1132			
Yoga & Meditation (YM)	Ms. S. D. Kar	-	-	-		Student Mentor- Ms. Y.V. Belkhede			

#### **Division ET1**

			hwada Mitra Mandal's						
			OF ENGINEERING, PUNE						
			Autonomous Institute						
			Engineering Science and Human						
Class	Room No.: AC 403	Autumn Sen	nester Div: ET1	A.Y 2024-25	w.e.f : 02	/09/2024			
Time	Monday	Tuesday	Wednesday	Thursday		Friday			
9.00 am to 10.00 am	YM (Yoga Meditation Center)	M-I	BXT	AC -A (MB 611)		BXT			
10.00 am to 11.00 am	CS Tut (MB 604/AC 403)	AC	GM	EEL-1-B,C (Ground Floor)		AC			
11.00 am to 11.15 am	to 11.15 am SHORT BREAK								
11.15 am to 12.15 pm	FPL	AC -B (MB 614)	GM Tut (MB 207)	M-I		AC -C (MB 611)			
12.15 pm to 1.15 pm	AC	EEL-1-A,C (Ground Floor)	M-I Tut (MB 207)	GM		EEL-1-A,B (Ground Floor)			
1.15 pm to 2.00 pm			LONG BREA	ĸ					
2.00 pm to 3.00 pm	BXT Tut	CS Tut (MB 604/AC 403)	M-I	FPL Tut		AC			
3.00 pm to 4.00 pm	M-I	GM	FPL	BXT		FPL			
			PRACTICAL / TUTORIAL						
THEORY	Subject Teacher	A	B	С	-	BATCHES			
Ingineering Mathematics I (M I)	Mr. S. M. Sarate	Mrs. D. R. Sangpal	Ms. V. Y. Shinde	Ms. D. S. Sisodia		Class Teacher- Mr. P. P. Yenare			
Applied Chemistry (AC)	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare	Dr. V.N.Patil	A	PRN: B24ET1001 To B24ET1023			
Geomatics (GM)	Ms. S. D. Kar	Ms. S. D. Kar	Ms. S. D. Kar	Mrs. S. A. Mashalkar	A	Student Mentor-Mr. P. P. Yenare			
Basics of ELectronics Technology (BXT)	Mr. P. D. Kale	Mr. P. D. Kale	Mr. P. D. Kale	Dr. D. N. Parkhi	В	PRN: B24ET1024 To B24ET1046			
Fundamentals of Programming Languages (FPL)	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. A.M.Chadchankar		Student Mentor-Ms. A. Singh			
Engineering Exploration Lab -1 (EEL-1)	-	Dr. M.T. Deshmukh	Mrs. D.N. Parkhi	Mr. P. D. Kale		PRN: B24ET1047 To B24ET1060			
Communication Skills (CS)	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. A. Singh	С	B24ET1121 To B24ET1123 & B24ET1127 To B24ET1132			
oga & Meditation (YM)	Ms. S. D. Kar	-	-	-		Student Mentor- Ms. S. Ghosh			

#### **Division ET2**

		Marathw	vada Mitra Mandal's				
		COLLEGE O	F ENGINEERING, PUNE				
			tonomous Institute				
		Department of Eng	ineering Science and Human	ities			
Class Room No.: AC	402, 504, 501, 503, 403 , 5	02 Aut	umn Semester D	iv: ET 2 A.Y 2024-	25	w.e.f: 02/09/2024,	
Time	Monday	Tuesday	Wednesday	Thursday		Friday	
9.00 am to 10.00 am	FPL (AC 402)	AC -A (MB 614)	CS Tut (MB 604/AC 404)	YM (Yoga Meditation Center)		BXT (AC 502)	
10.00 am to 11.00 am	AC (AC 402)	EEL-1-B,C (Ground Floor)	FPL Tut (AC 404)	CS Tut (MB 604/AC 403)		FPL (AC 502)	
11.00 am to 11.15 am			SHORT BRE	AK			
11.15 am to 12.15 pm	BXT Tut (AC 504)	FPL (AC 503)	AC -C (MB 614)	AC -B (MB 611)		GM (AC 403)	
12.15 pm to 1.15 pm	M-I (AC 504)	GM (AC 503)	EEL-1-A,B (Ground Floor)	EEL-1-A,C (Ground Floor)	M I (AC 403)		
1.15 pm to 2.00 pm			LONG BREA	AK			
2.00 pm to 3.00 pm	GM (AC 501)	BXT (AC 504)	AC (AC 503)	AC (AC 504)		GM Tut (MB 207)	
3.00 pm to 4.00 pm	AC (AC 501)	BXT (AC 504)	M I (AC 503)	M I (AC 504)		M-I Tut (MB 207)	
			PRACTICAL / TUTORIAL				
THEORY	Subject Teacher	A	B	С		BATCHES	
Engineering Mathematics I (M I)	Ms. A. G. Joshi	Ms. A. G. Joshi	Mrs.D.R.Sangpal	Ms. V. Y. Shinde	C	lass Teacher- Mrs. D. N. Parkhi	
Applied Chemistry (AC)	Mr. P. P. Yenare	Dr. K.N.Handore	Mr. P. P. Yenare	Mr. P. P. Yenare		PRN: B24ET1061 To B24ET1083	
Geomatics (GM)	Ms. S. D. Kar	Ms. S. D. Kar	Ms. S. D. Kar	Mrs. S. A. Mashalkar	A	Student Mentor- Mrs. D. N. Parkhi	
Basics of ELectronics Technology (BXT)	Mrs. D. N. Parkhi	Mrs. D. N. Parkhi	Mrs. D. N. Parkhi	Mr. P. D. Kale	В	PRN: B24ET1084 To B24ET1106	
Fundamentals of Programming Languages (FPL)	Ms. M. A. Indalkar	Ms. M. A. Indalkar	Ms. M. A. Indalkar	Ms. A.M.Chadchankar		Student Mentor- Ms. A. Parmar	
Engineering Exploration Lab -1 (EEL-1)	-	Dr. M.T. Deshmukh	Mrs. D.N. Parkhi	Mr. P. D. Kale		PRN: B24ET1107 To B24ET1120, B24ET1124 To B24ET1126 &	
Communication Skills (CS)	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	Ms. S. Ghosh	С	B24ET1133 To B24ET1138	
Yoga & Meditation (YM)	Mr. S. M. Sarate	-	-	-		Student Mentor- Ms. S. D. Kar	

#### **Division ME1**

			rada Mitra Mandal's FENGINEERING , PUNE						
			onomous Institute						
			ineering Science and Humani	ties					
Class Ro	om No.: AC 302	Autumn Semes	ter Div: ME 1	A.Y 2024-25	w.e.f:	02/09/2024			
Time	Monday	Tuesday	Wednesday	Thursday		Friday			
9.00 am to 10.00 am	CS Tut (MB 604/AC 302)	AC -A (MB 611)	YM (Yoga Meditation Center)	M-I Tut (MB 207)		GM			
10.00 am to 11.00 am	FPL	EEL-1-B,C (Ground Floor)	AC	GM Tut (MB 207)		M-I			
11.00 am to 11.15 am			SHORT BREAD	к					
11.15 am to 12.15 pm	M-I	FPL	AC -B (MB 611)	AC -C (MB 614)		AC			
12.15 pm to 1.15 pm	BXT	M-I	EEL-1-A,C (Ground Floor)	EEL-1-A,B (Ground Floor)		FPL Tut			
1.15 pm to 2.00 pm		LONG BREAK							
2.00 pm to 3.00 pm	BXT	GM	BXT	AC	FPL				
3.00 pm to 4.00 pm	AC	BXT Tut	CS Tut (MB 604/AC 302)	M-I		GM			
THEORY	C 11 (T 1		PRACTICAL / TUTORIAL		DATOME				
THEORY	Subject Teacher	A	В	С		BATCHES			
Engineering Mathematics I (M I)	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Ms. A. G. Joshi	Mrs. D. R. Sangpal	•	Class Teacher- Dr. M.T. Deshmukh			
Applied Chemistry (AC)	Dr. V.N.Patil	Dr. V.N.Patil	Dr. V.N.Patil	Dr. V.N.Patil	A	PRN: B24ME1001 To B24ME1023			
Geomatics (GM)	Ms. S. A. Mashalkar	Ms. S. A. Mashalkar	Ms. S. A. Mashalkar	Ms. S. D. Kar		Student Mentor- Dr. M.T. Deshmukh			
Basics of ELectronics Technology (BXT)	Dr. M.T. Deshmukh	Dr. M.T. Deshmukh	Dr. M.T. Deshmukh	Mr. P. D. Kale	_	PRN: B24ME1024 To B24ME1046			
Fundamentals of Programming Languages (FPL)	Ms. P. R. More	Ms. P. R. More	Ms. P. R. More	Ms. M. A. Indalkar	В	Student Mentor-Ms. D. S. Sisodia			
Engineering Exploration Lab -1 (EEL-1)	-	Ms. P. N. Wadikar	Ms. S. S. Jawalkar	Dr. T. D. Gadekar		PRN: B24ME1047 To B24ME1060, B24ME1121 To B24ME1123 & B24ME1127 To B24ME1132			
Communication Skills (CS)	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. A. Singh	С				
Yoga & Meditation (YM)	Mr. S. M. Sarate	-	-	-		Student Mentor- Dr. V.N.Patil			

#### **Division ME2**

			da Mitra Mandal's					
			ENGINEERING, PUNE					
			nomous Institute					
d n	Department of Engineering Science and Humanities  Class Room No.: AC 404 Autumn Semester Div: ME2 A.Y 2024-25 w.e.f: 02/09/2024							
Class Roon	n No.: AC 404	Autumn Semeste	er Div: ME2	A.Y 2024-25	w.e.f	:02/09/2024		
Time	Monday	Tuesday	Wednesday	Thursday		Friday		
9.00 am to 10.00 am	AC -A (MB 611)	M-I Tut (MB 207)	AC -B (MB 614)	AC -C (MB 614)		YM (Yoga Meditation Center)		
10.00 am to 11.00 am	EEL-1-B,C (Ground Floor)	GM Tut (MB 207)	EEL-1-A,C (Ground Floor)	EEL-1-A,B (Ground Floor)		AC		
11.00 am to 11.15 am			SHORT BREA	К				
11.15 am to 12.15 pm	AC	CS Tut (MB 604/AC 404)	M-I	M-I	CS Tut (MB 604/AC 404)			
12.15 pm to 1.15 pm	M-I	BXT	GM	FPL	FPL			
1.15 pm to 2.00 pm	LONG BREAK							
2.00 pm to 3.00 pm	GM	AC	BXT	GM	M-I			
3.00 pm to 4.00 pm	BXT Tut	FPL Tut	FPL	AC		BXT		
			PRACTICAL / TUTORIAL					
THEORY	Subject Teacher	A	В	С	1	BATCHES		
Engineering Mathematics I (M I)	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Mrs. D. R. Sangpal	Ms. D. S. Sisodia		Class Teacher- Ms. N.D.Kolambe		
Applied Chemistry (AC)	Dr. V.N.Patil	Dr. V.N.Patil	Mr. P. P. Yenare	Dr. K.N.Handore	A	PRN: B24ME1061 To B24ME1083		
Geomatics (GM)	Ms. S. A. Mashalkar	Ms. S. A. Mashalkar	Ms. S. A. Mashalkar	Ms. S. D. Kar		Student Mentor- Ms. N.D.Kolambe		
Basics of ELectronics Technology (BXT)	Mrs. D. N. Parkhi	Mrs. D. N. Parkhi	Mrs. D. N. Parkhi	Dr. M. T. Deshmukh	В	PRN: B24ME1084 To B24ME1106		
Fundamentals of Programming Languages (FPL)	Ms. N. D. Kolambe	Ms. N. D. Kolambe	Ms. N. D. Kolambe	Ms. Y.V. Belkhede	ь	Student Mentor- Ms. V. Y. Shinde		
Engineering Exploration Lab -1 (EEL-1)	-	Ms. S. S. Jawalkar	Dr. T. D. Gadekar	Ms. P. N. Wadikar		PRN: B24ME1107 To B24ME1120, B24ME1124 To B24ME1126 &		
Communication Skills (CS)	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh	Ms. S. Ghosh	С	B24ME1133 ToB24ME1138		
Yoga & Meditation (YM)	Ms. S. D. Kar	-	-			Student Mentor- Ms. S. A. Mashalkar		

## Time Table (Sem II)

#### **Division AD1:**

		Marathwa	da Mitra Mandal's				
			ENGINEERING, PUNE				
	An At	utonomous Institute affilia	ted to Savitribai Phule Pun	e University			
	Departm	ent of Engineering Science	and Humanities (Spring Ser	mester 2024-25)			
Class R	oom No. : AC 501	Spring Semester	Div: AD1	A.Y 2024-25 w.e.f	: 13/0	01/2025	
Time	Monday	Tuesday	Wednesday	Thursday		Friday	
9.00 am to 10.00 am						YM ( Yoga & Meditation Center)	
10.00 am to 11.00 am	M-II	BET Tut	FAI	AC		EEL-2- A, B (MB 614)	
11.00 am to 12.00 pm	GM	CS Tut (MB 605/AC 501)	FAI Tut (MB 614)	BET		AC- C (MB 611/MB 604)	
12.00 pm to 12.45 pm			LONG BREA	К			
12.45 pm to 1.45 pm	BET	AC	GM	GM Tut (MB 207 A )		FAI	
1.45 pm to 2.45 pm	CS Tut (MB 605/AC 501)	M-II	AC	M-II Tut (MB 207 A )		M-II	
2.45 pm to 3.15 pm							
3.15 pm to 4.15 pm	EEL-2-B, C (MB 614)		EEL-2-A,C (MB 614)				
4.15 pm to 5.15 pm	AC-A (MB 611/MB 604)		AC-B (MB 611/MB 604)				
THEORY	Subject Teacher	A	PRACTICAL / TUTORIAL B	С	1	BATCHES	
Engineering Mathematics II (M II)	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Ms. D. S. Sisodia	Ms. A. G. Joshi		Class Teacher : Ms. M.A Indalkar	
Applied Chemistry (AC)	Dr. V.N.Patil	Dr. V.N.Patil	Dr. V.N.Patil	Dr. V.N.Patil		PRN : B24AD1001 To B24AD1023	
Geomatics (GM)	Mr. S.L.Karche	Mr. S.L.Karche	Ms. S. A. Mashalkar	Ms. S. D. Kar	A	Student Mentor - Mrs. M.A.Indalkar	
Basics of Electrical Technology (BET)	Mr. A. T. Ingle	Mr. A. T. Ingle	Mr. A. T. Ingle	Mrs. S. A. Upasani	_	PRN: B24AD1024 To B24AD1046	
Foundation of Artificial Intelligence (FAI)	Ms. M.A.Indalkar	Ms. M.A.Indalkar	Ms. M.A.Indalkar	Ms. K. G. Katre	В	Student Mentor -Mr. S.L.Karche	
Engineering Exploration Lab -2 (EEL-2)	-	Ms. M.A.Indalkar	Ms. M.A.Indalkar & Ms. K. G. Katre (Supporting)	Ms. K.G. Katre	С	PRN: B24AD1047 To B24AD1060, B24AD1121 To B24AD1123 &	
Communication Skills (CS)	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. A. Parmar		B24AD1127 To B24AD1132	
Yoga & Meditation (YM)	Ms. S.D.Kar	-	-	-		Student Mentor - Mr. A. T. Ingle	

#### **Division AD2**

		Marati	iwada Mitra Mandal's			
			OF ENGINEERING , PUN	NE		
	An Aı		ffiliated to Savitribai Phul			
			ience and Humanities (Spri	•		
Class I	Room No. : AC 502	Spring Sem		A.Y 2024-25 w.e.f : 13	3/01/2	025
Time	Monday	Tuesday	Wednesday	Thursday		Friday
9.00 am to 10.00 am				YM ( Yoga & Meditation Center)		
10.00 am to 11.00 am	EEL-2- A, B (MB 614)	EEL-2- B, C (MB 614)	AC	GM		BET Tut
11.00 am to 12.00 pm	AC- C (MB 611/MB 604)	AC- A (MB 611/MB 604)	M-II	FAI		CS Tut (MB 605/AC 502)
12.00 pm to 12.45 pm			LONG BE	REAK		
12.45 pm to 1.45 pm	M-II	FAI	FAI Tut (MB 614)	BET		GM
1.45 pm to 2.45 pm	AC	CS Tut (MB 604/AC 502)	BET	AC	M-II	
2.45 pm to 3.15 pm			SHORT B	REAK		
3.15 pm to 4.15 pm		GM Tut (MB 207 A )				EEL-2- A, C (MB 614)
4.15 pm to 5.15 pm		M II Tut (MB 207 A )				AC- B (MB 611/MB)
			DDACTICAL (TUTOD)			
THEORY	Subject Teacher	A	PRACTICAL / TUTORI B	C C	1	BATCHES
Engineering Mathematics II (M II)	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Mrs. D. R. Sangpal	Ms. V. Y. Shinde		Class Teacher: Ms. K.G. Katre
Applied Chemistry (AC)	Dr. V.N.Patil	Dr. V.N.Patil	Dr. V.N.Patil	Dr. V.N.Patil		PRN: B24AD1061 To B24AD108
Geomatics (GM)	Mr. R.B.Kamble	Mr. R.B.Kamble	Ms. S. A. Mashalkar	Ms. S. D. Kar	A	Student Mentor - Ms. K.G. Katre
Basics of Electrical Technology (BET)	Mr. A. T. Ingle	Mr. A. T. Ingle	Mr. A. T. Ingle	Mrs. S. A. Upasani	В	PRN: B24AD1084 To B24AD1106
Foundation of Artificial Intelligence (FAI)	Ms. K. Katre	Ms. K. Katre	Ms. K.G. Katre	Ms. M.A.Indalkar		Student Mentor -Mr. R.B.Kamble
Engineering Exploration Lab -2 (EEL-2)	-	Ms. K. Katre	Ms. K.G. Katre & Ms. M.A.Indalkar (Supporting)	Ms. M.A.Indalkar	С	PRN: B24AD1107 To B24AD1120, B24AD1124 To B24AD1126 &
Communication Skills (CS)	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. A. Parmar		B24AD1133 To B24AD1138
Yoga & Meditation (YM)	Ms. S.D.Kar	-	-	-		Student Mentor - Dr. V.N.Patil

#### **Division CE1:**

		Marathw	ada Mitra Mandal's					
	COLLEGE OF ENGINEERING , PUNE							
	An Aut	onomous Institute affi	liated to Savitribai Phule Pun	e University				
	Departme	nt of Engineering Scier	nce and Humanities (Spring Se	mester 2024-25)				
Class Ro	oom No. : AC 402	Spring Seme	ster Div:CE1 A.	Y 2024-25 w.e	e.f : 13/0	01/2025		
Time	Monday	Tuesday	Wednesday	Thursday		Friday		
9.00 am to 10.00 am			YM ( Yoga & Meditation Center)					
10.00 am to 11.00 am	EEL-2- A, C (MB 207B)	M-II	CS Tut (MB 604/AC 402)	GM		EEL-2- A, B (MB 207B)		
11.00 am to 12.00 pm	AC- B (MB 611/MB 604)	BXT Tut	AC	BXT		AC- C (MB 611/MB 604)		
12.00 pm to 12.45 pm	LONG BREAK							
12.45 pm to 1.45 pm	CS Tut (MB 604/AC 402)	AC	FAI	FAI		M-II		
1.45 pm to 2.45 pm	GM	FAI Tut (MB 614)	M-II	AC	BXT			
2.45 pm to 3.15 pm	SHORT BREAK							
3.15 pm to 4.15 pm		EEL-2- B, C (MB 207B)				GM Tut : A,B (MB 207B) C : MB 604		
4.15 pm to 5.15 pm		AC- A (MB 611/MB 604)				M II Tut : A, B (MB 207B) C : MB 604		
THEORY	Subject Teacher	A	PRACTICAL / TUTORIAL	С	-	BATCHES		
Engineering Mathematics II (M II)	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. V. Y. Shinde	Ms. D. S. Sisodia	C	lass Teacher: Ms. N.D.Kolambe		
Applied Chemistry (AC)	Dr.K.N.Handore	Dr.K.N.Handore	Dr.K.N.Handore	Dr.K.N.Handore	A	PRN: B24CE1001 To B24CE1023		
Geomatics (GM)	Ms. S. A. Mashalkar	Ms. S. A. Mashalkar	Mr. S.L.Karche	Ms. S. D. Kar		Student Mentor - Ms. N.D.Kolambe		
Basics of Electronics Technology (BXT)	Dr. M.T. Deshmukh	Dr. M.T. Deshmukh	Dr. M.T. Deshmukh	Mr. P. D. Kale	В	PRN: B24CE1024 To B24CE1046		
Foundation of Artificial Intelligence (FAI)	Ms. N.D.Kolambe	Ms. N.D.Kolambe	Ms. N.D.Kolambe	Ms. Y.V. Belkhede	ь	Student Mentor -Ms. S. A. Mashalkar		
Engineering Exploration Lab -2 (EEL-2)	-	Ms. N.D.Kolambe	Ms. N.D.Kolambe & Ms. Y.V. Belkhede (Supporting)	Ms. Y.V. Belkhede	c	B24CE1127 16 B24CE1132		
Communication Skills (CS)	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. A. Singh	] ~			
Yoga & Meditation (YM)	Ms. S.D.Kar	-	-	-		Student Mentor -Dr.K.N.Handore		

#### **Division CE2:**

		Marathwa	la Mitra Mandal's			
			NGINEERING , PUNE			
	Aı	n Autonomous Institute affilia	,	University		
		rtment of Engineering Science				
Class Roon	n No.: AC 502,404, 504,		Semester Div: CE 2	A.Y 2024-25	w.e.f : 13	3/01/2025
Time	Monday	Tuesday	Wednesday	Thursday		Friday
9.00 am to 10.00 am		YM ( Yoga & Meditation Center)				
10.00 am to 11.00 am	M-II (AC 502)	EEL-2- B, C (MB 207B)	M-II (AC 404)	AC (AC 302)		M II Tut (MB 207 A )
11.00 am to 12.00 pm	GM (AC 502)	AC- A (MB 611/MB 604)	CS Tut (MB 604/AC 404)	CS Tut (MB 605/AC 302)		GM Tut (MB 207 A)
12.00 pm to 12.45 pm			LONG BREAK		•	
12.45 pm to 1.45 pm	FAI Tut (MB 614)	M-II (AC 404)	FAI (AC 403)	BXT Tut (AC 504)		EEL-2- A, B (MB 207B)
1.45 pm to 2.45 pm	AC (AC 302)	GM (AC 404)	AC (AC 403)	BXT (AC 504)	AC- C (MB 611/MB 604)	
2.45 pm to 3.15 pm			SHORT BREAK			
3.15 pm to 4.15 pm	BXT (AC 502)			EEL-2- A, C (MB 207B)		
4.15 pm to 5.15 pm	FAI (AC 502)			AC- B (MB 611/MB 604)		
			PRACTICAL / TUTORIAL			
THEORY	Subject Teacher	A	В	C	1	BATCHES
Engineering Mathematics II (M II)	Mr. A.S.Shinde	Mr. A.S.Shinde	Mrs. D. R. Sangpal	Ms. A. G. Joshi	Cla	ass Teacher: Ms. Y.V. Belkhede
Applied Chemistry (AC)	Dr.K.N.Handore	Dr.K.N.Handore	Dr.K.N.Handore	Dr.K.N.Handore		PRN: B24CE1061 To B24CE1083
Geomatics (GM)	Ms. S. A. Mashalkar	Ms. S. A. Mashalkar	Mr. R.B.Kamble	Ms. S. D. Kar	A	Student Mentor -Ms. Y.V. Belkhede
Basics of Electronics Technology (BXT)	Dr. M.T. Deshmukh	Dr. M.T. Deshmukh	Dr. M.T. Deshmukh	Mr. P. D. Kale	В	PRN: B24CE1084 To B24CE1106
Foundation of Artificial Intelligence (FAI)	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. N.D.Kolambe	В	Student Mentor - Dr. M.T. Deshmukh
Engineering Exploration Lab -2 (EEL-2)	-	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede & Ms. N.D.Kolambe (Supporting)	Ms. N.D.Kolambe	С	PRN :B24CE1107 To B24CE1120, B24CE1124 To B24CE1126 & B24CE1133 To B24CE1138
Communication Skills (CS) Yoga & Meditation (YM)	Ms. A. Parmar Ms. S.D.Kar	Ms. A. Parmar -	Ms. A. Parmar -	Ms. A. Singh		Student Mentor- Mr.A.S.Shinde

#### **Division IT1:**

		Marathwa	la Mitra Mandal's					
	COLLEGE OF ENGINEERING , PUNE							
An Autonomous Institute affiliated to Savitribai Phule Pune University								
Department of Engineering Science and Humanities (Spring Semester 2024-25)								
Class I	Room No.: AC 503	Spring Semest	er Div: IT 1	A.Y 2024-25 w.e.j	f: 13/01	/2025		
Time	Monday	Tuesday	Wednesday	Thursday		Friday		
10.00 am to 11.00 am	FAI	GM Tut (MB 207 A)	AC	CS Tut (MB 605/AC 503)		YM ( Yoga & Meditation Center)		
11.00 am to 12.00 pm	GM	M II Tut (MB 207 A )	GM	BXT		FAI Tut (MB 407)		
12.00 pm to 12.45 pm			LONG BREAD	K				
12.45 pm to 1.45 pm	BXT Tut	вхт	M-II	AC		M-II		
1.45 pm to 2.45 pm	M-II	AC	CS Tut (MB 604/AC 503)	FAI				
2.45 pm to 3.15 pm								
3.15 pm to 4.15 pm	EEL-2- B, C (MB 407) AC-A		EEL-2- A, C (MB 407)	EEL-2- A, B (MB 407)				
4.15 pm to 5.15 pm	MB 611/MB 604)		AC-B (MB 611/MB 604)	AC-C (MB 611/MB 604)				
			PRACTICAL / TUTORIAL					
THEORY	Subject Teacher	A	B B	C	-	BATCHES		
Engineering Mathematics II (M II)	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	Ms. A. G. Joshi	Ms. V. Y. Shinde	Cla	ss Teacher: Ms. P. B. Warungse		
Applied Chemistry (AC)	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare		PRN: B24IT1001 To B24IT1023		
Geomatics (GM)	Ms. S. D. Kar	Ms. S. D. Kar	Ms. S. A. Mashalkar	Mr. S.L.Karche	A	Student Mentor -Ms. P. B. Warungse		
Basics of Electronics Technology (BXT)	Mr. P. D. Kale	Mr. P. D. Kale	Mr. P. D. Kale	Dr. M.T. Deshmukh	В	PRN :B24IT1024 To B24IT1046		
Foundation of Artificial Intelligence (FAI)	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. S.D. Joshi	В	Student Mentor -Ms. S. D. Kar		
Engineering Exploration Lab -2 (EEL-2)	-	Ms. P. B. Warungse	Ms. P. B. Warungse & Ms. S.D. Joshi (Supporting)	Ms. S.D. Joshi	С	PRN :B24IT1047 To B24IT1060, B24IT1121 To B24IT1123 &		
Communication Skills (CS)	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh	Ms. S. Ghosh		B24IT1127 To B24IT1132		
Yoga & Meditation (YM)	Ms. S.D.Kar	-	-	-		Student Mentor- Ms. A. Singh		

#### **Division IT2:**

		Marathwa	da Mitra Mandal's				
		COLLEGE OF	ENGINEERING, PUNE				
			ated to Savitribai Phule P	•			
			e and Humanities (Spring				
	om No.: AC 504	Spring Semest		A.Y 2024-25	w.e.f : 13	3/01/2025	
Time	Monday	Tuesday	Wednesday	Thursday		Friday	
9.00 am to 10.00 am	YM						
10.00 am to 11.00 am	вхт	CS Tut (MB 605/AC 504)	FAI Tut (MB 614)	M-II		AC	
11.00 am to 12.00 pm	M-II	M-II	AC	GM		BXT Tut	
12.00 pm to 12.45 pm			LONG BREA	K			
12.45 pm to 1.45 pm	GM	AC	CS Tut (MB 604/AC 504)	M II Tut : A, B (MB 207B) C : MB 604		EEL-2- A, C (MB 407)	
1.45 pm to 2.45 pm	FAI	BXT	FAI	GM Tut : A,B (MB 207B) C: MB 604		AC-B (MB 611/MB 604)	
2.45 pm to 3.15 pm			SHORT BREA	AK			
3.15 pm to 4.15 pm		EEL-2- B, C (MB 407) AC-A				EEL-2- A, B (MB 4 07)	
4.15 pm to 5.15 pm		(MB 611/MB 604)				AC-C (MB 611/MB)	
			PRACTICAL / TUTORIAL				
THEORY	Subject Teacher	A	B	С		BATCHES	
Engineering Mathematics II (M	Mr. A.S.Shinde	Mr. A.S.Shinde	Mrs. D. R. Sangpal	Ms. V. Y. Shinde	(	Class Teacher: Ms. S. D. Joshi	
Applied Chemistry (AC)	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare	A	PRN: B24IT1061 To B24IT1083	
Geomatics (GM)	Ms. S. D. Kar	Ms. S. D. Kar	Mr. R.B.Kamble	Ms. S. A. Mashalkar	А	Student Mentor - Ms. S. D. Joshi	
Basics of Electronics Technology (BXT)	Mr. P. D. Kale	Mr. P. D. Kale	Mr. P. D. Kale	Dr. M.T. Deshmukh	В	PRN :B24IT1084 To B24IT1106	
Foundation of Artificial Intelligence (FAI)	Ms. S. D. Joshi	Ms. S. D. Joshi	Ms. S. D. Joshi	Ms. P. B. Warungse		Student Mentor -Mr. P. P. Yenare	
Engineering Exploration Lab -2 (EEL-2)	-	Ms. S. D. Joshi	NF & Ms. P. B. Warungse (Supporting)	Ms. P. B. Warungse	С	PRN :B24IT1107 To B24IT1120, B24IT1124 To B24IT1126 &	
Communication Skills (CS)	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh	Ms. A. Parmar		B24IT1133 To B24IT1138	
Yoga & Meditation (YM)	Ms. S.D.Kar	-	-	-		Student Mentor- Mr. P. D. Kale	

#### **Division EL:**

		Marathwa	da Mitra Mandal's						
		COLLEGE OF	ENGINEERING, PUNE						
	An Aut	onomous Institute affilia	ated to Savitribai Phule Pu	ne University					
	Department of Engineering Science and Humanities (Spring Semester 2024-25)								
C	lass Room No.: AC 102	Spring Semes		.Y 2024-25 w.e.f : 13/	01/20	25			
Time	Monday	Tuesday	Wednesday	Thursday		Friday			
10.00 am to 11.00 am	EEL-2- B, C (EEC-Ground Floor)	AP	EEL-2- A, B (EEC-Ground Floor)	FAI Tut (MB 614)		EG			
11.00 am to 12.00 pm	AP-A (MB 601/MB 605)	вхт	AP-C (MB 601/MB 605)	FAI	EG				
12.00 pm to 12.45 pm			LONG BREAK						
12.45 pm to 1.45 pm	АР	EEL-2- A, C (EEC-Ground Floor)	AP	ICC B		ICC A			
1.45 pm to 2.45 pm	BXT	AP-B (MB 601/MB 605)	FAI	M-II	M-II M-II				
2.45 pm to 3.15 pm			SHORT BREAK						
3.15 pm to 4.15 pm	м-н	BXT Tut		M-II Tut (MB 207 A )					
4.15 pm to 5.15 pm	PA (Center of Performing Art)			EG Tut (MB 207 A )					
THEORY	Subject Teacher	A	PRACTICAL / TUTORIAL B	C	4	BATCHES			
Engineering Mathematics II (M II)	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	Ms. V. Y. Shinde	Ms. A. G. Joshi		Class Teacher: Ms. S. S. Jawalkar			
Applied Physics(AP)	Dr. A. S. Sawaikar	Dr. A. S. Sawaikar	Dr. A. S. Sawaikar	Dr. A. S. Sawaikar	A	PRN: B24EL1001 To B24EL1023			
Engineering Graphics (EG)	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Dr. T. D. Gadekar	Ms. P. N. Wadikar	1	Student Mentor - Ms. S. S. Jawalkar			
Basics of Electronics Technology (BXT)	Mrs. D. N. Parkhi	Mrs. D. N. Parkhi	Mrs. D. N. Parkhi	Dr. M.T. Deshmukh	В	PRN: B24EL1024 To B24EL1046			
Foundation of Artificial Intelligence (FAI)	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. Y.V. Belkhede	Ms. N.D.Kolambe	В	Student Mentor -Mrs. D. R. Sangpal			
Engineering Exploration Lab -2 (EEL-2)		Mr. A. T. Ingle	Mr. A. T. Ingle & Ms. B.B Niture (Supporting)	Ms. B.B Niture		PRN: B24EL1047 To B24EL1060, B24EL1121 To B24EL1123 &			
Indian Culture & Civilization - A	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	C B24EL1121 16 B24EL1123 & B24EL1123 &				
Indian Culture & Civilization - B	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh					
Performing Arts (PA)	Mr. S.L .Karche					Student Mentor- Mrs. D. N. Parkhi			

#### **Division ET1:**

	Marathwada Mitra Mandal's								
		COLLEGE OF	<b>ENGINEERING, PUNI</b>	3					
	An Auton	omous Institute affili	iated to Savitribai Phule	Pune University					
	Department	of Engineering Scien	ce and Humanities (Sprin	g Semester 2024-25)					
Class Room No. :	AC 402, 502, 103, 302	Spring	Semester Div: ET	1 A.Y 2024-25		w.e.f : 13/01/2025			
Time	Monday	Tuesday	Wednesday	Thursday		Friday			
10.00 am to 11.00 am	ICC-A ( AC 402)	EG (AC 502)	M-II (AC 302)	AP (AC 102)		AP (AC 402)			
11.00 am to 12.00 pm	AP ( AC 402)	EG (AC 502)	FAI (AC 302)	FAI Tut (MB 614)		BET (AC 402)			
12.00 pm to 12.45 pm			LONG BRE	AK					
12.45 pm to 1.45 pm	EG Tut (MB 207 A)	FAI (AC 102)	EEL-2- A, B (EEC-Ground Floor)	M-II (AC 501)		BET Tut (AC 504)			
1.45 pm to 2.45 pm	M II Tut (MB 207 A)	M-II (AC 102)	AP-C (MB 601/MB 605)	BET (AC 501)		ICC-B (AC 504)			
2.45 pm to 3.15 pm			SHORT BR	EAK					
3.15 pm to 4.15 pm	EEL-2- A, C (EEC-Ground Floor)	PA (Center of Performing Art)				EEL-2- B, C (EEC-Ground Floor)			
4.15 pm to 5.15 pm	AP-B (MB 601/MB 605)					AP-A (MB 601/MB 605)			
			nn.come/mimon						
THEORY	Subject Teacher	A	PRACTICAL / TUTORIAL B	С	1	BATCHES			
Engineering Mathematics II (M II)	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Mr. A.S.Shinde	Ms. V. Y. Shinde		Class Teacher: Ms. P. N. Wadikar			
Applied Physics(AP)	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware		PRN: B24ET1001 To B24ET1023			
Engineering Graphics (EG)	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. S. S. Jawalkar	Dr. T. D. Gadekar	A	Student Mentor - Ms. P. N. Wadikar			
Basics of Electrical Technology (BET)	Ms. B.B Niture	Ms. B.B Niture	Ms. B.B Niture	Mrs. S. A. Upasani	В	PRN : B24ET1024 To B24ET1046			
Foundation of Artificial Intelligence (FAI)	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. P. B. Warungse	Ms. S.D. Joshi		Student Mentor -Ms. M. S. Taware			
Engineering Exploration Lab -2 (EEL-2)		Mr. P. D. Kale	Dr. M.T. Deshmukh	Mrs. D.N. Parkhi		PRN: B24ET1047 To B24ET1060, B24ET1121 To B24ET1123 & B24ET1127 To B24ET1132			
Indian Culture & Civilization - A	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	С	D24E1112 / 10 B24E11132			
Indian Culture & Civilization - B	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh		Student Mentor- Ms. S. Ghosh			
Performing Arts (PA)	Mr. S.L .Karche	-	-	-					

#### **Division ET2:**

		Marathwad	a Mitra Mandal's			
		COLLEGE OF E	NGINEERING , PUNE			
	An A	Autonomous Institute affilia	ted to Savitribai Phule Pun	ne University		
		ment of Engineering Science		•		
Cla	ass Room No.: AC 302	Spring Semester		.Y 2024-25 w.e.f: 13/0	01/20	25
Time	Monday	Tuesday	Wednesday	Thursday		Friday
10.00 am to 11.00 am	EEL-2- A, B (EEC-Ground Floor)	ICC B	EEL-2- A, C (EEC-Ground Floor)	EG Tut (MB 207 A )		EG
11.00 am to 12.00 pm	AP-C (MB 601/MB 605)	BET	AP-B (MB 601/MB 605)	M II Tut (MB 207 A)		EG
12.00 pm to 12.45 pm			LONG BREAK			
12.45 pm to 1.45 pm	M-II	FAI	BET Tut	AP		EEL-2- B, C (EEC-Ground Floor)
1.45 pm to 2.45 pm	FAI Tut (MB 614)	M-II	ВЕТ	FAI		AP-A (MB 601/MB 605)
2.45 pm to 3.15 pm			SHORT BREAK			
3.15 pm to 4.15 pm		ICC A	м-ш	АР		
4.15 pm to 5.15 pm		PA (Center of Performing Art)	AP			
			PRACTICAL / TUTORIAL			
THEORY	Subject Teacher	A	В	С		BATCHES
Engineering Mathematics II (M II)	Ms. A. G. Joshi	Ms. A. G. Joshi	Mrs. D. R. Sangpal	Mr. A.S.Shinde	(	Class Teacher : Dr. T. D. Gadekar
Applied Physics(AP)	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare		PRN: B24ET1061 To B24ET1083
Engineering Graphics (EG)	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Ms. S. S. Jawalkar	Ms. P. N. Wadikar	A	Student Mentor - Dr. T. D. Gadeka
Basics of Electrical Technology (BET)	Mrs. S. A. Upasani	Mrs. S. A. Upasani	Mrs. S. A. Upasani	Mr. A. T. Ingle	В	PRN : B24ET1084 To B24ET1100
Foundation of Artificial Intelligence (FAI)	Mrs. M.A.Indalkar	Mrs. M.A.Indalkar	Mrs. M.A.Indalkar	Ms. K. G. Katre	В	Student Mentor -Ms. A. Parmar
Engineering Exploration Lab -2 (EEL-2)		Dr. M.T. Deshmukh	Mrs. D.N. Parkhi	Mr. P. D. Kale		PRN: B24ET1107 To B24ET1120 B24ET1124 To B24ET1126 &
Indian Culture & Civilization - A	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	C B24ET1133 To B24ET1	B24ET1133 To B24ET1138
Indian Culture & Civilization - B	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh	Ms. S. Ghosh		Student Mentor- Ms. A. G. Joshi
Performing Arts (PA)	Mr. S.L .Karche	-	-	-		Student Mentor- Ms. A. G. Joshi

#### **Division ME1:**

Division ME1:							
		Marathwad	la Mitra Mandal's				
		COLLEGE OF E	NGINEERING, PUNE				
	An Autono	nous Institute affilia	ted to Savitribai Phule I	Pune University			
		**	and Humanities (Spring				
Class Room		Spring Semester			.e.f : 1	3/01/2025	
Time	Monday	Tuesday	Wednesday	Thursday		Friday	
10.00 am to 11.00 am	M II Tut (MB 207 A)	вет	ICC A	M-II		M-II	
11.00 am to 12.00 pm	EG Tut (MB 207 A )	AP	FAI	BET		AP	
12.00 pm to 12.45 pm			LONG BREA	ĸ			
12.45 pm to 1.45 pm	FAI	M-II	EEL-2- A, C (MB 207A)	FAI-Tut (MB 614)		EG	
1.45 pm to 2.45 pm	BET Tut	AP	AP-B (MB 601/MB 605)	ICC B	EG		
2.45 pm to 3.15 pm			SHORT BRE	AK			
3.15 pm to 4.15 pm	EEL-2- B, C (MB 207A)		PA (Center of Performing Art)			EEL-2- A, B (MB 207A)	
4.15 pm to 5.15 pm	AP-A (MB 601/MB 605)					AP-C (MB 601/MB 605)	
			PRACTICAL / TUTORIAL				
THEORY	Subject Teacher	A	B	C		BATCHES	
Engineering Mathematics II (M II)	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Mrs. D. R. Sangpal	Ms. A. G. Joshi		Class Teacher : Ms. B.B Niture	
Applied Physics(AP)	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	A	PRN: B24ME1001 To B24ME1023	
Engineering Graphics (EG)	Dr. P.K.Katare	Dr. P.K.Katare	Ms. S. S. Jawalkar	Dr. T. D. Gadekar	1	Student Mentor -Ms. B.B Niture	
Basics of Electrical Technology (BET)	Ms. B.B Niture	Ms. B.B Niture	Ms. B.B Niture	Mrs. S. A. Upasani	В	PRN : B24ME1024 To B24ME1046	
Foundation of Artificial Intelligence (FAI)	Ms. S.D. Joshi	Ms. S.D. Joshi	Ms. S.D. Joshi	Ms. K. G. Katre		Student Mentor -Ms. D. S. Sisodia	
Engineering Exploration Lab -2 (EEL-2)		Ms. P. N. Wadikar	Ms. S. S. Jawalkar	Dr. T. D. Gadekar		PRN: B24ME1047 To B24ME1060, B24ME1121 To B24ME1123 &	
Indian Culture & Civilization - A	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	С	B24ME1127 To B24ME1132	
Indian Culture & Civilization - B	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh		Student Mentor- Mr. A.N.Bochare	
Performing Arts (PA)	Mr. S.L .Karche	-	-	-			

#### **Division ME2:**

	Marathwada Mitra Mandal's									
				· <del>-</del>						
			OF ENGINEERING, F							
	An Autonomous Institute affiliated to Savitribai Phule Pune University									
	Department of Engineering Science and Humanities (Spring Semester 2024-25)									
Class Room No.: AC 404 Spring Semester Div: ME 2 A.Y 2024-25 w.e.f: 13/01/2025										
Time	Monday	Tuesday	Wednesday	Thursday		Friday				
10.00 am to 11.00 am	AP	M-II	M II Tut (MB 207 A )	M-II		ICC B				
11.00 am to 12.00 pm	BET	AP	EG Tut (MB 207 A)	FAI		BET				
12.00 pm to 12.45 pm			LONG	G BREAK						
12.45 pm to 1.45 pm	EG	EEL-2- B, C (MB 207A)	M-II	BET Tut		EEL-2- A, B (MB 207A)				
1.45 pm to 2.45 pm	EG	AP-A (MB 601/MB 605)	FAI Tut (MB 614)	AP		AP-C (MB 601/MB 605)				
2.45 pm to 3.15 pm			SHOR	T BREAK						
3.15 pm to 4.15 pm	FAI		EEL-2- A, C (MB 207A)	PA (Center of Performing Art)		ICC A				
4.15 pm to 5.15 pm			AP-B (MB 601/MB 605)							
			PRACTICAL / TUTOR	ΙΔΙ						
THEORY	Subject Teacher	A	B	C	1	BATCHES				
Engineering Mathematics II (M II)	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Ms. A. G. Joshi	Mrs. D. R. Sangpal		Class Teacher : Ms. V. Y. Shinde				
Applied Physics(AP)	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	Ms. M. S. Taware	A	PRN: B24ME1061 To B24ME1083				
Engineering Graphics (EG)	Dr. P.K.Katare	Ms. P. N. Wadikar	Ms. S. S. Jawalkar	Dr. P.K.Katare		Student Mentor - Mrs. S. A. Upasani				
Basics of Electrical Technology (BET)	Mrs. S. A. Upasani	Mrs. S. A. Upasani	Mrs. S. A. Upasani	Ms. B.B Niture	В	PRN: B24ME1084 To B24ME1106				
Foundation of Artificial Intelligence (FAI)	Ms. N.D.Kolambe	Ms. N.D.Kolambe	Ms. N.D.Kolambe	Ms. K. G. Katre	_	Student Mentor Ms. V. Y. Shinde				
Engineering Exploration Lab -2 (EEL-2)	-	Ms. P. N. Wadikar	Dr. T. D. Gadekar	Dr. P.K.Katare		PRN: B24ME1107 To B24ME1120, B24ME1124 To B24ME1126 & B24ME1133 ToB24ME1138				
Indian Culture & Civilization - A	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	Ms. A. Parmar	С					
Indian Culture & Civilization - B	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh	Ms. A. Singh		Student Mentor- Dr. P.K.Katare				
Performing Arts (PA)	Mr. S.L .Karche	-	-	-						

#### Time Table (Sem I)



Marathwada Mitra Mandal's

# COLLEGE OF ENGINEERING, Karvenagar, Pune - 52 An Autonomous Institute affiliated to SPPU Website: www.mmcoe.edu.in email id: m

email id: mmcoe@mmcoe.edu.in

## Department of MBA

#### TIME TABLE MBA (Semester-I) -Batch 24-25

w.e.f. 14 Oct 2024

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
09.00 AM-	FOM	EABD	OBPM	EABD	ECL	
10.00 AM	SUK	RH	RJ	RH	AS	
10.00 AM-	OBPM	EABD	Yog & M	OBPM	ECL	
11.00 AM	RJ	RH	SB	RJ	AS	
11.00 AM- 11.15 AM			Break			
11.15AM-	AM	MSP	AM	FOM	LAB	
12.15 PM	SP	RA	SP	SUK	SS	
12.15 PM-	LAB	MSP	AM	LAB	LAB	
01.15 PM	SS	RA	SP	SS	SS	
01.15 PM- 02.15 PM			Lunch Break	57		
02.15 PM-	MM	TFM	FOM	Placement	MM	
03.15 PM	VJ	MS	SUK	Training	VJ	
03.15 PM-	MM	TFM	FOM	Placement	LSHV	
04.00 PM	VJ	MS	SUK	Training	VJ	
04.00 PM - 05.00 PM	ebek	TFM MS	ebek	Mentoring	Guest Session	
5.00 PM - 06.00 PM	ebek	ebek	ebek	Library	Guest Session	

Course Code	Subject	Faculty Name
M24MBA-101	Fundamentals of Management	
M24MBA-102	Accounting for Managers	Dr. Shailendrkaumar Kale
M24MBA-103	Economic Analysis for Business Decisions	CA Sanu Purandare
M24MBA-104	Legal Aspects of Business and Business Ethics	Mr. Raghunandan Helwade
M24MBA-105	Organizational Behavior and People Management	Dr. Snehal Saste
M24MBA-106	Marketing Management	Dr. Rahul Jagtap
M24MBA-107	Technology for Managers	Mr. Viajy Joshi
M24MBA-108A	English Communication Lab	Dr. Mangesh Sanap
M24MBA-108C	Managerial Spreadsheets & Presentations	Ms. Ankita Singh
M24MBA-109	Life Skill & Human Values	Dr. Ravi Achaliya
M24MBA-110	Yog & Meditations	Mr. Vijay Joshi
	I man Laboratori mandeno	Ms. Sayali Bompilwar

Dr. Shailendrakumar Kale

HoD-MBA

#### Time Table (Sem II)



Marathwada Mitra Mandal's

#### COLLEGE OF ENGINEERING, Karvenagar, Pune - 52

An Autonomous Institute affiliated to SPPU

Website: www.mmcoc.edu.in

email id: mmcoc@mmcoc.edu.in

#### Department of MBA

## TIME TABLE - MARKETING MBA (Semester-II) -Batch 24-25 DIVISION D

w.e.f. 3" March 2025

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09.00 AM- 10.00 AM	OSCM. SUK	Ebek	HRM RJ	Ebek	MKT CMR (8:30-10)	MKTCMR
10.00 AM- 11.00 AM	HRM RJ	Ebek	Library	Ebek	MKTIMC	MKT CMR
11.00 AM- 11.15 AM						
11.15AM- 12.15 PM	BRM SD	Ebek	HRM RJ	Ebek	BSDA SS	MKT CMR
12.15 PM- 01.15 PM	BRM SD	Ebek	MKT IMC	Ebek	FM SP	
01.15 PM- 02.00 PM			Lunch Break			
02.00 PM- 03.00 PM	Digital Marketing	MKT IMC	SM PJ	BSDA SS	Placement Training	
03.00 PM- 04.00 PM	Digital Marketing	English Speaking	Cyber Security II (Online)	English Speaking	FM SP	
04.00 PM - 05.00 PM	IKS VJ	English Speaking	Cyber Security II (Online)	English Speaking	FM SP	
05.00 PM - 06.00 PM			Cyber Security II (Online)			

Course Code	Course Name	Faculty Name
M24MBA-201	Financial Management	CA Sanu Purandare
M24MBA-202	Human Resources Management	Dr. Rahul Jagtap
M24MBA-203	Operations & Supply Chain Management	Dr. Shailendrkaumar Kale
M24MBA-204	Specialization Core-Marketing/Finance/HR/OSCM	PS/SS/RJ/SDK
M24MBA-205	Business Statistics and Data Analytics	Dr. Snehal Sashte
M24MBA-206	Business Research Methods	Dr.Sarang Dani
M24MBA-207 A	Specialization Elective1-Marketing/Finance/HR/OSCM	VF/SP/RJ/SD/SK
M24MBA-207 B	Specialization Elective2-Marketing/Finance/HR/OSCM	VE/SS/VE/SUK/Dr.RPJ
M24MBA-208	Field Project	All Faculty Member
M24MBA-209	Self-Management	Ms. Pranjal Jadhay
M24MBA-210	Indian Knowledge System	Mr. Vijay Joshi

Dr Rahul Jagrap Class coordinator

Dr. Shailendrakumar Kale

HoD-MBA

#### 16 Placement details of students

#### (AY 2024-2025)

					Placeme	ent details		
Sr. No.	Department	Strength (After adding Carry on students/ Given SPPU End sem exam)	Placed students	Higher Educatio n	Entrepre neurship	Competiti ve Exam (MPSC, UPSC, etc.)	Placed students + higher education + Entreprene urs + Competitiv e Exam	% Placem ents
1	Electrical Engineering	46	30	3	2	0	35	65.22
2	Mechanical Engineering	103	55	10	0	1	66	56.31
3	E&TC Engineering	131	67	6	0	3	76	58.02
4	Information Technology	71	45	2	0	0	47	66.20
5	Computer Engineering	146	82	18	1	2	93	67.81
6	Artificial Intelligence and Data Science	68	44	5	2	1	52	73.53

#### (AY 2023-2024)

					Placeme	ent details		
Sr. No.	Department	Strength (After adding Carry on students/ Given SPPU End sem exam)	Placed students	Higher Educatio n	Entrepre neurship	Competiti ve Exam (MPSC, UPSC, etc.)	Placed students + higher education + Entreprene urs + Competitiv e Exam	% Placem ents
1	Electrical Engineering	68	36	6	2	4	48	58.82
2	Mechanical Engineering	191	84	24	4	15	127	53.93
3	E&TC Engineering	139	50	19	1	4	74	40.29
4	Information Technology	78	22	11	1	2	36	35.90
5	Computer Engineering	153	74	29	0	0	103	56.21
6	MBA	66	39	0	0	0	39	59.09

### (AY 2022-2023)

					Placen	nent details		
Sr. No.	Department	Strength (After adding Carry on students/ Given SPPU End sem exam)	Placed students	Higher Educatio n	Entrep reneur ship	Competiti ve Exam (MPSC, UPSC, etc.)	Placed students + higher education + Entreprene urs + Competitiv e Exam	% Placem ents
1	Electrical Engineering	87	36	4	2	0	42	58.33
2	Mechanical Engineering	237	115	20	1	0	136	73.51
3	E&TC Engineering	151	74	6	1	1	82	59.85
4	Information Technology	85	47	3	0	0	50	69.44
5	Computer Engineering	160	83	21	0	0	104	74.82
6	MBA	63	46	0	0	0	46	73.01

## Internship Data

## **Department of Computer Engineering**

Sr. No	Name Of The Student	Class	Company Name	Date	Duration	Stipend Provided To Students (INR/Month)
1	Tejas Parchure	4th Year	Tractrix Opto Dynamics	6/3/2024 to 6/6/2025	6 month	20000
2	Arya Kulkarni	4th Year	Seimens Industry Software	7/1/2024 to 9/1/2024	6 months	NA
3	Shubham Bhor	4th Year	Knorr-Bremse Pvt Ltd	8/1/2024 to 1/1/2025	6 + months	25000
4	Yuvraj Singh	4th Year	Atomic Loops	2/1/2024 to 5/1/2025	6 + months	NA
5	Yuvraj Singh	4th Year	IVC Ventures Pvt Ltd.	10/1/2024 to 4/1/2025	6+ months	12000
6	Om Thakkar	4th Year	Harpa Technologies, Pvt. Ltd.	12/24/2024 to 5/24/2025	6 month	NA
7	Om Thakkar	4th Year	IVC Ventures Pvt Ltd.	10/1/2024 to 4/1/2025	6 month	12000
8	Om Thakkar	4th Year	Ness Digital Engineering India	24/02/2025 to	6 month	15000
9	Samruddhi Bhabad	4th Year	IIIT Raipur, University of Galway	24/09/2024 to 3/1/2025	6 months	NA
10	Samruddhi Bhabad	4th Year	Hummingbird Web Solutions	01/12/2024 to 6/1/2025	6 months	30000
11	Anasshah Murshad	4th Year	Silicon Stack	6/1/2024 to 5/1/2025	6 month	30000
12	Viswatej Khot	4th Year	Intellimec Systems Pvt Ltd	8/4/2024 to 31/03/2025	6 month	10000
13	Pratik Dake	4th Year	Intellimec Systems Pvt Ltd	8/4/2024 to 31/03/2025	6 month	10000
14	Anish Dhanorkar	4th Year	Simplify Healthcare(Ognam tech services)	15/01/2024 to 27/06/2025	6+ months	8000
15	Atharva Naik	4th Year	National Chemical Laboratory	1/10/2024 to 1/4/2025	6+ months	NA
16	Jeet Narkhede	4th Year	Capgemini	9/9/2024 to 3/5/2025	6+ months	14000
17	Swanand Kulkarni	4th Year	CyberMeru	9/1/2025 to 9/7/2025	6 month	NA
18	Riddhi Kandharkar	4th Year	Coneximent	1/8/2024 to 1/10/2024	3 month	NA
19	Prathamesh Kalkute	4th Year	IVC Ventures Pvt Ltd.	10/1/2024 to 1/1/2025	6 month	12000
20	Shruti Gengane	4th Year	Star Health	1/1/2025 to 7/1/2025	6 month	15000

21	Manik Damle	4th Year	Star Health	1/1/2025 to 7/1/2025	6 month	15000
22	Shounak Deshmukh	4th Year	Star Health	1/1/2025 to 7/1/2025	6 month	15000
23	Prathamesh Kalkute	4th Year	Star Health	1/1/2025 to 7/1/2025	6 month	15000
24	Pavan Vaidya	4th Year	Concept Information Technologies	21/01/2025 to 31/05/2025	4 month	10000
25	Tanmay Kale	4th Year	Concept Information Technologies	21/01/2025 to 31/05/2025	4 month	10000
26	Sanskruti Pawar	4th Year	IVC Ventures Pvt Ltd.	10/1/2024 to 4/1/2025	6 month	12000
27	Mohit Kirtane	4th Year	Actin Technologies	1/1/2025 to 7/31/2025	6 month	7000
28	Sakshi Gawande	4th Year	Actin Technologies	2/3/2025 to 7/31/2025	6 month	7000
29	Vaishnavi Adsure	4th Year	Actin Technologies	2/3/2025 to 7/31/2025	6 month	7000
30	Prathamesh Gayake	4th Year	Actin Technologies	2/3/2025 to 7/31/2025	6 month	7000
31	Apoorv Malekar	4th Year	Probus Software	10/1/2024 to 3/1/2025	4 months	NA
32	Mansi Prasad	4th Year	Equations Work	2/3/2025 to 7/3/2025	6 month	NA
33	Krutika Khandzode	4th Year	A Consultancy	24/01/2025 to 31/03/2025	3 month	NA
34	Ishan Malawade	4th Year	Coditas Solutions LLP	20-01-2025 to 20-07-2025	6 month	NA
35	Rutuja Sachin Shete	4th Year	Ness digital engineering	1/3/2025 to 30-09-2025	6 month	15000
36	Prajakta Manoj Hikare	4th Year	Cognizant Technology Solutions India Pvt. Ltd.	10/4/2025 to 30-08-2025	6 months	12000
37	Vedant Dumbhare	4th Year	Cognizant Technology Solutions India Pvt. Ltd.	10/4/2025 to 30-08-2025	6 month	12000
38	Harshada Gandhi	4th Year	Cognizant Technology Solutions India Pvt. Ltd.	10/4/2025 to 30-08-2025	6 months	12000
39	Dhanashree Phadke	4th Year	Cognizant Technology Solutions India Pvt. Ltd.	10/4/2025 to 30-08-2025	6 month	12000
40	Darshan Joshi	4th Year	Cognizant Technology Solutions India Pvt. Ltd.	10/4/2025 to 30-08-2025	6 month	12000
41	Swapnali Morankar	4th Year	Cognizant Technology Solutions India Pvt. Ltd.	10/4/2025 to 30-08-2025	6 month	12000

42	Dev mahamulkar	4th Year	Zenevo innvovations	1/1/2025 to 6/1/2025	6 month	NA
43	Sanika Paste	4th Year	Param Technologies	1/1/2025 to 5/1/2025	2 months	NA
44	Pranav Deshpande	4th Year	Cyber Secured India	3/1/2024 to 6/1/2024	2 month	NA
45	Omkar Deodhar	4th Year	Cyber Secured India	3/1/2024 to 6/1/2024	2 month	NA
46	Om Thakkar	4th Year	Harpa Technologies, Pvt. Ltd.	2/1/2024 to 8/1/2024	6 month	15000
47	Samruddhi Bhabad	4th Year	Website Vikreta	10/1/2024 to 1/1/2025	6 months	30000
48	Saket Pol	4th Year	National Chemical Laboratory	9/1/2024 to 3/1/2025	3 months	
49	Pranav Deshpande	4th Year	CodeWits	18/09/2024 to 17/09/2025	6 months	23250
50	Swanand Kulkarni	4th Year	CodeWits	3/10/2024 to 30/12/2024	6 months	
51	Priti Pokale	4th Year	A Consultancy	24/01/2025 to 31/03/2025	3 months	5000
52	Vijay Devkar	4th Year	A Consultancy	24/01/2025 to 31/03/2025	6 month	5000
53	Shraddha Deshmukh	4th Year	Website Vikreta	01/06/2024 to 31/08/2024	3 month	NA
54	Saksham Avasti	4th Year	Pratham Energy Systems Pvt Ltd.	23/11/2024 to 23/05/2025	6 months	8000
55	Nikhilesh Sakhare	3rd Year	Website Vikreta	01/06/2024 to 31/08/2024	3 month	NA
56	Atharv Agale	4th Year	Website Vikreta	01/06/2024 to 31/08/2024	3 month	NA
57	Esha Ratnaparkhi	4th Year	Website Vikreta	01/06/2024 to 31/08/2024	3 month	NA
58	Lavesh Akhadkar	3rd Year	Stemious Solutions Private Limited	1/24/2025 to 3/29/2025	6 month	15000
59	Mayuresh Suhas Ambrale	3rd Year	HustleBee Softwares Pvt. Ltd.	2/20/2025 to 4/2/2025	3 months	NA
60	Kaveri Bhausaheb Badakh	3rd Year	HustleBee Softwares Pvt, Ltd	1/31/2025 to 4/30/2025	3 months	5000
61	Vipul Raghunath Chavan	3rd Year	OmegaSoft.pvt.ltd	1/10/2025 to 2/25/2025	3 months	NA
62	Manas Choudhary	3rd Year	Newsstrom	12/25/2024 to 2/25/2024	3 month	NA
63	Rajat Shailendra Choudhary	3rd Year	Facultypaths	11/29/2024 to 2/8/2025	2 months	NA
64	Samiksha Chougule	3rd Year	Webwide IT Solutions	1/1/2025 to 2/15/2025	1 month	NA

65	Om Dalbhanjan	3rd Year	AkzoNobel	01/01/2025 to 2/28/2025	2 months	NA
66	Varun Damle	3rd Year	EverExpanse	01/07/2025 to 4/7/2025	3 month	NA
67	Anshul Dekate	3rd Year	KasNet technology Pvt Ltd	1/4/2025 to 2/6/2025	3 months	NA
68	Anuj Arun Dengale	3rd Year	Growloc Pvt. Ltd.	12/17/2024 to 2/17/2025	3 months	NA
69	Piyush Shriram Deshmukh	3rd Year	IoGenies Solutions	1/15/2025 to 3/31/2025	3 month	10000
70	Diksha Shrihari More	3rd Year	OmegaSoft Technologies	1/3/2025 to 4/3/2025	3 month	NA
71	Diksha Shrihari More	3rd Year	HustleBee	2/20/2025 to 4/2/2025	3 month	NA
72	Aneesh Divekar	3rd Year	Tata Motors	2/13/2025 to 7/13/2025	6 months	NA
73	Aviraj Doijode	3rd Year	Juniper Networks	1/1/2025 to 3/1/2025	3 month	NA
74	Dushyant Ekre	3rd Year	Juniper Networks	2/1/2025 to 5/15/2025	3 month	NA
75	Yuvraj Nandkishor Giri	3rd Year	Binary Bird	1/9/2025 to 3/21/2025	2 month	2500
76	Saurabh Babasaheb Gonte	3rd Year	Hustlebee softwares pvt. lmt.	0202-01-30 to 4/30/2025	3 month	NA
77	Anuj Gulavani	3rd Year	Fair Share IT Services Pvt Ltd	1/2/2025 to 7/2/2025	1 month	NA
78	Prajakta Gunjal	3rd Year	Vishwas M Vaidya(Engineering Consultant)	1/13/2025 to 3/13/2025	3 month	NA
79	Avaneesh Ingale	3rd Year	Vishwas Vaidya (Engineering Consultant)	1/13/2025 to 3/13/2025	2 month	NA
80	Parikshit Balasaheb Jadhav	3rd Year	Test Yantra	1/1/2025 to 2/28/2025	1 month	NA
81	Sharvari Sanjay Joshi	3rd Year	CodSoft	1/25/2025 to 2/25/2025	1 month	NA
82	Parth Shekhar Kadam	3rd Year	Coneixement INDIA (OPC) Pvt Ltd	1/2/2025 to 3/2/2025	3 month	5000
83	Isha Mahesh Kawade	3rd Year	Engineering Consultancy	1/13/2025 to 3/13/2025	1 month	NA
84	Parth Keshatwar	3rd Year	Infosys Springboard	1/21/2025 to 3/14/2025	2 months	NA
85	Rohan Eknath Khaire	3rd Year	SohamShakti Industries pvt Ltd	2/3/2025 to 3/29/2025	2 month	NA
86	Sarthak Ajit Kotkar	3rd Year	Equations Work IT Services Pvt. Ltd.	1/2/2025 to 3/31/2025	3 month	2000

87	Aditya Shirish Kulkarni	3rd Year	EVISIPRO Solutions pvt. ltd.	12/21/2024 to 3/10/2025	2 month	NA
88	Ankita Santosh	3rd Year	Stemious Solutions	3/10/2025 1/24/2025 to	6 months	10000
00	Kumbhar	Jiu ieai	Private Limited	7/24/2025	o inonuis	10000
89	Soham Pankaj Miniyar	3rd Year	Equations Work IT Services Pvt. Ltd.	1/2/2025 to 3/31/2025	6 months	2000
90	Rohan Mohite	3rd Year	Equation works	1/2/2025 to 3/31/2025	2 month	2000
91	Prasad Ganesh More	3rd Year	Deavnet Solutions Pvt.Ltd.	12/23/2024 to 2/22/2025	2 months	NA
92	Shreya Oturkar	3rd Year	Nextera code	12/21/2024 to 1/21/2024	1 month	NA
93	Pranav Ravindra Palvenchya	3rd Year	AICTE	2/15/2025 to 4/16/2025	2 months	NA
94	Priyanshu Sandeep Pandey	3rd Year	AICTE	12/9/2024 to 1/20/2025	2 month	NA
95	Vaibhav Satish Pardeshi	3rd Year	A Consultancy	1/24/2025 to 3/31/2025	6 months	NA
96	Ashirwad Renukadas Pathak	3rd Year	Omegasoft.pvt.ltd	12/26/2024 to 3/26/2025	3 month	NA
97	Bhagyashri Gorakh Pathave	3rd Year	Omegasoft.pvt.ltd	1/3/2025 to 4/3/2025	3 month	NA
98	Leena Anil Patil	3rd Year	Hive Tech	1/20/2025 to 4/20/2025	3 month	NA
99	Patil Shailesh Prakash	3rd Year	Sushiv Technologies	1/12/2025 to 3/28/2025	2 month	NA
100	Shrawani Patil	3rd Year	"V" Advertising Network	2/5/2025 to 3/15/2025	2 month	NA
101	Virendra Pawar	3rd Year	Equations Work IT Services Pvt. Ltd.	1/2/2025 to 3/31/2025	3 month	2000
102	Rokade Saurabh Tanhaji	3rd Year	Incubators System Pvt.Ltd	1/2/2025 to 3/31/2025	2 months	NA
103	Anish Sawant	3rd Year	Main Flow Services and Technology Pvt. Ltd.	1/15/2025 to 3/15/2025	2 month	NA
104	Aditya Mohan Shinde	3rd Year	lockated	2/10/2025 to 5/10/2025	3 month	NA
105	Aryan Shinde	3rd Year	AICTE	11/13/2024 to 12/15/2024	1 month	
106	Pratik Pundlik Sonje	3rd Year	Sanyu Infotech Pvt Ltd	12/23/2024 to 2/7/2025	3 months	NA
107	Aditya Atul Tambvekar	3rd Year	Juniper Networks	2/5/2025 to 6/3/2025	1 month	NA
108	Aryan Vinod Thorat	3rd Year	Technohacks solutions pvt. ltd.	1/23/2025 to 2/23/2025	1 month	NA
109	Samyak Waikar	3rd Year	HustleBee Softwares Pvt. Ltd	1/30/2025 to 4/30/2025	3 months	NA

110	Dhyeyaja Petkar	3rd Year	Vital Vistara	1/10/2025 to 2/10/2025	1 month	NA
111	Nawale Shivkanya Sanjay	3rd Year	Unified Mentor Private Limited	1/1/2025 to 2/1/2025	1 month	NA
112	Sarthak Chandrakant Mandape	3rd Year	Stemious Solutions Pvt. Ltd.	1/24/2025 to 7/24/2025	6 months	12500
113	Sanskruti Rajesh Ahire	3rd Year	FacultyPaths	12/26/2024 to 2/26/2025	2 month	NA
114	Vaishnavi ahire	3rd Year	Codephine	4/1/2025 to 4/30/2025	1 month	NA
115	Archan Apte	3rd Year	SCI-COM SOFTWARE INDIA PVT. LTD.	1/6/2025 to 3/28/2025	2 month	NA
116	Shravani Atul Barathe	3rd Year	Equations work	1/2/2025 to 3/31/2025	3 month	2000
117	Vanshika Bhat	3rd Year	Nautilus Mobile	1/20/2025 to 2/20/2025	1 month	NA
118	Sakshi Balvant Chavan	3rd Year	Test Yantra Software Solutions	1/15/2025 to 3/15/2025	2 month	NA
119	Robin Villyam Coutinho	3rd Year	Technohacks Edutech Official	1/23/2025 to 2/22/2025	1 month	NA
120	Omkar Ashish Deodhar	3rd Year	Code Decode Labs Pvt. Ltd	1/20/2025 to 2/25/2025	1 month	NA
121	Ram Gopal Deshpande	3rd Year	Acespera Systems Pvt. Ltd.	12/27/2024 to 3/14/2025	4 month	7000
122	Riya Shashank Deshpande	3rd Year	Inzet Infotech LLP	12/25/2024 to 1/31/2025	2 month	NA
123	Niharika Dusane	3rd Year	PRISTINE PRO TECH PVT LTD	1/13/2025 to 2/26/2025	1 month	NA
124	Rani Vishwanath Fand	3rd Year	codesoft	5/10/2025 to 5/10/2025	1 month	NA
125	Siddharth Madhav Gajare	3rd Year	TestYantra	1/15/2025 to 3/15/2025	2 month	NA
126	Aditya Himanshu Gupte	3rd Year	Ennovate Consulting and Software Pvt. ltd.	1/15/2025 to 2/15/2025	1 month	3000
127	Abhiram Habib	3rd Year	AICTE	2/1/2025 to 3/10/2025	1 month	NA
128	Ashok Ingle	3rd Year	Technohacks Solution Pvt. Ltd.	1/15/2025 to 2/14/2025	1 month	NA
129	SHWETA INGOLE	3rd Year	WebWide IT Solutions LLP	12/31/2024 to 2/22/2025	3 months	NA
130	Soham Gopalkrishna Jadhav	3rd Year	The Tech Protein	1/27/2025 to 7/26/2025	6 months	15000
131	Atharva Karval	3rd Year	AkzoNobel	1/1/2025 to 2/28/2025	2 month	NA

132	Anvita Kashikar	3rd Year	OPM Coporation	12/2/2024 to 2/2/2025	3 months	NA
133	Adarsh Kasliwal	3rd Year	Equations Work	1/2/2025 to 3/31/2025	3 months	2000
134	Aditya Ajitrao Kulkarni	3rd Year	Husltbee Software limited	1/31/2025 to 4/30/2025	3 months	3000
135	Swarali Kulkarni	3rd Year	Stemious	2025-01-24 to 2025-07-24	6 months	10000
136	Om Kumbhardare	3rd Year	Technohacks Solutions	2/1/2025 to 2/28/2025	2 months	NA
137	Hrutanshu Kurankar	3rd Year	Resecurity Inc.	1/1/2025 to 5/1/2025	5 month	NA
138	Atharva Shashikant Landge	3rd Year	Stemious Solutions Pvt. Lmt.	1/24/2025 to 7/24/2025	6 month	12000
139	Tejas Mankeshwar	3rd Year	ProjectPro	10/7/2024 to 1/31/2025	3 month	15000
140	Varad Marne	3rd Year	Juniper Networks	1/1/2025 to 3/1/2025	1 month	NA
141	Aatish Dilip More	3rd Year	Trecent Systems, Pune	1/13/2025 to 3/15/2025	2 month	NA
142	Sanica Vinayak Myana	3rd Year	CODING GRANTH	1/27/2025 to 7/27/2025	6 month	NA
143	Anurag Anand Nagapure	3rd Year	Sanyu Infotech pvt ltd	12/23/2024 to 2/7/2025	2 month	NA
144	Nagargoje Ganesh Annarao	3rd Year	Sanyu Infotech Pvt. Ltd.	12/23/2024 to 2/7/2025	2 month	NA
145	Abhisar Abhijit Padalkar	3rd Year	Inventive Buisness Solutions Pvt Ltd	1/27/2025 to 4/27/2025	3 month	NA
146	Piyush Santosh Pardeshi	3rd Year	Bugbattlers Technologies Pvt. Ltd.	1/1/2025 to 1/31/2025	1 month	NA
147	Krishnraj Ganesh Patil	3rd Year	Web Wide IT Solutions	1/1/2025 to 1/31/2025	1 month	NA
148	Nikhil Vijay Patil	3rd Year	AICTE	2/1/2025 to 3/2/2025	2 month	NA
149	Samarth Mukund Patil	3rd Year	AkzoNobel	1/1/2025 to 2/28/2025	2 month	NA
150	Sumedha Nanasaheb Patil	3rd Year	S R INFOTECH	1/1/2025 to 2/10/2025	1 month	5000
151	Swapnil Manohar Patil	3rd Year	KseminGRC Technologies	1/10/2025 to 5/10/2025	4 month	NA
152	Atharv Rajesh Rajmane	3rd Year	Main Flow Services and Technologies Pvt. Ltd.	1/15/2025 to 2/15/2025	1 month	NA
153	Esha Ratnaparkhi	3rd Year	HiveTech	1/20/2025 to 4/20/2025	3 month	NA
154	Rishi Harish Sharma	3rd Year	Binary Bird	1/9/2025 to 3/28/2025	2 month	NA
155	Rutuparna Shende	3rd Year	Vishwas Vaidya - Engineering Consultant	1/13/2025 to 3/13/2025	2 month	NA

156	Aditi Dhanaji Sherkar	3rd Year	SANYU INFOTECH PVT LTD	12/23/2024 to 2/7/2025	1 month	NA
157	Shravani Santosh Sonmale	3rd Year	Sanyu Infotech PVT LTD	12/23/2024 to 2/7/2025	2 month	NA
158	Vedika Narendra Sule	3rd Year	TechnoHack Solutions Pvt. Ltd.	1/23/2025 to 2/22/2025	1 month	NA
159	Ishan Wagh	3rd Year	Coneixement India pvt. ltd.	1/6/2025 to 3/5/2025	2 month	NA
160	Sairaj Thakar	3rd Year	Sanyu Infotech Pvt Ltd	12/23/2024 to 2/7/2025	2 month	NA
161	Susmit Sidram Nikambe	3rd Year	Sanyu Infotech Pvt Ltd	1/2/2025 to 2/7/2025	1 month	NA
162	Nilesh Chaugule	3rd Year	SafeLock Cyber Tech Solutions	1/1/2025 to 2/1/2025	1 month	NA
163	Sangmeshwar Dhole	3rd Year	Sanyu Infotech Pvt Ltd	12/23/2024 to 2/7/2025	3 months	NA
164	Neha Kanaki	3rd Year	source-right	1/14/2025 to 4/15/2025	3 months	NA
165	Ajit Bhaskar Nagargoje	3rd Year	Sanyu Infotech Pvt Ltd.	12/23/2024 to 2/7/2025	3 month	NA
166	Tanmay Ishwardas Tathe	3rd Year	Stemious Solutions	1/24/2025 to 7/24/2025	6 months	10000
167	Susmit Rangnath Tulaskar	3rd Year	Saniyo infotec	12/12/2024 to 2/7/2025	3 months	NA
168	Pratik Pundlik Sonje	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
169	Sanika Bandal	4th Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
170	Abhishek Ramesh Kale	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
171	Samiksha Suhas Chougule	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
172	Abhijeet Datta Chavan	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
173	Sangmeshwar Rajeshwar Dhole	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
174	Suhani Adnyan Mane	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
175	Om Pravinkumar Dalbhanjan	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA
176	Manas Siddharth Deshpande	3rd Year	AICTE	01/07/2024 to 30/09/2024	3 months	NA

177	Aryan Devanand Shinde	3rd Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
178	Abhishek Ramesh Kale	3rd Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
179	Samiksha Suhas Chougule	3rd Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
180	Abhijeet Datta Chavan	4th Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
181	Sangmeshwar Rajeshwar Dhole	3rd Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
182	Manas Siddharth Deshpande	3rd Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
183	Mayur Suresh Mangnale	2nd Year	AICTE	01/10/2024 to 30/12/2024	3 months	NA
184	Mayuresh Shashikant Chougule	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
185	Aryan Devanand Shinde	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
186	Vishesh Vijay Chourasia	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
187	Abhishek Ramesh Kale	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
188	Samiksha Suhas Chougule	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
189	Aatish Dilip More	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
190	Pranav Pramod Katake	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
191	Sanket Sanjay Kalhapure	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
192	Kalpak Sanjay Kedari	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
193	Soham Pankaj Miniyar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
194	Suhani Adnyan Mane	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
195	Diksha Shrihari More	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
196	Manas Siddharth Deshpande	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
197	Ishan Suhas Kasande	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA

198	Mayur Suresh Mangnale	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
199	Shivkanya Sanjay Nawale	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
200	Vipul Raghunath Chavan	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
201	Prachi Prakash Nagrale	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
202	Ritik Rajesh Mirase	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
203	Nilesh Amanappa Chaugule	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
204	Nishigandha Maheshkumar Sakhare	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
205	Siddhi Pramod Thorat	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
206	Laukik Prasad Waikar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
207	Aviraj Surendra Doijode	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
208	Aneesh Sarang Divekar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
209	Soham S Bharamgonde	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
210	Gitanjali Vasant Bandapalle	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
211	Rohit Kiran Ingale	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
212	Tanisha Rahul Pai	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
213	Vivek Vishnu Jadhav	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
214	Rohit Maruti Patare	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
215	Siddharth Madhav Gajare	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	
216	Yashwardhan Bhausaheb Lande	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
217	Om Sambhaji Balwadkar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
218	Prince Kumar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
219	Bhaghyesh Paresh Shah	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA

220	Leena Anil Patil	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
221	Bhargavi Surendra Jagdale	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
222	Yash Sunil Khetal	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
223	Mangesh Vishwas Pawar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
224	Komal Dinesh Hakke	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
225	Aryan Rahul Mane	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
226	Aditya Atul Tambvekar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
227	Dushyant Shadanan Ekre	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
228	Sakshi Ramchandra Tilak	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
229	Vinayak Sanjay Chavan	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
230	Prasad Dhuldev Karnawar	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
231	Shrawani Sandeep Patil	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
232	Bhuvanesh Bharat Chaure	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
233	Vaishnavi Vasantrao Shinde	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
234	Tanusri Ramprakash Bokka	3rd Year	AICTE	01/01/2025 to 30/03./2025	3 months	NA
235	Sairaj Sagar Thakar	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
236	Ruturaj Bhoite	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
237	Diksha More	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
238	Aryan Shinde	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
239	Aditya Ajitrao Kulkarni	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
240	Tejas Kiran Mankeshwar	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
241	Mayuresh Ambrale	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA

				20/02/2025		
242	Robin Coutinho	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
243	Swapnil Manohar Patil	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
244	Atharva Karval	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
245	Shreya Oturkar	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
246	Soham Bharamgonde	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
247	Ajit Nagargoje	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
248	Vinayak Chavan	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
249	Soham Miniyar	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
250	Sarthak Mandape	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
251	Neha Kanaki	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
252	Nilesh Amanappa Chaugule	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
253	Bhargavi Jagdale	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
254	Abhishek Kale	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
255	Anurag Anand Nagapure	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
256	Yash Sunil Khetal	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
257	Kaveri Badakh	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
258	Aryan Mane	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
259	Bhaghyesh Paresh Shah	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
260	Samarth Patil	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
261	Gitanjali Vasant Bandapalle	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
262	Tanmay Tathe	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
263	Yashwardhan Lande	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
264	Avaneesh Ingale	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
265	Sarthak Kotkar	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA

266	Susmit Sidram Nikambe	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
267	Bhagyashri Gorakh Pathave	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
268	Aneesh Divekar	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
269	Sanket Kalhapure	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
270	Varad Marne	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
271	Samiksha Chougule	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
272	Aryan Thorat	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
273	Om Dalbhanjan	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
274	Aviraj Doijode	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
275	Aatish More	4th Year	Intel	28/02/2025 to 15/04/2025	2 months	NA
276	Rohan Mohite	3rd Year	Intel	28/02/2025 to 15/04/2025	2 months	

## **Department of Electronics and Telecommunication Engineering**

Sr No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year	Duration
1	Internship	Addverb technologies	Sai Rahul Pawar	2024-25	1 June 2024 to 15 August 2024
2	Internship	FlyBase Labs Pvt. Ltd	Manas Mahendra Wagh	2024-25	3 July 2024 to December 2024
3	Internship	Tata Centre for Technology and Design at IIT Bombay.	Jadhav Aditya Ganeshkiran	2024-25	22 July 2024 to 31 January 2025
4	Internship	Tata Motors	Jagtap Jidnyesh Kailas	2024-25	1 August 2024 to 1 May 2025
5	Internship	Bharat Forge	Satbhai Sushrut Prashant	2024-25	9 September 2024
6	Internship	Orion	Yajat Pingale	2024-25	26 June 2024
7	Internship	Quasar SOR (Cyronics Innovation Labs Pvt Ltd)	Airsang Atharva Prashant	2024-25	16 August 2024
8	Internship	Quasar SOR (Cyronics Innovation Labs Pvt Ltd)	Rohith Ajithkumar Naik	2024-25	16 August 2024

9	Internship	Quasar SOR (Cyronics Innovation Labs Pvt Ltd)	Budhwant Krushna Sudam	2024-25	16 August 2024
10	Internship	Suryalogix Pvt. Ltd.	Gaurav Bachulkar	2024-25	22 July 2024 to 22 January 2025
11	Internship	Cloud9Space	Aditya Kulkarni	2024-25	6 Jan 2025
12	Internship	TMCS	Sai Rahul Pawar	2024-25	1 January 2025 to 1 July 2025
13	Internship	TMCS	Tapray Kaushal Kedar	2024-25	1 January 2025 to 1 July 2025
14	Internship	TMCS	Ubhe Pushkar Vijay	2024-25	1 January 2025 to 1 July 2025
15	Internship	TMCS	Chiplonkar Soham Shreesh	2024-25	1 January 2025 to 1 July 2025
16	Internship	INNOVATIVE Automation	Riya Prashant Menkar	2024-25	1 January 2025 to 28 February 2025
17	Internship	VICHARAK	Hrushiraj Kaustubh Gandhi	2024-25	23 January 2025
18	Internship	Codsoft	Auti Ashish Deepak	2024-25	15 November 2024 to 15 December 2024
19	Internship	Minda Industry	Bawane Yogeshwari Atul	2024-25	1 January 2025 to 1 March 2025
20	Internship	Sanyu Infotech Pvt Lt (Skills IT Academy)	Bhand Daivshali Arjun	2024-25	23 December 2024 to 7 February 2025
21	Internship	Athena Automation	Bhoite Vasundhararaje Vijaysinh	2024-25	27 December 2024 to 28 February 2025
22	Internship	Digitech Engineers	Bodhani Sharv Deeepak	2024-25	5 January 2025 to 13 February 2025
23	Internship	Oasis Infobyte Pvt Ltd	Chatur Ishwari Ajay	2024-25	10 January 2025 to 15 February 2025
24	Internship	Testyantra Software Solutions Pvt.Ltd	Chaudhari Harshal Ramesh	2024-25	1 January 2025 to 30 March 2025
25	Internship	TRONIX365	Dave Nupur Himanshu	2024-25	21 December 2024 to 21 February 2025
26	Internship	COD tech IT solutions	Deshpande Atharva Jayant	2024-25	10 January 2025 to 10 February 2025
27	Internship	Reurja technologies	Deshpande Chaitali Vijay	2024-25	1 January 2025 to 3 March 2025
28	Internship	Athena Automation	Deshpande Sai Makrand	2024-25	27 December 2024 to 28 February 2025
29	Internship	Testyantra Software Solutions Pvt.Ltd	Galande Shashwat Raju	2024-25	2 January 2025 to 30 March 2025
30	Internship	Incubators Systems Pvt Ltd	Gaykwad Om Prashant	2024-25	6 January 2025 to 30 March 2025

31	Internship	Thundercube Pvt Ltd	Ghadage Mihir Himmat	2024-25	01 January 2025 to 30 June 2025
32	Internship	Intesify Technology	Ghuge Poonam Ramesh	2024-25	01 January 2025 to 31 March 2025
33	Internship	CODTECH IT SOLUTION PVT.LTD	Gole Omkar Rajendra	2024-25	10 January 2025 to 10 February 2025
34	Internship	Acmegrade Pvt Ltd	Jain Khushi Pankaj	2024-25	11 December 2024 to 11 February 2025
35	Internship	AGR TECHNOLOGIES	Joshi Aakanksha Vinayak	2024-25	23 December 2024 to 17 January 2025
36	Internship	Codsoft	Joshi Sanchit Sanjay	2024-25	15 January 2025 to 15 February 2025
37	Internship	INDIAN INSTITUTE OF TROPICAL METEOROLOGY (IITM) Government Ministry PUNE	Kadam Suyashree Jitendra	2024-25	2 January 2025 to 30 March 2025
38	Internship	Encypta In	Kanawade Atharva Avinash	2024-25	23 December 2025 to 21 March 2025
39	Internship	Anshuman tech Pvt.Ltd	Kharat Rushikesh Pandurang	2024-25	2 January 2025 to 3 February 2025
40	Internship	Codsoft	Kharat Tushar Dilip	2024-25	5 January 2025 to 5 February 2025
41	Internship	Effortless Automation	Khatod Krishna Vishal	2024-25	8 January 2025 to 29 April 2025
42	Internship	Codec Technologies	Kulkarni Akshay Milind	2024-25	1 January 2025 to 2 February 2025
43	Internship	Edunet foundation with tech saksham	Londhe Rohan Ajit	2024-25	12 December 2024 to 20 February 2025
44	Internship	Codsoft	Mahadik Sanket Ashok	2024-25	25 February 2025 to 25 March 2025
45	Internship	Accel Systems	Mahajan Preksha Sachin	2024-25	02 January 2025 to 03 March 2025
46	Internship	EduSkills	Modi Diya Milind	2024-25	15 January 2025 to 26 March 2025
47	Internship	Emertxe Technologies	Mohite Govind Ganesh	2024-25	6 January 2025 to 28 February 2025
48	Internship	Emerge Automation India Pvt. Ltd.	More Sneha Umashankar	2024-25	8 January 2025 to 7 February 2025
49	Internship	Keetronics(India) Pvt. Ltd	Nagarkar Alisha Shailesh	2024-25	6 January 2025 to 26 March 2025
50	Internship	AGR Technology	Pankhawala Dhruti Rajesh	2024-25	6 January 2025 to 28 February 2025
51	Internship	AGR Technology	Parmar Janhavi Yogendrasingh	2024-25	02 January 2025 to 28 February 2025

F.0	7 . 1.	N N 1: 1	Patil Prathmesh	2024.25	02 January 2025 to
52	Internship	Nasan Medicals	Somanath	2024-25	11 July 2025
53	Internship	CORDON Technologies Pvt. Ltd.	Patil Sejal Ratnakar	2024-25	3 February 2025 to 22 March 2025
54	Internship	Bluestock Fintech	Patil Vedant Amar	2024-25	1 November 2024 to 1 January 2025
55	Internship	TRONIX365	Patwardhan Riya Sachin	2024-25	3 January 2025 to 7 February 2025
56	Internship	Codsoft	Phadatare Prem Vijay	2024-25	10 January 2025 to 10 February 2025
57	Internship	AGR Technology	Pingale Sakshi Sandeep	2024-25	2 January 2025 to 28 February 2025
58	Internship	Anshuman Tech pvt. Ltd.	Purhe Vishal Harishchandra	2024-25	2 January 2025 to 3 February 2025
59	Internship	Lear Corporation (E- systems)	Puri Prathamesh Manesh	2024-25	20 January 2025 to 27 March 2025
60	Internship	Anshuman tech Pvt.Ltd	Raodeo Arushi Anandrao	2024-25	2 January 2025 to 3 February 2025
61	Internship	SkillDzire	Sane Tejas Uday	2024-25	3 January 2025 to 3 March 2025
62	Internship	Internpe	Sarnaik Akshata Sandip	2024-25	23 December 2024 to 19 January 2025
63	Internship	Accenture	Sathe Chinmay Sachin	2024-25	11 January 2025 to 31 March 2025
64	Internship	SkillDzire	Setwal Chaitali Sanjay	2024-25	3 January 2025 to 3 March 2025
65	Internship	Rumatixx India Pvt Limited	Shekokar Rutika Sharad	2024-25	2 January 2025 to 17 February 2025
66	Internship	EvolvingX pvt ltd	Shigwan Sarang Deepak	2024-25	21 October 2024 to June 2025
67	Internship	Fleetguard Filters Pvt Limited	Shinde Ishan Pravinkumar	2024-25	27 December 2024 to 7 April 2025
68	Internship	VVS Systems And Solutions	Shinde Aditya Atul	2024-25	6 January 2025 to 6 March 2025
69	Internship	THE WHITE ARCH	Suryawanshi Aryan Jaising	2024-25	1 October 2024 to 31 May 2025
70	Internship	BS SOLUTIONS, JALNA	Thakkar Sailee Paresh	2024-25	27 December 2024 to 27 February 2025
71	Internship	Ansys Electromagnetic analysis virtual internship	Thigale Aarav Atul	2024-25	January 2025 to March 2025
72	Internship	MS TECHNOSYS	Sawant Shrikrushna Balu	2024-25	23 December 2024 to 25 January 2025
73	Internship	Minda industries	Pooja Dharmraj Sonwane	2024-25	1 January 2025 to 1 March 2025
74	Internship	InternPE	Kaule Dipti Dattatray	2024-25	6 January 2025 to 2 February 2025

		1			
75	Internship	Yelsons India Pvt Ltd	Mayuri Mangesh Deochake	2024-25	6 January 2025 to 5 February 2025
76	Internship	Internpe	Dharmadhikari Akash Hemant	2024-25	13 January 2025 to 13 March 2025
77	Internship	InternPE	Angre Sakshi Sanjat	2024-25	6 January 2025 to 2 February 2025
78	Internship	Pantech	Gaikwad Shravani Vijay	2024-25	21 December to 21 March 2025
79	Internship	Pantech Prolabs India Pvt.itd	Karale Rutika Mangesh	2024-25	21 December 2024 to 21 March 2025
80	Internship	DGZ machines	Bhosale Vishakha Nivrutti	2024-25	25 December 2024 to 25 January 2025
81	Internship	Reurja Technologies	Abhyankar Shravani Bhagyesh	2024-25	1 January 2025 to 3 March 2025
82	Internship	Skilldzire Technologies pvt. ltd.	Aher Sharyu Rajendra	2024-25	2 January 2025 to 12 April 2025
83	Internship	Bluestok Fintech	Amrutkar Manish Satish	2024-25	1 December 2024 to 30 January 2025
84	Internship	Engg. Consultant Ind	Aurange Gayatri Ramchandra	2024-25	6 January 2025 to 5 April 2025
85	Internship	Microchip Technology	Bagad Asmita Milind	2024-25	January 2025 to March 2025
86	Internship	Uniclean solutions LLP	Bandawar Shreyash Sanjay	2024-25	2 January 2025 to 10 April 2025
87	Internship	Virtunexa	Baroorkar Aniket Krishna	2024-25	16 January 2025 to15 February 2025
88	Internship	Bentrok Industries LLP	Belunki Smruti Shivkumar	2024-25	06 January 2025 to 6 April 2025
89	Internship	Chicago Pneumatic Compressors	Bhardwaj Aarav Rishi	2024-25	29 January 2025 to 3 April 2025
90	Internship	CODETECH IT SOLUTIONS PVT.LTD	Bhujbal Sakshi Balasaheb	2024-25	5 January 2025 to 5 February 2025
91	Internship	Testyantra Software Solutions Pvt.Ltd	Birajdar Sarthak Dnyaneshwar	2024-25	1 January 2025 to 28 February 2025
92	Internship	Engg. Consultant Ind	Butala Siddhi Suyash	2024-25	6 January 2025 to 5 April 2025
93	Internship	Sanyu infotech pvt ltd (Skill IT)	Chaudhari Kunal Narayan	2024-25	23 December 2024 to 7 February 2025
94	Internship	Bentork Industries	Chavan Atharva Deepak	2024-25	06 January 2025 to 06 April 2025
95	Internship	TechnoHacks	Dandamwar Shrey Nandkishor	2024-25	8 January 2025 to 7 February 2025
96	Internship	SkillDzire Technologies Pvt. Ltd	Deshmukh Ragini Ranjeet	2024-25	18 December 2024 to 18 January 2025
97	Internship	Priyam IT Services	Deshpande Aashman Nilesh	2024-25	1 January 2025 to 30 March 2025

98	Internship	Athena Automation	Dhobale Sanika Sunil	2024-25	27 December 2024 to 28 February 2025
99	Internship	RD Infrotech	Gaikwad Utkarsh Mahesh	2024-25	15 January 2025 to 16 February 2025
100	Internship	Codsoft	Gandage Aarya Dayanand	2024-25	15 January 2025 to 15 February 2025
101	Internship	Athena Automation	Gawande Gauri Gopal	2024-25	27 December 2024 to 28 February 2025
102	Internship	Ekta electricals	Idhole Chaitanya Waman	2024-25	10 January 2025 to 19 February 2025
103	Internship	CODSOFT	Jagtap Janhavi Suresh	2024-25	15 January 2025 to 15 February 2025
104	Internship	INTERPE	Jawade Swagat Sadanand	2024-25	10 February 2025 to 8 March 2025
105	Internship	Virtunexa Pvt Ltd	Kachare Bhushan Manoj	2024-25	10 January 2025 to 9 February 2025
106	Internship	Shiksha Sathi	Kakad Mahesh Narayan	2024-25	20 January 25 to 10 March 25
107	Internship	Unicleen Solutions	Kale Nikita Santosh	2024-25	13 January 2015 to 13 March 2025
108	Internship	Trust Fintech Ltd.	Kangane Priyanshu Vilas	2024-25	23 December 2024 to 17 February 2025
109	Internship	Microchp Technology	Kedari Adwait Rajendra	2024-25	October 2024 to December 2024
110	Internship	Athena Automation	Kudale Kimaya Vinayak	2024-25	27 December 2024 to 28 February 2025
111	Internship	CodSoft Pvt Ltd	Kulkarni Siddhi Nilkanth	2024-25	5 January 2025 to 5 February 2025
112	Internship	Cognifyz Technologies	Loni Shrinivas Siddharam	2024-25	17 December 2024 to 17 January 2025
113	Internship	Microchip Technology	Managolikar Ojasvee Rajesh	2024-25	October 2024 to December 2024
114	Internship	TECHNOHACKS SOLUTIONS PVT.LTD	Meghe Sahil Rahul	2024-25	8 January 2025 to 7 February 2025
115	Internship	Unicleen Solutions LLP	Mirajkar Mrunmayi Suresh	2024-25	2 January 2025 to 10 April 2025
116	Internship	Technohacker Solution Pvt. Ltd.	Mogal Aditya Abhay	2024-25	8 January 2025 to 7 February 2025
117	Internship	Codetech solutions	Mondkar Chaitanya Nitin	2024-25	10 January 2025 to 10 February 2025
118	Internship	Unicleen Solutions LLP	More Madhura Rajesh	2024-25	2 January 2025 to 10 April 2025

119	Internship	Zaggle	Mulye Shaunak Manoj	2024-25	6 January 2025 to 20 February 2025
120	Internship	TECHNOHACKS SOLUTIONS PVT.LTD	Musmade Aryan Sitaram	2024-25	8 January 2025 to 7 February 2025
121	Internship	Virtunexa	Palkar Mihir Atul	2024-25	20 January 2025 to 21 February 2025
122	Internship	AGR Technology	Pande Sanskruti Ulhas	2024-25	2 January 2025 to 28 February 2025
123	Internship	Bentrok Industries LLP	Patane Shravani Bharat	2024-25	6 January 2025 to 6 April 2025
124	Internship	AGR Technology	Patil Shivraj Sunil	2024-25	6 January 2025 to 28 February 2025
125	Internship	Codealpha	Patil Sudarshan Dipak	2024-25	15 January 2025 to 15 February 2025
126	Internship	ShineArc technologies	Rathod Bharat Anil	2024-25	23 December 2024 to 4 February 2025
127	Internship	Codealpha	Sakharkar Aradhya Sunil	2024-25	15 January 2025 to 15 February 2025
128	Internship	Sanyu Infotech pvtltd (Skill IT)	Sali Sanjana Dinesh	2024-25	23 December 2024 to 7 February 2025
129	Internship	RD INFROTECHONOL OGY	Sangewar Rudra Mahendra	2024-25	14 January 2025 to 14 February 2025
130	Internship	Flowtork Controls Pvt.Ltd	Sankpal Arpita Pramod	2024-25	12 December 2024 to 12 February 2025
131	Internship	Skill IT	Sardar Vicky Sunil	2024-25	23 December 2024 to 7 February 2025
132	Internship	Athena Automation	Satav Virendra Deepak	2024-25	27 December 2024 to 28 February 2025
133	Internship	RD INFROTECHONOL OGY	Savant Saksham Sharad	2024-25	14 January 2025 to 14 February 2025
134	Internship	Oasis Infobyte	Shelar Krishna Kamlesh	2024-25	5 November 2024 to 10 December 2024
135	Internship	TECHNOHACKS SOLUTIONS PVT. LTD.	Thombare Mahesh Makarand	2024-25	8 January 2025 to 7 February 2025
136	Internship	RD INFRO TECHNOLOGY	Vaidya Omkar Vijay	2024-25	15 January 2025 to 14 February 2025
137	Internship	RD Infro technologies	Yeotikar Viraj Shyamsingh	2024-25	15 January 2025 to 14 February 2025

138	Internship	AICTE Eduskill cohort 11	Zate Disha Mangesh	2024-25	15 January 2025 to 15 March 2025
139	Internship	ShineArc Technologies	Mandavakar Yash Ankush	2024-25	23 December 2024 to 3 February 2025
140	Internship	Skills IT	Patil Shubhangi Gulabrao	2024-25	23 December 2024 to 7 February 2025
141	Internship	KONARK ENERGIES SOLAR POWER AND SECURITY SYSTEMS	Patil Shreyansh Sachin	2024-25	15 January 2025 to 15 February 2025
142	Internship	SAITRONICS	Bedake Vedant Anil	2024-25	23 December 2024 to 1 February 2025
143	Internship	TechnoHacks Solutions Pvt Ltd	Disha Jadhao	2024-25	08 January 2025 to 07 February 2025
144	Internship	ShineArc Technologies	Kadam Viraj Sunil	2024-25	23 December 2024 to 3 February 2025
145	Internship	ShineArc Technologies	Tejsingh Madake	2024-25	23 December 2024 to 1 February 2025

## **Department of Electrical Engineering**

Sr. No	Name of Student	Name of Company	Address of the Company	Domain	From to
1	Shravani Shahapurkar	Kanad Vidyut.	Kanad Vidyut. Erendwane patwardhan baug pune 411004 Pune.	Kanad Vidyut is a manufacturing & designing firm.	20/12/24- 20/1/2025
2	Jagtap Dipali	AMY Electricals Pvt.Ltd	AMY Electricals Pvt.Ltd Tal.miraj Dist. Sangli islampur pune road 416305	Advancing in the power of field distribution and control	20/12/24- 20/1/2025
3	Harshali Shivaji Jadhav	Vehicles Research and Development Establishment(V RDE).	Vehicles Research and Development Establishment Vahan Nagar 414006(VRDE).	Vehicle Testing	23/12/24- 23/01/25
4	Deeksha Abhijit Bhanage	Vehicles Research and Development Establishment(V RDE).	Vehicles Research and Development Establishment Vahan Nagar 414006(VRDE).	Vehicle Testing	23/12/24- 23/01/25
5	Gauri Ajit Pachpor	Mukhya abhiyantrik mahavitran pune	Mukhya abhiyantrik mahavirtaran prakash bhavan Ganeshkhind pune 16 pune.	Electricity Distribution	20/12/24- 20/1/2025
6	Rajesh mantri	Mukhya Abhiyantrik	Mukhya abhiyantrik mahavirtaran prakash	Electricity Distribution	20/12/24- 20/1/2025

		MahaVitran,	bhavan Ganeshkhind -		
		pune	Pune-16		
7	Madhura kulkarni	Mukhya Abhiyantrik Mahavitaran.	Mukhya abhiyantrik mahavirtaran prakash bhavan Ganeshkhind pune 16.	Electricity Distribution	20/12/24- 20/1/2025
8	Aadarsh S Kathar	Mukhya Abhiyantrik MahaVitaran Pune	Mukhya abhiyantrik mahavirtaran prakash bhavan Ganeshkhind pune 16	Electricity Distribution	20/12/24- 20/1/2025
9	Nandini kharat	Mukhya abhiyantrik mahavirtaran Pune	Mukhya abhiyantrik mahavirtaran prakash bhavan Ganeshkhind pune 16 pune	Electricity Distribution	20/12/24- 20/1/2025
10	Gauri Ajit Pachpor	Mukhya Abhiyantrik Mahavitran Pune	Mukhya abhiyantrik mahavirtaran prakash bhavan Ganeshkhind pune 16 pune	Electricity Distribution	20/12/24- 20/1/2025
11	Rutuja khairnar	Siemens.Ltd	Siemens.Ltd Ani Besant Road ,Mumbai 4000030	Switchgear mfg	20/12/24- 20/1/2025
12	Sarthak D pandji	Kineco Ltd	Kineco Ltd 'Pilerne industrial estate Goa 403511	Railway	23/12/24- 23/01/25
13	Gaikwad Harshada Sandip	Cummins India	Flat No.70, SN 36/2/1, Ganga Nagari, KarveNagar,Pune, Maharashtra Works:S. No. 82/1, NDA Road, Shivane, Pune Maharashtra -411023	Engines, Power Systems, and Distribution	20/12/24- 20/1/2025
14	Sakshi Kilbile	Cummins India	Flat No.70, SN 36/2/1, Ganga Nagari, KarveNagar,Pune, Maharashtra Works:S. No. 82/1, NDA Road, Shivane, Pune Maharashtra -411023	Engines, Power Systems, and Distribution	20/12/24- 20/1/2025
15	Nalawade Pooja Arun	Cummins india	Flat No.70, SN 36/2/1, Ganga Nagari, KarveNagar,Pune, Maharashtra Works:S. No. 82/1, NDA Road, Shivane, Pune Maharashtra -411023	Engines, Power Systems, and Distribution	20/12/24- 20/1/2025
16	Jadhav Mrunal Sanjay	Orbittal Electromech Engineering Pvt. Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution.	23/12/24- 23/01/25
17	Kale Harshada Bapusaheb	Orbittal Electromech Engineering Pvt. Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution.	23/12/24- 23/01/25
18	Anushka Kulkarni	UL Systems and controls India	UL Systems and controls India pvt. ltd pune	Manufacturing and distribution of	23/12/24- 23/01/25

		] [ ]	412202		
		pvt. ltd.	412303	automation products and solutions,	
19	PURVA NAGDEOTE	UL ELECTRODEVIC ES PRIVATE LIMITED, PUNE	UL Systems and controls India pvt. ltd pune 412303	Manufacturing and distribution of automation products and solutions,	23/12/24- 23/01/25
20	Suyash Santosh Jadhav	Orbital pvt ltd,shivane	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution.	23/12/24- 23/01/25
21	Atharva Ram Deshmukh	UL Systems and Controls India Pvt Ltd,	UL Systems and controls India pvt. ltd pune 412303	Manufacturing and distribution of automation products and solutions,	23/12/24- 23/01/25
22	Waghmare Ganesh Balaji	Orbittal Electromech Engineers Pvt ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution.	23/12/24- 23/01/25
23	Sonwalkar Rahul Anil	Orbittal Electromech Pvt ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project executionE	23/12/24- 23/01/25
24	Rahane Pradnya Dilkhush	Cummins India	Flat No.70, SN 36/2/1, Ganga Nagari, KarveNagar,Pune, Maharashtra Works:S. No. 82/1, NDA Road, Shivane, Pune Maharashtra -411023	Engines, Power Systems, and Distribution	20/12/24- 20/1/225
25	Adude Sujata Balkishan	EV Farm Bhosari	EV Farm Bhosari Pune 411039	Design, manufacturing, and distribution of electric vehicle	21/12/24- 21/01/25
26	Nikita Shivaji Bhosalepatil	Ev farm pvt.Ldt Bhosari	Ev farm pvt.Ldt Bhosari, pune 411039	Design, manufacturing, and distribution of electric vehicle	21/12/24- 21/01/25
27	Shivankar onkar shivaji	EVfarm pvt.ltd	Ev farm pvt.Ldt Bhosari, pune 411039	Design, manufacturing, and distribution of electric vehicle	21/12/24- 21/01/25
28	Pranjal Yashvant Mate	Orbittal Electromech Engineers Pvt ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project executionE	23/12/24- 23/01/25
29	Sakshi Ratnadip Shinde	Powertech systems	Powertech systems, Vishnumalti industrial estate shivane pune 411023	Manufacturing, exporting of a varied assortment of VFD Drives	23/12/24- 23/01/25
30	Shradha Shivaji Nirantar	Powertech systems	Powertech systems, Vishnumalti industrial estate shivane pune	Manufacturing, exporting of a varied assortment of VFD	23/12/24- 23/01/25

			411023	Drives	
31	WANARE PRANAV NARESHRAO	Powertech systems Shivane	Powertech systems, Vishnumalti industrial estate shivane pune 411023	Manufacturing, exporting of a varied assortment of VFD Drives	20/12/24- 20/1/25
32	Rushikesh kamble	Powertech systems Shivane	Powertech systems, Vishnumalti industrial estate shivane pune 411023	Manufacturing, exporting of a varied assortment of VFD Drives	20/12/24- 20/1/25
33	Jamdar Tejas Pravin	Powertech systems Shivane	Powertech systems, Vishnumalti industrial estate shivane pune 411023	Manufacturing, exporting of a varied assortment of VFD Drives	20/12/24- 20/1/25
34	Dnyaneshwar Piwal	Powertech systems Shivane	Powertech systems, Vishnumalti industrial estate shivane pune 411023	Manufacturing, exporting of a varied assortment of VFD Drives	20/12/24- 20/1/25
35	Pavan Sundar Vangury	GRUPO ANTOLIN	GRUPO ANTOLIN nighoje pune chakan 410501	Technological solutions for car interiors	01/01/2025- 30/01/25
36	Prathamesh Sanjay Amrutkar	ORBITTAL Electromech Engineering Projects PVT.LTD	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution.	21/12/24- 21/01/25
37	Pratham Rajendra Dhegaskar	Orbittal Electromech Engineering Projects Pvt.Ltd,Shivne,P une	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	20/12/24- 20/1/225
38	Aditya Sanjay Pathrut	Orbittal electromech engineering PVT.LDT	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
39	Bankar Sayali Vishwanath	Powertech System	Powertech systems, Vishnumalti industrial estate shivane pune 411023	Manufacturing, exporting of a varied assortment of VFD Drives	20/12/24- 20/1/25
40	Shivraj bamne	Orbittal electromech engineering pvt ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
41	Ghugare Rushikesh Bharat	Orbital Electromech Engineering Project Pvt.Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
42	Maharnvar Dnyaneshvar Nana	Orbital electromech engineering pvt. Ltd.	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
43	Nimish	Orbittal	Orbittal Electromech	Electrical contracting	23/12/24-

	Govind Chincholkar	Electromech Engineering Projects Pvt.Ltd	Engineering Pvt. Ltd Sr 83 Shivane pune 411023	firm, specialized in medium and large size project execution	23/01/25
44	Yash Bharat Rathod	Orbittal Electromech Engineers Pvt Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
45	Anish s. Joshi	Orbittal Electromech Engineers Pvt Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
46	Aditya T.Mohite	Orbittal Electromech Engineers Pvt Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
47	salman rafik shaikh	Manorama power transformer Pvt.Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411024	Transformer design and manufacturing	25/12/24- 25/01/25
48	Arya Joshi	Akshay urja pvt Ltd	Powertech systems, Vishnumalti industrial estate shivane pune 411023	RENEWABLE ENERGY SECTOR MAKING GIANT STRIDES IN INDIA	24/12/24- 24/01/25
49	Rupesh Hanumant Thorat	SEA pvt.ltd	SEA Industry pvt. ltd. shop 12 ind cluster shivane pune 411023	Equipment and manufacturing	20/12/24- 20/01/25
50	Pawar Ajit Aala	SEA Industry pvt. ltd.	SEA Industry pvt. ltd. shop 12 ind cluster shivane pune 411023	Equipment and manufacturing	20/12/24- 20/01/25
51	Rupesh Hanumant Thorat	SEA PVT.LTD	SEA Industry pvt. ltd. shop 12 ind cluster shivane pune 411023	Equipment and manufacturing	20/12/24- 20/01/25
52	Shrey Ashok Fulbandhe	SEA Industry pvt. ltd.	SEA Industry pvt. ltd. shop 12 ind cluster shivane pune 411023	Equipment and manufacturing	20/12/24- 20/01/25
53	Aditya Mohite	Unique Power Controls pvt.Ltd . Pune	Unique Power Controls pvt.Ltd . Pune	leading manufacturer of Electrical Power, Control, and Automation Panels,	20/12/24- 20/01/25
54	Sanskar Raut	SEA Industry Pvt. Ltd	SEA Industry pvt. ltd. shop 12 ind cluster shivane pune 411023	Equipment and manufacturing	20/12/24- 20/01/25
55	Vishal Dadasaheb Andhale	SEA Industry Pvt. Ltd.	SEA Industry pvt. ltd. shop 12 ind cluster shivane pune 411023	Equipment and manufacturing	20/12/24- 20/01/25
56	Gaurav Vijay Bochare	Orbittal Electromech Engineering Pvt.Ltd	Orbittal Electromech Engineering Pvt. Ltd Sr 83 Shivane pune 411023	Electrical contracting firm, specialized in medium and large size project execution	23/12/24- 23/01/25
57	Omkar Shinde	SEA Industries Pvt. Ltd	SEA Industry pvt. ltd. shop 12 ind cluster	Equipment and manufacturing	20/12/24- 20/01/25

			shivane pune 411023		
58	Shruti Pravin Bhusari	220kv oglewadi MSETCL substation	220kv oglewadi MSETCL substation	Electrical Distribution	20/12/24- 20/01/25
59	Sania Nannajkar	Kuksons electronics	Modern industries,Pune- 39	Electronics Manufacturing	20/12/24- 20/01/25
60	Kunal Vijaysing patil	Modern industries	Modern industries,Pune- 39	Electronics Manufacturing	24/12/24- 24/01/25
61	Sania Nannajkar	Vidyut controls,Khed Shivapur	Vidyut controls,Khed Shivapur Pune-21	Electricity distribution and control	30/12/24- 30/01/25
62	Shubham Talekar	AMY Electrical Industries limited, sangali	AMY Electrical Industries limited, Sangali	advancing in the power of field distribution and control	20/12/24- 20/1/25
63	Parshva Parag Vora	Gensol	AMY Electricals pvt.ltd,Sangli.	Manufacturing and exporting	02/01/25- 30/01/25
64	Vinod vagdare	Powertach system	Powertech systems, Vishnumalti industrial estate shivane pune 411023	manufacturing, exporting of a varied assortment of VFD Drives	20/12/24- 20/1/25
65	Tushar Tukaram shelke	Powertach system	Powertech systems, Vishnumalti industrial estate shivane pune 411023	manufacturing, exporting of a varied assortment of VFD Drives	25/12/24- 25/1/25
66	Ojasvi Pawar	Bharat forge limited	Bharat forge limited,Pimpari,Pune-17	Global leader in metal forming and engineering, serving diverse sectors like automotive, aerospace, and defense.	05/01/25- 30/01/25
67	Satyajeet Lande	AMY electricals pvt.ltd "Sangli	AMY Electrical Industries limited, Sangali	advancing in the power of field distribution and control	20/12/24- 20/1/25
68	Satyajeet Lande	AMY Electricals pvt.ltd,Sangli	AMY Electricals pvt.ltd,Sangli.	advancing in the power of field distribution and control	20/12/24- 20/1/25
69	Ebrahim murtuza ghadially	SAS Powertech Pvt.Ltd	Powertech systems, Vishnumalti industrial estate shivane pune 411023	providing comprehensive electrical and power analysis services, including safety audits,	22/12/24- 22/01/25

# **Department of Information Technology**

Sr. No.	Students Name	Company Name	Address	Internship Start Date (DD/MM/YY YY)	Internship End Date (DD/MM/YY YY)	Duration	Stipend (INR/Mo nth)
1	Aliza Salim Sayyad	Farm DSS	Pune	18/06/2024	18/09/2024	3 Months + project basis	10000
2	Umakant Shinde	Sustenify Energy	Pune	18/06/2024	18/09/2024	3Months + project basis	12000
3	Sanika Kharade	Business Bhaarat	Pune	15/06/2024	15/08/2024	2 months + project basis	10000
4	Sanika Atul Kelkar	Atomic Loops	Pune	29/07/2024	29/12/2024	6 months+ project basis	5000/mo nth
5	Yash Dilip Hanamghar	Vedge slide system	Pune	45,633.00			NO
6	Anish Peshwe	Atomic Loops	Pune	29/07/2024		6 months+ project basis	5000
7	Siddharth Mandke	Irys	Pune	24/7/2024	23/7/2025	1 year	8000
8	Ananthan Nair	iq innovation hub	Pune	45,295.00	30/9/2024	6 months	NO
9	Anushka Chavan	DRDO, Pune	Pune	45,296.00		3 months	NO
10	Vishal Shitole	Athena automation	Pune	21/2/24	22/08/24	6 months+	NO
11	Harshvardhan Sawant	Athena automation	Pune	21/2/24	22/08/24	6 months+	NO
12	Bhavesh Sonar	Athena automation	Pune	21/2/24	22/08/24	6 months+	
13	Kunal Pawar	Vivada.tech	Pune	13/5/24	45,586.00	5 months	2500
14			Pune				NO
15	Shravani Jadhav	Exposys Data Labs	Pune	20/08/2024	45,555.00	1 month project basis	NO
16	Omkar Jainak	Feynn lab	Pune	45,331.00	45,598.00	2 months	NO
17	Atharva Phadke	Sustanify Energy	Pune	45,299.00	31/5/2024	Project Basis	NO
18	Sandip Awale	Reks Multitech	Pune	45,493.00	45,590.00	3 months	NO
1	Adak Anushka Prashant	CodTech It solutions pvt.ltd	Pune	15/01/2025	15/02/2025	1 month	NO
2	Awale Sandip Kalappa	Infotech Pvt. litd	Pune	1/1/2025	1/4/2025	3 month	NO

3	Barapatredisha Milind	TechnoHacks Solutions	Pune	15/01/2025	15/02/2025	1 month	NO
4	Bhagat Omkarnavnath	Saiket Systems	Pune	12/01/2025	12/02/2025	1 month	NO
5	Bhandwalkar Shubham Prashant	Oasis Infobyte	Pune	10/1/25	15/2/2025	1 month	NO
6	Bhaveshshashan k Sonar	Injotech India pvt.	Pune	25/11/24	25/1/25	1 month	NO
7	Bhise Dnyaneshwar Sukhdev	prodigy infotech	Pune	01/02/2025	28/02/2025	1 month	NO
8	Chaudhari Prathameshkaml esh	Omega Soft Technologies	Pune	06/01/25	05/03/25	3 month	NO
9	Deshmukh ISHA SANDIP	Maestro Intellect Pvt.Ltd	Pune	15/01/2025	15/04/2025	3 month	NO
10	Deshpande Arya Ashish	Omega Soft Technologies	Pune	03/01/2025	05/03/2025	3 month	NO
11	Dhandare Pratik Gajanan	Athena Automation	Pune	28/12/24	28/2/25	3 month	NO
12	Dupargude Aryan Ramchandra	HawksCode Technologies LLP.	Pune	01/04/2025	30/04/2025	1 month	NO
13	Gavande Arvind Eknath	Edunet Foundation	Pune	20/1/2025	20/2/2025	1 month	NO
14	Gholase Ankit Ananda	Omegasoft Technologies	Pune	03/01/25	05/03/25	3 month	NO
15	Yash Dilip Hanamghar	V-edge slide system	Pune	06/01/25	04/04/25	3 month	NO
16	Hawale Vaibhav Shankar	TechnoHacks Solutions	Pune	01/01/2025	31/01.2025	1 month	NO
17	Hibare Shrutika Gopal	Hollyminds Technologies	Pune	01/01/2025	01/04/2025	3 month	NO
18	Hinge Sagar Ashok	360digitmg	Pune	3/1/2025	17/02/2025	1 month	NO
19	Jadhav Rutujanavnath	Omegasoft Technologies	Pune	03/01/2025	05/03/2025	3 month	NO
20	Karpe Kalyani Bhausaheb	BlueStock Fintech	Pune	02/01/2025	03/28/2025	3 month	NO
21	Kaushal Sunil Jaiswal	Omegasoft Technologies	Pune	06/01/2025	06/04/2025	3 month	NO

22	Khadilkar Prathameshshri nivas	Athena Automation	Pune	06/01/2025	06/03/2024	3 month	NO
23	Khatri Shreya Shivaji	Omegasoft Technologies	Pune	03/01/2025	05/03/2025	3 month	NO
24	Kokardekar Pratham Samir	Oeesha solutions Pvt lmtd.	Pune	15/01/2025	15/03/2025	3 month	NO
25	Kshirsagar Sanskruti Shrirang	Edunet Foundation	Pune	21/1/25	7/3/25	3 month	NO
26	Kulkarni Sahil Mandar	Athena Automation	Pune	8/1/2025	06/03/2025	3 month	NO
27	Manikshetty Yashwardhan Rajshekhar	Omegasoft Technologies	Pune	03/01/2025	05/04/2025	3 month	NO
28	Muley Yuvraj Sachin	EduSkills	Pune	09-01-2025	09-02-2025	1 month	NO
29	Mulinti Tejashree Chandramohan	CodTech It solutions pvt.ltd	Pune	10/01/2025	25/02/2025	1 month	NO
30	Nalawade Aarya Gajanan	Zidio Development	Pune	15/1/2025	15/2/2025	1 month	NO
31	Pagar Ashishprabhakar	Omegasoft Technologies	Pune	06/01/2025	05/03/2025	1 month	NO
32	Patil Rushikesh Vinayak	Eduskills	Pune	1/1/2025	2/2/2025	1 month	NO
33	Patil Vishwendra Vijay	Omegasoft Technologies	Pune	03/01/2025	03/04/2025	3 month	NO
34	Pawar Gargi Vikas	CodTech It solutions pvt.ltd	Pune	10/1/25	25/2/25	1 month	NO
35	Pawarnirjaraniti nkumar	Oasis Infobyte	Pune	15/12/2024	15/01/2025	1 month	NO
36	Ramdasi Shravanee Yogesh	Oasis Infobyte	Pune	10/1/2025	15/2/2025	1 month	NO
37	Ruturaj Patond	Skills IT Academy	Pune	23/12/2024	7/2/2025	3 month	NO
38	Salunkhe Prathmeshravin dra	Athena Automation, Automation Manufacturing Company	Pune	28/12/24	28/2/25	1 month	NO
39	Sarade Onkar Dadasaheb	Anyatam Adhayayan Pvt.ltd	Pune	11/1/2025	11/5/2025	3 month	NO

40	Sawantharshvar dhanuttam	TechnoHacks Solutions	Pune	8/1/2025	8/2/2025	1 month	NO
41	Shewalkar Sanket Mahesh	Oeesha Solutions Pvt. Ltd	Pune	15/1/2025	15/3/2025	3 month	NO
42	Shinde Aditya Mahesh	Omegasoft Technologies	Pune	6/1/2025	5/3/2025	1 month	NO
43	Shinde Ravi Sandipan	Insight Fusion Analytics	Pune	1/1/2025	28/02/2025	1 month	5000
44	Shirolkar Eshita Mahesh	Oasis Infobyte	Pune	10/01/2025	15/02/2025	3 month	NO
45	Sutar Atharv Abasaheb	Elite Softwares pvt. ltd.	Pune	23/12/2024	06/02/2025	3 month	NO
46	Talnikar Aditi Vishal	Oasis Infobyte	Pune	10/12/24	10/1/2025	1 month	NO
47	Vishalnarayan Shitole	SprogSense	Pune	3/1/2025	3/2/25	1 month	3000
48	Wajage Onkar Atul	Oasis Infobyte	Pune	15/12/2024	15/1/2025	3 month	NO
49	Erande Omkar Santosh	Oasis Infobyte	Pune	10/03/2025	10/04	1 month	NO
50	Om Yashwant Wadhane	Suven Consultants & Technologies	Pune	11 / 03 / 2025	14 / 04 / 2025	1 month	NO
51	Zoreketankashin ath	skills IT Academy	Pune	11 / 03 / 2025	14 / 04 / 2025	1 month	1month

## **Department of Mechanical Engineering**

SN	Student Name	Name of the Industry	Address of the industry	Domain of work	Duration of internship (From-To)
		BE I	MECHANICAL		
1	Jadiya Daksh Suresh	Kirloskar Pneumatic Co Ltd	Hadapsar, Pune	Manufacturing	01/08/2024 to 31/10/2024
2	Kotkar Sarvesh	Kirloskar Pneumatic Co Ltd	Hadapsar, Pune	Manufacturing	01/08/2024 to 31/10/2024
3	Patil Vishal Mukund	Kirloskar Pneumatic Co Ltd	Hadapsar, Pune	Manufacturing	01/08/2024 to 31/10/2024
4	Vipul Arun Kangale	Kirloskar Pneumatic Co Ltd	Hadapsar, Pune	Manufacturing	01/08/2024 to 31/10/2024
5	Tahakik Aditya Bhagwan	Tata Autocomp Systems Ltd.	Hadapsar, Pune	Design	20/06/2024 to 20/07/2024

6	Anushka Solanki	Toro Technology Center India LLP	Baner Pashan Link Road, Pune	Design	01/10/2024 to 31/03/2025
7	Tejas satpute	Tata Center for Technology and Design, IIT Bombay	Powai, Mumbai	Design	23/09/2024 to 23/03/2025
8	Suraj Mane	Aethrone Aerospace	Oz Plaza, Clover Park, Viman Nagar, Pune, Maharashtra 411014	Design	4/11/2024 to 03/04/2025
9	Omkar Kumbhar	Aethrone Aerospace	Oz Plaza, Clover Park, Viman Nagar, Pune, Maharashtra 411014	Design	4/11/2024 to 03/04/2025
10	Aditi Chavan	CloudMotiv IT Technologies Pvt. Ltd,	Viman Nagar, Pune 411014	AIML	23/09/2024 to 23/03/2025
		TE	MECHANICAL		
11	Mokate Samruddhi Dattatray	AVM Engineering Solutions	Alandi, Pune	Manufacturing	25/12/2024 to 25/01/2025
12	Acharya Pranay Prashant	Xtreme Engineering Pvt. Ltd.	Narhe, Pune	Manufacturing	30/12/2024 to 30/01/2025
13	Apte Prateeksha Ajit	Evisipro Solutions Pvt. Ltd.,	Kothrud, Pune	Design	23/12/2024 to 23/01/2025
14	Baichwal Tejas Abhijit	Crest Industries	Shivane, Pune	Manufacturing	01/01/2025 to 01/02/2025
15	Barhate Soham Jalindar	Saee Engineering	Bhosari, Pune	Manufacturing	24/12/2024 to 31/01/2025
16	Bhadane Aditya Mahendra	GCG Cold Storage PVT LTD	Plot no M 28/1 ; M 28/2 , Avdhan, Dhule	Thermal	24/12/2024 to 31/01/2025
17	Bhitade Anushka Ganesh	Saluja CAD Consultancy	Civil Lines, Gurugram	Design	27/12/2024 to 31/01/2025
18	Burgute Aniruddha Sharad	Cad Mech Engineering Pvt. Ltd.	Narhe, Pune	Design	23/12/2024 to 31/01/2025
19	Chandak Lakhan Kamalkishor	AICTE Eduskill India	AICTE Eduskill India	Design	01/01/2025 to 01/03/2025
20	Cheke Satyam Nitin	Evedha	Online	Design	02/01/2025 to 02/02/2025
21	Dalvi Om Aviansh	Consulting Engineer	Kothrud, Pune	Design	06/01/2025 to 20/2/2025
22	Deshmukh Shripad Mahendra	Crest Industries	Shivane, Pune	Manufacturing	06/01/2025 to 06/02/2025

23	Dhavade Raj Sameer	Cad Mech Engineering Pvt. Ltd.	Narhe, Pune	Design	23/12/2024 to 31/01/2025
24	Dhumal Satyajeet Sandip	Cad Mech Engineering Pvt. Ltd.	Narhe, Pune	Design	23/12/2024 to 31/01/2025
25	Falake Kishor Vitthal	Grandeur Precision	Dalve Wadi, Pune	Manufacturing	24/12/2024 to 31/01/2025
26	Gaikwad Aditya Vijay	Top Gear	M-71, Additional, MIDC, Satara	Design	06/01/2025 to 06/02/2025
27	Gaikwad Vaibhavi Rajendra	Crest Industries	Shivane, Pune	Manufacturing	25/12/2024 t0 31/01/2025
28	Gangurde Tanmay Pradip	Omkar Industires	Chakan, Pune	Manufacturing	26/12/2024 to 31/01/2025
29	Garje Vishal Ramdas	Shreeji Process Engg Works Ltd	Gajanan Colony, MIDC, Ahilyanagar	Manufacturing	25/12/2024 to 31/01/2025
30	Ghule Tejas Kashinath	Subros Ltd.	Mhalunge, Pune	Manufacturing	23/12/2024 to 30/01/2025
31	Gupta Akash Gupta Dinanath	Crest Industries	Shivane, Pune	Manufacturing	24/12/2024 to 27/01/2025
32	Hadgal Gaurav Narendra	Subros Ltd.	Mhalunge, Pune	Manufacturing	23/12/2024 to 30/01/2025
33	Indulkar Anish Shankar	Cad Mech Engineering Pvt. Ltd.	Narhe, Pune	Design	25/12/2024 to 31/01/2025
34	Ingle Rohit Siddharth	High Energy Materials Research Lab.	Pashan, Pune	Design	25/12/2024 to 31/01/2025
35	Rindhe Iravati Rupesh	Bharat Heavy Electricals	Piplani, Bhopal	Design	24/12/2024 to 20/02/2025
36	Ghorpade Iri Yogesh	Evisipro Solutions Pvt. Ltd.	Kothrud, Pune	Design	23/12/2024 to 30/01/2025
37	Jadhav Sarthak Uddhav	SAE INDIA, BAJA	MMCOE, Pune	Design	23/12/2024 to 30/01/2025
38	Jadhav Tanishq Anil	YBI Foundation	Online	Design	07/01/2025 to 07/02/2025
39	Jagdhane Rohan Sunil	Cad Mech Engineering Pvt. Ltd.	Narhe, Pune	Design	25/12/2024 t0 31/01/2025
40	Jangam Shreemay Dinesh	Mutha Engineering Pvt. Ltd.	H-21, Old M.I.D.C, Satara	Manufacturing	03/01/2025 to 05/02/2025
41	Jori Riya Dattatray	Crest Industries	Shivane, Pune	Manufacturing	25/12/2024 t0 31/01/2025
42	Joshi Mayuri Makrand	YBI Foundation	Online	Design	07/01/2025 to 07/02/2025
43	Joshi Shreya Jitendra	Crest Industries	Shivane, Pune	Manufacturing	25/12/2024 to 31/01/2025

44	Kadambande Vipul Sandeep	Rutuja Enterprises	Shivane, Pune	Manufacturing	06/01/2025 to 07/02/2025
45	Kamdi Arnav Bhaskar	Technocool HVAC Engineer	Pratap Nagar, Nagpur	Thermal	24/12/2024 to 27/01/2025
46	Khadekar Akhilesh Deepak	John Deer India	Sanswadi, Sambhaji Nagar	Manufacturing	25/12/2024 to 31/01/2025
47	Khase Aryan Arun	Consulting Engineer,	Kothrud, Pune	Design	06/01/2025 to 20/2/2025
48	Khatal Atharv Sudhir	Consulting Engineer,	Kothrud, Pune	Design	06/01/2025 to 20/2/2025
49	Khole Pranav Sarang	Paytha Foundary	Aundh, Pune	Manufacturing	23/12/2024 to 30/01/2025
50	Kudle Atharva Gajanan	Subros Ltd.	Mhalunge, Pune	Manufacturing	23/12/2024 to 30/01/2025
51	Kulkarni Atharva Umesh	A1 Gears	Shivane, Pune	Manufacturing	26/12/2024 to 31/01/2025
52	Kumbhar Pranali Vijaykumar	Crest Industries	Shivane, Pune	Manufacturing	06/01/2025 to 07/02/2025
53	Arjun Narsing Sumnure	Precision Engineering	Shivane, Pune	Manufacturing	24/12/2024 to 27/01/2025
54	Prasad Sanjay Dangare	A1 Gears	Shivane, Pune	Manufacturing	25/12/2024 to 31/01/2025
55	Shivam Shesherao Tambe	Consulting Engineer	Kothrud, Pune	Design	24/12/2024 to 10/02/2025
56	Sandeep Vikas Abdar	Vandan Enterprises	Chinchwad, Pune	Manufacturing	26/12/2024 to 31/01/2025
57	Shubham Anil Anarase	Suwarna Engineering	Shivane, Pune	Manufacturing	25/12/2024 to 31/01/2025
58	Suvineet Mahendra Sancheti	Vandan Enterprises	Chinchwad, Pune	Manufacturing	26/12/2024 to 31/01/2025
59	Kulkarni Shardul Ashish	Texol Engineering Pvt. Ltd.	Ambedved, Pune	Manufacturing	25/12/2024 to 31/01/2025
60	Lokhande Ankita Ravindra	Crest Industries	Shivane, Pune	Manufacturing	29/12/2024 to 31/01/2025
61	Lonare Atharva Dinesh	Sai Motors	FC Road, Pune	Manufacturing	26/12/2024 to 31/01/2025
62	Mahajan Girish Naresh	Cummins India	Kothrud, Pune	Manufacturing	24/12/2025 to 31/1/2025
63	Marathe Nishant Jitendra	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
64	Matkar Sumit Mahesh	Top Gear Transmission	M-71, Additional, MIDC, Statara	Design	24/12/2024 to 27/01/2025
65	Mete Aditya Pravin	P T Engineering,	Ambad, Nashik	Manufacturing	01/01/2025 to 02/2/2025

66	Mohite Anurag Jalindar	Abijeet Engineering	Sambhaji Nagar	Manufacturing	25/12/2024 to 31/01/2025
67	Nagade Punit Nagnath	Raj High-Tech Ventures Pvt. Ltd.	Sanaswadi, Pune	Design	25/12/2024 to 31/01/2025
68	Nikam Akash Santosh	Moraya Industries	Khed, Pune	Manufacturing	25/12/2024 to 31/01/2025
69	Nikam Hrushikesh Milind	JSW Steel, Vashi	Vashi, Mumbai	Manufacturing	25/12/2024 t0 31/01/2025
70	Nikam Nityag Kanchan	Evisipro Solutions Pvt. Ltd.	Kothrud, Pune	Manufacturing	23/12/2024 to 30/01/2025
71	Medane Omkar Mahesh	Romarine Auto Accessories	Khed Shivapur, Pune	Manufacturing	13/1/2025 15/02/2025
72	Paithankar Pranav Prasanna	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
73	Palange Ayush Atul	Hira Automation Pvt. Ltd.	Jambhulwadi, Pune	Robotics and Automation	26/12/2024 to 10/02/2025
74	Pallikunnath Jeevan Stanly	Subros Ltd.	Mhalunge, Pune	Manufacturing	23/12/2024 to 25/01/2025
75	Pande Siddhesh Anil	Adventech Engineering	Waluj, Sambaji Nagar	Manufacturing	24/12/2024 to 27/01/2025
76	Patil Pritam Ankush	Shree Dhudhganga Vedganga Sahakari Sakhar Karkhana Ltd.	Bidri, Kolhapur	Manufacturing	26/12/2024 to 31/01/2025
77	Patil Ritesh Jaywant	Grandeur Precision	Dalve Wadi, Pune	Manufacturing	25/12/2024 to 31/01/2025
78	Patil Swaroop Pradeepkumar	Crest Industries	Shivane, Pune	Manufacturing	23/12/2024 to 30/01/2025
79	Patil Vishwaditya Chandrakant	Universal Manufacturing	Gokul Shirgaon, Kolhapur	Manufacturing	24/12/2024 to27/01/2025
80	Pawar Aditya Sandip	Kavitsu Transmissions Pvt. Ltd.	W-85, ADDL., MIDC, Satara	Design	25/12/2024 to31/01/2025
81	Pawar Amey Nilesh	Omkar Engineering	Shivane, Pune	Manufacturing	24/12/2024 to27/01/2025
82	Pawar Chetan Ravindrasing	Cad Mech Engineering Pvt. Ltd	Narhe, Pune	Design	25/12/2024 to31/01/2025
83	Pawar Mahesh Rajendra	General Engineering Corporation	Shivane, Pune	Manufacturing	07/01/2025 to 08/02/2025
84	Pingale Samruddhi Sharad	Evisipro Solutions Pvt. Ltd.	Kothrud, Pune	Manufacturing	23/12/2024 to 30/01/2025

85	Seelam Prathamesh Mohan	Hira Automation Pvt. Ltd.	Jambhulwadi, Pune	Robotics and Automation	26/12/2024 to 10/02/2025
86	Punse Sasmeet Shilpa	Matrix Engineering	Narhe, Pune	Manufacturing	06/01/2025 to 07/02/2025
87	Virkar Ruheen Kedar	Shree Smarth Cheverolet	Katraj, Pune	Manufacturing	26/12/2024 to 30/01/2025
88	Sadavarte Sahil Sudhir	Matrix Engineering	Narhe, Pune.	Manufacturing	29/12/2024 to 30/01/2025
89	Panmand Sakshi Sambhaji	Suyash Metal Printing	L - 7 & 8, MIDC, Ahilya Nagar	Manufacturing	24/12/2024 tp 27/01/2025
90	Kulkarni Samarth Ramesh	Rishab Engineering	Sambahji Nagar	Manufacturing	26/12/2024 to 31/01/2025
91	Shinde Karan Ravsaheb	Expert CNC Tooling Pvt. Ltd.	Nanded Fata, Pune	Manufacturing	25/12/2024 to31/01/2025
92	Shirodkar Aarya Kedar	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
93	Kulkarni Shubham Rupesh	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
94	Sinnarkar Sakshi Jayant	Subros Ltd.	Mhalunge, Pune	Manufacturing	23/12/2024 to 30/01/2025
95	Bhate Soham Santosh	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
96	Soman Aaditya Amol	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
97	Sonawane Rushikesh Baban	Saee Engineering	Bhosari, Pune	Manufacturing	25/12/2024 to31/01/2025
98	Sonawane Vitthal Bhagawan	YBI Foundation	Online	Design	06/01/2025 to 06/02/2025
99	Sonone Vivek Mohan	Crest Industries, Shivane	Shivane, Pune	Manufacturing	26/12/2024 to 31/01/2025
100	Sulakhe Prasad Prashant	Cad Mech Engineering Pvt. Ltd.	Narhe, Pune	Design	25/12/2024 to31/01/2025
101	Suryavanshi Vedant Umesh	Techo-Skill	Shivane, Pune	Design	26/12/2024 to 31/01/2025
102	Takle Narayan Bharat	Expert CNC Tooling Pvt. Ltd	Nanded Fata, Pune	Manufacturing	25/12/2024 to31/01/2025
103	Talekar Pramey Sanjay	Grandeur Precision	Dalve Wadi, Pune	Manufacturing	25/12/2024 to31/01/2025
104	Talnikar Varad Vivek	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
105	Shinde Tulsi Dattatraya	SAE INDIA, BAJA	MMCOE, PUNE	Design	23/12/2024 to 30/01/2025
106	Wandhekar Prachi Sanjay	AVM Engineering Solutions	Alandi, Pune	Design	26/12/2024 to 31/01/2025

107	Yerawadekar Ajinkya Vinayak	Xtreme Engineering Pvt. Ltd.	Narhe, Pune	Manufacturing	26/12/2024 to 31/01/2025
108	Omkar Ramesh Patil	YBI Foundation	Online	Design	06/01/2025 to 06/02/2025
109	Prathamesh Nitin Ramteke	PST Design Tech	Kharadi, Pune	Design	28/12/2024 to 30/01/2025
110	Pratik Rajendra Kute	A1 Gears	Shivane, Pune	Manufacturing	06/01/2025 to 07/02/2025
111	Ratnaparkhi Aditya Dayanand	Precision Engineering,	Shivane, Pune	Manufacturing	25/12/2024 to31/01/2025
112	Mohit Pandurang Rude	Consulting Engineer	Kothrud, Pune	Design	24/12/2024 to 10/02/2025
113	Om Sampat Gadhakh	Brembo Brake India Pvt. Ltd.	Nanekarwadi, Pune	Manufacturing	16/01/2025 to 14/02/2025
114	Anuj Akolkar	Infosys	Hinjewadi, Pune	Design	22/02/2025 to 22/03/2025
115	Mayur Pharande	Inspatech Engineering	Bhosari , Pune	Manufacturing	17/01/2025 to 17/02/2025
116	Abhinav Phand	Sundar Machines Pvt. Ltd	Kasbapeth, Pune	Manufacturing	31/1/2025 to 2/02/2025

# **Department of Artificial Intelligence and Data Science**

Sr. No	Student Name	Name of the Industry	Address of the industry	Duration of internshi p (From- To)	Paid or unpaid	Stipend (INR/M onth)
1	Tanisha Adhav	Dista Technology Pvt. Ltd.	601, Global Port, Sr. No. 45-1 Off Mumbai Bangalore Highway, Pashan - Sus Rd, Baner Gaon, Pune, Maharashtra 411045	18/7/2024 - 18/11/2024	Unpaid	-
2	Aditya Deshmukh	Dista Technology Pvt. Ltd.	601, Global Port, Sr. No. 45-1 Off Mumbai Bangalore Highway, Pashan - Sus Rd, Baner Gaon, Pune, Maharashtra 411045	18/7/2024 - 18/11/2024	Unpaid	-
3	Mayank Mehta	Dista Technology Pvt. Ltd.	601, Global Port, Sr. No. 45-1 Off Mumbai Bangalore Highway, Pashan - Sus Rd, Baner Gaon, Pune, Maharashtra 411045	18/7/2024 - 18/11/2024	Unpaid	-
4	Dinesh Shankar Rathod	Dista Technology Pvt. Ltd.	Pashan - Sus Rd, Baner Gaon, Pune, Maharashtra 411045	18/7/2024 - 18/11/2024	Unpaid	-
5	Tanmay Mane	AlgoAnalytics	3, VIJAY SALES - BANER, Ideas to Impacts Building. Pallod Farm Lane, Near, Baner Rd, Pune, Maharashtra- 411045.	8/3/2024 8/7/2024	Unpaid	-
6	Pragati Gaikwad	Hunar Intern	Online	20/4/2024 20/5/2024	Unpaid	-

7	Aniket Deepak Kamble	Brainchain Technnology	Pune	1/7/2024 1/10/2024	Unpaid	_
8	Sumit Kolpe	Edunet Foundation	Online	4/June/202 4 - 01/July/202 4	Unpaid	-
9	Vedant	Axonator Pvt Ltd.	Online	10-01-2024 to 30-12- 2024	Paid	20000
9	Kawathalkar	Headspur Technologies	Offline	11-09-2024 to 11-10- 2024	Paid	20000
10	Pratiksha Todmal	TORO	Online	01-10-2024 to 30-04- 2025	Paid	20000
11	Dinesh Shankar Rathod	Prostruct Engineering Inc	Online	03-02-2025 to 30-04- 2025	Paid	35000
12	Abhyankar Riya Ajit	Intrnforte	IntrnForte, 4th floor, Classic Arena, Hosur Rd, AECS Layout, Singasandra, Bengaluru, Karnataka 560068	05/10/2024	Unpaid	-
13	Adage Prayag Ravindra	CodeFlow Studios	Pune, Maharashtra	11/15/2024 - 2/16/2025	Paid	10000
14	Atharva Gaikwad	AICTE-Eduskills cohort 11	AICTE	16/10/24 - 1/1/2025	Unpaid	-
15	Babar Sahil Subhash	Main Flow Services and Technologies Pvt. Ltd.	Noida Sector 63, Block-D, Uttar Pradesh, India	05/01/2025 - 05/02/2025	Unpaid	-
16	Bande Harshita Satish	Deep Thought eduation pvt lmt	hyderabad	29/11/2024 - 28/02/2025	Paid	2000
17	Barge Divya Janardhan	AICTE	AICTE	12/01/2025 - 12/02/2025	Unpaid	-
18	Barhate Sneha Parag	AICTE,Maestro Intellect	AICTE	01/02/2025 - 28/02/2025	Unpaid	-
19	Belurgikar Shounak Nitin	Codsoft	Virtual Internship	15/01/2025 - 15/02/2025	Unpaid	-
20	Bhatkhande Nupur Pushkar	Suvidha foundation	H.NO. 1951, W.N.4. Khaperkheda, saoner,Nagpur, maharashtra, India- 441102	28/12/2024 - 28/01/2025	Unpaid	-
21	Dabade Urvi Chandrashekhar	InTrainz, Maestro Intellect	AICTE	11/01/2025 - 11/03/2025	Unpaid	-
22	Deshpande Harshvardhan Shankar	Cummins India Private Limited	Tower A & B, Survey No. 21, Baner - Balewadi Rd, Pune, Maharashtra 411045	09/01/2025 - 30/06/2025	Unpaid	-
23	Dixit Tejshree Prakash	Mindbowser Inc	Office# 701 & 702, STERLING TOWERS, Pan Card Club Rd, Baner, Pune, Maharashtra 411045	13/01/2025	Unpaid	-

24	Dongare Krushnal Uddhav	Maestro Intellect	Unity Gold complex deccan , Pune	13/01/2025 - 26/02/2025	Unpaid	-
25	Erande Isha Deep	Güdel India	Gat No 458/459, At Post Mauje Kasar Amboli Temghar-Lavasa Rd, Mulshi Rd, Pirangut, Maharashtra 412115	06/01/2025 - 06/03/2025	Unpaid	-
26	Gaikwad Pragati Kamalakar	Techcloud pvt ltd	kunal residency opposide ganga osian meadow society,link road,thergaon,pimpri chinchwad pune	01/01/2025 - 15/06/2025	Unpaid	-
27	Gaikwad Mahesh Ravindra	Test Yantra	Deccan , Pune -411004	04/01/2025 - 29/03/2025	Unpaid	-
28	Gandhi Sujal Kiran	AICTE	AICTE	14/01/2024 - 14/02/2024	Unpaid	-
29	Gawari Pranjali Laxman	AICTE-Eduskills cohort 10	AICTE	14/10/2024 - 14/12/2024	Unpaid	-
30	Halkatti Pratham Gururaj	MindBowser Infosolutions Pvt Ltd	Baner, Pune	13/01/2025 - 13/02/2025	Unpaid	-
31	Hasamnis Prafulla Milind	MindBowser Infosolutions Pvt Ltd	Baner, Pune	13/01/2025 - 13/02/2025	Unpaid	-
32	Hole Harshad Shivaji	AICTE	Pune	14/01/2025 - 14/02/2025	Unpaid	-
33	Jadhav Sameer Bapu	Saiket Systems	Nagpur, Maharashtra -440001	22/01/2025 - 22/02/2025	Unpaid	-
34	Jadhav Vedant Dhanaji	MedTourEast	B-1/632, Third Floor janak puri , New Delhi - 110058	1/01/2025 - 31/01/2025	Unpaid	-
35	Jambhale Rashi Dattatraya	Intrainz	Hydrabad	1/1/2025 - 1/3/2025	Unpaid	-
36	Kandhare Yashashri Subhash	AICTE	AICTE	1/2/2025 - 1/3/2025	Unpaid	-
37	Katare Kushal Prabhakar	Afame Technologies	Raebareli, Uttar Pradesh - 229301	16/12/2024 - 16/01/2025	Unpaid	-
38	Kinikar Shubhankar Shashikant	SRI SRI INDUSTRIES	Bhosari , pune.	01/01/2025 - 31/01/2025	Unpaid	-
39	Kokate Abhiraj Milind	AICTE	AICTE	1/2/2025 - 1/3/2025	Unpaid	_
40	Kolpe Sumit	Infosys Springboard	Hybrid	15-05-2024 to 15-07- 2024	Paid	20000
41	Pradeep	Infosys	Pune	13/05/2024 - 7/19/2024	Paid	45000
42	Lokhande Shrunkhal	AICTE	Nelson Mandela Road, Vasant Kunj, New Delhi, 110 067	19/01/2025 - 3/19/2025	Unpaid	-

	Pandurang					
43	Lokhande Sonal Ravindra	AICTE	AICTE	31/10/2024 - 12/7/2023	Unpaid	-
44	Madje Sakshi Abhimanyu	AICTE-Cohort 11	AICTE	01/02/2025 - 3/1/2025	Unpaid	1
45	Magar Pradnyesh Dattatray	codetech IT solutions	Office #Near Deccan Gymkhana	17/02/2025 - 18/03/2025	Unpaid	-
46	Mahadik Kuber	Rd infrotech Technology	Office #B-406, Swami Vivekanand Rd, Upper Indira Nagar, Bibwewadi,	-	Unpaid	-
47	Mansi Sambhaji Atakari	AICTE	Online	18/01/2025 - 2/8/2025	Unpaid	-
48	Mestry Nupur Vishal	MindBowser Infosolutions Pvt Ltd	Office# 701 & 702, STERLING TOWERS, Pan Card Club Rd, Baner, Pune, Maharashtra 411045	13/01/2025 - 2/13/2025	Unpaid	-
49	Misale Snehal Gajanan	AICTE	AICTE	18/01/2025 - 28/02/2025	Unpaid	-
50	More Niraj Vaijinath	coneixement india pvt ltd	FI-201, BLD-A2, Shivsagar City,Wadgaon BK, Pune	01/01/2025 - 01/01/2025	Paid	10000
51	More Pratik Sunil			-	Unpaid	-
52	Mundlik Rohan Amol			-	Unpaid	-
53	Naik Harsh Rajesh	Automaton AI Infosystem Pvt. Ltd.	Suratwala Mark Plaza, 801, Hinjawadi Village, Hinjawadi, Pimpri-Chinchwad, Maharashtra 411057	01/01/2025 - 1/31/2025	Unpaid	-
54	Nasikkar Madhur Ritesh	Main Flow Services	Head Office, Noida Sector 63 Block- D	01/25/2025 - 02/25/2025	Unpaid	-
55	Nemade Nihal Pravin	Digital revolution	City Vista, A Building, 3rd Floor, Office 11, Kharadi, Pune, Maharashtra 411014	09/20/2024 - 09/20/2025	Unpaid	-
56	Pardeshi Prajwal Vinod	AICTE-Eduskills cohort 11	AICTE	15/01/2025 - 15/03/2025	Unpaid	-
57	Pardeshi Samiksha Krishnakumar	Oasis Infobyte	Head Office, Satya Niketan, South West New Delhi, India	1/15/2025 - 03/03/2025	Unpaid	-
58	Reeya Abhijit Bharati	Intrainz	Head Office, Sector 3, Grexter, HSR Layout, Bengaluru	10/01/2025 - 10/03/2025	Unpaid	-
59	Sahasrabudhe Adwait Rajesh	AICTE-Eduskills cohort 11	AICTE	16/01/2025 - 16/02/2025	Unpaid	-

60	Salunke Suraj Dadasaheb	Test Yantra Software Solutions pvt. ltd.	Deccan Pune	01/01/2025 - 31/03/2025	Unpaid	-
61	Samruddhi Abhijit Jadhavrao	Unified Mentor	DLF Forum, DLF Cyber City, DLF Phase 3, Sector 24, Gurugram, Haryana 122010	01/01/2025 - 01/02/2025	Unpaid	-
62	Savant Siddharth Anand		riaryana 122010	-		-
63	Shastri Aarya Dhiresh	AICTE Eduskills	AICTE Eduskills	01/01/2025 - 03/10/2025	Unpaid	-
64	Shelke Prathmesh Satish	IGT Solutions	Nagpur, Maharashtra, India	28/12/2024 - 28/01/2025	Unpaid	-
65	Shringarpure Sahil Sachin	Aligned Automation	Viman Nagar,Phoenix Market city Fountain Head Tower 2	20/01/25 - 25/03/25	Unpaid	-
66	Soham Anand Musalgi	AICTE	CyberSecurity	1/10/24- 3/1/25		-
67	Sonawane Shashank Ratnakar	EI Systems	Ghaziabad, Delhi NCR	31/01/2025 - 28/02/2025	Unpaid	-
68	Thube Rahul Vijay	AICTE	AICTE	15/10/2024 - 15/01/2025	Unpaid	-
69	Waghmare Adwait Rahul	intrainz	Bangalore	14/01/2025 - 07/02/2025	Unpaid	-
70	Dobhada Aditya Jinendra	Dacoid Digital	Kunhadi, Kota, Rajasthan 324008	17/01/2025 - 17/02/2025	Paid	10000
71	Gaikwad Shrikesh Dattatray	AICTE	AICTE	15/01/2025 - 15/03/2025	Unpaid	-
72	Kale Rushikesh Arun	Test Yantra	Deccan Gymkhana	01/01/2025 - 30/03/2025	Unpaid	-
73	Siddhanti Mansi Praveen	Stomatobot Technology PVT LTD	12-A, Top Floor, RM Corner, VS1 Building,. Near Maharaja Complex, Paud Road, Kothrud,. Pune, Maharashtra 411038	13/01/2025 - 13/07/2025	Unpaid	-
74	Jagruti Vijay Gawate	Bharti soft tech pvt Ltd	Marvel feugo, Magarpatta Near amanora mall, Hadapsar pune 28	19/11/2024 - 19/04/2025	Paid	3500
75	Soni Jimil Vishal	Teamverse Software Services Pvt. Ltd.	67/525, Kushaba Zanjale Rd, Shankar Housing Society, Indira Nagar, Gultekadi, Pune, Maharashtra 411037	13/01/2025 - 12/02/2025	Unpaid	-
76	Shinde Pranav Ashok	Oneqid Technologies Private Limited	Hashtag Building, Phase 1, Hinjawadi Rajiv Gandhi Infotech Park, Hinjawadi, Pune.	03/02/2025 - 03/05/2025	Unpaid	-
77	Musale Dnyaneshwari Bhanudas	Altair	AICTE -EduSkills Internship	09/01/2025 - 01/03/2025	Unpaid	-
78	Bonde Anish Jeetendra	Aavaaz Inc	Chicago, IL, USA	10/12/2024	Unpaid	-

				15/01/2025		
79	Aditi Deshpande	Altair	AICTE	09/01/2025 - 01/03/2025	Unpaid	-
80	Purva Suhas Deshpande	Aicte cohort 11	Altair data science master virtual internship	1/9/2025 - 3/1/2025	Unpaid	
81	Chaulwar Soham Vitthal	AICTE- Eduskills internship	AICTE	15/01/2025 - 15/02/2025	Unpaid	1
82	Nighot Atharva Anil	Vighanaharta Engineers	Plot-2 ,Gutt-1549 , Shelar Vasti , Chikhali , Pune Zip-411062	1/15/2025 - 4/15/2025	Paid	8000
83	Bhagwat Gouri Somnath	AICTE - EduSkills Virtual Internship	AICTE	13/01/2025 - 13/02/2025	Unpaid	-
84	Atharva Pradip Chaudhary	Oasis Infobyte	Satya Niketan, South West New Delhi, India - 110021	1/10/2025 - 2/15/2025	Unpaid	-
85	Patil Saurabh Vijay	AICTE - EduSkills Virtual Internship	AICTE	13/01/2025 - 13/02/2025	Unpaid	-
86	Amey Ambadasrao Mandakhalikar	AICTE - EduSkills Virtual Internship	AICTE	13/01/2025 - 13/02/2025	Unpaid	-

## 17 List of Research projects / Consultancy works:

#### **Projects - Computer Department**

Title	Name of Principal Investigator / Co-Investigator	Durat ion	Amount (INR)	Funding Agencies
Design and Development of Rehabilitation Brace for finger flexion and extension for children with Cerebral Palsy	Ms Sarita Dnyaneshwar Sapkal, Dr Geetha Rajkumar Chillarge, Dr Rahul Shivaji Yadav	2 years	2,63,000	BCUD ASPIRE
VR based anti fall Otago-training program for prevention of falls in elderly people	Ms Sarita Dnyaneshwar Sapkal, Dr Geetha Rajkumar Chillarge, Dr K.S.Thakre	2 years	2,71,000	BCUD ASPIRE
Development of a Portable Device for Detecting Diabetic Retinopathy in Patients of All Age Groups.	Aishwarya Mane, Swati Shekapure, Martand Pandagale	2 years	2,32,826	BCUD Aspire
Design and implementation of AI based epileptic Seizure(Neurological Disorder) detection system	Dr. Kalpana S. Thakre, Dr. Smita Chaudhari, Dr. Girija Chiddarwar	2 years	5011000	DBT Biocare
Diabetic Retinopathy Detection using a Portable Device for Detection in All Age Groups Patients.	Swati Shekapure,Aishwarya Mane	2 years	808459	DBT Biocare

#### **Consultancy Work - Computer Department**

Sr. No	Academic Year	Name of Faculty	Name of the Company/Consu Itant	Domain	Title	Duration	Amount
1	2024-2025	Dr. K. S. Thakre Dr. G.G. Chiddarwar	Millenium National School	AI/ML	AIML Workshop	20 hrs	12000
2	2024-2025	Dr. G.G.Chiddarwar Sarita Sapkal	Intel Unnati training	AI/ML	Artificial Intelligence/ Machine Learning Workshop	36 hrs	15000
3	2024-2025	Dr. G.G.Chiddarwar Sarita Sapkal	Intel Unnati training	AI/ML	Artificial Intelligence/ Machine Learning Workshop	36 hrs	42000
4	2024-2025	Dr. K. S. Thakre Dr. G.G. Chiddarwar	materialsinfo.com	AI/ML	Material Info	3 months	10000
5	2024-2025	Dr. S.S.Shiravle Dr. K.S. Thakre Dr. G.G. Chiddarwar	Luna Systems, Dublin, Ireland	AI/ML	ARAS	1 year	3800
6	2024-2025	Dr. G.G.Chiddarwar Dr. K. S. Thakre	ARAI, Pune	AI/ML	Software System for SDL Instrumentation Store	1 year	Knowledge Transfer (Product)
						Total	82800

#### **Department of Electrical Engineering**

### **Consultancy work**

Academic Year	Name of faculty	Consultancy work/ Project title	Amount Received
2024-2025	Prof.Sunita Upasani	Consultancy work for STORM Energie Pvt Ltd in Design,Engineering and Manufacturing of Small rated APFC panels	5900/-

### **Department of Information Technology**

## **Consultancy Work**

Sr. No.	Type of Work	Dates	Amount (in Rs.)
1	Dr. S. A. Ubale Ms. P. S. Joshi Mr. N. S. Dhavase	Nov 2024	50000/-
2	Dr. Bharati P. Vasgi Ms. Punam V. Chavan	31/1/2025	15000/-

#### **Department of Mechanical Engineering**

**Funded Projects** 

	runueu Projects				
SN	Name of PI	Project Title	Name of funding agency	Amount of fund	Status (sanctioned/ submitted)
1	Dr. R. S. Yadav	Design and Development of Rehabilitation Brace for finger flexion and extension for children with Cerebral Palsy	BCUD	261000	Submitted
2	Dr. R. S. Yadav	VR based anti-fall Exercise-training program for prevention of falls in elderly people	BIRAC	2779000	Submitted
3	Mr. M. R. Pandagale	Development of a Portable Device for Detecting Diabetic Retinopathy in Patients of All Age Groups.	BCUD	232826	Submitted
4	Mr. D. M. Pawar (Co-PI)	Availability Improvement of selected critical components of thermal powerplant using coordinated condition monitoring approach	BCUD	177000	Submitted
5	Dr. Shravanti S Joshi	Nanomaterials for Energy Generation	DST Bilateral Call	14000000	Submitted
6	Dr. Shravanti S Joshi	Nanomaterials for Disease Diagnostics	BIRAC	5000000	Submitted
7	Dr. Shravanti S Joshi	Nanomaterials for Solid Waste Management	DST Bilateral Call	8000000	Submitted
8	Dr. R. S. Yadav Dr. S. S. Kirpekar	Lechate management and Methane gas recovery	IIT Indore, Drushti Foundation	8000000	Submitted and 1st stage completed
9	Dr. R. S. Yadav Dr. S. S. Kirpekar	Development of Lechate management system and methane gas recovery using IoT	DST Bilateral Call	12207000	Submitted
10	Dr. R. S. Yadav Dr. S. S. Kirpekar	Organic Waste Leachate Collection and Processing	Garbage Free Cities 3.0 Initiative IIT Kanpur	8000000	Submitted

## Department of Artificial Intelligence and Data Science

### **Consultancy services offered**

SN	Name of Faculty	Name of the Company	Domain	Duration	Amount
1	Dr. M.R. Dhage	Enginous	Cyber Security	1 day	8850/-

## 18 MoUs with Industries/Organizations

#### **Department of Computer Engineering**

Sr. No.	Industry/Organization
1	Millennium National school, Pune
2	Knorr Bremse Technology India Pvt Ltd
3	3.0 Vesre Limited
4	Attharva enterprrises
5	Luna Systems, Dublin, Ireland
6	Intel Unnati
7	Cyber Secured India
8	India Forensic Consultancy Services
9	Thought River Edu Group
10	Atomic Loops
11	AICTE-EduSkills

## **Department of Electronics and Telecommunication Engineering**

Sr. No.	Industry/Organization
1	Athena Automation
2	A Techno Embedded solutions OPC Pvt.Ltd.
3	Tech-City Research & Description of the Consulting (OPC) Pvt. Ltd.
4	Shree Electricals and Engineers Pvt. Ltd.
5	SunShine Powertronics Pvt. Ltd.
6	B&R Automation India Pvt Ltd, Pune
7	Whizkey (OPC) Pvt. Ltd
8	TMCS
9	Inter Institute Inclusive Innovation Center(I4C)

#### **Department of Electrical Engineering**

Sr. No.	Industry/Organization
1	Waree Energies Limited
2	X-Trans Enterprise
3	Athena Automation
4	Polycab pvt. ltd
5	Amphinity power solutions
6	B & R Industrial Automation Pvt Ltd
7	Pantech Learning
8	Whiz Key (OPC) Pvt Ltd
9	Datar Electrical Services
10	My Research Room (OPC) Pvt Ltd

# **Department of Information Technology**

Sr. No.	Industry/Organization
1	Kimaya Automation Pvt limited
2	Sealink Infotech
3	EXCELR Edtech Pvt.Ltd
4	STES Group Ltd,
5	Hruta Solutions Pvt Ltd
6	Ombase Group
7	Ayanworks technology Solution pvt.ltd
8	Bharat Soft Solutions
9	Automation Edge
10	Athena Automation
11	Passion Infotech

## **Department of Mechanical Engineering**

Sr. No.	Industry/Organization
1	Setco Spindles Pvt. Ltd.
2	Astute Career Counselling Academy, Pune
3	ACORN Controls Pvt Ltd, Shivane, Pune
4	Eleno Energy LLP Pune
5	Digitech Robotics India Pvt Ltd
6	PMS Robotics Research Centre, Pune
7	Athena Automation
8	Accurate Sales & Services Pvt. Ltd., Pune
9	Indian Institute of Management Bangalore (IIMB).
10	Maharashtra State Road Transport Corporation (MSRTC), S.T. Workshop, Dapodi, Pune
11	Mechatol Product Engineering Solutions, Private Limited

## Department of Artifial Intelligence and Data Science

Sr. No.	Industry/Organization
1	Bharat Soft Solutions
2	Athena Automation
3	RBIS Technology Pvt. Ltd.
4	XDE Studios
5	Concept Information Technologies PVT. LTD.
6	E-Sutra Technologies Pvt. Ltd.
7	VCreate-Tech Global