MANDATORY DISCLOSURE

Academic Year 2023-24



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.

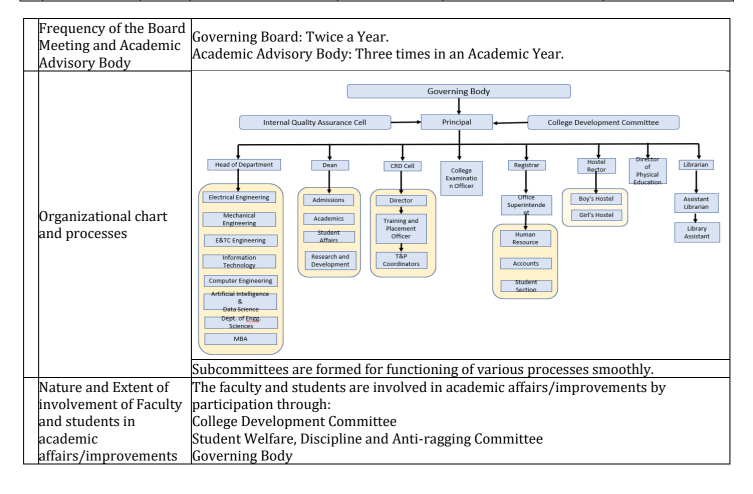
Mission

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.

1	Name of the Institution	Marathwada Mitra Mandal's College of Engineering Address: Survey No. 18, Plot no. 5/3, Near Millenium School, Behind Vandevi Mandir, Karve Nagar, Pune – 411052 Telephone Number: 020-25473160, Fax: 020-25470909 Email: principal@mmcoe.edu.in						
		Marath	wada Mitra Mandal, Pur	16				
			•					
		Adaress	s: Deccan Gymkhana, Pu	ine 411004				
		Telepho	one Number: 020-25665	5320, 25653039,				
2	address of the	Mobile:	8149032328					
2	Trust/ Society and the	Email: r	nmmandal67@gmail.co	om				
	Trustees					D ''		
		Sr. No.		Name		Position President		
		2.	Shri Shivajirao Deor Prin. Bhausaheb Gov			itive President		
		3.	Dr. Madhavrao Vitth			e-President		
		4.	Dr.Nagnath Vaijnath			e-President		
		5.	Dr. Bhausaheb Vitth			Exe-President		
		6.	Shri Kishor Hanuma			Secretary		
		7.	Shri Annasaheb Sah			Гreasurer		
		8.	Shri Sanjay Sadashiv	v Garge	Join	nt-Secretary		
		9.	Shri Jitendra Maniki			nt-Secretary		
		10.	Dr. Vishwas Shanka			Member		
		11.	Prin. Dwarakadas Sl			Member		
		12.	Shri. Nagnath Bhimi			Member		
		13.	Dr. Sakharam Harib			Member		
		14. 15.	Shri Tej Pundlik Niv Shri. Sanjay Shivajir			Member Member		
	Name and		y N. Gohokar	ao suryawansin	l	Member		
3	Address of the Principal	Address	s: E-19,Swapnashilpa CS one Number:	SH society, Kothr	ud ,Pune - 411038			
		_						
		Mobile:	9422884443					
		Email : 1	principal@mmcoe.edu.i	n				
4	Name of the affiliating University Governance	Savitrib	ai Phule Pune Universit	у				
	dovernance	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		
	Members of the Governing Board and	2	Prin. B. G. Jadhav	M.com, MIMA	GB Member Nominated by MM Mandal, Pune & Executive President, MM Mandal, Pune	Evacutiva President		
	their brief				- Inning Func	GB Member		
	background	3	Shri. Kishor H. Mungle	S.S.C.	Businessman	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. J. M. Pawar	B.C.S, M.C.M	Service	GB Member Nominated by MM Mandal, Pune & Member, MM Mandal, Pune.
6	Mr. Shailendra Goswami		Businessman	Local Member Research
7	Nomination Awaited		Businessman	Savitribai Phule Pune University, Pune Nominee.
8	Dr. K. R. Patil	PhD Mechanical Engineering	Education	Faculty member nominated from regular staff, Asso. Prof. Mech. Engg.
9	Mrs. S. N. Deshmukh	ME E&TC Engineering	Education	Faculty member nominated from regular staff, Asso. Prof. E&TC. Engg.
10	Dr. V. N. Gohokar	PhD Electrical Engineering	Education	Member Secretary – Principal Marathwada Mitra Mandal's College of Engineering



		ic Advisory Body						
		Council						
Mechanism/ Norms and Procedure for democratic/ good Governance	practice freely ir statutor	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	like pur of box, I interact suggest commit can also taken ba by displ as one o	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 during the Student Welfare Discipline and Anti-ragging (SWDA) committee meetings. In addition, a suggestion box is kept near the office. Students can also give their feedback by writing mail to the principal. Appropriate measures taken based on the suggestions/feedback received are made available to the students by displaying it on PICT web portal. This feedback mechanism is used as one of the yardsticks for faculty appraisal.						
Grievance Redressal mechanism for Faculty, staff, and students	Grievance Redressal committee (for student and staff) is formed to look in to the complaints from the aggrieved. Staff/Student can register their Grievance/Complaint through: Suggestion/ Compliant Box provided at the office of the Director MIS login Direct approach to the respective committee members by submitting the complaint/suggestion in writing. On receipt of complaint/suggestion it is registered in the Complaint Register and corrective action is taken by the respective Grievance Redressal committee and the same is recorded in the Complaint Register. Also, Students and Staff members can approach the respective heads of the department, Registrar, and Principal for redressal of any grievance. The College Development Committee (CDC) and SWDA committees are formed as per the S.P. Pune University regulations. Parent's meetings are conducted every semester and the inputs are used for continual improvement. Details of Grievance Redressal Committees are published on website as well as notice board of the Institute. Feedback Facility of students and Faculty is available in the AICTE Web – Portal. The							
		the same is made availabl						
			ished as per AICTE Regulations	_				
	Sr. No.	Name	Designation	Contact No.				
	-	Dr. V. N. Gohokar	Principal	9422884443				
	-	Ms. P. N. Dalvi	Office Superintendent	9890623972				
	-	Dr. Ms. V. N. Patil	Faculty representative	9890907240				
	-	Mr. V. B. Deokambale	Faculty representative	9325901681				
		Dr. J. B. Bakliwal	Faculty representative	9284722139				
Establishment of Anti	-	Mr. J. R. Chavan	Faculty representative	8793915483				
Ragging Committee		Mr. T. A. Gujar	Sports representative	9822292020				
00 0 = = ==============================		Mr. L. P. Jadhav	Non-teaching representative	9881666155				
		Mrs. Sandhya Bidkar	Hostel Rector	9763614552				
		Mr. D. S. Hake	Sr. Police Inspector, Warje, Pune	9552717100				
		Mr. Amol Sawant	Police	8888834381				
		Dr. Anushree Apmarjane	Medical Practitioner	9850818969				
	-	Mr. Santosh Shenai	Journalism	9881099016				
		Mrs. S. S. Joglekar	NGO Adviser	9423508337				
		Dr. Arun Dengle	Service, Parent representative	9359276907				
į.	16	Tejas Pravin Jamdar	Student representative (Sr)	8080905617				
		Srishti Ganar	Student representative (Jr)	8087796318				

Establishment of Online Online Grievance Redressal Mechanism is established in the Institute as per the									
Grievance Redressal	AICTE r	AICTE norms.							
Mechanism									
Establishment of	Grievan	rievance Redressal Committee is established as per AICTE Regulations for Faculty/							
Grievance Redressal	Staff an	d students							
Committee in the	Sr. No.	Name of Member	Position	Designation	Contact No.				
Institution	1	Dr. Vijay N.Gohokar	Chairperson	Principal	9422884443				
	2	Dr. A. S. Sawaikar	Member	Senior Professor of Savitribai Phule Pune University	8767280822				
	3	Ms. S. N. Deshmukh	Member	Associate Professor	8329890816				
	4	Ms. S. T. Mengawade	Member (non- teaching)	Technical Assistant	9921464945				
	5	Mr. R. P. Kundup	Member ((non- teaching))	Technical Assistant	9158331081				
6 Mr. Sumit P. Kolpe			Member	Student	8378990108				
	7	Tulsi D. Shinde	Member	Student	7796761677				
Appointment of OMBUDSMAN by the University	1	Justice V. V. Shahapurkar	Ombudsm	an at MMCOE					

Accreditation / Ranking (NAAC, NIRF, Details of IQAC)

NAAC

Accreditation Status: Accredited

Validity of Accreditation: up to 30 April 2028.

AQAR Link: https://www.mmcoe.edu.in/index.php/iqac/aqar

SSR Link: https://www.mmcoe.edu.in/images/NAAC/NAAC SSR Cycle II 2022.pdf

NBA

No of Courses with NBA Accreditation: 02 (Electrical & Mechanical) No of Courses eligible for NBA Accreditation: 03 (I.T, Computer, E&TC)

No of Courses for which applied for NBA Accreditation: 03 (I.T, Computer, E&TC)

Ranking

NIRF Ranking: Applied

	Internal Complaint Committee (ICC) is established as per AICTE Regulations.							
	Sr. No.	Name of Member	Position	1	Designation		Contact No.	
	1	Dr. Anjali Bhatlavande	Chairma	n	Asso. Profeso	or	7768907788	
Establishment of Internal Complaint	1)	Dr. Mrs. Geetha Secretary Chillarge Member		Asso. Profesor		8788294211		
Committee (ICC)	3	Adv. Ms. Mrunal Patel Mem					9371207658	
	4	Dr. Krishnarao Patil Member Secretary			Professor, Mech. Engg.		9881025368	
	5	Mrs. Smita Kari	Member		Lab Assistan	t, IT	9689139117	
	Comm	ittee for SC/ ST is estab	lished a	as per AICTE Regulations.				
	Sr. No.	Name of Membe	er	Designation		Contact No.		
Establishment of	1	Dr. Mrs. Sankirti Shirava	ıle	Chairma	n	89759	948710	
Committee for SC/ST	2	Mr. Amit Desale		Member	9970		547316	
	3	Mr. Ravindra Kamble	•	Member		9595976818		
	4	Ms. Sarita Sapkal		Member		8149439799		

5	Tejaswini Bhoye	External Member from other institute 8087610958
6	Omkar Bagad	Student representative

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 cachers	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

NB	NBA Accreditation Status					
		UG-Mechanical Engineering				
1	Name/ List of Programmes/ Courses	UG-Electrical Engineering				
1	Accredited	Period of Validity: Academic Years 2022-2023 to				
		2027-2028				
		UG-E & Tc Engineering				
2	Applied for Accreditation	UG-Computer Engineering				
		UG-Information Technology				
	A. Applied but Visit not happened	Yes				
	B. Visit happened but result awaited					
3	List of programmes / sources Not Applied	PG-Computer Engineering				
3	List of programmes/ courses Not Applied	UG-Artificial Intelligence Data Science				

NAA	NAAC Accreditation Status					
1	Accredited	Accreditation grade: A++				
2	Applied for Accreditation					
	A. Applied but Visit not happened					
	B. Visit happened but result awaited					
3	Not Applied					

	5. Academic Programmes	<u> </u>								
	3			Engii	neering	and Techno	ology			
					Level			Course		
				1	UG	Computer Engineering				
					шс	Electronics and Telecommunication			munication	
	N CD	Name of Programme approved by AICTE				2 UG Engineering				
	Name of Programme approv	ved by AICT	Ł	3	UG	Electrical	Engine	ering		
6.					UG	Informatio				
				5	UG	Mechanica	al Engir	eering		
				6	UG	Artificial I	ntellige	nce & D	ata Science	
						Computer	Engine	ering		
				1	UG	Electrical	Engine	ering		
	Name of the Programme Ac	credited by	NBA	2	UG	Mechanica	al Engir	eering		
	Total Number of Courses						7			
	No. of Courses for which ap	plied for Acc	creditation				3			
	Status of Accreditation									
i)	Name of the Course		Engineering			-				
	Level	Undergrad	uate							
	Status of Accreditation	Accredited	by NAAC up t	o 30	April 20	28.				
	Number of seats	120								
	Duration	4 Years								
	Cut off marks of admission	2023-24		2022-23				2021-22		
	during the last	95.72		94.04				92.63		
	three years							72.03		
	Fee		- for A.Y. 202							
	Placement Facilities	All the requ	ired Placeme							
	Campus placement in last	Year		lents Maximum Salary		•		Average Salary		
	three years with minimum		Placed			PA)		(LPA)	(LPA)	
	salary,	2023-24	46			6.84		.5	5.01	
	maximum salary and	2022-23	83			33		25	5.57	
	average salary	2021-22	111			16		3	4.46	
	h	l-3								
ii)	Name of the Course		and Teleco	mmu	<u>inicatio</u>	n Enginee	ring			
	Level	Undergrad		0.0	4 11.00	.00				
	Status of Accreditation		by NAAC up t	0 30	April 20	28.				
	Number of seats	120								
	Duration	4 Years			2022 2	2	I.	2024 21		
	Cut off marks of	2023-24			2022-2	3		2021-22	2	
	admission during the last	88.14			85.04		ŀ	75.90		
	three years.									
	Fee Placement Facilities	Rs. 80,000/- for A.Y. 2023-2024 (F.E.) All the required Placement facilities are available								
		An the requ		re available ximum		mum	Average Salary			
	Campus placement in last	Year	No. of Stud Placed					(LPA)	(LPA)	
	three years with minimum salary,	2023-24	30			4.5		(LFA) 44	3.55	
	maximum salary and	2023-24	82			51		.2	4.05	
	phanimum saialy allu	2022-23	04		1	JI	1 1		TiUJ	
	average salary	2021-22	106			10	1	.2	3.71	

iii)	Name of the Course	Information Technology					
	Level	Undergraduate	Undergraduate				
	Status of Accreditation	Accredited by NAAC up to 30 April 2028.					
	Number of seats	60					
	Duration	4 Years	4 Years				
	Cut off marks of	2023-24	2022-23	2021-22			
	admission during the last	95.16	94.73	91.84			

three years.							
Fee	Rs. 80,000/						
Placement Facilities	All the requ	All the required Placement facilities are available					
Campus placement in last	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)		
three years with minimum	2023-24	09	6	2.16	4.18		
salary, maximum salary and average salary	2022-23	51	11	2.5	4.55		
allu average salary	2021-22	55	16.05	1.53	4.49		

iv)	Name of the Course	Artificial	Intelligence and	Data Science		
	Level	Undergra	duate			
	Status of Accreditation	Not Applie	Not Applied for NBA ,Accredited by NAAC up to 30 April 2028.			
	Number of seats	60				
	Duration	4 Years				
	Cut off Rank of admission	2	2023-24	2022-23		2021-22
	during the last three years.		92.85	91.58		86.80
	Fee	Rs. 80,000	/- for A.Y. 2023-20	024 (F.E.)		
	Placement Facilities	All the req	uired Placement f	acilities are availab	ole	
	Campus placement in	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
	last three years with minimum salary,	2023-24	NA	NA	NA	NA
	maximum salary and	2022-23	NA	NA	NA	NA
	average salary	2021-22	NA	NA	NA	NA

v)	Name of the Course	MBA				
	Level	Postgradu	ıate			
	Status of Accreditation	Not Applie	d for NBA, Accred	lited by NAAC up to	o 30 April 202	8.
	Number of seats	60				
	Duration	2 Years				
	Cut off Rank of admission	2	023-24	2022-23		2021-22
	during the last three years.		63.77	65.54		67.80
	Fee	Rs. 62,000	/- for A.Y. 2023-24	4 (1 st year)		
	Placement Facilities	All the req	uired Placement fa	acilities are availab	le	
	Campus placement in	Year	No. of Students	Maximum Salary	Minimum	Average Salary
	last three years with	i eai	Placed	(LPA)	Salary (LPA)	(LPA)
	minimum salary,	2023-24	25	13.5	1.2	2.9
	maximum salary and	2022-23	54	16.82	1.2	3.9
	average salary	2021-22	39	4.8	1.8	3.0

vi)	Name of the Course	Mechanic	al Engineering			
	Level	Undergra	duate			
	Status of Accreditation	Accredited	by NBA, Accredite	ed by NAAC up to 3	0 April 2028.	
	Number of seats	120				
	Duration	4 Years				
	Cut off Rank of admission	2	023-24	2022-23		2021-22
	during the last three years. (No admissions)		71.05	39.15		2.67
	Fee	Rs. 80,000	/- for A.Y. 2023-20	024 (F.E.)		
	Placement Facilities	All the req	uired Placement fa	acilities are availabl	e	
	Campus placement in	Year	No. of Students	Maximum Salary	Minimum	Average

last three years with		Placed	(LPA)	Salary (LPA)	Salary (LPA)
minimum salary,	2023-24	56	8.0	3.0	3.67
maximum salary and	2022-23	139	7.25	1.8	3.35
average salary	2021-22	105	7.5	1.7	3.66

vii)	Name of the Course	Electrical	Engineering			
	Level	Undergra	Undergraduate			
	Status of Accreditation	Accredited	l by NBA, Accredit	ed by NAAC up to	30 April 2028.	
	Number of seats	60				
	Duration	4 Years				
	Cut off Rank of	2	023-24	2022-23		2021-22
	admission during the last three years.		64.45	45.92	2	7.78
	Fee	Rs. 80,000	/- for A.Y. 2023-20	024 (F.E.)		
	Placement Facilities	All the req	uired Placement fa	acilities are availal	ole	
	Campus placement in	Year	No. of Students	Maximum Salary	Minimum	Average
	last three years with	rear	Placed	(LPA)	Salary (LPA)	Salary (LPA)
	minimum salary,	2023-24	28	4.5	3.0	3.21
	maximum salary and	2022-23	43	7.0	1.8	3.42
	average salary	2021-22	59	6.5	1.2	3.6

viii)	Name of the Course	Mechanical Engineering			
	Level	Postgraduate			
	Status of Accreditation	Not Applied for NBA, Accredit	ted by NAAC up to 30 April	2028.	
	Number of seats	16			
	Duration	2 Years			
	Cut off Rank of admission	2023-24	2022-23	2021-22	
	during the last three years.	NA	NA	NA	
	Fee	Rs. 54,500/- for A.Y. 2023-24	(1st year)		
	Placement Facilities	All the required Placement fac	cilities are available		
	Campus placement in last				
	three years with minimum	Students are already placed or	r are energered candidates		
	salary, maximum salary	tudents are already placed or are sponsored candidates			
	and average salary				

ix)	Name of the Course	Computer Engineering				
	Level	Postgraduate				
	Status of Accreditation	Not Applied for NBA, Accred	ited by NAAC up to 30 Apri	1 2028.		
	Number of seats	18				
	Duration	2 Years				
	Cut off Rank of admission	2023-24	2022-23	2021-22		
	during the last three years.	62	62.13	62.34		
	Fee	Rs. 54,500/- for A.Y. 2023-24	(1st year)			
	Placement Facilities	All the required Placement fa	cilities are available			
	Campus placement in last					
	three years with minimum	Students are already placed of	or are energed candidate	C		
	salary, maximum salary	brudents are arready placed of	tudents are already placed or are sponsored candidates			
	and average salary					

	lty: Branch wise list faculty n	nembers		
	nch: Electrical Engineering nanent Faculty			
Sr. No.	Name	Post	Qualification	Date of Joining
1	Dr. Vijay Nanaji Gohokar	Principal	Ph.D., M.Tech. Completed	13/6/2017
2	Dr. Mrs. Haripriya H. Kulkarni	Professor	Ph.D., ME Completed	19/04/2022
3	Dr. Mrs. Mrunal Deshpande	Professor	Ph.D in Electrical Engg. From Anna University,	10-04-2023
4	Dr. Mrs. Anagha Rahul Soman	Associate Professor	Ph.D., ME Completed	10-01-2021
5	Dr. Anand Vijay Satpute	Associate Professor	Ph.D in Electrical Engg. SRK University, M.Tech.	07-01-2022
Adho	oc Faculty			
6	Mr. Akshay Mohan Suryawanshi	Assistant Professor	ME completed	29/06/2015
7	Ms. Christina Paulson Thottan	Assistant Professor	M.Tech.	30/12/2016
8	Ms. Pritam Dattatray Deshmukh	Assistant Professor	ME completed	16/11/2020
9	Ms. Samarpita Sharad Bakshi	Assistant Professor	M.Tech.	17/8/2021
10	Mr. Ajay Kondibhau Lohate	Assistant Professor	ME completed	02-08-2021
11	Ms. Vaidya Pranoti Dipak	Assistant Professor	ME in Power Electronics and Drives	06-09-2022
12	Mr. Akshay Suresh Shirbhate	Assistant Professor	ME in Electrical Power system	15/06/2023
13	Mr. Sourav Das	Assistant Professor	M.Tech. in Electrical Power System	30/06/2023
14	Ms. Prajakta Sudhir Kanegaonkar	Adjunct Faculty	MBA in Finance & Marketing	30/08/2022
	ch: Mechanical Engineering			
	nanent Faculty	1		Data of
Sr. No.	Name	Post	Qualification	Date of Joining
1	Dr. Vikas Radhakrishna Deulgaonkar	Professor	Ph.D., ME Completed	02-05-2009
2	Dr. Purandare Pramod Shripad	Professor	Ph.D., ME Completed	05-12-2017
3	Dr. Bhortake Rupesh Vasudeo	Professor	Ph.D., ME Completed	06-10-2017
4	Dr. Krishnarao Rajaram Patil	Professor	Ph.D., ME Completed	08-01-2011
5	Dr. Vijay Wasudeo Bhatkar	Associate Professor	Ph.D., ME Completed	16/6/2012
6	Dr. Pradip Krishna Tamkhade	Associate Professor	Ph.D., ME Completed	24/6/2013
7	Dr. Yadav Rahul Shivaji	Assistant Professor	Ph.D, ME completed	06-10-2014

1		A:	M.T. ale assemble de Dle D	
8	Mr. Amit Dadabhau Desale	Assistant Professor	M.Tech. completed, Ph.D. pursuing	24/8/2009
9	Mr. Rahul Uttamrao Patil	Assistant Professor	ME completed	07-04-2013
10	Mr. Santosh Shivaji Raut	Assistant Professor	ME completed	01-10-2014
11	Mrs. Mayuri P. Rode	Assistant Professor	ME completed, *Ph.D.	15/5/2014
12	Mr. Pisal Hemant	Assistant	pursuing M.Tech. completed	16/7/2014
13	Chandrahar Mr. Belsare Shrikant	Professor Assistant	ME completed	06-01-2015
14	Nilkanth Mr. Gaurao Ramesh	Professor Assistant	ME completed	14/9/2016
15	Chaudhary Mr. Khade Pavanraj	Professor Assistant	-	04-03-2017
	Sadashiv	Professor Assistant	M.Tech. completed	
16	Mr. Kale Sunil Govind	Professor Assistant	M.Tech. completed	27/4/2017
17	Mr. Martand P. Pandagale	Professor	M.Tech. completed	07-01-2020
Auno	oc Faculty	A	DI D C CYMYY: Y	
18	Dr. Rajendra Navnath Todkar	Assistant Professor	Ph.D from SJJTU in., ME in Heat Power	15/06/2022
19	Dr. Manoj Dattopant Joshi	Assistant Professor	Ph.D. in Metallurgical Engineering M.Tech.	16/06/2023
20	Dr. Swapnil Sonajirao Lanane	Assistant Professor	Ph.D. in Mechanical Engg.	07-01-2023
21	Mr. Pradip Dnyaneshwar Bhambure	Assistant Professor	M.Tech. completed	09-06-2016
22	Mr. Vivekanand Arun Naikwadi	Assistant Professor	ME completed	01-02-2019
23	Ms. Asma Bashir Parkar	Assistant Professor	ME completed	12-01-2021
24	Dr. Swanand Sudhakar Kirpekar	Assistant Professor	Ph.D from VIT Belagavi, Karnataka, M.Tech	07-01-2022
25	Mr. Dhanesh Manohar Pawar	Assistant Professor	ME in Mechanical Engg. (design)	07-01-2022
26	Mr. Nishant Ram Sukalkar	Assistant Professor	ME in Mechanical Engg. (design), MBA in	07-01-2022
27	Mr. Sachin Shashikant Patil	Assistant Professor	ME completed	07-01-2022
28	Ms. Shalaka Shrinivas Kulkarni	Assistant Professor	M.Tech in CAD CAM from SGGS, Nanded	07-05-2022
29	Mr. Ajitkumar Gulab Nimbalkar	Assistant Professor	ME in Design Engg. From SAE Kondawa,	07-08-2022
30	Dr. Ms. Priyambada	Assistant	ME in Heat Power	15/06/2023
31	Praharaj Mrs. Gayatri Amit Kulkarni	Professor Assistant	(Mechanical Engg.) ME in Mechanical	21/08/2023
32	Mr. Mukund Sudhakar	Professor Adjunct Faculty	(Production Engg.) M.Tech. in Heat Power &	21/01/2017
	Ranade	Trajunet i dearty	Refrigeration	-1/01/201/

	nch: AI & DS			
Pern	nanent Faculty			
Sr. No.	Name	Post	Qualification	Date of Joining
1	Dr. Ms. Aradhana Arvind Deshmukh	Associate Professor	Ph.D. ME, Completed	10-01-2021
Adh	oc Faculty		•	
2	Dr. Mrs. Manisha Rajendra Dhage	Associate Professor	Ph.D. in computer Science and Engg., ME Computer Engg	29/01/2024
3	Ms. Manisha Rajesh Patil	Assistant Professor	ME in Comp. Engg.	13/06/2022
4	Mrs. Priyanka Niranjan Savadekar	Assistant Professor	ME in Computer Engg.	15/11/2022
5	Mr. Shrikant Anandrao Shinde	Assistant Professor	ME in Computer Network	06-01-2023
6	Mrs. Ishwari Rohit Raskar	Assistant Professor	ME in Computer Science.	07-04-2023
7	Ms. Ashlesha Gopinath Sawant	Assistant Professor	ME in Computer Engineering	08-01-2023
8	Ms. Madhavi Anandrao Indalkar	Assistant Professor	ME in Computer Engineering	12-07-2023
Bran	nch: Information Technology			
	nanent Faculty			
Sr. No.	Name	Post	Qualification	Date of Joining
1	Dr. Mrs. Rupali Mahesh Chopade	Associate Professor	Ph.D., ME Completed	28/12/2007
2	Dr. Mrs. Bharati Pavan Vasgi	Associate Professor	Ph.D., ME Completed	10-01-2021
3	Dr. Mrs. Shital Arun Kakad	Assistant Professor	Ph. D., ME	13/8/2010
4	Mrs. Preeti Siddharth Joshi	Assistant Professor	ME completed	07-01-2009
5	Mr. Chavan Jitendra Rajendra	Assistant Professor	ME completed	07-03-2009
6	Mrs. Rashmi Milind Bhattad	Assistant Professor	ME completed	08-04-2011
7	Mr. Nikhil S. Dhavase	Assistant Professor	ME completed	15/5/2014
Adh	oc Faculty			1
8	Dr. Mrs. Swapnaja Amol Ubale	Associate Professor	Ph.D., ME in Computer Engg.	02-01-2023
9	Ms. Shraddha Prakash Mankar	Assistant Professor	ME completed	06-03-2022
10	Mr. Vilas Damodhar Ghonge	Assistant Professor	Ph.D (Pursuing), ME in CSE	06-01-2023
11	Mr. Yogesh Janardhan Pawar	Assistant Professor	M.Tech. in CSEIT	06-01-2023
12	Ms. Punam Vishnu Chavan	Assistant Professor	M.Tech. in Computer Science	15/06/2023

13	Ms. Snehal Sanjay Kale	Assistant	ME in Computer	08-08-2023
13	Ms. Silenai Sanjay Kale	Professor	Engineering	08-08-2023
14	Mr. Amel Covindree Muley	Assistant	M.Tech. in Computer	26/00/2022
14	Mr. Amol Govindrao Muley	Professor	Science and Engineering.	26/08/2023
15	Ma Daois Damashyas Mays	Assistant	ME in Computer Science	30/08/2023
15	Ms. Pooja Rameshrao More	Professor	and Engg.	30/08/2023
16	Mrs. Neelam Ishan	Assistant	M.Tech in Computer	06-09-2022
10	Deshpande	Professor	Engineering	00-09-2022
17	Mr. Yogesh Arjun Ghorpade	Professor of	BE Mech. Engg.	26/06/2023
17	ini. Togesh mjun dhorpade	Practice	Bu Meen. Bilgg.	20/00/2023
18	Mr. Amey Chandrakant	Adjunct Faculty	MCA Completed	29/08/2022
10	Tambe	Trajunce I acuity	MG/1 Completed	27/00/2022
19	Ms. Shruti Amit Kulkarni	Visiting Faculty	ME completed	08-01-2019
	_		·	_

Branch: E&TC Engineering

Permanent Faculty

Sr. No.	Name	Post	Qualification	Date of Joining
1	Dr. Gopal Sukdeo Gawande	Associate Professor	Ph.D., ME Completed	20/12/2021
2	Dr. Mrs. Archana Bajirao Kanwade	Associate Professor	Ph.D., ME Completed	
3	Dr. Mrs. Neeta Nitin Thune	Associate Professor	Ph.D., M.Tech. Completed	06-02-2022
4	Dr. Mrs. Hemlata Makarand Jadhav	Associate Professor	Ph.D., ME Completed	06-04-2022
5	Dr. Amar Bharatrao Deshmukh	Associate Professor	Ph.D in (ECE) ME in Electronics	15/07/2022
6	Mrs. Swati Naresh Deshmukh	Associate Professor	ME, *Ph.D. pursuing	09-07-2006
7	Dr. Mrs Manisha Ajay Dudhedia	Associate Professor	Ph.D., ME Completed	28/5/2007
8	Dr. Mrs. Anjali Shripad Bhatlawande	Associate Professor	Ph.D., ME Completed	01-09-2008
9	Dr. Jitendra Madanlal Bakliwal	Assistant Professor	ME completed	07-01-2020
10	Mrs. Aparna J. Nimbalkar (Thakur)	Assistant Professor	ME completed	07-05-2007
11	Mrs. Harshada Nitin Burande	Assistant Professor	ME completed	18/7/2008
12	Mrs. Sampada Subodh Tavase	Assistant Professor	ME completed	18/7/2008
13	Mrs. Mrinalini Rishikesh Pangaonkar	Assistant Professor	ME completed	21/7/2008
14	Mr. Vasant Bhimrao Deokamble	Assistant Professor	ME completed	16/6/2009
15	Mrs. Rajeshwari Rajnish Malekar	Assistant Professor	ME completed	30/6/2009
16	Mrs. Disha Nachiket Parkhi	Assistant Professor	Assistant ME completed	
17	Mrs. Shubhangi S. Gosavi (Joshi)	Assistant Professor	ME completed	13/8/2010

	T	A : - t t	ME samulated Db D	
18	Mrs. Priya Suneel Sawant	Assistant Professor	ME completed, Ph.D Pursuing	07-11-2011
		Assistant		
19	Ms. Snehal Jayant Koparde	Professor	M.Tech. completed	01-01-2016
20	Mr. Anup Gunwantrao	Assistant	ME 1 / 1	01 11 2016
20	Dakre	Professor	ME completed	01-11-2016
21	Mrs. Pallavi Dnyaneshwar	Assistant	ME in Electronics	11-01-2023
	Wadkar	Professor	WE III Electionics	11-01-2025
Adh	oc Faculty			
22	Dr. Mahesh Shankar Navale	Associate Professor	Ph.D in ECE	08-02-2022
23	Dr. Mukund Govind Wani	Associate	Ph.D. Power Electronics,	07-03-2023
23	Dr. Mukuna dovina wam	Professor	ME in Power Electronics	07-03-2023
24	Mr. Ramesh Vasant Sutar	Assistant	ME completed	28/12/2020
		Professor		
25	Mr. Rahul Kamlakar	Assistant	M.E. in E & TC (VLSI and	12/07/2022
25	Undegaonkar	Professor and TPO	Embeded Systems), BE	13/06/2022
		Assistant		
26	Mrs. Chetana Dipak Patil	Professor	ME in Digital System	03-04-2023
0.7	W D 11 D 1 D 1 I	Assistant	*Ph.D, ME in VLSI and	00 00 0000
27	Mrs. Deepali Prasad Potdar	Professor	Embeded system.	03-03-2023
28	Mrs. Madhuri Rupesh	Assistant	ME in VLSI and Embeded	07-01-2023
20	Mukkawar	Professor	System	07-01-2023
29	Ms. Madhavi Lalit	Assistant	ME in VLSI and Embeded	07-01-2023
	Deorankar	Professor	System	0. 01 2020
30	Mr. Vaibhav Shriramji	Assistant	ME in VLSI and Embeded	07-01-2023
	Girnale	Professor	System M.Tech. Electronics	
31	Ms. Sadhana Sunil Shelar	Assistant Professor	Technology	07-03-2023
		Assistant		
32	Mr. Vishal Prakash Bhope	Professor	ME in Digital System	17/08/2023
22	Mr. Vishwas Manohar	Assistant	M.Tech. in Control	07.04.2022
33	Vaidya	Professor	System	07-04-2023
	nch: Computer Engineering			
	nanent Faculty	_	T	
Sr.	Name	Post	Qualification	Date of
No.	Dr. Ma Valnana Thalrus	Dwofoggow		Joining
1	Dr. Ms. Kalpana Thakre Dr. Mrs. Girija Gireesh	Professor Associate	Ph.D., ME Completed	24/12/2021
2	Chiddarwar	Professor	Ph.D., ME Completed	10-01-2021
	Dr. Mrs. Swati Nitin	Associate		00/
3	Shekapure	Professor	Ph.D., ME Completed	22/6/2007
4	Dr. Mrs. Sankirti Sandeep	Associate	Dh.D. ME Carranta and	20 /7 /2000
4	Shirawale	Professor	Ph.D., ME Completed	28/7/2008
5	Dr. Mrs.Geetha Rajkumar	Assistant	Ph.D., M.Tech.	25/3/2010
٥	Chillarge	Professor	Completed	43/3/4010
6	Mrs. Anita Vikram Shinde	Assistant	ME completed	07-02-2007
<u> </u>		Professor		0. 02 2007
7	Mrs.Rupali Mangesh Dalvi	Assistant	ME completed	08-01-2008
		Professor	•	

8	Mrs.Shubhada Parashar Mone	Assistant Professor	M.Tech. completed	08-01-2008
9	Mrs.Jagruti Amit Wagh	Assistant Professor	ME completed	22/5/2009
10	Mrs.Ila Shridhar Savant	Assistant Professor	M.Tech. completed	13/8/2010
11	Ms.Sarita Dnyaneshwar Sapkal	Assistant Professor	ME completed	04-06-2011
12	Ms.Shailaja Babanrao Jadhav	Assistant Professor	ME completed	07-12-2011
13	Ms. Vandana Shivaji Rupnar	Assistant Professor	M.Tech. completed	06-02-2017
14	Dr. Mrs. Harmeet Kaur Khanuja	Associate Professor	Ph.D., ME Completed	06-01-2009
15	Dr. Ms. Aarti Amod Agarkar	Associate Professor	Ph.D., ME Completed	01-02-2021
16	Dr. Mrs. Asma A. Shaikh	Assistant Professor	Ph.D., ME Completed	07-01-2017
17	Mrs. Abhilasha Devdatta Kulkarni	Assistant Professor	ME completed	15/5/2014
Adh	oc Faculty			
18	Dr. Asheesh Padmakar Dixit	Associate Professor	Ph.D. in Computer Engg.	07-01-2023
19	Dr. Mrs. Smita Mahesh Chaudhari	Assistant Professor	Ph.D., ME Completed	07-01-2022
20	Dr.Mrs. Neha Jain	Assistant Professor	Post Doct., Ph.D, M.Tech.	19/06/2023
21	Ms. Aishwarya Shahaji Mane	Assistant Professor	BE Computer,ME in Comp. Engg.	14/06/2022
22	Ms. Mayuri Sunil Shelke	Assistant Professor	ME in Computer Science and Engg.	07-04-2022
23	Mrs. Swarupa Mahesh Deshpande	Assistant Professor	ME in Computer Engg.	08-08-2022
24	Ms. Kirti Bharat Satpute	Assistant Professor	ME in Computer Engg.	02-01-2023
25	Mrs. Ashwini Durvankur Raut	Assistant Professor	ME in Computer Science and Engg.	27/06/2023
26	Ms. Suvarna Ketan Patil	Assistant Professor	ME in Computer Engineering	07-01-2023
27	Mr. Somesh Diliprao Kalaskar	Assistant Professor	ME in Computer Engineering	07-05-2023
28	Ms. Kalyani Sainath Ghuge	Assistant Professor	ME in Computer Engineering	07-08-2023
29	Ms. Radhika Sunil Malpani	Assistant Professor	ME in Computer Engineering	07-10-2023
30	Ms. Reshma Dnyaneshwar Kapadi	Assistant Professor	ME in Computer Network	13/7/2023
31	Mrs. Mayuri Gaurav Narkhede	Assistant Professor	ME in Computer Science and Engg.	08-01-2023
32	Mrs. Sumitra Purushottam Pundlik	Assistant Professor	M.Tech. in Computer Engineering	30/08/2023
33	Mrs. Snehal Harihar Kuche	Assistant Professor	ME in Computer Science and Engg.	29/01/2024

34	Ms. Sonia Shitalkumar Waghmare	Assistant Professor	ME in CSE	26/07/2022
35	Ms. Pranjal Sharadchandra Pandit	Assistant Professor	ME in Computer Science	06-01-2023
36	Ms. Sayali Jaidev Arya	Visiting Faculty	and Engg. ME in Computer Engineering	03-04-2024
			Liigineering	
	nch: Department of Engineeri nanent Faculty	ng Sciences		
Sr. No.	Name	Post	Qualification	Date of Joining
1	Dr. Pravin Kashiram Katare	Associate Professor	Ph.D., ME Completed	20/9/2016
2	Dr. Mrs. A. S. Sawaikar	Associate Professor	Ph.D., M.Sc,	07-02-2007
3	Dr. Ms. V. N. Patil	Assistant Professor	Ph.D., M.Sc,	07-02-2007
4	Mr.Sachin Lalasaheb Karche	Assistant Professor	ME completed	08-04-2008
5	Mr. Ravindra Bharat Kamble	Assistant Professor	ME completed	05-02-2017
6	Mrs. Sunita Abhijit Upasani	Assistant Professor	ME completed	25/08/2006
Adh	oc Faculty		1	T
7	Ms. Monika S. Taware	Assistant Professor	SET Qualified, M.Sc.	29/09/2020
8	Dr. Ms. Kalyani S. Dhabekar	Assistant Professor	Ph.D., SET Qualified, M.Sc,	12-01-2021
9	Mr. Ashwin Niranjan Bochare	Assistant Professor	M.Sc. In Physics, SET Qualified	08-03-2023
10	Dr. Mrs. Kalpana Narayan Handore	Assistant Professor	Ph.D., SET, GATE, M.Sc,	12-05-2022
11	Mr. Pankaj Popatrao Yenare	Assistant Professor	M.Sc. In Chemistry, NET & SET (GRF) Qualified	06-01-2023
12	Ms. Ankita Gurunath Joshi	Assistant Professor	M.Sc. SET & Gate passed	12-01-2021
13	Ms. Damini Surendrasing Sisodia	Assistant Professor	SET Qualified, M.Sc.	06-06-2022
14	Ms. Priyanka Babanrao Panmand	Assistant Professor	SET Qualified, M.Tech in Industrial Mathematics with Computer Applications., B.Sc. In Maths	14/06/2022
15	Mrs. Vrushali Yoganand Shinde	Assistant Professor	NET Qualified, Ms.c. in Mathematics	16/02/2023
16	Mr. Avinash Sopan Shinde	Assistant Professor	SET Qualified, Msc. Mathematics,	04-11-2023
17	Ms. Dipti Rahul Sangpal	Assistant Professor	M.Sc. In Mathematics, SET Qualified	06-01-2023
18	Mr. Somnath Maruti Sarate	Assistant Professor	M.Sc. In Mathematics, SET Qualified	06-01-2023
19	Mrs. Shilpa A. Mashalkar	Assistant Professor	M.Tech. completed	19/7/2016

5 6	Ms. Amurta Abhinay Vadnerkar	Assistant Professor	MBA in Bio-Tech. & Marketing, NET	30/08/2022
5		1 1 0103301		
· 	Mr. Amit Shrikant Rana	Assistant Professor	MBA in Finance	13/08/2022
4	CA. Mrs. Sanu Amol Purandare	Assistant Professor	CA, M.Com (Costing)	08-01-2022
3	Dr. Mrs. Jyoti Jalandar Gaikwad	Assistant Professor	Ph.D. in Marketing Management, MBA in Marketing Management	28/08/2023
2	Dr. Rahul Shankarrao Jagtap	Associate Professor	Ph.D., MMS in Material Management	16/08/2017
1	Dr. Shailendrakumar Uttamrao Kale	Professor	Ph.D. in Management, MBA in Materials & Logistics Management	21/09/2023
Sr. No.	Name	Post	Qualification	Date of Joining
	oc Faculty			
	nch: MBA			
35	Mr. Vipul Prabhakar Rathod	Professor	Automation	11-12-2022
	Dr. Vikash Sinha	Professor Assistant	Mechanical Engg. ME in Manufacuring	27/06/2022
34		Assistant	Ph.D from NIT Patna in	27/06/2022
33	Mrs. Swapna Swapnil Jawalkar	Assistant Professor	Engg. ME in Mechanical Engg. (design)	07-01-2022
32	Ms. Priyanka Ramdas Chavan	Assistant Professor	*Ph.D from Symbyosis International University, ME in Heat and Power	07-01-2022
31	Ms. Priya Namdeorao Wadikar	Assistant Professor	M.Tech.	12-01-2021
30	Mr. Kedari Santosh Jotiba	Assistant Professor	M.Tech.	08-01-2019
29	Dr. Tushar Dadasaheb Gadekar	Assistant Professor	Ph.D.in Mechanical Engg., ME Desing Engg.	28/08/2023
28	Mrs. Swapna Vinayak Yogi	Assistant Professor	ME in VLSI and Embeded System	08-01-2022
27	Mrs. Mayuri Tushar Deshmukh	Assistant Professor	ME in E & TC (Digital Electronics)	08-01-2022
26	Ms. Bhagyashri Bhagwat Niture	Assistant Professor	ME in Electrical Power system	16/11/2020
25	Mr. Ajay Tulshiram Ingle	Assistant Professor	ME in Power Electronics and Drives	12-12-2022
24	Ms. Yashashree Vijay Belkhede	Assistant Professor	M.Tech in Computer Engineering	17/08/2022
23	Ms. Nikita Dnyandeo Kolambe	Assistant Professor	M.Tech.	10-01-2021
22	Mrs. Deepa Shirish Sapkal	Assistant Professor	ME in Computer Engineering	07-07-2023
21	Ms. Subarnarekha Ghosh	Assistant Professor	MA in English	17/01/2024
20	Ms. Sudipta Debashis Kar	Assistant Professor	M.Tech. in Geo Technical Engg.from COEP, Pune	07-01-2022

7	Mrs. Gayatri Pralhad Deshpande	Assistant Professor	MBA in Operation Management, NET Qualified	28/08/2023				
Pern	Permanent Faculty							
Sr. No. Name		Post	Qualification	Date of Joining				
1	Mrs. Gadewar Supriya Vishnukant	Librarian	M.Lib. SET Qualified	08-01-2008				
2	Ms. Dhanashree Rishikesh Ghare	Full time Counselor	M.A. psychology, Master of Science in Education and Allied Professions	10-04-2017				
Adhoc Faculty								
3	Ms. Rohini Vasant Muley	CRD Director	MDBA - Marketing & Finance, EDII	06-02-2022				
4	Dr. Tushar Anil Gujar	Director of Physical education	*Ph.D. Pursuing, SET, BA, B.Com, B.Ped, M.Ped	16/7/2012				

Permanent Faculty: Student Ratio	31.72:1
Adhoc Faculty : Student Ratio	20.86:1
Permanent+Adhoc Faculty: Student Ratio	12.58:1



Shri. S. D. Ganage. (B.E, M.M.S) President Marathwada Mitramandal, Pune Email - sd@ganage.com

The current education system along with research and indusial collaborations, are the tools for developing a society through the young creative and analytical minds for its holistic progress. The legacy ingrained by our late Hon'ble Shankaraji Chavan has scripted the path of work, development, and success of MM. The plethora of education programs offered at our campuses has brought educational light to many underprivileged families across the society.

We focus on discovering, developing and drawing out the hidden talents and the magic lying dormant inside all our students. From academics to co-curricular activities, perseverance and a never say-die spirit are entrenched in the heart of every student not only making them good students but brilliant human beings. In today's dynamic world, a 360-degree development and grooming is of supreme importance and through our campus we are creating an environment for future leaders, entrepreneurs and professional who posses skills and aptitudes in an array of functional disciplines. The revolution witnessed today in the form of industry 4.0 propels us for a robust and mutually benefitting linkages with industry and research organizations.

Together, let us share our ideas, dreams and vision to make the learning process an even more exciting experience. I cordially invite you to visit our institution and wish you a successful future in the times to come.

Registrar

Name of the Staff	Designation	Email	Qualification	
Mr Subhash Nagesh Kadam	Registrar	subhashkadam@m mcoe.edu.in	M.Com C.A. (Inter), GDC&A	

Finance Officer

Name of the Staff	Designation	Email	Qualification	
Mrs. Priti Sachin Marathe	Finance Officer	accountsfo@mmcc.e du.in	M.Com, C.A	



8. Profile of the Principal

Name of Teaching Staff*	Dr. Vijay Nanaji Gohokar				
Designation	PRINCIPAL	RINCIPAL			
Department	Administrative				
Date of Joining the Institution	13.06.2018				
Qualifications with Class / Grade	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: Different	ial protection for transmissio	on line		
Professional Memberships	ISTE, IAENG				
Consultancy Activities					
Awards	Utkrushta Seva Gaurav Puraskar" on 1st May, 2003, from Amravati Univers Amravati				
Grants fetched					
Interaction with Professional Institutions	ISTE, IAENG				

Department of Electrical Engineering:

Name	Dr Mrunal Deshpano					
Date of Birth	23/09/1969					
Unique ID						
Educational	PG: Applied Electron	iocs	Class/ Grade: Fir	st		
Qualification	UG: Electrical Engine	eering	Class/ Grade: Fir			
***	 Teaching 	28 yrs				
Work	 Research 	11 yrs				
Experience (Years)	 Industry 		-			
(rears)	• Others	-				
Area of Specialization	Electrical Machines, Control System, Power Electronics, Photovoltaics, Levitation Techniques.					
Courses taught at Under	Under Graduate:	e: Electrical Machines, Control System, Power Electronics, Special Electrical Machines				
Graduate/ Post Graduate Level	Post Graduate:	Special Electrical Machines				
	Master	Completed		Ongoing		
Research	Master	-		-	-	
Guidance	Ph.D		mpleted		Ongoing	
	Published:	-	-	03		
Patents (Filed &	Granted:					
Granted						
Technology Transfer						
	No. of papers	National	National	Internationa	International	
	published in	Journals	Conferences	l Journals	Conferences	
Research	National/					
Publication	International		10	26	23	
	Journals/					
	Conferences		D 11: 1	IGDM	XX	
No. of Books	Name of the book	"Croos! -1	Publisher	ISBN	Year of publication	
published with details	1	"Special Electrical Machines"	SciTech publishers, Chennai	978938598 3511	2018	

Name Dr. Anand Vijay Satpute						
Date of Birth	15-11-1988					
Unique ID						
Educational	PG: Energy Management System		Class/ Grade: 1	st Class		
Qualification	UG: Electrical Engg		Class/ Grade: 1	st Class		
	 Teaching 	13				
Work	Research	00				
Experience (Years)	• Industry	00				
(rears)	• Others	00				
Area of Specialization	Renewable Energy, I	Economy an	d Environment.			
Courses taught at Under	Under Graduate:	PGT, EM-2, PS-2, PS-1, EIDCBM, CS, PE				
Graduate/Post Graduate Level	Post Graduate:	EAM, Solar and Wind Energy				
	Master			Ongoing		
Research	Master	5				
Guidance	Ph.D		ompleted		Ongoing	
Projects carried out		0				
Patents (Filed &	Published:2					
Granted	Granted:0					
Technology Transfer		_				
Research Publication	No. of papers published in National/International	National Journals	National Conferences	Internationa l Journals 2	International Conferences 2	
	Journals/ Conferences					
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	

Name	Dr.Anagha Rahul Soman							
Date of Birth	25/08/1974	25/08/1974						
Unique ID	13085	13085						
Educational		Ph.D: Electrical Engineering from Bharati Vidyapeeth Deemed to be University						
Qualification	PG: ME (Powe	r Systems)	Class/ Grade:	Fir	st Class			
	UG: BE (Electr Engineering)	ical	Class/ Grade:	Fir	st Class			
, = .	Teaching		20					
Work Experience	Research							
(Years)	Industry Others	1	Class/ Grade: First Class 20 1 0 1 s, Power Systems ic Electrical Engineering, Network Analysis, Electrical tallation, Design and condition based maintenance, mination Engineering, Electrical measurements & trumentation trocontroller, Research Methodology Completed, Guided: 8 Completed Projects: 20					
Area of Specialization			r Systems					
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 Level	Post Graduate:	Microcont	roller, Researcl	n Mo	ethodology			
Research Guidance	Master		Со	mpl	eted, Guided:	8		
	Ph.D			C	Completed			
Projects carried out	ME Projects: 8	, BE Project	s: 20					
Patents (Filed & Granted	Published:0				Granted:0			
Copyright	1							
Technology Transfer	0							
Research	No. of papers published in National/	National Journals	National Conferences		ternational urnals	International Conferences		
Publication	International Journals/ Conferences	2	3	24		6		
No. of Books	Name of the bo	ook	Publisher	IS	BN	Year of publication		
published with details								

Name	Mr. A. M. Suryawanshi							
Date of Birth	11264							
Unique ID	03/12/1989				90			
Educational	Ph.D.:							
Qualification	PG: ME (Control system Engineering)	n	Class / G	rade: 1st 0	Class			
	UG: BE (Electrical Electrower)	tronics and	Class / G	rade: 1st (Class			
	Teaching		7 years					
Work	Research		7 years					
Experience			<u> </u>					
(Years)	I Inductry I							
Area of	Others		-					
Specialization								
Courses taught at Under	Undergraduate:	Control Sy	ystem Engineering, Powe Electrical Macl		ion Technology,			
Graduate/Post Graduate Level	Post Graduate:		-					
	Master		Completed	Master				
Research	Master				05			
Guidance	Ph.D.		Completed		Ph.D.			
Duningto and								
Projects carried out		UG	Projects Guided: 12					
Patents (Filed &			Filed:					
Granted			Granted:					
Copyrights								
Technology								
Transfer Research Publication	No. of papers published in National/ International Journals/	National Journals	No. of papers published in National/Internati onal Journals/Conferen ces	Natio nal Journ als	No. of papers published in National/ International Journals/			
	Conferences	2		2	2			
No. of Books published with details	Name of the bo		Publisher	Name of the book	Publisher			

Name	Mrs. C. P. Thottan	Mrs. C. P. Thottan						
Unique ID					66			
Date of Birth	19/04/1987							
	Ph.D.:	Ph.D.:						
71 ···	PG: Industrial Drive	es and Contro	Class / Grade	: First Class				
Education Qualifications	UG: Electrical and E	Electronics	Class / Grade	: First Class				
	Teaching	9 Years	•					
	Research	-						
Work Experience	Industry	-						
(Years)	Others	-						
Area of Specialization	Power Electronics,	Electrical Driv	ves					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Material Science, Numerical Methods and Computer Programming, Electrical Machines I, Power Electronics Controlled Drives						
Post Graduate Level	Post Graduate:	-						
Research guidance (Number of	Master	Completed:		Ongoing:				
Students)	Ph.D.	Completed:		Ongoing:				
Projects Carried out	-							
Patents (Filed &	Filed:							
Granted)	Granted:							
Copyrights	-							
Technology Transfer	Restructuring and		_	1	T			
	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
D l.	National/							
Research	International	-	1		1			
Publications	Journals/ Conferences							
			D III I	ICDM	Year of			
N CD 1	Name of the book		Publisher	ISBN	publication			
No. of Books published with	-		_	_	-			
details								

Name	Ms. P. D. Deshmukh						
Unique ID	12099	12099					
Date of Birth	10/09/1993						
	Ph.D.:						
Education Qualifications	PG: Electrical Pow	er System	Class / Grad (8.2 CGPA)	le: First class wit	h Distinction		
	UG: Electrical, Elec	ctronics and	Class / Grad	le: First class wit	h Distinction		
	Power		(80.5%)				
	Teaching	6.10 Years					
	Research	-					
Work	Industry	0.6 Years					
Experience (Years)	Others	3.2 Years					
Area of Specialization	Power System, Po	wer Electroni	cs , Electric Vel	nicle			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Power System I, Power System II, Power System Operation and Control, Network Analysis, Applications of Mathematics in Electrical Engineering, Power Electronics, Electrical Machines I					
	Post Graduate:	-					
D I	1 ost diadate.	Comp	leted	One	going		
Research	Master	Comp	Completed		-		
guidance	Master	Comp	leted	eted Ongoing			
(Number of	Ph.	Comp	ictcu	Oligoting			
Students)	D.		-		-		
Projects Carried out	BE:- 06						
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	-	-	04	01		
No. of Books	Name of the bo	ook	Publisher	ISBN	Year of publicati on		
published with details	-						

Name	Ms. S.S.Bakshi						
Unique ID							
Date of Birth	19/11/1988	19/11/1988					
Education	Ph.D.:						
	PG: Electrical Pow	er System	Class / Grade:	1st Class (79.96	5 %)		
Qualifications	UG: Electrical, Elec Power	tronics and	Class / Grade:	1st Class (8.44)	CGPA)		
	Teaching	10 Years					
_	Research	-					
Work	Industry	11 months					
Experience (Years)	Others	-					
Area of Specialization	Power System, Pov						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Analog & Digital Electronics, Fundamental of Microcontroller & Applications, Basic Electrical Engineering, Electrical & Electronics Engineering, Soft Skill					
	Post Graduate:	-					
Research guidance	Master	Completed		Ongoi g			
(Number of	raster		-		<u>-</u>		
Students)	Ph.D	Compl	eted	eted Ongoi g			
Desired Constalled	DE 06		-	-			
Projects Carried out Patents	BE:- 06						
	Filed:-						
(Filed & Granted)	Granted: -						
Copyrights	-						
Technology Transfer	- -			T	T +		
Research Publications	No. of papers published in National/ International	National Journals	National Conferences	Internatio nal Journals	Internation al Conference s		
T ubnoutions	Journals/ Conferences	-	-	01	01		
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publicatio n		
details	-						

Name	Mr. A. K. Lohate							
Unique ID					36			
Date of Birth	28/08/1994							
	Ph.D.:							
	PG:		Class / Grad	e: First class with	distinction			
Education			,					
Qualifications	UG:		Class / Grad	e: First class witl	n distinction			
	Teaching	6						
,	Research							
Work	Industry	1.4						
Experience (Years)	Others							
Area of Specialization								
		PLC & SCAI	DA Applications	, Advanced Electi	rical			
Courses taught at				System-I, Basic E				
Under Graduate/	Undergraduate:		•					
Post Graduate Level		Engineering, Power Quality, Electrical Machine, Power System-II						
Post Graduate Lever								
	Post Graduate:							
Dagaarah guidanga		Comp	leted	Ongoing				
Research guidance	Master		-	-				
(Number of	ם ומ	Completed		Ong	going			
Students)	Ph.D ·		-		-			
Projects Carried out								
Patents	Filed:Nil							
(Filed &	C 1 Mil							
Granted)	Granted: Nil							
Copyrights	-							
Technology Transfer								
3,	No. of papers	NI - 4 1	National	Internationa	Talana II			
	published in	National	Conferenc	1	International			
	National/	Journals	es	Journals	Conferences			
Research	International							
Publications				06	01			
1 abileaciolis	Journals/			30				
	Conferences				W. C			
					Year of			
No of Deal	Name of the bo	ok	Publisher	ISBN	publicati			
No. of Books	1.01110 01 010 00		2 0.01101101	10211	on			
published with								
details								

Name	Ms. P. D. Vaidya					
Unique ID						
Date of Birth	03/05/1993			4		
Education	Ph.D.: Pursuing					
Qualifications	PG: Power Electr	onics and Drives	Class / Grade: Ist		11	
	UG: Electrical En		Class / Grade: Ist			
	Teaching	4	1 00000 / 00000000000000000000000000000			
	Research	1				
Work	Industry	5				
Experience (Years)	Others					
Area of Specialization	Electric Vehicle, l	Power Electronics,	. Renewable			
Courses taught at Under	Undergraduate:		Advanced Microcontro Engineering, Hybrid Ele		edded System,	
Graduate/Post Graduate Level	Post Graduate:					
Research		Completed		Ongoing		
guidance	Master					
(Number of		Completed		Ongoing		
Students)	Ph.D.					
Projects						
Carried out	Dil 1 4					
Patents (Filed	Filed: 1					
& Granted)	Granted:					
Copyrights						
Technology Transfer				1		
	No. of papers published in National/	National Journals	National Conferences	Internatio nal Journals	International Conferences	
Research Publications	International Journals/ Conferences	1	2		1	
	Name of the book	ζ	Publisher	ISBN	Year of publication	
No. of Books published with details	Emerging Paradi Multidisciplinary	_	Weser Books	978-3- 96492- 467-4	2023	

Name	Mr. Akshay S. Shirb	hate				
Unique ID				11		
Date of Birth	27th September 19	91		-		
Education	Ph.D.:					
Qualifications	PG: Electrical Powe		Class / Grade	e: 1st Class		
	UG: Electrical & Ele Engineering	ctronics	Class / Grade	e: 1st Class		
	Teaching	7.5				
	Research					
Work Experience	Industry					
(Years)	Others					
Area of Specialization						
Courses taught at Under Graduate/ Post Graduate Level	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:					
		Completed		Ongoing		
Research guidance	Master					
(Number of Students)		Completed		Ongoing		
	Ph.D.					
Projects Carried out						
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights						
Technology Transfer			T			
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences			01	01	
	Name of the book	1	Publisher	ISBN	Year of publication	
No. of Books published with details						

Department of Mechanical Engineering:

Name	Dr. Vikas Rad		n Deulgaonkar				
Unique ID		TSME007					
Date of Birth	2	3/12/198	31		36		
Education Qualification	Ph.D.: Me	Ph.D.: Mechanical Engineering					
S	PG: M.E. Mechanic	al (Design)	Cla	ss / Grade: Firs	t Class		
	UG: B.E. Mech			ss / Grade: Dist	inction		
	Teaching		-	17 Years			
	Research						
Work	Industry			2.1 Years			
Experience (Years)	Others						
Area of Specialization		Γ	Design Enginee	ring			
Courses taught at				ry, Theory of M	·		
Under Graduate/	Undergraduate:	_			ments, Mechanical		
PostGraduate Level		Syste	em Design, Dyn	amics of Machi	mics of Machinery		
i ostaradate bever	Post Graduate:						
Research			Completed	On	Ongoing		
guidance	Master		03				
(Number of	_,		Completed	Ongoing			
Students)	Ph.			03			
Projects Carried out	D.						
Patents			Filed: 02				
(Filed &			Tilcu. 02				
Granted)			Granted:				
Copyrights							
Technology							
Transfer							
Research	No. of papers published in National/ International	Nationa l Journal s	National Conference s	Internationa l Journals	International Conferences		
Publications	Journals/ Conferences			39	12		
No. of Books	Name of th	e book	Publisher	ISBN	Year of publicatio n		
publishedwith details							

Name	Dr. Purandare P	ramod S.						
Unique ID	11350	1011100101						
Date of Birth	27/02/1971			S				
		Ph.D.: Mechanical Engineering						
Education	DC Hart Daniel Chart Cha							
Qualifications		G: Heat Power Engineering Class / Grade: First Class G: Mechanical Engineering Class / Grade: First Class						
	Teaching	25 Yea		e: FIRST Class				
	Research		11.5					
Work	Industry	05						
Experience (Years)	Others							
Area of Specialization	Thermal Engine	ering						
Courses taught at Under Graduate/	Undergraduate:		al Engineering, E y Audit and Mana		ring,			
PostGraduate Level	Post Graduate:		Advanced Hea modynamics e					
Research guidance	Master		ompleted	Ongoing				
(Number of			07	-				
Students)	DI D	С	ompleted	Ongoing				
	Ph.D.	Hast Tas	Ci Ci1 C	- il II t F l	-			
Projects Carried out Patents	Filed: 3	Heat Ira	nsfer in Conical C	on Heat Excha	nger			
(Filed &	Tileu. 5							
Granted)	Granted:							
,								
Copyrights Technology Transfer								
Technology Transfer	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
	National/	journais		, our man	Gomerenees			
Research	International							
Publications		00	00	14	03			
	Journals/ Conferences							
	Conferences				Year of			
	Name of the book	ζ	Publisher	ISBN	publication			
No. of Books publishedwith details	Heat Transfer Internal Combustion Engines Fundamentals Of Mechanical engineering		Nirali Publicatios Nirali Publicatios Satya Prakashan, Delhi		2008 2005 2002			

Name	Dr. Krishnarao F	Rajaram Pati	1				
Unique ID	11046						
Date of Birth	04/01/1968	04/01/1968					
Education		Ph.D.: Mechanical Engineering					
Qualification	PG: M.E. Mechani	ical	GI / G I	F:			
S	(Heat Power)		Class / Grade	: First Class with 1	Distinction		
	UG: B. E. Automo	bile	Class / Grade	: First Class with	Distinction		
Work	Teaching	33 Years					
Experience	Research						
-	Industry						
(Years)	Others						
Area of Specialization		Alternative	Fuels, I C Engi	nes, Heat Transfe	er		
		Internal Co	mbustion Engi	nes, Automobile			
Courses taught at		Engineerin	ıg, Energy Audi	t & Management,	ment, Power		
Under Graduate/	Undergraduate:	Plant Engi	neering. Applie	d Thermodynam			
PostGraduate Level		Ū	sfer, Energy En	-	·		
1 ostaradate bever	Post Graduate:	rado rran		B661.111.B			
	1 ost draduate.		Completed	0,5	going		
Research guidance	Master		Completed 03	UI	Ongoing 		
(Number of		(Completed	On			
Students)	Ph.D.		Lompieteu		Ongoing 02		
Projects Carried out			01	<u> </u>	<i>JL</i>		
Patents			Filed: 02	1			
(Filed &			1 1104: 02	•			
Granted)			Granted:				
Copyrights							
Technology Transfer	No. of papers	National	National	International	International		
		Journals	Conferences	Journals	Conferences		
	published in	journais	Contenents	journais	Contenents		
D 1	National/						
Research	International		05	19	4		
Publications	Journals/						
	Conferences						
					Year of		
	Name of	the book	Publisher	ISBN	publication		
No. of Books publishedwith details							

Name	Dr. Vijay Wasudeo Bhatkar							
Unique ID	11152							
Date of Birth	10.10.1975	0.10.1975						
Education	Ph.D.: Mechanical Er	Ph.D.: Mechanical Engineering (2017)						
Qualifications	PG: ME Mech (2007))	Class / Grade	e: 70%	MI E			
	UG: BE Mech (1998)			e: 65.32				
	Teaching	19	,					
	Research	01						
Work Experience		05						
(Years)	Others							
Area of Specialization								
Courses taught at	Undergraduate:	Thermody	namics, Refrig	eration and Air	Conditioning,			
Under Graduate/	_		anics, Heat Tra					
Post Graduate Level				ics, Advanced F s Transfer etc.	luid			
		Completed		Ongoing: 00				
Research guidance	Master	Completed	. 0)	Oligonig. 00				
(Number of		Completed:	00	Ongoing: 02				
Students)	Ph.D.			- 8- 8 -				
Patents (Filed & Granted)	Filed: Design and Decommercial cooling Number- 45/2022, J Granted: 00	system' Ap _l	plication Num	ber 202221062	2445, Journal			
Copyrights	00							
Technology Transfer								
	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
Research Publications	National/ International Journals/ Conferences	00	03	20	11			
	Name of the book		Publisher	ISBN	Year of publication			
No. of Books published with details	Study of alternative refrigerants using m condenser	ini channel	Lambert Academic Publication, Germany	978-3-659- 67503-4	2017			
	Performance evalua vapour compression refrigeration system hydrocarbons over t	n n with	Elsevier Proceedings, ICRTET 2014	978-93-5107- 222-5	2014			

Name	Dr. Pradip Krishna Tamkhade				
Unique ID	11187				
Date of Birth	24/06/1978				
	Ph.D.: Completed				
Education	PG: Heat Power Engineering Class / Grade: First Class				
Qualifications	UG: B. E. (Mech.) Class / Grade: First Class				
	,	19 years	,		
	Research	-			
Work Experience	Industry	03 years			
(Years) 22 years	Others	-			
<u> </u>	Thermal Engineering, Heat Transfer				
Courses taught at	Undergraduate:	HMT, EE, BME, EG, NMO			
Under Graduate/ Post Graduate Level	Post Graduate:	Conventional and Nonconventional Power Plants			
		Completed		Ongoing	
Research guidance	Master	-		-	
(Number of Students)		Completed		Ongoing	
	Ph.D.	-		-	
Projects Carried out	20				
Patents (Filed &	Filed:01				
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	-	-	10	3
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details	Energy Engineering (SPPU)		Tech-Neo	978-93-5583- 334-1	2023

Name	Dr. Rahul Shivaji Yadav						
Unique ID	11223						
Date of Birth	24 th February 198		36				
Education	Ph.D.: Completed of	on 10/09/2	2023				
Qualifications	PG: 31/01/2013		Class / Grade	e: First Class			
	UG: June 2008			e: First Class wit	h Distinction		
	Teaching		<u>, </u>	13			
	Research			00			
Work	Industry			01			
Experience (Years)	Others			-			
Area of Specialization	CAD/CAM/CAE, A						
Courses taught at Under Graduate/	Undergraduate:	_	_	ering, Numerica l Development	al and		
PostGraduate Level	Post Graduate:			-			
Research guidance	Master	Com	pleted -	(Ongoing -		
(Number of		Com	pleted	(Ongoing		
Students)	Ph.D.		-		-		
Projects Carried out			05				
Patents	Filed: 05						
(Filed & Granted)	Granted: 00						
Copyrights	00						
Technology Transfer	00						
	No. of papers	National	National	International	International		
	published in	Journals	Conferences	Journals	Conferences		
	National/						
Research	International			04			
Publications	Journals/	-	-	04	-		
	Conferences						
		Year of					
No. of Books	Name of the bo	ook	Publisher	ISBN	publication		
publishedwith details	-		-	-	-		

Unique ID	Name	Dr. Rajendra Nava	nath Todk	ar		
Date of Birth						
Education Qualification S PG: ME Heat Power Engineering UG: Mechanical Engineering UG: Mechanical Engineering Vork Teaching Nork Experience (Years) Area of Specialization Courses taught at Under Graduate / Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer No. of papers published in National/ International Journals/ Conferences No. of Books published with Name of the book Name of the book Publisher Class / Grade: 1st class Class / Grade: 1st class (Class / Grade: 1st class (Cla						
Qualification S Class / Grade: 1st class with distinction		•	l Engineeri	ng		
S UG: Mechanical Engineering Class / Grade: 1st class Teaching 09 Research 01 Industry 00 Experience (Years) Others 00 Courses taught at Under Graduate/ Post Graduate Level Post Graduate Level Research Master Completed Ongoing Ph.D Completed Ongoing Ph.D Completed Ongoing Filed: 01 Filed:		PG: ME Heat Powe	r	G1 / G 1	4 . 1	1
Teaching 09 Research 01 Industry 00 Area of Specialization Courses taught at Undergraduate: Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer Research publications No. of papers published in National Publications No. of Books published with Name of the book Name of the book Post Graduate Level Teaching 09 Research 01 Industry 00 Ob Teaching 09 Research 01 Industry 00 Complemed Ongoing Fluid Mechanics, Turbo Machines HVAC and R Post Graduate: Research Methodology Completed Ongoing Completed Ongoing International Conference International Journals International Conferences Year of published in Name of the book Publisher ISBN publication	Qualification	Engineering		Class / Grad	e: 1st class with	distinction
Research O1 Industry O0 Others Others O0 Others Other	S	UG: Mechanical E	ngineering	Class / Grad	e: 1st class	
Mork Experience (Years) Others		Teaching	09			
Experience (Years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer Research published in National/ Publications No. of Books publishedwith Name of the book Pluid Mechanics Turbo Machines HVAC and R Post Graduate: Completed Ongoing Completed Ongoing Ongoing International Conference Journals Year of published in Name of the book Publisher Nacional Publisher Nacional Publisher Name of the book Publisher Fluid Mechanics Fluid Mechanics Turbo Machines HVAC and R Post Graduate: Completed Ongoing Ongoing International Ongoing Ongoing International International International Journals Flied: 01 International Conference Journals Year of Publisher Name of the book Publisher ISBN Para of Publications		Research	01			
Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer No. of papers published in National Publications No. of Books published with Name of the book Fluid Mechanics, Turbo Machines HVAC and R Post Graduate: Completed Ongoing Ongoing Ongoing Ongoing Ongoing Nongoing Nongoin	Work	Industry	00			
Specialization Courses taught at Under Graduate/Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer Research publications No. of papers published in National Publications No. of Books published with Name of the book Name of the book Fluid Mechanics, Turbo Machines HVAC and R Post Graduate: Research Methodology Completed Ongoing Ongoing Completed Ongoing International Conference In Journals Flied: 01 Flied: 01 Copyrights National Conference In Journals Vear of Publisher ISBN publication	1 -	Others	00			
Courses taught at Under Graduate/Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed: 01 Granted: Copyrights Technology Transfer No. of papers published in National Publications No. of Books published with Name of the book Name of the book Name of the book Post Graduate: Research Methodology Completed Ongoing Ongoing Completed Ongoing International Dournals Antional International Conference International Conferences Year of published in Name of the book Name of the book Publisher ISBN Post Graduate: Turbo Machines HVAC and R Research Methodology Completed Ongoing Ongoing International Ongoing National Ongoing National Ongoing Completed Ongoing National International Conference International Conferences International Ongoing Ongoing Ongoing International Ongoing Ongoing Ongoing International Ongoing Ongoing Ongoing International Ongoing International Ongoing International Ongoing Ongoin		Fluid Mechanics a	nd Turbo	Machines		
Under Graduate/ Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer No. of papers published in National/Publications Publications No. of Books published with Name of the book Name of the book Post Graduate: Research Methodology Completed Ongoing Completed Ongoing Completed Ongoing International Ongoing International Ongoing International International Conference International Conference International Conference International Conferences International International International International Conferences International Internat	Courses taught at		Fluid Med	chanics,		
PostGraduate Level Post Graduate: Research Methodology Research guidance (Number of Students) Ph.D Completed Ongoing Projects Carried out Patents (Filed: 01 Granted) Copyrights Technology Transfer No. of papers published in National / National / National / Dournals s publications Research Publications International Journals / Conferences No. of Books published with Name of the book Publisher ISBN publication Research Published with Name of the book Publisher ISBN publication Post Graduate: Research Methodology Completed Ongoing Completed Ongoing Completed Ongoing National Completed Ongoing National International Internatio	_	Undergraduate:	Turbo Ma	achines		
Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted: Copyrights Technology Transfer Research No. of papers published in National/ Publications No. of Books published with Name of the book Name of the book Research Methodology Completed Ongoing Ongoing Completed Ongoing International Ongoing National Ongoing National Ongoing Completed Ongoing International International International Conference International Journals International Interna	•		HVAC and	d R		
guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer No. of papers published in National/ Publications Research Publications No. of Books published with Name of the book Name of the book Completed Completed Completed Ongoing Completed Ongoing International International International Conference International Conferences Year of Publication	PostGraduate Level	Post Graduate:	Research	Methodology		
guidance (Number of Students) Ph.D Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer No. of papers published in National/ Publications Publications No. of Books published with Name of the book Name of the book Completed Completed Completed Completed Completed Ongoing International International Conference International Conferences International Conferences International Conferences International Conferences International International Conferences International Conferences International International Conferences International International Conferences International International Conferences International International International Conferences International International International Conferences International International International International Conferences International Internat	Research		Com	pleted	On	going
Completed Ongoing		Master				
Students) Projects Carried out Patents (Filed & Granted: Copyrights Technology Transfer No. of papers published in National/Publications Research Publications No. of Books published with Name of the book Patents Filed: 01 Granted: National Conference Journals National Conference Journals O0 O5 14 O5 Year of Publication	-		Com	pleted	On	going
Patents (Filed & Granted) Copyrights Technology Transfer No. of papers published in National/Publications Research Publications No. of Books published with Name of the book Publisher Filed: 01 Granted: Wational Structure National National Conference Journals National Dournals National Structure No. of Books published with Name of the book Publisher Filed: 01 International Conferences International Confer	•	Ph.D				
(Filed & Granted) Copyrights Technology Transfer No. of papers published in National/ International Conferences National/ Journals s Journals Research Publications No. of Books publishedwith Name of the book Granted: Santal: National Conference National Conference Solvential: National Conference 1 Journals Solvential: National Conference 1 Journals 1 Journals Year of publication	Projects Carried out					
Granted: Copyrights Technology Transfer No. of papers published in National/ Publications No. of Books publishedwith No. of Books Publishedwith Granted: Research Possible Granted: No. of papers published in National land Conference plournals s published in National/ Conference s published: No. of Books Publisher Franted: National Possible National Conference plournals s publisher National/ Conference plournals s pournals National Conferences No. of Books Publisher Frantional Conferences National Plustional Conferences International Conferences Frantional Conferences International Conferences Frantional Conferences International Plustional Conferences Frantional Conferences International Plustional Conferences Frantional Conferences International Plustional Conferences International Plustional Conferences Frantional Conferences International Plustional Conferences Frantional Plustional Conferences International Plustional Conferences Frantional Plustional Plustional Conferences Frantional Plustional Plustional Conferences International Plustional Plustional Plustional Conferences Frantional Plustional Plu	Patents	Filed: 01				
Granted) Copyrights Technology Transfer No. of papers published in National l Conference National/ International Conferences Research Publications No. of Books publishedwith No. of papers National l Conference S Dournals National/ Journals S Dournals No. of Books Publisher No. of Books Publisher No. of Books Publisher	(Filed &	Cuantad				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Granted)	Granteu:				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Copyrights					
Research Publications International Journals S Journals No. of Books Published with Name of the book Publisher ISBN International Conferences International Conferences International Conferences International Conferences International Conferences International Conferences No. of Books Publisher ISBN publication	Technology Transfer					
Research Publications International Journals/ Conferences No. of Books publishedwith Name of the book Publisher ISBN Publication		published in	Conference	1		
publishedwith Name of the book Publisher ISBN publication	Publications	International Journals/	00	05	14	
1 1	No. of Books		\Box			
details	publishedwith	Name of the b	Name of the book Publisher I			
	details					

Name	Dr. Manoj Dattopant Jo	Dr. Manoj Dattopant Joshi						
Unique ID	14099							
Date of Birth	14/02/1989							
Education Qualifications	Ph.D.: Metallurgical Engineering and Materials Science (IIT Indore) PG: M.Tech. (Physical Metallurgy) UG: BE (Mechanical Engineering) Class/Grade: 1st Class Class/Grade: 1st Class							
		3.5	arass	y drader 15t die	200			
Work Experience	Research	5						
(Years)		0						
		0						
Area of Specialization	Physical Metallurgy, Ti	ribology, Co	oatings, Surfa	ce Engineering	g, Composites			
Courses taught at Under Graduate/	Undergraduate:	_	g Materials a ring Technolo	nd Metallurgy, ogy				
Post Graduate Level		-						
Research guidance(Number	Master Completed			Ongoing -				
of Students)	Ph.D.	<u>Completed</u> -		Ongoing -				
Projects Carried out				l				
Patents (Filed	Filed: -							
&Granted)	Granted: -							
Copyrights	-							
Technology								
Transfer								
	No. of papers	National	National	International				
Research Publications	published in National/International Journals/ Conferences	Journals -	Conferences -	Journals 11	Conferences 4			
	Name of the book		Publisher	ISBN	Year of publication			
No. of Books published with details			-	-	-			

Name	Dr. Swapnil Sonaji	rao Lahane			
Unique ID	14109			4	
Date of Birth	21/10/1987			- (
Education	Ph.D.: Mechanical	Engineerin	g		
Qualifications	PG: Mechanical Er	gineering	Class / Grad	e: 8.21 CGPA	N. 77
	UG: Mechanical Er			e: 78.21 % with	distinction
		06	,	· ·	
	Research	04			
Work Experience	Industry	NIL			
(Years)	Others	NIL			
Area of Specialization	Industrial Enginee	ring			
Courses taught at Under Graduate/	Undergraduate:	Manufactur Machining FM, BME, E	Process, Oper G, CAD Model	ing	ent, SOM, TOM,
Post Graduate Level	Post Graduate:	Technology		ng Process, Pro	duction
		Completed		Ongoing	
Research guidance	Master	NIL		NIL	
(Number of Students)		Completed	Ongoing		
		NIL	NIL		
Projects Carried out	Block-chain based pharmaceutical Inc				l solutions in
Patents (Filed &	Filed: NIL		•		
Granted)	Granted: NIL				
Copyrights	NIL				
	NIL				
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	02	02	13	13
	Name of the book	•	Publisher	ISBN	Year of publication
No. of Books published with details	INIL				

Name	Mr. AMIT DADABHAU DESALE						
Unique ID	11012						
Date of Birth	20/12/1985						
Education Qualification	Ph.D.: Pursing PG: M.Tech (Automobile) Class / Grade: Distinction						
S	UG: B.E (Mechanic			e: Distinction			
	Teaching	14 years	Class / Grau	e. Distiliction			
	Research	- 14 years					
Work	Industry	01					
Experience (Years)	Others	-					
Area of Specialization	Numerical Method						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Engineer Managen Automob Statistica	chanics, Basic ing, Theory of nent Informati oile Engineerin Il Methods, Cou ing, Industrial	Machines-II, on Systems, g, Numerical an nputer Aided	ıd		
	Post Graduate:	-					
Research guidance	Master	Completed (1		Research guida (Number of Students)			
(Number of			-	<u> </u>	IL .		
Students)	Ph.D	Con	npleted		igoin g IL		
Projects Carried out	Electric wheel cha	ir Relt co	nvevor Decign				
Patents (Filed &	Filed: 01	iii, Deit co	iveyor, Design	and developing	ent of test rig,		
Granted)	Granted:						
Copyrights	dianteu.						
Technology Transfer	-						
	No. of papers published in National/ International Journals/	National Journal s	Research Publication s	No. of papers published in National/ International Journals/ Conferences	National Journals		
	Conferences	-	NIL	01	-		
No. of Books published with	Name of the b	ook	Publisher	No. of Books published with details	Name of the book		
details		NIL					

Name	Mr. Rahul Uttamra	o Patil						
Unique ID	11193							
_	02/09/1985	02/09/1985						
	Ph.D.: Pursuing							
Qualifications	PG: M.E. Design En			e: Distinction				
	UG: B.E. Mechanica	al	Class / Grad	e: Distinction				
	Teaching	10 years						
	Research	NIL						
Work Experience	Industry	04 years						
(Years)	Others	NIL						
Area of Specialization	Natural Fibre Com Engineering	posite, Fini	te Element Me	thod, Compute	r Aided			
Courses taught at	Undergraduate:	Solid Mech	anics, DME-II,	FEM, CAE, DON	I, EG, BME			
Under Graduate/ Post Graduate Level	Post Graduate:	Material So	cience and Me	chanical Behav	ior of Materials			
		Completed		Ongoing				
Research guidance	Master	NIL		NIL				
(Number of Students)		Completed		Ongoing				
	Ph.D.	NIL		NIL				
Projects Carried out	10 +							
Patents (Filed &	Filed: NIL							
Granted)	Granted: NIL							
Copyrights	NIL							
Technology Transfer	NIL							
	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
Research Publications	National/ International Journals/ Conferences	NIL	NIL	01	NIL			
	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	11206							
Date of Birth	24/05/2023							
Education Qualifications	Ph.D.: Perusing-S	,						
	PG: 2015			/ Grade: (Fir				
	UG: 2008			/ Grade: (Fir	st Class with Di	stinction)		
	Teaching	10 Yea	ars					
	Research							
Work Experience	Industry	05 Yea	rs					
(Years)	Others							
Area of Specialization	CAD/CAM							
Courses taught at Under Graduate/		NSM, (Engg. (M, Engg. Metallı	urgy, CAMD,		
Post Graduate Level	Post Graduate:							
December 11.	Markan	Compl	eted		Ongoing	going		
Research guidance	Master		. 1					
(Number of Students)		Compl	etea		Ongoing			
	Ph.D.							
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Copyrights								
Technology Transfer					ı			
	No. of papers			National	International	International		
	published in	Jour	nals	Conferences	Journals	Conferences		
Research Publications	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			01				
	Name of the book Publisher ISBN publi							
No. of Books published with details								

Name	Mrs. Mayuri P. Rode								
Unique ID	11017	11017							
Date of Birth	27/09/1987								
Education Qualifications	Ph.D.: ongoing PG: M.E.(Design) Class /Grade: 1st class								
	UG: B.E. (Mecahnical)		Class/Grade: 1st class						
	Teaching	12 years							
Work Experience	Research	-							
(Years)	Industry	-							
	Others	-							
Area of Specialization	Design								
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Strength of materials, Design of machine element 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					
Patents (Filed &Granted)	Filed: DESIGN AND DE ASSEMBLY Granted:	VELOPMEN	NT OF LIQUII) FOOD DISPE	NSER				
Copyrights									
Technology Transfer									
Research Publications	No. of papers published in National/Internationa Journals/ Conferences	Journals	National Conferences	International Journals 3	International Conferences				
	Name of the book	1	Publisher	ISBN	Year of publication				
No. of Books published with details									

Name	Hemant Chandrah	ar Pisal			
Unique ID	11235				
Date of Birth	19/01/1984				
Education	Ph.D.: Pursing				
Qualifications	PG: M.Tech. Therm	al & Fluids	Class / G	rade: First class	s with
	Engg.		Distinction		
	UG: B. E. Mechanic		Class / G Distinction	rade: First clas	ss with
	Teaching	16			
Work Experience	Research				
(Years)	Industry	1.5			
	Others				
Area of Specialization	Thermal Engineeri	ng, HVACR			
Courses taught at Undergraduate/ Post Graduate Level	Undergraduate:	Engg. Thermodynamics, Turbomachinery, Refrigeration & Air Conditioning, Artificial Intelligence and Machine Learning, I. C. Engines, Applied Thermodynamics, HVAC & R, Heat and Mass Transfer, Solar and wind energy, Basic Mechanical Engg., Engg. Graphics			
		NIL			
		Completed		Ongoing	
Research guidance	Master	NIL		NIL	
(Number of Students)		Completed		Ongoing	
()		NIL		NIL	
Projects Carried out	Experimental & nu		dy of Dimpled		
Patents (Filed &	Filed: NIL		,p		
Granted)	Granted: NIL				
Copyrights	NIL				
	NIL				
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	01	NIL	01	NIL
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication
details	NA		NA	NA	NA

Name	Sunil Govind Kale			4					
Unique ID	11347	11347							
Date of Birth	22/11/1988	22/11/1988							
Education Qualifications	Ph.D.: Pursuing								
	PG: Thermal Engin		Class / Grad	e: First Class w	ith Distinction				
	UG: Mechanical En	gineering	Class / Grad	e: II					
	Teaching	10							
147 L. F	Research	-							
Work Experience (Years)	Industry	-							
(rears)	Others	-							
Area of Specialization	Fluid Mechanics, H	leat Transfe	r, Turbo Macl	nines					
Courses taught at Under Graduate/	Undergraduate:	Applied The Machines	ermodynamic	s, Heat Transfe	r, Turbo				
Post Graduate Level	Post Graduate:								
		Completed	Ongoing						
Research guidance	Master	_		-					
(Number of Students)		Completed	d Ongoing						
	Ph.D.	-		-					
Projects Carried out	-								
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	-	-	01	-				
No. of Books published with	Name of the book	•	Publisher	ISBN	Year of publication				
details	-		-	-	-				

Name	Martand Pandura	ang Panda	gale		
Unique ID	TSME090				
Date of Birth	16/09/1987				
Education Qualifications	Ph.D.: PG: CAD/CAM UG: Mechanical			de: Distinction	
	Teaching	13	,		
	Research	01			
Work Experience	Industry				
(Years)	Others				
Area of Specialization	CAD/CAM/CAE				
Courses taught at	Undergraduate:	SMD,CAD/	'CAM, CIM, K	OM, NMO	
Under Graduate/ Post Graduate Level	Post Graduate:				
Research guidance (Number of	Master	Completed	l		
Students)	Ph.D.				
Projects Carried out					
Patents (Filed &	Filed:				
Granted)	Granted:				
Copyrights					
Technology Transfer					
	No. of papers published in		National Conferences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	01	01		
No. of Books published with details	Name of the book	ζ	Publisher	ISBN	Year of publication

Name	Mr. Pradip Dnyane	eshwar Bhai	nbure				
Unique ID	11331	1331					
Date of Birth	27/03/1990			n c			
Education	Ph.D.:						
Qualifications	PG: M. Tech Therm	nal	Class / Grad	e: 8.38 CGPA			
	Engineering		,				
	UG: BE Mechanica Engineering	_	Class / Grad	e: 73.33%			
	Teaching	9					
Work Experience	Research	0					
(Years)	Industry	0					
(Tears)	Others	0					
Area of Specialization							
Courses taught at Under Graduate/	Undergraduate:		g Thermodyna ermodynamic	amics, Fluid Me s, HVAC&R	chanics,		
Post Graduate Level	Post Graduate:		<u>-</u>				
		Completed		Ongoing			
Research guidance	Master	0	0				
(Number of Students)	J	Completed		Ongoing			
	Ph.D.	0		0			
Projects Carried out							
Patents (Filed &	Filed: 01						
Granted)	Granted: 00						
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 published with details	Name of the book	•	Publisher	ISBN	Year of publication		

Name	Vivekanand Arun Naik						
Unique ID	13030						
Date of Birth	29/12/1990						
Education	Ph.D.: Preparing for P	ЕТ					
Qualifications	PG: Design Engineerin	g	Class /Grad	e: 7.8 CGPA			
	UG: Mechanical Engine	eering	Class/Grad	e: 68 percenta	ge		
	Teaching	9 Years					
	Research	Nil					
Work Experience	Industry	1.5					
(Years)	3	Nil					
Area of Specialization	Design Engineering						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	1.Dynamics of Machinery 2.Quality and Reliability Engineering 3. Solid Modeling and Drafting. 4.Applied Thermodynamics 5.Fiite Element Analysis 6.Manufacturing Process II 7.Engineering Graphics -I 8.Basic mechanical Engineering 9.Finite Element Analysis 10.Metrological and Quality Control					
	Post Graduate: 11. Hydraulics and Pneumatics. NIL						
Research guidance		Completed Nil		Ongoing Nil			
(Number of		Completed		Ongoing			
Students)	Ph.D.	Nil	Nil				
Projects Carried out	06						
Patents (Filed	Filed: 32						
&Granted)	Granted:02						
Copyrights	Nil						
Technology Transfer	Nil						
- Ov	No. of papers published in	Journals	National Conferences		International Conferences		
Research Publications	National/Internationa Journals/ Conferences	1		02			
	Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details	1.Industrial phycology		Nirali Publication	978-93- 95951-82-1	2022-23		
	2.Quality and reliabilit Engineering			978-93- 95951-76-0	2022-23		
	3.Computer Integrated Manufacturing		Nirali Publication	978-93- 95951-52-0	2022-23		

Name	Ms. Asma Bashir P	arkar						
Unique ID	14000							
Date of Birth	9/3/1993							
Education	Ph.D.: NA							
Qualifications	PG: M.E. Design Class / Grade: First Class with Distin							
	UG:			e: First Class	ten Biseniceion			
		2 yrs. 10 m		0.11.00 0.00				
	Research							
Work Experience	Industry	_						
(Years)	Others	_						
Area of Specialization		Engineerin	g (ME)					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Theory of Machines II, Numerical Methods and Optimization, Graphics, Systems in Mechanical						
	Post Graduate:							
		Completed						
Research guidance	Master			Ongoing				
(Number of Students)		Completed		Ongoing				
	Ph.D.	•		0				
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Copyrights								
Technology Transfer								
	No. of papers published in National/	National Journals	National Conferences	International Journals 1	International Conferences			
Research Publications	International Journals/ Conferences	-	-	(International Engineering Research Journal)	-			
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details	-		-	-	-			

Name	Mr. Swanand S Kirpe	kar				
Unique ID	14039					
Date of Birth	29/05/1988					
	Ph.D.: Pursuing					
	PG: M.Tech (AM&M)				Grade: 8.6 /	
	UG: BE (Mechanical)		Cla	ass /	Grade: 67.88	3 / Distinction
	Teaching	10 Years				
	Research					
Work Experience	Industry					
(Years)	Others					
Area of	Engineering metallu	rgy, Fluid N	Mechanics	s, Art	tificial Intellig	gence and Machine
Specialization	Learning					
Courses taught at	Undergraduate:	10				
Under Graduate/						
PostGraduate	Post Graduate:					
Level						
Dagaarah awidanaa		Completed	l	Ongoing NA		
Research guidance (Number of	Master	NA				
Students)		Completed	l	(Ongoing	
Students	Ph.D.	NA		N	NA	
Projects Carried						
out						
Patents (Filed &	Filed: 01					
Granted)	Granted:					
Copyrights						
Technology						
Transfer						
	No. of papers	National	National	l I	nternational	International
	published in	Journals	Conferer	ncesJ	ournals	Conferences
	National/					
Research	International	05	02	()1	
Publications	Journals/	03	02	۲)1	
	Conferences					
	Name of the book		Publishe	er I	SBN	Year of publication
No. of Books publishedwith				-		
details						
uctaiis						

Name	Mr. Dhanesh Mano	har Pawar					
Unique ID	14040						
Date of Birth	04/10/1989						
Education Qualifications	Ph.D.: Pursuing, JJ. PG: ME Mechanica	, 		e: 1st Class			
	UG: BE Mechanica			e: Distinction			
	Teaching	11					
Work Experience	Research	0					
(Years)	Industry	0					
A CC : 1: .:	Others	0					
Area of Specialization	Machine design, ai			1 .			
Post Graduate Level	Undergraduate:	Design of m/c element, Strength of materials, Kinematics of machinery, Dynamics of machinery, Design of transmission systems, Theory of machines-I and II, Fluid Mechanics, Engineering Graphics, Basic mechanical engineering.					
	Post Graduate:						
		Completed Ong		Ongoing			
Research guidance	Master						
(Number of Students)		Completed		Ongoing			
	Ph.D.						
Projects Carried out							
Patents (Filed &	Filed: 01						
Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International		National Conferences	International Journals	International Conferences		
rublications	Journals/ Conferences		01	04			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication		
details							

Name	Prof. Nishant Suka	lkar				
Unique ID	14036			_		
Date of Birth	10-04-1993					
Education	Ph.D.: Pursuing					
Qualifications	PG: ME(Design), M		Distinction Distinction	e: ME-7.960 CC	GPA-	
	UG: Mechanical En		Class / Grad	e: 64.54%- Fir	st class	
TAY 1 77		05 Years				
Work Experience	Research	Nil				
(Years)	Industry	02 Years				
	Others	Nil				
Area of Specialization						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Processes (Machining S Manufactur	BE), Metrolog Science & Tec	Advance Manu by & Quality Cor hnology (TE), D gy (TE), Compo E)	ntrol (TE) Digital	
	Post Graduate: Nil					
Research guidance (Number of Students)	Master	Completed Nil Completed		Ongoing Nil Ongoing		
	Ph.D.	Nil		Nil		
Projects Carried out	04					
Patents (Filed &	Filed: Nil					
Granted)	Granted: Nil					
Copyrights	Nil					
Technology Transfer	Nil					
Research	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Publications	International Journals/ Conferences	05	Nil	Nil	Nil	
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication	
details	Nil		Nil	Nil	Nil	

Name	Sachin Shashikan	t Patil		7	
Unique ID	14037				
Date of Birth	14-03-191			F	26
Education Qualification	Ph.D.:				
S	PG: ME (Machine I	Design)	Class / Grad	e: First Class witl	n Distinction
	UG: Mechanical		Class / Grad	e: First Class wit	h Distinction
	Teaching	9 Years			
	Research	0			
Work	Industry	0			
Experience (Years)	Others	0			
Area of	Machine Design,	Vibration,	Mechatronics		
Specialization	_				
Courses taught at	Undergraduate:	DOM, DTS	s, MSD, Mecha	tronics, PDD,	
Under Graduate/	Deat Cook at				
PostGraduate Level	Post Graduate:				
Research		Com	pleted	Ong	oing
guidance	Master				
(Number of		Com	pleted	Ong	oing
Students)	Ph.D				
_					
Projects Carried out	Til 1				
Patents	Filed:				
(Filed &	Granted:				
Granted)	drainted.				
Copyrights					
Technology					
Transfer		1	1		1
	No. of papers	National	National	International	International
	published in	Journals	Conferen	Journals	Conferences
	National/		ces		
Research	International				
Publications	Journals/			2	1
	Conferences				
					Year of
					publicati
No. of Books	ivalile of tile t	JUUK	r	ISDIN	on
publishedwith					
details					

Name	Shalaka Shrinivas Kulkarni							
Unique ID	14045							
Date of Birth	21/06/1989	21/06/1989						
EducationQualification s	Ph.D.:				***			
	PG: M.Tech (Mechanic CAD/CAM)	al	Class /Grad	le: Distinction				
	UG: B.Tech (Productio	n)	Class/Grad	e: First Class				
	`	12 years	1 /					
	Research							
Work	Industry							
Experience(Years)	Others							
Area of Specialization	CAD/CAM, FEA							
Courses taught at		CAD/CAM, NSM, FEA, CAE, CIM						
Under Graduate/ Post Graduate Level	Post Graduate:	CAD/CAM						
D 1	Complete		ed Ongoing					
Research	Master							
guidance(Number of Students)		Complete	d	Ongoing				
Students)	Ph.D.							
Projects Carried out								
Patents (Filed	Filed:							
&Granted)	Granted:							
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in National/Internationa l Journals/	l Journals		Journals	International Conferences			
	Conferences	2	1	1				
	Name of the book	•	Publisher	ISBN	Year of publication			
No. of Books published with details								

Name	Mr. Ajitkumar Gula	Mr. Ajitkumar Gulab Nimbalkar					
Unique ID	14046	.4046					
Date of Birth	23/03/1989						
Education	Ph.D.: NA						
Qualifications	PG: Design Engine	ering	Class / Grad	e: First Class w	ith Distinction		
	UG: Mechanical En	gineering	Class / Grad	e: First Class			
	Teaching	8 Years					
	Research	00					
Work Experience	Industry	00					
(Years)	Others	00					
Area of Specialization	Design						
Courses taught at Under Graduate/	Undergraduate:	Mechatronics, Energy Audit and Management, Addit					
Post Graduate Level	Post Graduate:	NA					
		Completed		Ongoing			
Research guidance	Master	00		00			
(Number of Students)		Completed		Ongoing			
	Ph.D.	00		00			
Projects Carried out							
Patents (Filed &	Filed: 00						
Granted)	Granted: 00						
Copyrights	00						
Technology Transfer					_		
	No. of papers	National	National	International	International		
	published in	Journals	Conferences	Journals	Conferences		
Research Publications	National/ International 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		

Department of Electronics & Telecommunications

Name	Dr. Gopal Sukdeo Gawande						
Unique ID	Associate Professor and HOD						
Date of Birth	10/10/1974						
Education Qualifications	Ph.D.: 2016 (S`GBAU)						
	PG: 2004 M.E. (Elect	ronics)	Class / Grade:	First Class			
	UG: 1996 B.E.(Electro Telecommunication En		Class / Grade:	First Class			
	Teaching	25 years					
Work Experience	Research	18 years					
(Years)	Industry						
	Others						
Area of Specialization Courses taught at Under	DSP, Machine Le Undergraduate:	DSP, EDC, Sig	gnals and Systems	IOT , Microprocessors, agement, Digital Ci	rcuits		
Graduate/ PostGraduate Level	Post Graduate:	Digital Signal	Processing				
Research guidance (Number of Students)	Master	Completed		Ongoing			
	Ph.D.	20 Completed		Ongoing			
Projects Carried out	FII.D.						
Patents (Filed &	Filed:-						
Granted)	Granted: -						
Copyrights	01						
Technology Transfer	01						
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	01	03	14	08		
No. of Books published with details	Name of the boo	k	Publisher	ISBN	Year of publication		

Name	Vishwas Vaidya							
Unique ID								
Date of Birth	13/06/1963							
Education Qualifications	Ph.D.:			1				
Quanneations	M.Tech. (Control Eng	gg.)IIT (Delhi)	Class / Grade	First Rank. CGPA	9.19			
	UG: BE ETC (COEP)		Class / Grade:	First Class with Di	stinction			
	Teaching	15 (Part time	along with my	Γenure in the Indu	stry			
Work Experience	Research	My entire indu	strial career wa	s devoted to R&D	activities			
(Years)	Industry	36						
	Others							
Area of Specialization	Embedded system, (Control Enginee	ring, Industrial A	Automation				
Courses taught at	Undergraduate:		lectronics, Indu Micro-controller	strial Automation, Applications	Computer			
Under Graduate/ Post Graduate Level	Post Graduate:	Automotive en	nbedded system	s, Connected Cars motive Engine Cor				
Research guidance (Number of Students)	Master	Comple		On	ngoing			
(Number of Students)	Master		2		NA .			
	Ph.D.	Comple	ted Ongoing NA NA					
Projects Carried out	QIP funded worksho		NA .	<u> </u>	NA			
Patents (Filed &	Filed: 30							
Granted)	Granted: 15							
Copyrights	none							
Technology Transfer								
Research Publications	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Fubications	National/ International Journals/ Conferences		2	10	10			
No. of Books published with details	Name of the boo	ok	Publisher	ISBN	Year of publication			

Name	Dr. Manisha Ajayku							
Unique ID	11064	11064						
Date of Birth	23/11/1978	23/11/1978						
Education Qualifications	Ph.D.: E&TC							
	PG: ME VLSI		Class / Grade	e: 1st				
	UG: BE E&TC		Class / Grade	e: 1st				
	Teaching	20 years						
Work	Research	NIL						
Experience	Industry	NIL						
(Years)	Others	NIL						
Area of Specialization	Communication							
Courses taught at Under Graduate/	Undergraduate:		Devices Circuit IAS, PE, MIOT	s, Signals & Syste	ems, DC,			
PostGraduate Level	Post Graduate:	NA						
Research guidance		Comple	eted	Ong	going			
(Number of Students)	Master	1	NA	N	A			
	Ph.D.	Completed		Ongoing				
Projects Carried out	Nil	ľ	NA	N	A			
	Filed: 01							
Patents (Filed &Granted)	Granted:							
Copyrights	-							
Technology Transfer	01							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	-	-	08	01			
	Name of the bo	ok	Publisher	ISBN	Year of publication			

Name	Dr.Anjali S.Bhatlaw	ande(Solanke	e)			
Unique ID	11063					
Date of Birth	1.5.1978	1.5.1978				
Education Qualifications	Ph.D.: Completed fr 29 February 2020	om Jain Unive				
	PG: ME(E&TC)		Class / Grade	e: Firstclass		
	UG: BE(E&TC)		Class / Grade Distinction	e: Firstclass with		
	Teaching	22 years 8 n	nonths			
	Research	3 Years				
Work Experience	Industry	Nil				
(Years)	Others	Nil				
Area of Specialization		T				
Courses taught at	Undergraduate:	RMT, OFC, D	OC, PCS ,CS ,DIP	, SSDC, BCS		
Under Graduate/ Post Graduate Level	Post Graduate:					
		Completed				
Research guidance	Master					
(Number of Students)		Completed				
	Ph.D.					
Projects Carried out						
Patents (Filed &	Filed: 2 published					
Granted)	Granted: Nil					
Copyrights	Nil		,		1.	
Technology Transfer	2 projects carried o					
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Dagaarah	National/					
Research Publications	International Journals/	4	1	1	1	
i ubiicatioils	Conferences					
	Conterences	1			Year of	
	Name of the book		Publisher	ISBN	publication	
No. of Books						
published with						
details						

Names	D	Anghana D. Vanzu	a d a		
Name Unique ID	Dr.	Archana B. Kanwa 14014	aue	_	
Date of Birth		26/10/1981			
Education	Dh.D. Floatr	onics and Telecon	(a)		
Qualifications	Pil.D.: Electi		imumcation		
Qualifications		Engineering			3
	PG: Electronics (Communication)	Clas	ss / Grade: First Cl	ass
	Engin	eering			
	UG: Electr	onics and	Clas	ss / Grade: First Cl	ass
	Telecommunicat	tion Engineering			
Work	Teaching		22 years	8 months	
Experience	Research		3 Ye	ears	
(Years)	Industry		N		
	Others		N		
Area of	Bion	nedical Signal Prod	essing, Computer	Networks and Sec	urity
Specialization					
Courses taught	Undergraduate:		nputer Networks a		
at Under	Post Graduate:	Biomedi	cal Signal Processi	ng, Research Meth	nodology
Graduate/Post					
Graduate Level					
Research	3.6		1 . 1	•	
guidance	Master	•	oleted	Ung	oing
(Number of		20	09		
Students)		CODD II	· · · · · · · · · · · · · · · · · · ·	r: 1 FCC	
Projects Carried out		COPD diagr	osis using EMG, W	ireless ECG	
Patents (Filed			Filed: 02		
& Granted)			Granted: In Process		
Copyrights			Nil	S	
Technology			Nil		
Transfer			1411		
Research	No. of papers	National	National	International	International
Publications	published in	Journals	Conferences	Journals	Conferences
	National/	-	01	35	03
	International				
	Journals/				
	Conferences				
No. of Books	Name of	the book	Publisher	ISBN	Year of
published with					publication
details		ctive Pulmonary	Elsevier,	978-0323-	
	• •	Diagnosis using	Academic Press	90050-8	2022
	Electromyog	raphy(EMG)			

Name	Dr. Neeta N. Thune						
Unique ID	14016						
Date of Birth	27/02/1981						
Education Qualifications	Ph.D.: Electronics PG: Digital Commun	ication	Class / Grade	e: First			
	UG: E& TC		•	e: First			
	Teaching	17	,				
	Research	5					
Work Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Communication						
Courses taught at	Undergraduate:	DS,OOP,SS,M	lechatronics				
Under Graduate/ Post Graduate Level	Post Graduate:	VLSI Design	, IIOT				
Research guidance	Master Completed 6		Master Ongoing				
(Number of Students)	Ph.D.	Completed Ph.D.					
Projects Carried out	Wireless Communic	ations					
Patents (Filed &	Filed: 02						
Granted)	Granted: In Process						
Copyrights	Nil						
Technology Transfer	Nil						
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	-	01	35	03		
	Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details	Fundamentals of Da Structures	ta	Nitya Publications	978-93- 93694-12-6	2022		

Name	Dr. Hemlata Makara					
Unique ID				-		
Date of Birth	08/04/1976					
Education Qualifications	Ph.D.: E&TC			3		
Quanticacions	PG: Electronics		Class / Grade	e: I		
	UG: Electronics		Class / Grade			
	Teaching	23 Years & 2	· /	I		
Work	Research	_				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Embedded Systems	: Wireless Co	mmunication			
Courses taught at Under Graduate/	Undergraduate:	Microcontro	oller, Control Sy	ystems, Compute conics and Logic		
PostGraduate Level	Post Graduate:	-				
Research guidance	Master	Completed		Ongoing		
(Number of Students)	Master	(06	-	-	
Students	DI D	Completed		Ong	going	
	Ph.D.					
Projects Carried out	30					
Patents (Filed	Filed: -					
&Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
	No. of papers	National	National	International	International	
Research Publications	published in	Journals	Conferences	Journals	Conferences	
researen i asmeations	National/ International	-	14	17	5	
	Journals/					
	Conferences					
No. of Books	Name of the bo	ok	Publisher	ISBN	Year of publication	
No. of Books publishedwith details	Machine Learning Al for Signal and Image Book Chapter12: Des Development of Char on Reinforcement Le	Processing sign and tbot Based	Wiley-IEEE Press	97811198618 43	2023	
	Processor Archite Interfacing		Wiley	978-81-265- 4560-5	2014	

Name	Dr. Amar B. Deshmukh					
Unique ID	14052					
Date of Birth	25/02/1984					
Education	Ph.D.: ECE	Ph.D.: ECE				
Qualifications	PG: Electronics		Class / Grade	e: First Class	Photo	
	UG: Electronics		Class / Grade	e: Distinction		
	Teaching	15	,			
Work	Research	06				
Experience	Industry	00				
(Years)	Others	00				
Area of Specialization Courses taught at	Undergraduate:			SP, SS, EDC, RMT	, BXE	
Under Graduate/ PostGraduate Level	Post Graduate:	Research Methodology , SDR				
Research guidance (Number of Students)	Master	Completed		Completed		
Students	Ph.D.	Comple	eted	Com	pleted	
Projects Carried out				l		
Patents (Filed	Filed: 02					
&Granted)	Granted: 00					
Copyrights	00					
Technology Transfer	00	,				
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 00	National Conferences 04	International Journals 17	International Conferences 14	
No. of Books	Name of the bo	ok	Publisher	ISBN	Year of publication	
publishedwith details	NA		NA	NA	NA	

Name	Swati Naresh Deshmukh					
Unique ID	swatideshmukh@mmcoe.edu.in					
Date of Birth	15/07/1974					
Education Qualifications	Ph.D.: -				Photo	
	PG: ME (Electronics)		Class / Grade	e: First		
	UG: BE (E&TC)		Class / Grade	e: First		
	Teaching	25				
Work	Research	-				
Experience	Industry	3				
(Years)	Others	-				
Area of Specialization	Medical Imaging					
Courses taught at Under Graduate/ Post	Undergraduate:	Electronic Product Design, Integrated Circuits, Digital Electronics, Basic Electronics Engineering				
Graduate Level	Post Graduate:	-				
Research guidance (Number of	Master	Completed		Ongoing -		
Students)	Ph.D.	Comple	eted	Ongoing		
Projects Carried out	Medical Imaging, Io	<u>l</u> T, Smart Agrio	<u>-</u> culture	<u> </u>	-	
Patents (Filed	Filed: -					
&Granted)	Granted: -					
Copyrights	1					
Technology Transfer						
	No. of papers published in National/	National Journals	National Conferences 2	International Journals 1	International Conferences	
Research Publications	International Journals/ Conferences					
No. of Books	Name of the boo	ok	Publisher	ISBN	Year of publication	
publishedwith details	-		-	-	-	

Name	Dr. Jitendra M.Bakliwal						
Unique ID	13065						
Date of Birth	01-07-1972						
Education Qualification s	Ph.D.: Electronics Engg. Domain)	Engineering (Power Electro	nics			
	PG: ME Electronic	S	Class / Grad	le: First Class			
	Engineering UG: BE Industrial Engineering	Electronics	Class / Grad	le: First Class			
	Teaching	26					
Work	Research	-					
Experience	Industry	2					
(Years)	Others	-					
Area of Specialization	Power Electronics	Engineering,	Analog Circui	ts			
Courses taught at Under Graduate/	Undergraduate:	Undergraduate: Power Devices & Machines, Electronic Circuits, Audio Video Engg., Internet of Things,					
Post Graduate Level	Post Graduate:	-					
Research		Compl	eted	Ongoing			
guidance (Number of	Master		-	-			
Students)	Ph.	Compl	eted	Ongoing			
	D.		-	-			
Projects Carried out	02						
Patents	Filed:-						
(Filed & Granted)	Granted: -						
Copyrights	-						
Technology Transfer							
	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences		

Name	Mrs.Aparna J.N	limbalkar				
Unique ID				-		
Date of Birth					@ @ ·	
Education Qualifications						
	PG: M.E.(Electron	ics)	Class / Grade	e: First Class		
	UG: B.E		Class / Grade	e: Pass Class		
	Teaching	28years				
Work	Research	NA				
Experience	Industry	NA				
(Years)	Others	NA				
Area of Specialization Courses taught at Under Graduate/	Undergraduate:	cessing and Machine Learning Embedded Systems , Electronics system Design				
PostGraduate Level	Post Graduate:					
Research guidance		Completed		Ong	going	
(Number of Students)	Master	1	Nil	l Nil		
	Ph.D.	Comple I	eted Vil			
Projects Carried out	Nil					
Patents (Filed	Filed: Nil					
&Granted)	Granted: Nil					
Copyrights	Nil					
Technology Transfer	NA					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals Nil	National Conferences 02	International Journals 01	International Conferences 01	
	Name of the boo	ok	Publisher	ISBN	Year of publication	

Name	Ms. Harshada N Burande						
Unique ID	11066						
Date of Birth	30/05/1980						
Education	Ph.D.: Pursuing						
Qualifications	PG: ME (Electronics)		Class / Grade	e: First Class			
	UG: BE (Electronics)		Class / Grade	e: Distinction			
	Teaching	18 Years	1				
Work	Research	_					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	VLSI D&T, Antenna	Design					
Courses taught at Under Graduate/	Undergraduate:		it, VLSI, Cellul	ar NW, ML, Powe	r		
PostGraduate Level	Post Graduate:	-					
Research guidance		Compl	eted	Ongoing			
(Number of Students)	Master		-	-			
	Ph.D.	Completed		Ongoing			
Projects Carried out	TH.D.		-		-		
Patents (Filed &Granted)	Filed: Framework f using Machine learn Granted:	0 0		ficiency and Med	ical Services		
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences	International Journals	International Conferences		
	Name of the bo	ok	Publisher	ISBN	Year of publication		

Name	Ms. Sampada	a Subodh Ta	avse		
Unique ID					
Date of Birth				-	
Education				3	
Qualifications	PG: B.E. (Electron M.E.(Electronics— Systems)	•	Class / Grade	e: First Class	
	UG: B.E		Class / Grade	e: Pass Class	
	Teaching	13 years			
Work	Research	NA			
Experience	Industry	NA			
(Years)	Others	NA			
Area of Specialization	Digital Signal Proce	ssing and Ma	chine Learning	Ţ	
Courses taught at	Undergraduate:	m Design			
Under Graduate/ PostGraduate Level	Post Graduate:	-			
Research guidance		Compl	eted	Ong	going
(Number of Students)	Master]	Nil	l Nil	
Students	DI- D	Completed		Ongoing	
D :	Ph.D.]	Nil	N	il
Projects Carried out	Nil Filed: Nil				
Patents (Filed &Granted)					
	Granted: Nil				
Copyrights	Nil				
Technology Transfer	NA	1			
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	Nil	02	02	02
	Name of the boo	ok	Publisher	ISBN	Year of publication

Name	Ms. Mrinalini Rishikesh Pangaonkar					
Unique ID	11067					
Date of Birth	12/02/1979					
Education	Ph.D.: Pursuing					
Qualifications	PG: ME –Electronics	VLSI	Class / Grade:	First class with	Distinction	
	UG: BE Electronics Telecommunica		Class / Grade:	First Class		
	Teaching	17 years				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Image Processing a	nd VLSI Desi	gn			
Courses taught at Under Graduate/	Undergraduate:	_		& Technology, Signals and Systems, ures, Mobile Communication		
PostGraduate Level	Post Graduate:	-				
Research guidance		Compl	leted	Ong	going	
(Number of Students)	Master	-		-		
,	Ph.D.	Comp	leted -	Ongoing -		
Projects Carried out	Image Processing a	pplications u	ısing FPGA, IOT	based automation	on systems	
Patents (Filed	Filed: -					
&Granted)	Granted: -					
Copyrights	-					
Technology Transfer	1					
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	-	01	01	02	
No. of Books publishedwith details	Name of the boo	ok	Publisher	ISBN	Year of publication	
	-		-	-	-	

Name	Vasant B Deokamble					
Unique ID	11075					
Date of Birth	28/061981					
Education Qualifications	Ph.D.:					
· ·	PG: M.E ETC, M.B. A Analytics, M SET in M Studies		Class / Grade distinction	e: First Class, Firs	t class with	
	UG: BE ETC		Class / Grade	e: First Class		
	Teaching	18				
Work	Research	none				
Experience	Industry	2				
(Years)	Others	Own start u	p			
Area of Specialization Courses taught at	Embedded system, Business Analytics, Virtual Instrumentation Undergraduate: PDC, AC, DC, TSS, EMIT, TMT, DAL, DBM, DBMS, DM BEE, Mechatronics					
Under Graduate/ PostGraduate Level	Post Graduate:	NA	<u> </u>			
Research guidance		Comple	Completed		going	
(Number of Students)	Master	1	NA	NA		
	Ph.D.	Comple		Ongoing		
Projects Carried out	QIP funded worksh		NA	N	ÍA	
Patents (Filed	Filed: NONE					
&Granted)	Granted: NONE					
Copyrights	none					
Technology Transfer						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences 1	International Journals	International Conferences	
	Name of the bo	ok	Publisher	ISBN	Year of publication	

Name	Mrs. Rajeshwari R.	Malekar			Photo	
Unique ID						
Date of Birth	26/02/1978	26/02/1978				
Education Qualifications	Ph.D.: (Pursuing)					
	PG: M.E., E & TC (Microwave)	Class / Grade	e: First Class	100	
	UG: BE (Electronic	s)	Class / Grade	e: First Class		
	Teaching	16 Years 7 r	nonths			
Work	Research	4 Years				
Experience	Industry	11 Months				
(Years)	Others	-				
Area of Specialization Courses taught at	Antenna, Communi Undergraduate:	nication, Networking				
Under Graduate/ PostGraduate Level	Post Graduate:	-				
Research guidance (Number of	Master	Completed		mpleted Ongoing		
Students)	Ph.D.	Compl	eted -	On	going -	
Projects Carried out	-					
Patents (Filed	Filed: One					
&Granted)	Granted: -					
Copyrights	-					
Technology Transfer	- N. C	NT 1	NT 1' 1	T , , , 1	T , , , 1	
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	2	2	4	4	
	Name of the boo	ok	Publisher	ISBN	Year of publication	

Name	Prof. Disha Parkhi					
Unique ID						
Date of Birth						
Education			01 (0.1)	Ri v Ol		
Qualifications	PG: M.E.(Electron Systems)	ics- Digital	Class / Grade	e: First Class		
	UG: B.E		Class / Grade	e: Pass Class		
	Teaching	10 years				
Work	Research	6 months				
Experience	Industry	NA				
(Years)	Others	NA				
Area of Specialization	Digital Signal Proce	essing and Ma	chine Learning	5		
Courses taught at	Undergraduate:	Embed	ded Systems ,	Electronics syste	m Design	
Under Graduate/ PostGraduate Level	Post Graduate:	-				
Research guidance		Comple	Completed		going	
(Number of Students)	Master	Nil		N	[il	
	Ph.D.	Completed Ongoing				
Projects Carried out	Nil	<u>Γ</u>	Nil	<u>N</u>	fil	
Patents (Filed	Filed: Nil					
&Granted)	Granted: Nil					
Copyrights	Nil					
Technology Transfer	NA					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals Nil	National Conferences 03	International Journals Nil	International Conferences 01	
No of Dealer	Name of the bo	ok	Publisher	ISBN	Year of publication	
No. of Books publishedwith details	Nil		Nil	Nil	Nil	

Name	Shubhangi Joshi Gosavi						
Unique ID	11082						
Date of Birth	08/06/1979						
Education	Ph.D.: Pursuing (D	Ph.D.: Pursuing (Deep learning)					
Qualifications	PG: M.E. (Electronic	cs)	Class / Grade	e: First Class			
	UG: B.E. (Electroni	cs & Telecom)	Class / Grade	e: First Class			
	Teaching	15 years	l				
Work	Research	Nil					
Experience	Industry	Nil					
(Years)	Research Nil Industry Nil Others Nil rea of Specialization urses taught at der Graduate/ stGraduate Level esearch guidance Jumber of udents) Ph.D. Research Nil Industry Nil Nil Completed Nil Completed Nil Completed Nil Completed Nil Filed: Nil						
Area of Specialization							
Courses taught at	Undergraduate:	Electronics 8	& Telecom				
Under Graduate/ PostGraduate Level	Post Graduate:	VLSI					
Research guidance		Comple	eted	Ong	going		
Students)	Master	Nil		N	[il		
	Dh D						
Projects Carried out		<u>N</u>	VII	<u>N</u>	11		
Patents (Filed	Filed: Nil						
&Granted)	Granted: Nil						
Copyrights	Nil						
Technology Transfer	Nil						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences 1	International Journals 2	International Conferences Nil		
No of Pools	Name of the bo	ok	Publisher	ISBN	Year of publication		
No. of Books publishedwith details	Nil						

Name	Priya Sawant						
Unique ID	11139						
Date of Birth	13 th Feb. 1968						
Education	Ph.D.: Pursuing						
Qualifications	PG: M.E		Class / Grade	e: First Class			
	UG: B.E		Class / Grade	e Pass Class			
	Teaching	32 years	Glassy Grade	. 1 433 41433			
Work	Research	NA					
Experience	Industry	NA					
(Years)	Others	NA					
Area of Specialization Courses taught at Under Graduate/ PostGraduate Level	Digital Signal Proce Undergraduate:	Digital Signal Processing, Deep Learning, Internet of Things, Information Theory, Coding and Computer Networks, Data Analytics, Mobile Communication, Telecommunication Switching Systems, Embedded					
	Post Graduate:	Advance Mic	croprocessors (Mumbai Univers	sity)		
Research guidance (Number of	Master	Completed Nil		Ongoing Nil			
Students	pea of Specialization Trees taught at ler Graduate/ tree Graduate Level Things, Information Systems Post Graduate: Search guidance umber of idents) Ph.D. Digital Signal Processing and Manage a	eted Nil		going Iil			
Projects Carried out	Nil	_		-	· · ·		
Patents (Filed	Filed: Nil						
&Granted)	Granted: Nil						
Copyrights	Nil						
Technology Transfer	NA						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals Nil	National Conferences Nil	International Journals 05	International Conferences 03		
No. of Books publishedwith	Name of the boo	ok	Publisher	ISBN	Year of publication		

Name	Snehal Koparde						
Unique ID	11291						
Date of Birth	14/04/1987						
Education Qualification s	Ph.D.: Ph.D. Persuing						
	PG: M.Tech		Class / Grad	de: First class wit	th distinction		
	UG: B.E.		Class / Grad	de: First class wit	th distinction		
	Teaching	12 Years					
Work	Research	4 Years					
Experience	Industry	NA					
(Years)	Others	NA					
Area of Specialization							
Courses taught at	Undergraduate:	Cloud computing, Mobile computing, WSN					
Under Graduate/ Post Graduate Level	Post Graduate:	NA					
Research		Completed		Completed		On	going
guidance (Number of	Master	N	NA	NA			
Students)	Ph.	Comp	leted	On	going		
	D.		NA	N	IA .		
Projects Carried out	Wireless Commin	ication, IoT,					
Patents	Filed: 0						
(Filed & Granted)	Granted: 0						
Copyrights	0						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferenc es 2	Internation al Journals 3	International Conferences 7		

Name	Prof. Anup G. Dakr	re .				
Unique ID	11289					
Date of Birth	06/10/1985					
Education Qualifications	Ph.D.: Pursuing					
	PG: M.E. (Digital Sign	nal Processing	Class / Grade	e: First Class		
	UG: B.E. (Electronic	s)	Class / Grade	e: First Class		
	Teaching	9 Yrs	1			
Work	Research					
Experience	Industry	5 Yrs				
(Years)	Others					
Area of Specialization	Embedded System	Design, Proce	ss Control & A	utomation		
Courses taught at	Undergraduate:	Microcontroller, PLC & Automation, MioT, Digital Communication				
Under Graduate/ PostGraduate Level	Post Graduate:	Nil				
Research guidance (Number of Students)	Master	Comple	eted	Ongoing		
Students	Ph.D.	Comple	eted	On	going	
Projects Carried out						
Patents (Filed	Filed: Nil					
&Granted)	Granted: Nil					
Copyrights						
Technology Transfer Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals 08	International Conferences	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books publishedwith	PLC and SCADA A	pplications	Tech-Max publications	978-93-5224- 275-7	2016	

Name	Dr. Mahesh Navale				Photo		
Unique ID							
Date of Birth	23/09/1974						
7 1	Ph.D.: Electronics a	nd Communic	cation Engg	3			
Education Qualifications	PG: Electronics Eng	g	Class / Grade	e: First Class			
	UG: Electronics Eng	rg	Class / Grade	e: First Class with	Dist		
	Teaching	20					
Work	Research						
Experience	Industry	03					
(Years)	Others						
Area of Specialization	Signal Processing, Undergraduate:		nmunication, Ar SMP, RMT, AE,				
Courses taught at Under Graduate/ PostGraduate Level	Post Graduate:	RM, WSN					
Research guidance		Comp	eted	On	going		
(Number of Students)	Master		07				
students)	Ph.D.	Completed		Ongoing 			
Projects Carried out					· ·		
Patents (Filed	Filed: 02						
&Granted)	Granted:						
Copyrights	01						
Technology Transfer							
Research Publications	No. of papers published in National/	National Journals	National Conferences 02	International Journals 05	International Conferences		
	Journals/ Conferences						
No. of Books	Name of the bo	ok	Publisher	ISBN	Year of publication		
publishedwith details	Integrated Circuits Automotive Electro Mobile Communica	onics	Techeas y Publicat ion		2013		

Name	Dr Mukund Govind Wani					
Unique ID	14111	100				
Date of Birth	24/12/1964					
Education Qualifications	Ph.D.: Electrical Eng	ineering				
	PG: M.E Electrical En (Power Electronics)	ngineering	Class / Grade	e: First Class	NAD.	
	UG: BE Electronics		Class / Grade	e: First Class		
	Teaching	34	,			
Work	Research	16				
Experience (Years)	Industry	02				
	Others	Own Business Founder and Director Shrinath Green Services Farming Vidya-Sager Coaching Classes				
Area of Specialization	Power Electronics I	Engineering,				
Courses taught at Under Graduate/	_			ics Engg, Comm LIC,NT,PDM,IM,A		
PostGraduate Level	Post Graduate:	RM, MT,RFIC				
Research guidance		Compl	eted	On	going	
(Number of Students)	Master	2	0+	NA		
	Ph.D.	Comple	eted	Ongoing		
Projects Carried out	R & D Grant by SPP		NA 1 Project) 2009		ÍA.	
,	Filed: 01	U 1.3 Lakii (U	1 Frojectj 2000	0-2010		
Patents (Filed &Granted)	Granted: Published					
Copyrights	nil					
Technology Transfer	Nil					
Research Publications	No. of papers published in National/ International Journals/ Conferences (42)	National Journals 01	National Conferences 15	International Journals 13	International Conferences 13	
	Name of the bo	ok	Publisher	ISBN	Year of publication	

Name	Mrs. Chetana Dipak	. Patil			
Unique ID					
Date of Birth	18/09/1984				
Education Qualifications	Ph.D.:				
	PG: Digital System		Class / Grade	e: First	
	UG: E&TC		Class / Grade	e: Higher Second	
	Teaching	16 Years	· · · · · · · · · · · · · · · · · · ·		
Work	Research	_			
Experience	Industry	6 months			
(Years)	Others	-			
Area of Specialization					
Courses taught at	Undergraduate:	Digital circu	iits, Data analy	tics, DBMS	
Under Graduate/ PostGraduate Level	Post Graduate:	_			
Research guidance (Number of Students)	Master	Compl	eted	Ongoing	
Students	Ph.D.	Compl	eted	Onş	going
Projects Carried out					
Patents (Filed	Filed:01				
&Granted)	Granted: 01				
Copyrights	-				
Technology Transfer	N	National	Matianal	International	I4
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 01	National Conferences 01	International Journals 01	International Conferences 00
	Name of the bo	ok	Publisher	ISBN	Year of publication

Name	Ms. Deepali Prasad					
Unique ID				4		
Date of Birth	25/09/1989					
Education Qualification	Ph.D.: Pursuing (S	PPU)				
S	PG: BVCOEW		Class / Grad	de: Distinction		
	UG: SVIT		Class / Grad	de: Higher second	ł	
	Teaching	4 years	i i	_		
Work	Research					
Experience	Industry	1 year				
(Years)	Others					
Area of Specialization Courses taught at UnderGraduate/ Postgraduate Level	Undergraduate:	Mobile communication, Wireless sensor networks, Digital communication, Principles of communication system, Digital marketing				
1 ostgraduate never	Post Graduate:					
Research guidance	Master	Completed		Ongoing		
(Number of Students)	Ph. D.	Completed		On	going	
Projects Carried out	2.					
Patents (Filed &	Filed:Solar Energy	Based Ecg M	onitoring Syste	em Using Androi	d Mobile Phone.	
Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferenc es	Internation al Journals 1."An Automatic WildLife Tracking System Using GPS and WSN"	International Conferences 1. "A Pocket Size ECG Acquisition Model Using Non- Conventiona l	

Name	Mr. Vaibhav S. Girnale					
Unique ID	14113					
Date of Birth	05/09/1991					
Education Qualifications	Ph.D.: -					
	PG: M Tech (VLSI)		Class / Grade	e: I Distinction		
	UG: BE (E&TC)		Class / Grade	e: I		
	Teaching	5 Yrs.	,			
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization Courses taught at Under Graduate/	VLSI Undergraduate: Control System, Electronic Devices & Circuits, Modeling of Digital Circuits, Linear Integrated Circuits, Communication Engineering					
PostGraduate Level	Post Graduate:	-	Innumenton L	inginicering		
Research guidance (Number of	Master	Compl	eted Yes	Ongoing		
Students)	Ph.D.	Compl	eted No	Ongoing		
Projects Carried out	Design of Power An			·WSN		
Patents (Filed	Filed: -					
&Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-	1			-	
Research Publications	No. of papers published in National/ International	National Journals	National Conferences	International Journals 03	International Conferences 02	
	Journals/ Conferences					
	Name of the boo	ok	Publisher	ISBN	Year of publication	

Name	Madhavee Lalit De	eorankar				
Unique ID	14112					
Date of Birth	24/06/1986					
Education Qualification	Ph.D.: -					
S	PG: ME		Class / Grad	le: First		
	UG: BE		Class / Grad	le: First		
	Teaching	7				
Work	Research	-				
Experience	Industry	7				
(Years)	Others	-				
Area of Specialization	VLSI and Embedd	ed Technolog	у			
Courses taught at Under Graduate/	Undergraduate:	Microcontroller, Object Oriented Programming, Network Analysis,Power Electronics				
Post Graduate Level	Post Graduate:	Advanced M	icrocontroller	PLC and SCADA,	C and SCADA	
Research guidance	Master	Completed -		On	going -	
(Number of Students)	Ph. D.	Completed -		On	going -	
Projects Carried out	-	1				
Patents	Filed:-NA					
(Filed & Granted)	Granted: NA					
Copyrights	NA					
Technology Transfer	NA					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferenc es 2	Internation al Journals -	Internationa Conferences	
	Name of the b	ook	Publisher	ISBN	Year of publicati	

Name	Ms. Shelar Sadhana		Photo		
Unique ID	14114				
Date of Birth	11/08/1998		(0.0)		
Education Qualifications	Ph.D.: Not Applicabl	e			
	PG: M. Tech		Class / Grade	e: First Class	
	UG: B. Tech		Class / Grade	e: First Class	
	Teaching	1 Years	Total of Grades		
Work	Research	Not Applicab	ole		
Experience	Industry	Not Applicat	ole		
(Years)	Others	Not Applicat	cable		
Area of Specialization					
Courses taught at	Undergraduate:	Not Applicab	ole		
Under Graduate/ PostGraduate Level	Post Graduate:	Not Applicable			
Research guidance (Number of	Master	Not Applicable		Not Applicable	
Students)	Ph.D.	Not Applicable		Not Applicable	
Projects Carried out					
Patents (Filed	Filed: Not Applicabl	e			
&Granted)	Granted: Not Applie	cable			
Copyrights					
Technology Transfer					
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	-	-	1	-
No of Deele	Name of the bo	ok	Publisher	ISBN	Year of publication
No. of Books publishedwith details					

Name	Vishal Bhope		Photo			
Unique ID	14129					
Date of Birth	17/08/2023	•	=			
Education	Ph.D.:					
Qualifications	M.E. (Electronics Eng	gg.)	Class / Grade	: First Class		
	UG: BE E&TC		Class / Grade:	First Class		
	Teaching	12	,			
Work Experience	Research					
(Years)	Industry					
	Others	02 Self empl	oyment			
Area of Specialization	Electromagnetics & N Undergraduate:			Engineering, Dig	ital Image	
Courses taught at Under Graduate/ Post		Processing, Electronic Co	s, Analog Commur	nication,		
Graduate Level	Post Graduate:	Research Me	thodology			
Research guidance (Number of Students)	Master	Compl	Completed		going	
(Number of Students)		19		NA		
	Ph.D.	Compl		Ongoing		
Projects Carried out			NA	<u> </u>	NA	
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research rubilcations	National/ International Journals/ Conferences			11	2	
No. of Books published with details	Name of the book	k	Publisher	ISBN	Year of publication	

Name	Swapna Yogi		Photo			
Unique ID	14136					
Date of Birth	12/03/1981					
Education Qualifications	Ph.D.:					
	M.E. (Electronics & Telecommunication	Engg.)	Class / Grade :	First Class		
	UG: BE Elecronics		Class / Grade:	First Class		
	Teaching	13				
Work Experience	Research					
(Years)	Industry	1.5				
	Others	01 Self empl	oyment			
Area of Specialization	Antenna & Microwav	e Engineering	g, VLSI Design			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	, Antenna Wave licrowave Technic (Practical), Powe l Electronics	-			
	Post Graduate:	-				
Research guidance (Number of Students)	Master	Compl	eted	Ongoing		
(Number of Students)	Master	NA		NA		
	Ph.D.	Compl		Ongoing		
Projects Carried out	FPGA Based AC Indu		NA ontrol	NA		
Patents (Filed &	Filed: -					
Granted)	Granted: -					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
rescaren i ubileations	National/ International Journals/ Conferences	-	2	1	1	
No. of Books published with details	Name of the boo	k	Publisher	ISBN	Year of publication	
with actains	-		-	-	-	

Department Name : Informnation Technology

Name	Dr. Rupali Mahesh Chopade									
Date of Birth	22/06/1980									
Unique ID	52198003336				196					
Educational Qualification	Ph.D.: Computer Engineering PG: Information Technology Class / Grade: First Class									
	UG: Computer Science &	& Engineering 21 Years	Class / Grade: I	First Class with Di	stinction					
Work	Teaching									
Experience	Research	03 Years								
(Years)	• Industry	-								
	• Others	-								
Area of Specialization										
Courses taught at Under	Under Graduate:	Database Mana Computer Inte		Objet Oriented P	rogramming, Human					
Graduate/ Post Graduate Level	Post Graduate:	Software Design and Architecture								
	Master	Com	pleted		Ongoing					
Research	Master									
Guidance	Ph.D	Com	pleted	1	Ongoing					
D	_									
Projects carried out	Data Recovery from Reusing SSTable, Data Re				ecovery from Cassandra uchbase using log file					
Patents (Filed	Published:2									
& Granted	Granted: 2									
Technology Transfer										
Research	No. of papers published in National/	National Journals	National Conference s	Internation al Journals	International Conferences					
Publication	International Journals/ Conferences	-	7							
No. of Books	Name of the book		Publisher	ISBN	Year of publication					
published with details										

Name	Dr. Bhaarti P. Vasg						
Unique ID	52197808001		1				
Date of Birth	15-08-1978						
Education	Ph.D.: Computer Sc	ience Enginee	ring				
Education Qualifications	PG: Computer		Class / Grade	e: First Class			
	UG: computer Scien	ce Engg.	Class / Grade	e: First Class with	Distinction		
	Teaching	22 Years	,				
Work	Research	3 years					
Experience	Industry	6 months					
(Years)	Others						
Area of Specialization	Intelligent Informa	ation Retrieva	al ,Cloud Securi	ty.			
Courses taught at	Undergraduate:						
Under Graduate/ PostGraduate Level	Post Graduate:	Information l	Retrieval, Secu	rity			
Research guidance		Comple	eted	On	going		
(Number of Students)	Master	Master		-			
·	Ph.D.	Comple	eted -	Ongoing			
Projects Carried out		I					
Patents (Filed	Filed: 02						
&Granted)	Granted:						
Copyrights	01						
Technology Transfer							
No. of papers published in National/ International		National Journals	National Conferences 12	International Journals 19	International Conferences 07		
N. (D.)	Journals/ Conferences						
No. of Books publishedwith details	1.		1.		1.		

Name	Dr Swapnaja A	Amol U							
Unique ID	52201690211	-							
Date of Birth	02/02/1983								
	Ph.D.: Comput	er Scie	nce & E	Engineering					
Education Qualificatio ns	PG: Computer Science & Engineering UG: Information	n		Class / Grade: First Class					
	Technology	,11	Class	/ Grade: Distincti	ion				
	Teaching		18						
Work	Research		00						
Experience	Industry		00						
(Years)	Others		00						
Area of Specialization	Information S	ecurity	7						
Courses taught at	Undergraduat	e:	HCI,C	G,OOP,DCS,DBMS	S,SE,LDCO				
Under Graduate/ PostGraduate Level	Post Graduate	:		ch Methodology, uted Systems	nms, Advanced				
Research guidance	Master		(Completed	Ongoing				
(Number of					0				
Students)	Ph.D.		(Completed	Ongoing				
				1		1			
Projects Carried out									
Patents (Filed &	Filed: 3								
Granted)	Granted: 0								
Copyrights	0								
Technology Transfer	0			_					
	No. of papers published	Natio Journ		National Conference s	Internation al Journals	International Conferences			
Research Publications	in National/ Internatio nal Journals/ Conferences	0		3	30	5			
No. of Books	Name of th	ne boo	k	Publisher	ISBN	Year of publication			
details	Data structure	<u> - I</u>		Lotus					
				publication		2009			

Name	Preeti Siddhartha Joshi						
Unique ID	52201375075						
Date of Birth	05/03/1978						
Education Qualifications	Ph.D.: Pursuing			3			
Qualifications	PG: ME(IT)		Class / Grade	: First Class	L- mar		
	UG: BE (CSE)		Class / Grade	· Firet Class			
	Teaching	20	diass / drade	. I II St Glass			
Work	Research	-					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Cyber Security Undergraduate:	Theory of (Computation, C	omputer			
Courses taught at Under Graduate/		Network and Security					
PostGraduate Level Research guidance	Post Graduate:	Post Graduate:					
(Number of	Master	Comp	leted -	Ongoing	ng -		
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	National Journals	National Conferences	Internatio nal Journals	Internatio nal Conferen ces		
	Journals/ Conferences	-	-	04	02		
No. of Books	Name of the bo	ok	Publisher	ISBN	Year of publicati on		
publishedwith details	-		-	-	-		

Name	Dr. Shital Kakad							
Unique ID	52198503520							
Date of Birth	16/04/1985							
	Ph.D.: Ph.D. (Computer Engineering)							
Education	SPIT, Mumbai)							
Qualifications	PG: MEIT		Class / Grade	e: I				
	UG: BEIT		Class / Grade	e: I				
	Teaching	16+						
Work	Research	5+						
Experience	Industry							
(Years)	Others							
Area of Specialization								
Courses taught at Under Graduate/	Undergraduate: Operating Systems, Cyber Security, Distributed Systems, Computer Network MUltimedia Technology							
Post Graduate Level	Post Graduate:							
Research guidance (Number of	Master	Compl	eted	Ongoing				
Students)	Ph.D.	Compl	eted	ed Ongoing				
Projects Carried out		I						
Patents (Filed	02							
& Granted)	Granted:							
Copyrights								
Technology Transfer								
Research Publications	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
	National/ nternational Journals/			12	05			
No. of Books published with details	Name of the bo	ok	Publisher	ISBN	Year of publication			

Name	Mrs. Rashmi M. Bhattad							
Unique ID								
Date of Birth	16/05/1987					The state of the s		
Education Qualifications	_	Ph.D.: Pursuing PhD (CSE) from Gujarat Fechnological University						
	PG: M.E. (CSE)			(Class / Grade	e: First Class		
	UG: B. E. (IT)	1		(Class / Grad	le: Distinction		
	Teaching	11	.4 years					
Work	Research	_						
Experience	Industry	_						
(Years)	Others	_						
Area of Specialization	Machine Learning	g						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Machine Learning,Social Media Graphics					Analytics, Computer	
Graduate Level	Post Graduate:	NA						
Research guidance	T ost gradaute.		Comple	eter	d	On	Ongoing	
(Number of	Master		dompie	_	u			
Students)			Comple	ompleted		Ongoing		
	Ph.D.			_			-	
Projects Carried out	-							
Patents (Filed	Filed:							
& Granted)	Granted:							
Copyrights								
Technology Transfer	-							
	No. of papers published in		National Journals	С	National onferences	International Journals	International Conferences	
Research Publications	National/internati onal Journals /Conferences					4	1	
No. of Books published with details	Name of the bo	ok			Publisher	ISBN	Year of publication	
actans	_			_		_	_	

Name	Mr. Nikhil Dhavase							
Unique ID	52201585466							
Date of Birth	03/09/1988							
Education Qualifications	Ph.D.: Pursuing PhD (CSE) from Symbiosis International University							
Qualifications	PG: M.E. (IT)			Class / Grade	e: 1st Class			
	UG: B. E. (IT)			Class / Grade	e: 1st Class			
	Teaching	9.8 y	years					
Work	Research	_						
Experience	Industry	1.5 y	years					
(Years)	Others	-						
Area of Specialization Courses taught at Under Graduate/ Post	Undergraduate:							
Graduate Level	Post Graduate:	NA		<u> </u>				
Research guidance		Completed		ted	Ongoing			
(Number of Students)	Master	Master		_		-		
seauches	Ph.D.		Comple	ted	On	going		
Projects Carried out	- Model Building fo	or Car	insuranc	e domain				
Patents (Filed & Granted)		ne Inte	ernet Of	Γhings In Conn	ected Passenger	Car		
	Granted : 1. A sorte Cassandra	ed stri	ng string	g table based d	ata recovery tech	inique for		
Copyrights	1. Sarthi App							
Technology Transfer	-							
	No. of papers published in	Jo	ational ournals	National Conferences	International Journals	International Conferences		
Research Publications	National/international Journals/Conferences	-		-	3	3		
No. of Books published with details	Name of the bo	ook		Publisher	ISBN	Year of publication		
	-		-	_	_	_		

Name	Chavan Jitendra Rajendra								
Unique ID	52198504003								
Date of Birth	16/11/1985								
	Ph.D.:	Ph.D.:							
Education Qualifications	PG: ME Computer		Class / Grade	e: First class					
Quantitation	UG: BE Information	Technology	Class / Grade	e: First Class					
	Teaching	12 Years	1						
Work	Research	NIL							
Experience	Industry	NIL							
(Years)	Others	NIL							
Area of Specialization Courses taught at Under Graduate/ Post	Machine Learning , Undergraduate:	Machine Learning , Database , Object Oriented programming Undergraduate: OOP , Cloud Computing , Software project Management, Machine learning & Application,							
Graduate Level	Post Graduate:								
Research guidance (Number of	Master	Completed NIL			going IL				
Students)		Comple		Ongoing					
	Ph.D.	_	IIL	NIL					
Projects Carried out	NIL								
Patents (Filed	Filed: NIL								
&Granted)	Granted: NIL								
Copyrights	NIL								
Technology Transfer	NIL								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals 10	International Conferences 1				
No. of Books publishedwith details	Name of the bo	ok	Publisher	ISBN	Year of publication				

Name	Ms.shraddha Prakash Mankar						
Unique ID	52201689467						
Date of Birth	05/12/1987						
	Ph.D.: Pursuing			900			
Education	PG: M.E.		Class / Grade:	A			
Qualifications	UG: B.E.		Class / Grade:	A			
	Teaching	12 years	· · · · · · · · · · · · · · · · · · ·				
Work	Research	-					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Artificial Intelligenc	e, Machine lea	aring, Natural La	ngauge Processi	ng		
Courses taught at Under Graduate/	Undergraduate:	Undergraduate: Deep Learning, Natural lanagauge processing, software engineering					
PostGraduate Level	Post Graduate:						
Research guidance (Number of	Master	Completed 4		Ongoing			
Students)	Ph.D.	Compl	eted	Ong	Ongoing		
Projects Carried out		1					
Patents (Filed	Filed:						
&Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 2	National Conferences 5	International Journals 8	International Conferences 9		
No. of Books publishedwith details	Name of the bo	Name of the book		ISBN	Year of publicatio n		

Name	Mr. Yogesh Janard	han Pawar						
Unique ID	52201478930							
Date of Birth	01 June 1988	01 June 1988						
Education	Ph.D.:							
Qualifications	PG: M. Tech CSE-IT	1	Class / Grad	le: First Class wit	h Distinction			
	UG: BE IT		Class / Grad	le: First Class				
	Teaching	13						
	Research	1						
Work	Industry	ı						
Experience (Years)	Others	-						
Area of Specialization	Computer Networ	k, Security, Io	Т,					
Courses taught at Under Graduate/	Undergraduate:	-	-	outer Graphics, formatics System	ı			
Post Graduate Level	Post Graduate:	-						
Research guidance	Master	Ong	Ongoing -					
(Number of		Comp	leted	Ong	Ongoing			
Students)	Ph.		_		_			
	D.							
Projects Carried out	BE:- 06							
Patents	Filed:- Pharmaceu	tical Debliste	ring Machine					
(Filed &	Granted: -							
Granted)	GT GTT GTT GTT GTT GTT GTT GTT GTT GTT							
Copyrights	-							
Technology Transfer	-							
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences			
Research Publications	International Journals/ Conferences	-	-	04	-			
No. of Books	Name of the bo	ook	Publisher	ISBN	Year of publicati on			
published with details	-		-	-	-			

Name	Ms. Punam V. Chavan					
Unique ID	52052200134					
Date of Birth	26/06/1991					
	Ph.D.: -					
				V/		
Education	PG: M.Tech		Class / Grade	e: First Class with	distinction	
Qualifications	UG: BE			e: First Class with		
	Teaching	3	,			
	Research	-				
Work Experience	Industry	-				
(Years)	Others	3				
Area of Specialization	Computer Graphics,	Computer No	etworks, Pythor	n Programming		
Courses taught at				of Computer Net	work,	
Under Graduate/ Post	Undergraduate:	Programmii	ng & problem so	olving, Čore Java ,	CHM.	
Graduate Level	Post Graduate:					
		Completed		Ongoing		
Research guidance	Master					
(Number of Students)		Completed		Ongoing		
	Ph.D.					
Projects Carried out	4					
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights						
Technology Transfer						
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
	National/					
Research Publications	International	_	_	06	_	
Research i abileations	Journals/					
	Conferences					
	N		D 11: 1	IGDM	Year of	
N CD I	Name of the book		Publisher	ISBN	publication	
No. of Books						
published with details						

Name	Snehal Sanjay Kale					
Unique ID	52082300327					
Date of Birth	25-02-1990	25-02-1990				
Education	Ph.D.:					
Qualifications	PG: Computer engir		Class / Grade			
	UG: Computer engir		Class / Grade	e: Second class		
	Teaching	4				
	Research					
Work Experience	Industry	2				
(Years)	Others					
Area of Specialization	Computer engineer	ing(Sentiment	t analysis)			
Courses taught at	Undergraduate:	-				
Under Graduate/ Post Graduate Level	Post Graduate:					
		Completed		Ongoing		
Research guidance	Master	Y				
(Number of Students)		Completed		Ongoing		
	Ph.D.					
Projects Carried out	Sentiment Analysis	of Tweets Usi	ng Semantic Ar	nalysis		
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights	DOI: 10.1109/ICCU	BEA.2017.846	54011			
Technology Transfer						
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
	National/					
Research Publications	International		_			
Research i ublications	Journals/					
	Conferences					
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books						
published with details						

Name	Mr. Amol Govindrao Muley					
Unique ID	52082300479					
Date of Birth	03-08-1975					
Education	Ph.D.:					
Qualifications	PG: M.Tech. (CSE)		Class / Grade	e: First Class		
Qualificacions	UG: BE (CSE)		Class / Grade	e: First Class		
	Teaching	18 Years	•			
	Research					
Work Experience	Industry	4.5 Years				
(Years)	Others					
Area of Specialization						
Courses taught at	Undergraduate:	C++,C Progr	amming,CIPL,T	OC,DSA,DAA etc		
Under Graduate/ Post Graduate Level	Post Graduate:	ADDA				
		Completed	Ongoing			
Research guidance	Master					
(Number of Students)		Completed		Ongoing		
	Ph.D.					
Projects Carried out						
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights						
Technology Transfer	_			1		
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences		05	02	06	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details						

Name	Ms. Pooja R. More					
Unique ID	52092300100					
Date of Birth	07/07/1992	(-)				
Education	Ph.D.:			1		
Qualifications	PG: M.E. (CSE)		Class / Grade	e: First Class with	Distinction	
	UG: B.E. (CSE)		Class / Grade	e: First Class		
	Teaching	7				
Work	Research	Nil				
Experience	Industry	Nil				
(Years)	Others					
Area of Specialization	Cloud Computing, N	letwork Secu	rity			
Courses taught at Under Graduate/	Undergraduate:	Business Analytics and Intelligence, Logic Design and Computer Organization				
Post Graduate Level	Post Graduate:					
Research guidance (Number of	Master	Completed		Ongoing		
Students)	Ph.D.	Completed		On	going	
Projects Carried out						
Patents (Filed	Filed:					
& Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/	National Journals	National Conferences	International Journals 1	International Conferences 2	
Research Fublications	International Journals/ Conferences					
N CD I	Name of the bo	ok	Publisher	ISBN	Year of publication	
No. of Books published with details						

Department of Engineering Sciences (DES)

3.7	Dr. P. K. Katare					
Name Unique ID	DI. I . K. Katai e			- 1		
Date of Birth						
	Ph.D.: Yes					
Education	PG:		Class / Grad	e:	VVIIII /	
Qualifications	UG:		Class / Grad			
	Teaching		j Glass j Grad	<u> </u>		
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization						
Courses taught at	Undergraduate:					
Under Graduate/ Post GraduateLevel	Post Graduate:					
Research guidance		Compl	eted	Ong	Ongoing	
(Number of Students)	Master					
	Ph.D	Compl	eted	Ong	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	International Journals/ Conferences					
No. of Books	Name of the book		Publisher	ISBN	Year of publicati on	
published with details						

Name	Dr. A. S. Sawaikar				
Unique ID				- 3	
Date of Birth					
	Ph.D.:				
Education	PG: M.Sc. (Physics)		Class / Grad	e: A+	
Qualification s	UG: B.Sc. (Physics)		Class / Grad	e: First class	
	Teaching				
Work	Research	6 Years			
Experience	Industry				
(Years)	Others				
Area of Specialization					
Courses taught at	Undergraduate:				
Under Graduate/ Post Graduate Level	Post Graduate:				
Research guidance	Master	Completed		Ongoing	
(Number of Students)	Ph.D.	Comp	leted	Onş	going
Projects Carried out					
Patents	Filed:				
(Filed & Granted)	Granted:				
Copyrights					
Technology Transfer		, ,			
P l	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences
Research Publications	International Journals/ Conferences	02	01	01	03
No. of Books	Name of the book		Publisher	ISBN	Year of publicati on
published with details					

Name	Ms. M. S. Taware					
Unique ID						
Date of Birth	27/11/1995					
El cata	Ph.D.: NA					
Education Qualification	PG: M.Sc(Physics)		Class / Grad	e: B+		
S	UG: B.Sc(Physics)		Class / Grad	e: 84%		
	Teaching	3 Years				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Nuclear technique	s, Particle Ph	ysics.			
Courses taught at	Undergraduate:	F.Y. & S.Y. F	3.Sc(Physics), F	E-Engineering P	Physics	
Under Graduate/ Post Graduate Level	Post Graduate:	M.Sc-Electrodynamics.				
Research		Comp	leted	On	going	
guidance	Master		-		-	
(Number of	DI	Completed		On	going	
Students)	Ph. D.		-	-		
Projects Carried out	-					
Patents	Filed: -					
(Filed & Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
11 dilster	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	Internationa l Conferences	
Research Publications	International Journals/ Conferences					
No. of Books published with details	Name of the bo	Name of the book		ISBN	Year of publication	

Name	Mr. A. N. Bochare				
Unique ID					00
Date of Birth	08/07/1992				
	Ph.D.: Pursuing				DEC20-05
Education	PG: M.Sc(Physics)		Class / Grad	e: A+	
Qualification s	UG: B.Sc(Physics)		Class / Grad	e: First class wi	th Distinction
	Teaching	2 years			
Work	Research				
Experience	Industry				
(Years)	Others				
Area of Specialization	Energy Studies, El	ectronic Insti	umentation		
Courses taught at	Undergraduate:	F.Y.B.Sc, S.Y	'.B.Sc, T.Y.B.Sc	(Physics)	
Under Graduate/ Post Graduate Level	Post Graduate:	M.Sc (Physic	cs) - Electronic	s , Electrodynamics	
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 in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences
Research Publications	International Journals/ Conferences				
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publicati on
details					

Name	Dr. V. N. Patil					
Unique ID				4		
Date of Birth	30/09/1980					
	Ph.D.: Completed					
Education Qualification	PG: M.Sc. (Organi Chemistry)	ic	Class / Grad	le: First Class		
S	UG: B.Sc (Chemis	try), B.Ed.	Class / Grad	le: First Class		
	Teaching	19				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	05 (Ph.D.)				
Area of Specialization						
Courses taught at UnderGraduate/	Undergraduate:		ience - 1 & 2, Ei c, Pharmacy	ngineering Chem	istry,	
Postgraduate Level	Post Graduate:	-				
Research guidance	Master	Completed		Ong	Ongoing -	
(Number of Students)	Ph.D.	Completed		Ongoing		
Projects Carried out			-		-	
Patents (Filed &	Filed: Dr. V.N. Pati molecules by visible nanoparticles', Pub	e light driven p	hotocatalysis ov			
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	01	01	01	
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publicati on	
details						

Dr. K. N. Handore				
04/01/1980				
Ph.D.: completed				
PG: completed		Class / Grad	e: Distinction	
UG: completed		Class / Grad	e: Distinction	
Teaching	15 years			
Research	6 years			
Industry	3			
Others				
0 5 ·	0	•	-	1 0
Undergraduate:	Engineering	Chemistry		
Post Graduate:				
	Comp	leted	On	going
Master	5		NA	
Ph.	Completed		On	going
D.				
Filed: NA				
Granted: NA				
No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences
International Journals/ Conferences		22	15	20
Name of the b	ook	Publisher	ISBN	Year of publicati on
	O4/01/1980 Ph.D.: completed PG: completed UG: completed Teaching Research Industry Others Nanotechnology of and nanocomposit Undergraduate: Post Graduate: Master Ph. D. Filed: NA Granted: NA No. of papers published in National/ International Journals/ Conferences	O4/01/1980 Ph.D.: completed PG: completed UG: completed Teaching 15 years Research 6 years Industry 3 Others Nanotechnology ,organic synthe and nanocomposite ,biological a Undergraduate: Engineering Post Graduate: Completed Teaching 15 years Research 6 years Industry 5 Completed Completed Teaching 15 years Filed: Nanotechnology ,organic synthe and nanocomposite ,biological a Complete by the properties of the prop	Ph.D.: completed PG: completed UG: completed Teaching Tea	O4/01/1980 Ph.D.: completed PG: completed Class / Grade: Distinction

Name	Mr. P. P. Yenare						
Unique ID							
Date of Birth	23/06/1986						
Education	Ph.D.: NA						
Qualifications	PG: M.Sc (Chemistry	·)	Class / Grade	e: First Class			
	UG: B.Sc (Chemistry	y)	Class / Grade	e: First Class with	Distinction		
	Teaching	0.6 Years	,				
Work	Research	-					
Experience	Industry	10 Years					
(Years)	Others	-					
Area of Specialization		Design, Synthesis & Characterisation by using analytical method of Novel Drug Molecules of Discovery as well as Development and its Biological Invitro and Invivo					
Courses taught at	Undergraduate:	Engineering C	hemistry				
Under Graduate/ Post Graduate Level	Post Graduate:	e:					
Research guidance (Number of	Master	Comple	mpleted Ongoing		igoing		
Students)	Master	-			-		
	Ph.D.	Completed		Ongoing -			
Projects Carried out			<u>- </u>				
Patents (Filed	Filed: Substituted P	urine Compoun	ıd As a BTK Inhi	bitors			
& Granted)	Granted:						
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conference s	International Journals	International Conferences		
No. of Books published with details	Name of the boo	Name of the book		ISBN	Year of publication		

Name	Ms. Vrushali Yogana	and Shinde			
Unique ID				-	
Date of Birth	22/05/1986				
	Ph.D.:				
Education	PG: M.Sc		Class / Grad	le: 0 grade	
Qualification	UG: B.Sc		Class / Grad	le: Distinction	
S	Teaching	11 Years	,		
Work	Research	_			
Experience	Industry	_			
(Years)	Others				
Area of					
Specialization Courses taught at	Undergraduate:	_	g Mathematics ructure , Biosta	-I ,II, III , Statisti atistics	cs,
Under Graduate/ Post Graduate Level	Post Graduate:		·		
Research guidance (Number of	Master	Completed		Ongoing	
Students)	Ph.D.	Comp	leted	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				
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication
details					

Name	Ms. A. G. Joshi					
Unique ID				4		
Date of Birth	30/11/1995					
	Ph.D.:		1			
Education	PG: M.Sc (Mathem	natics)	Class / Grad	le: A grade		
Qualification s	UG: B.Sc (Mathema	atics)	Class / Grad	le: Distinction		
	Teaching	1.5 years				
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Mathematics					
Courses taught at	Undergraduate:	Engineerin	g Mathematics	- I,II,III		
Under Graduate/ Post Graduate Level	Post Graduate:					
Research		Completed		On	going	
guidance	Master				-	
(Number of Students)	Ph.D.	Comp	Completed On		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	Internationa l Conferences	
Research Publications	International Journals/ Conferences	-	-	-	-	
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details						

Name	Ms. D. S. Sisodia					
Unique ID					(20)	
Date of Birth	19/04/1993	9	A Per			
	Ph.D.: Not Registered					
Education	PG: M.Sc Mathema	tics	Class / Grad	le: A		
Qualification s	UG: B.Sc Mathema	tics	Class / Grad	le: A+		
	Teaching	5.5 years				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Mathematics					
Courses taught at	Undergraduate:	Engineerin	g Mathematics	I,II and III		
UnderGraduate/ Postgraduate Level	Post Graduate:	-				
Research		Completed		On	Ongoing	
guidance (Number of	Master	-			-	
Students)	Ph.D.	Completed Ongoing			going	
Projects Carried out	T III.D.		-		-	
Patents	Filed: -					
(Filed & Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
Trunster	No. of papers published in	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	-	-	-	-	
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details	-			-	-	

Name	Ms. P. B. Panmand					
Unique ID						
Date of Birth	15/02/1991					
	Ph.D.: Nil		T		N (18)	
Education	PG: MSc. Tech (Ma	athematics)	Class / Grad	le: A		
Qualification s	UG: B.Sc (Mathem	natics)	Class / Grad	le: Distinction		
	Teaching	8 years				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Mathematics					
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	F.Y. Bsc. Mathematics , S.Y. B. Sc. Mathematics, T.Y. Bsc. Mathematics, Engineering Mathematics - I , Engineering Mathematics - II.				
Level	Post Graduate:					
Research guidance	Master	Completed		On	Ongoing	
(Number of Students)	Ph.D.	Completed			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					
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication	
actans						

Name	Mr. A. S. Shinde						
Unique ID	14086						
Date of Birth	01-12-1992	01-12-1992					
	Ph.D.: Not Registered						
Education	PG: M.Sc (Mathem	atics)	Class / Grad	le: B			
Qualification s	UG: B.Sc(Mathem	atics)	Class / Grad	le: First Class			
	Teaching	4 Year					
Work	Research	-					
Experience	Industry	6 Month					
(Years)	Others	-					
Area of Specialization	Real Analysis , Algebra Theory , Machine Learning , Deeping Learning, NLP						
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Linear Algebra , Group Theory , Ring Theory, Differential Equation ,Complex Analysis, Real Analysis , Engg. Mathematics -I ,II ,III					
Level	Post Graduate:	-					
Research guidance	Master	Completed Ongoing		going			
(Number of Students)	Ph.D.	Complete Ongoing			going		
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 bo	ook	Publisher	ISBN	Year of publication		

Name	Ms. D. R. Sangpal				
Unique ID				Tax and the same of the same o	
Date of Birth	24/09/1983				= /
	Ph.D.:				
Education	PG: M.ScMathem	atics	Class / Grad	le: 'O'grade	
Qualifications	UG: B.ScMathem	atics	Class / Grad	le: Distinction	
	Teaching	9 years	,		
Work	Research	-			
Experience	Industry	-			
(Years)	Others	-			
Area of Specialization					
Courses taught at Under Graduate/	Undergraduate:	Engineering Mathematics-I ,II, III , F.Y. Bsc. Mathematics , S.Y. B. Sc. Mathematics,			
Post Graduate Level	Post Graduate:	Not Register			
Research guidance	Master	Completed		On	going -
(Number of		Comp	leted	On	going
Students)	Ph.D.		-		-
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	-	-	-	-
No. of Books	Name of the bo	ook	Publisher	ISBN	Year of publication
published with details	-		-	-	-

Name	Mr. S. M. Sarate				(2)	
Unique ID					(a.a.)	
Date of Birth	15/12/1996					
	Ph.D.:					
Education	PG: Mathematics		Class / Grad	le: A		
Qualifications	UG: Mathematics		Class / Grad	le: First class wit	th Distinction	
	Teaching	3 years				
Work	Research	0				
Experience	Industry	0				
(Years)	Others	0				
Area of Specialization						
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Linear Algebra, Graph Theory,Discrete Mathematics,Matrix Algebra,,Groups and coding Theory,Lattice Theory,Numerical Analysis, CGFR				
Level	Post Graduate:					
Research guidance	Master	Completed		On	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/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
	Conferences					
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication	
details						

Mr. S. L. Karche				
				66
22/11/1983				
Ph.D.:				
		Class / Grad	e: FIRST CLASS	
	14 VEADC	Class / Grau	e: FIK51 CLA55	
	14 YEARS			
	01 VEAD			
	UIYEAK			
Others				
Undergraduate:	Environme	ntal Engineerin	g	
Post Graduate:				
r ost draduate.				
	Compl	eted	Ongoing	
Master				
Ph.D.	Completed Ongoin			going
Filed:				
Granted:				
		NT.41 1	T	
No. of papers published in National /	National Journals	National Conferenc es	Internation al Journals	International Conferences
International Journals/ Conferences				
Name of the bo	ook	Publisher	ISBN	Year of publication
	Ph.D.: PG: M.E.(CIVIL) UG: B.E.CIVIL Teaching Research Industry Others Undergraduate: Post Graduate: Master Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ Conferences	Ph.D.: PG: M.E.(CIVIL) UG: B.E.CIVIL Teaching 14 YEARS Research Industry 01 YEAR Others Undergraduate: Environment Post Graduate: Complement Master Complement Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ International Journals/	Ph.D.: PG: M.E.(CIVIL) UG: B.E.CIVIL Teaching I14 YEARS Research Industry Others Undergraduate: Completed Master Completed Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ Conferences Conferences No. of papers Post Graduate: National/ International Journals/ Conferences Completed Conferences Completed Completed Conferences Completed Conferences Completed Conferences Completed Conferences Completed Conferences Completed Conferences	Ph.D.: PG: M.E.(CIVIL) UG: B.E.CIVIL Class / Grade: FIRST CLASS Teaching 14 YEARS Research Industry Others Undergraduate: Environmental Engineering Post Graduate: Completed On Master Completed On Ph.D. Filed: Granted: No. of papers published in National / Internation al Journals / International Journals / Conferences Non of papers published in National / International Journals / Conferences Non of papers published in National / International Journals / Conferences

Name	Mr. R. B. Kamble					
Unique ID						
Date of Birth	04/12/1988					
	Ph.D.: Pursuing					
Education	PG: MTech Civil		Class / Grad	le: First Class		
Qualification s	UG: BTech Civil		Class / Grad	le: First Class wi	th distinction	
	Teaching	7+				
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Environmental Im	pact Assessm	ient, Wastewat	er Treatment		
Courses taught at Under Graduate/	Undergraduate:	Engineering Mechanics, Concrete Technology, Basic Civil Engineering, Surveying				
Post Graduate Level	Post Graduate:	Concrete Technology (PG Level)				
Research guidance	Master	Completed				
(Number of Students)	Ph.D.	Ongoing			going	
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferenc es	Internation al Journals 1	International Conferences	
No. of Books published with details	Name of the bo	ook	Publisher	ISBN	Year of publication	

Name	Ms. S. A. Mashalkar					
Unique ID						
Date of Birth	20/09/1983					
	Ph.D.:					
Education	PG: Civil Water Ma	nagement	Class / Grad	le: First Class		
Qualification s	UG: Civil Engineeri	ing	Class / Grad	le: First Class wit	th Distinction	
	Teaching	12 Years				
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Flood Forecasting	using ML				
Courses taught at UnderGraduate/	Undergraduate:	Engineering mechanics, Survey I & II, BCEE, Environmental Studies I,II				
Post Graduate Level	Post Graduate:	-				
Research		Completed		On	going	
guidance (Number of	Master					
Students)	Ph.D.	Completed Ongoing			going	
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer		1				
Research	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Publications	International Journals/ Conferences	-	-	-	1	
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details	-		-	-		

Name	Ms. S. D. Kar					
Unique ID						
Date of Birth	24/08/1995					
	Ph.D.:				0	
Education	PG: M.Tech		Class / Grade:	1st Class		
Qualificatios	UG: B.E		Class / Grade:	1st Class		
	Teaching	2 years	1 /			
Work	Research					
Experience	Industry	1year				
(Years)	Others					
Area of Specialization	Environmental Sci	Environmental Sciences, Soil , Managements, Stabilization, Laws				
Courses taught at	Undergraduate:	Engineering	g Mechanics, Env	ironmental Stu	ıdies I,II	
Under Graduate/ Post Graduate Level	Post Graduate:					
Research		Completed		Ongoing		
guidance (Number of	Master	Comple				
Students)	Ph.D.	Completed C		Ongoing	Ongoing	
Projects Carried out						
Patents	Filed:					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/ International	National Journals	National Conferences	Internati onal Journals	International Conferences	
	Journals/ Conferences		1			
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details						

Name	Ms. N. D. Kolambe						
Unique ID	13089						
Date of Birth	03/02/1997						
	Ph.D.:						
Education	PG: M. Tech. (CSE))	Class / Grad	le: Distinction			
Qualification s	UG: BE (IT)		Class / Grad	le: Distinction			
	Teaching	1.10 years					
Work	Research	-					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Machine Learning						
Courses taught at UnderGraduate/	Undergraduate:	Computer l and Proble		Security, Prograi	nming		
PostgraduateF Level	Post Graduate:	-					
Research		Completed		On	going		
guidance	Master						
(Number of Students)		Comp	Completed		Ongoing		
	Ph.D.						
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			03			
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication		
details							

Name	Ms. Y. V. Belkhede					
Unique ID	14060					
Date of Birth	01/04/1994					
Education	Ph.D.:			a de la companya della companya della companya de la companya della companya dell		
Qualification	PG: Mtech(CSE)		Class / Grad	le: Distinction		
S	UG: BE(CSE)		Class / Grad	le:Distinction		
	Teaching	1 years	•			
Work	Research					
Experience	Industry					
(Years)	Others					
Area of Specialization	Machine Learning					
Courses taught at	Undergraduate:	programming and problem solving				
Under Graduate/ Post Graduate Level	Post Graduate:					
Research guidance	Master	Completed		Ongoing		
(Number of Students)	Ph.D.	Completed		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			03		
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details						

Name	Ms. S. A. Upasani						
Unique ID	11088						
Date of Birth	15/11/1967						
	Ph.D.:						
Education	PG: M.E.(Electrica System)	l Power	Class / Grad	e: First Class			
Qualifications	UG: B.E.Electrucal		Class / Grad	e: First Class			
	Teaching	25					
Work	Research	-					
Experience	Industry	1.5 years					
(Years)	Others	-					
Area of Specialization							
Courses taught at	Undergraduate:						
Under Graduate/ Postgraduate Level	Post Graduate:						
Research		Compl	leted	On	Ongoing		
guidance (Number of	Master	Nil					
Students)	Ph.D.	Compl	leted Jil	On	going		
Projects Carried out	T III.D.	<u>l</u>	VII				
Patents	Filed: Nil						
(Filed & Granted)	Granted:						
Copyrights	Nil						
Technology Transfer							
Research	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Publications	International Journals/ Conferences						
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication		
details							

Name	Ms. B. B. Niture						
Unique ID	11360						
Date of Birth	01/07/1992						
Education	Ph.D.: –		_				
Qualification	PG: ME(EPS)		Class / Grade: Distinction				
S	UG: BE(Elect)		Class / Grad	le: Distinction			
XA7] -	Teaching	2.5 years					
Work Experience	Research						
(Years)	Industry						
(Tours)	Others						
Area of Specialization							
Courses taught at	Undergraduate:						
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master	Completed		Ongoing			
(Number of	Comi		latad	On	going		
Students)	Ph.D.	Comp	Completed		gomg		
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						
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication		
details							

Name	Mr. A. T. Ingle							
Unique ID								
Date of Birth	31/07/1983							
	Ph.D.:							
Education	PG:ME (Power election Drives)	ctronics and	Class / Grad	le: First				
Qualifications	UG: BE (Electrical)		Class / Grad	le: First				
	Teaching	8 years						
Work	Research							
Experience (Years)	Industry	2 years						
(Tears)	Others							
Area of Specialization								
Courses taught at	Undergraduate:	Basic electri	cal engineerin	g,power Quality,				
Under Graduate/ Post Graduate Level	Post Graduate:							
Research guidance	Master .	Completed		Ongoing				
(Number of Students)	Ph.D.	Comple	eted		Ongoing			
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer				T -	1			
Research	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences			
Publications	International Journals/ Conferences	1		2				
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication			
details								

Name	Ms. M. T. Deshmukh	1						
Unique ID	14088							
Date of Birth	23/09/1984	23/09/1984						
Education	Ph.D.: Pursuing							
Qualification	PG: ME (Digital Ele	ectronics)	Class / Grad	le: Distinction				
S	UG: BE(E&TC)		Class / Grad	le: First				
	Teaching	16 years	1					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Digital Electronics	, Biomedical s	ignal processin	ıg.				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Basic Electronics, Analog communication, Digital communication, Digital technique applications, Electronic Devices & applications, Digital Circuits, Linear Integrated Circuits. Integrated Circuits, Control System, Power electronics etc.						
	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		03	05	05			
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication			
details								

Name	Ms. S. S. Jawalkar					
Unique ID	11307		(929)			
Date of Birth	13/02/1988	•				
71	Ph.D.: – Not registe	er				
Education Qualifications	PG: ME (Mechanic	al Design)	Class / Grad	le: Higher second	d class	
	UG: BE (Mechanica	al)	Class / Grad	le: First class		
	Teaching	3.2 years				
Work Experience	Research	2 years				
(Years)	Industry	1.5 years				
	Others					
Area of Specialization	Nanofluid, Additiv					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	 Systems in Mechanical Engineering Engineering Graphics Workshop practice Theory of Machines I Theory of MAchines II Dynamics of Machinery 				
	Post Graduate:	-				
Research guidance	Master	Compl	eted	ted 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	National Journals	National Conferenc es	Internation al Journals	International Conferences	
r udiications	Journals/ Conferences				01	
No. of Books published with details	Name of the bo	ook	Publisher	ISBN	Year of publication	
actuiis						

Name	Ms. P. R. Chavan						
Unique ID							
Date of Birth	29/06/1992						
Education	Ph.D.: Pursuing						
Education Qualifications	PG: Heat and Powe Engineering	er	Class / Grade: Distinction				
	UG: Mechanical En	gineering	Class / Grad	e: First Class			
*** 1	Teaching	9 years	,				
Work Experience (Years)	Research	3 years					
	Industry	-					
	Others	-					
Area of Specialization	Refrigeration and A storage, Phase char				Thermal energy		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Systems in Mechanical Engineering Engineering Graphics Turbo Machines. Fluid Mechanics. Heat transfer					
	Post Graduate:	-					
Research		Completed		0	ngoing		
guidance	Master		-		-		
(Number of Students)		Compl	eted	0	ngoing		
	Ph.D.		-		-		
Projects Carried out							
Patents	Filed: 5 patents						
(Filed & Granted)	Granted:						
Copyrights	-						
Technology Transfer	_	1					
Research	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences		
Publications	International Journals/ Conferences	-	-	08	03		
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication		
details							

Name	Ms. P. N. Wadikar							
Unique ID								
Date of Birth	07/01/1995							
Education	Ph.D.: No							
Qualification s	PG: Heat Power E	ngineering	Class / Grad	le: Distinction				
5	UG: Mechanical Er	ngineering	Class / Grad	le: Distinction				
	Teaching	3						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Heat Exchanger , I	C Engine , Aut	omobile Engin	eering				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Systems in Mechanical Engineering , Engineering Graphics Engineering Material Numerical Methods and Optimization 3D Printing						
Level	Post Graduate:	-						
Research guidance	Master	Completed		Or	ngoing			
(Number of Students)	Ph.D.	Compl	pleted		Ongoing			
Projects Carried out								
Patents	Filed:1							
(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			
1	l							

Name	Mr. Santosh Kedari	Mr. Santosh Kedari						
Unique ID	13037							
Date of Birth	11/11/1989							
Education Qualification	Ph.D.: Not Register	Ph.D.: Not Register						
S	PG: Production Ma	nagement	Class / Grad	le: Distinction				
	UG: Mechanical En	gineering	Class / Grad	le: First				
	Teaching	08	•					
Work Experience	Research	Nil						
(Years)	Industry	Nil						
	Others							
Area of Specialization Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	1.Systems in Mechanical Engineering 2.Engineering Graphics 3.Machining Science & Technology 4. Manufacturing Processes 5.Computer Integrated Manufacturing						
20,01	Post Graduate:							
Research guidance	Master	Comp	leted	On	Ongoing			
(Number of Students)	Ph.D.	Comp	leted	Ongoing				
Projects Carried out								
Patents	Filed:							
(Filed & Granted)	Granted:							
Copyrights								
Technology Transfer		T T		•				
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferenc es 01	Internation al Journals	International Conferences			
	Conferences							
No. of Books published with details	Name of the bo	,						
uctans								

Name	Mr. R. K. Undegaonka	Mr. R. K. Undegaonkar						
Unique ID	14024							
Date of Birth	2nd Sept 1979							
Education Qualifications	Ph.D.: Pursuing							
Education Qualifications	PG: E&TC					with Distinction		
	UG: E&TC	Cl	ass / Gr	ade: First class				
	Teaching	11 years						
Work Experience	Research	0						
(Years)	Industry	10 years						
	Others	0						
Area of Specialization	Wireless Communicat	tion and rac	dio freq	uency.				
Courses taught at Under	Undergraduate:	Basic Elec	tronics	, Mobile	communicatio	n, SSDC.		
Graduate/ Post Graduate Level	Post Graduate:	No						
		Complete	d	Ongoing				
Research guidance	Master	0	0					
(Number of Students)		Complete	d	Ongoing				
	Ph.D.	0	0					
Projects Carried out	Two							
Patents (Filed &	Filed: 0							
Granted)	Granted: 0							
Copyrights	0							
Technology Transfer	0							
	No. of papers published in	National Journals	Nation Confe	-	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences		1					
No. of Books published with details	Name of the book		Publis	her	ISBN	Year of publication		
with details								

MBA Department

Name	Dr. Shailendrakumar Kale							
Date of Birth	11 Oct 1975							
Unique ID								
Educational Qualification	Ph.D.				CI.	AM		
Quantonon	PG: MBA			Class/ Grade: First				
	UG: B.E.							
	• Teach		22					
Work Experience	Resear	rch	6					
(Years)	 Indust 	ry	2					
	• Others	S						
Area of Specialization	Production &	Oper	ations Ma	nagement				
Courses taught at	Under Graduate:							
Under Graduate/ Post Graduate Level	Post Graduate:	MB	A					
	N/ 4		Со	mpleted	Ongoing			
Dagaarah Cuidanaa	Master							
Research Guidance	Ph.D.		Со	mpleted	Ong	oing		
		03			01			
Projects carried out	02							
Patents (Filed &	Published:							
Granted	Granted:							
Technology Transfer	No. of	Not	ional	National	International	International		
	papers		nonai rnals	Conferences	Journals	Conferences		
Research Publication	published in National/ Internationa I Journals/ Conferences	18	illais	Comercines	10			
	Name of the b	ook		Publisher	ISBN	Year of publication		
No. of Books published with details	Production & Operations Managemen t			McGraw Hill Publication	ISBN:978-1- 25-902659-1	2013		
	Strategic Supply Chain Managemen t			Everest Publication House, Pune	ISBN: 97881766027 09	2015		

Name	Dr. Rahul Shankarra	o Jagtap						
Date of Birth	5th June 1971							
Unique ID	11276							
Educational Qualification	PhD: HRM							
	PG: MMS		Class/ Grade:	Distinction	1			
	UG: BE Prod		Class/ Grade:	Distinction				
	 Teaching 	12	,					
Work	Research	6						
Experience	• Industry	18						
(Years)	• Others							
Area of Specialization								
Courses taught at Under	Under Graduate:	Business Mar	nagement ,Indu	strial and Techi	nology Management			
Graduate/ Post Graduate Level	Post Graduate:	Resource Ma		up and New Ve	damental, Human enture			
	Master		pleted		Ongoing			
Research	Master							
Guidance	Ph.D	Com	oleted		Ongoing			
Projects carried out								
Patents (Filed &	Published: Nil							
Granted	Granted: Nil							
Technology Transfer	Nil							
	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences			
Research Publication	National/ International Journals/ Conferences	5		3				
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details	Nil							

Name	Dr. Jyoti Gaikwad								
Date of Birth	15 th July 1978								
Unique ID	753836928494				125				
Educational Qualification	Ph.D								
	PG:MBA	G:MBA Class/ Grade: First							
	UG: B Pharm		Class/ Grade:	First					
	Teaching	18 yrs							
Work	Research	00							
Experience	Industry	01							
(Years)	• Others	00							
Area of Specialization									
Courses taught at Under	Under Graduate:	NA							
Graduate/ Post Graduate Level	Post Graduate:			ics of Marketing, d Negotiation La	, Marketing of b, MEBP,Marketing				
	Magtar		pleted		Ongoing				
Research	Master								
Guidance	Ph.D	Com	pleted	(Ongoing				
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	05	12	00	06				
No. of Books	Name of the book		Publisher	ISBN	Year of publication				
published with details									

Name	CA Mrs. Sanu Purandare						
Date of Birth	03.01.1983						
Unique ID							
Educational	Pursuing Ph.D						
Qualification	PG: M.Com		Class/ Grade:	77% (3 rd in Sh	ivaji University)		
	UG: B.Com		Class/ Grade:	73%			
	 Teaching 	10					
Work	Research						
Experience	Industry	5					
(Years)	Others						
Area of Specialization	Finance						
Courses taught	Under Graduate:						
at Under Graduate/ Post Graduate Level	Post Graduate:	Advanced Financial Management, Corporate Governance, Legal Aspects of Business, Direct Taxation, Managerial Accounting, Enterprise Performance Management, Startup and New Venture Management					
	Magton		pleted		Ongoing		
Research	Master						
Guidance	Ph.D	Comp	pleted		Ongoing		
Projects carried							
out							
Patents (Filed &	Published:						
Granted	Granted:						
Technology Transfer							
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internationa l Journals	International Conferences		
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication		

Name	Mrs. Gayatri Deshpande					
Date of Birth	25/10/1982					
Unique ID	560068552716					
Educational	Ph.D :					
Qualification	PG: MBA		Class/ Grade:			
Quantitudion	UG: B.E.		Class/ Grade:	First Class		
Work	 Teaching 	2 yrs.				
Experience	• Research	-				
(Years)	 Industry 		7			
(rears)	 Others 					
Area of Specialization	Operations and Supp	oly Chain Mana	gement			
Courses taught at Under	Under Graduate:	RM,PPM,BM,0	OM			
Graduate/Post Graduate Level	Post Graduate:	OSCM, OB, LM	1, O&SS,			
Research	Master	Com				
Guidance		Ong	l going			
	Ph.D					
Projects carried out						
Patents (Filed &	Published:					
Granted	Granted:					
Technology Transfer						
	No. of papers	National	National	Internationa	International	
	published in	Journals	Conferences	l Journals	Conferences	
Research Publication	National/ International Journals/ Conferences	2	3			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication	
details						

Name	Mr. Amit Rana						
Date of Birth	29/05/24						
Unique ID							
Educational	Ph.D:						
Qualification	PG: MBA		Class/ Grade:				
Quanneation	UG: B.com	<u>, </u>	Class/ Grade:	First			
*** 1	 Teaching 	12 Years					
Work	 Research 	-					
Experience (Years)	 Industry 		4 Years				
(rears)	• Others	-					
Area of Specialization	Financial Manageme	ent					
Courses taught at Under Graduate/ Post	Under Graduate:	-					
Graduate Level	Post Graduate:	Managerial Accounts, Financial Management, IF, FL					
	Master	Completed			Ongoing		
Research	Muster	-	-	-	-		
Guidance	Ph.D	Completed			Ongoing		
Projects carried out	-	-	-	-	-		
Patents (Filed &	Published: -						
Granted	Granted: -						
Technology Transfer	-	_					
	No. of papers	National	National Conferences	Internationa	International		
Research Publication	published in National/ International Journals/ Conferences	Journals -	-	l Journals -	Conferences -		
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication		
details	-	-	-	-	-		

Department of Artificial Intelligence and Data Science

Name	Dr. Manisha Rajendra Dhage					
Unique ID	14147					
Date of Birth	01/07/1979					
Education	Ph.D.: Computer Science and Engineering					
Qualification	PG: M.E(Compute and Engineering)	r Science	Class / Grad	le: First		
S	UG: B.E.(Compute and Engineering)	r Science	Class / Grad	le: First		
YAY I	Teaching	22 yrs				
Work Experience	Research	6 yrs				
(Years)	Industry	2 yrs				
	Others	-				
Area of Specialization	Networking, Cloud	l Computing,	Data Science			
Courses taught at Under Graduate/	Undergraduate:					
Post Graduate Level	Post Graduate:	•Advanced TCP/IP • Network Design and Analysis				
Research		-				
guidance	Master		15			
(Number of Students)	Ph.	-				
Projects Carried out	D. BCUD: A research grant of Rs. 70,000			BCUD Pune, that	has received	
Patents	Filed: -	<u> </u>	.011 10			
(Filed & Granted)	Granted: -					
Copyrights	1 (STRUCTURAL F		ITORING OF RA	AILWAY		
Technology Transfer						
Research Publications	No. of papers published in National/ International	National Journals	National Conferenc es	Internation al Journals	Internation al Conference s	
	Journals/ Conferences	-	4	20	13	
No. of Books published with details	Name of the bo	ook	Publisher	ISBN	Year of Publication	
uctans						

Name	Mrs. Manisha R. Patil					
Unique ID	14025					
Date of Birth	22/12/1975					
Education	Ph.D.: - NIL					
Qualification s	PG: M.E(Computer Engineering)	•	Class / Grad	le: First Class	327	
	UG: B.E.(Computer	r)	Class / Grad	le: First Class		
	Teaching	25 yrs				
Work Experience	Research	-				
(Years)	Industry	6 months				
	Others	-				
Area of Specialization	Data Base Systems	s, Data Mining	,Big Data			
Courses taught at Under Graduate/	Undergraduate:	Jndergraduate: Data Structure, DBMS				
Post Graduate Level	Post Graduate:	Software Design				
Research	Master	15				
guidance	Master					
(Number of Students)	Ph. D.					
Projects Carried out	Received grant of Modernization and				ct under	
Patents	Filed: 02					
(Filed & Granted)	Granted:					
Copyrights	NIL					
Technology Transfer						
Research	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	International Conferences	
Publications	International Journals/ Conferences		10	19	8	
No. of Books published with	Name of the bo	ook	Publisher	ISBN	Year of publication	
details						

Name	Mrs. Priyanka Niranjan Savadekar						
Unique ID	14073						
Date of Birth	10/06/1989						
	Ph.D.: Pursuing						
Education Qualifications	PG: ME Comp UG: BE Comp	*					
	Teaching		12 Year				
	Research		0				
Work Experience (Years)	Industry		0				
	Others		0				
Area of Specialization	Computer Vision,	Deep l	Learnin	g, AI, Machine Le	arning		
Courses taught at	Undergraduate: AI, C			CG, OOP, IOT, OS			
Under Graduate/ Post Graduate Level	Post Graduate:						
Research guidance	Master			Completed			
(Number of Students)	PhD			Ongoing			
Projects Carried out					<u>.</u>		
Patents (Filed &	Filed: 02						
Granted)	Granted: 01						
Copyrights	00						
Technology Transfer	Nil						
Research Publications	No. of papers published in National/ International	in National Journals onal 02		National Conferenc es	Intern iona Journ s	l	Internation al Conferences
	Journals/ Conferences			01	01		02
No. of Books published with details	Name of the book		Publisher	ISBN		Year of publication	
with uctails							

rnationa ferences

Name	Mr. Shrikant Anandrao Shinde					
Unique ID	14089					
Date of Birth	04/01/1978					
					1	
Education	PG: M.E(Compute	er Networks)	Class / C	Grade: First Cla	iss	
Qualifications	UG: B.E.(Compute Engineering)	er science &	Class / C	Grade: First Cla	ss	
	Teaching	19 years				
Moule Errowion as	Research	-				
Work Experience (Years)	Industrv	04 Years				
	Others	-				
Area of Specialization	Data mining , Software Engineering					
Courses taught at	Undergraduate:		anagement Systems			
Under Graduate/ Post Graduate Level	Post Graduate:	Artificial Intelligence, Data Mining, Advance Databases				
Research guidance	Master					
(Number of Students)	Ph.D.					
Projects Carried out						
Patents (Filed	Filed: - 01					
& Granted)	Granted: -					
Copyrights	NIL					
Technology Transfer	NIL					
	No. of papers published in National/	National Journals	National Confere nces	Internatio nal Journals	Internationa l Conferences	
Research Publications	International Journals/ Conferences	-	-	05	02	
No. of Books published	Name of the book		Publisher	ISBN	Year of publication	
with details						

Name	Dr. Ms. Kalpana Sur	nil Thakre					
Date of Birth	19/9/1971				9.9		
Unique ID	14004						
Educational	Ph.D.: Computer Scie	ence and Engin	eering		Photo		
Qualification	PG: ME (CSE)		Class/ Grade:	First			
	UG: BE(Comp Tech)		Class/ Grade:	First			
	 Teaching 	31 Years	•				
Work	Research						
Experience (Years)	 Industry 						
(rears)	• Others						
Area of Specialization	Database Technolog	ies, Image/Vid	eo Processing, I	Design and Anal	ysis of Algorithms		
Courses taught at Under	Under Graduate:	DBMS, DAA, BI, Advanced Databases					
Graduate/Post Graduate Level	Post Graduate:	Applied Algorithms, Distributed databases					
		Completed			Ongoing		
Research Guidance	Master	32			02		
duluance	Ph.D	Com	pleted		Ongoing		
_	FII.D	-			06		
Projects carried out	BCUD						
Patents (Filed &	Published: 5						
Granted	Granted:						
Technology Transfer							
114110101	No. of papers	National	National	Internationa	International		
	published in	Journals	Conferences	l Journals	Conferences		
Research Publication	National/ International Journals/ Conferences	-	-	42	6		
	Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details Content based vid compressed doma			Namya Press	ISBN- 13:978- 9390 ISBN- 10:9390124 948	March 2023		

Name	Dr. Asheesh Padmakar Dixit						
Date of Birth	14107						
Unique ID	12/03/1969						
Educational Qualification	Ph.D.: Ph.D. Compu	Ph.D.: Ph.D. Computer Science PG: ME (Comp Sci & Engg) Class/ Grade: Distinction					
	UG: BE (Comp Sci &	Engg)	Class/ Grade:	Distinction			
XA7 1	 Teaching 	6					
Work Experience	 Research 	4					
(Years)	Industry	26					
(rears)	• Others						
Area of Specialization	Data Science, Cyber	security, Softwa	are Engineering	g, CSE, Project M	lanagement		
Courses taught at Under	Undergraduate:		r, OS, SE, STQA, OC, Computer A	PM, RDBMS, Mu Architecture	ıltiple		
Graduate/ Post Graduate Level	Post Graduate:		ting (AWS), Cyl and Ecosystem	oer Security, AI,	Big Data		
	Master		pleted Ongoing 2				
Research	1100001	5	0 '				
Guidance	Ph.D	Completed		Ongoing			
Projects carried out	SPPU (earlier Pune U a New Distributed & Mining Applications	Cloud Enabled	Computing Fra	mework for Da	0/-): "Development of ta Intensive Data		
Patents (Filed &	Published:2						
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	3		
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication		

Name	Dr. Mrs. Swati Nitin Shekapure							
Date of Birth	31/01/1983	31/01/1983						
Unique ID	11021							
Educational	Ph.D Computer Scier	Ph.D Computer Science and Engineering						
Qualification	PG: Computer Engin		Class/ Grade: First Cla	ISS				
Qualification	UG: Computer Science	ce and	Class/ Grade: First Cla	icc				
	Engineering	1	Glassy drade. I fist die					
XA7] -	 Teaching 	17						
Work	 Research 	1						
Experience (Years)	 Industry 							
(rears)	• Others							
Area of Specialization	Artificial Intelligence	e, Software Mod	delling and Design					
Courses taught at UnderGraduate	Undergraduate:	Design and Analysis of Algorithm, Artificial Intelligence, Web Technology, Object Oriented programming						
/ Postgraduate Level	Post Graduate:	Software Development and Version control						
	Master	Completed Ongoing						
Research	Muster		1	2				
Guidance	Ph.D	(Completed Ongoing					
Projects carried out	Intelligent Greenhou	se Monitoring	System for Vegetables		3			
Patents (Filed &	Published:2							
Granted	Granted:							
Technology Transfer	KPIT Faculty Training	ıg						
Research	No. of papers published in National/	National Journals	National Conferences	Internatio nal Journals	International Conferences			
Publication	International Journals/ Conferences	-	1	23	2			
No. of Pooles	Name of the book		Publisher	ISBN	Year of publication			
No. of Books published with details	Tracker" , Nature-Ins Methods for Smart H	"AI Based Medicine Intake Tracker" , Nature-Inspired Methods for Smart Healthcare Systems and Medical Data		978-3- 031- 45952-8	2023			

Name	Dr. Mrs. Sankirti Sandeep Shirawale						
Date of Birth	28/08/1982						
Unique ID	11051						
Educational Qualification	Ph.D Computer Science and Engineering						
Quanneacion	PG: Computer Engine	eering	Class/ Grade:	First class with	Distinction		
	UG: Computer Science Engineering		Class/ Grade:	First Class			
	 Teaching 	18					
Work	 Research 	-					
Experience	 Industry 	-					
(Years)	• Others	-					
Area of Specialization	Computer Vision, Pattern Recognition, Data Mining						
Courses taught at Under Graduate/ Post	Under Graduate:	Computer Graphics, Data Mining, Soft Computing					
Graduate Level	Post Graduate:	1 0 1	stems, Machine	Learning			
	Master	Completed			Ongoing		
Research			8		1		
Guidance	Ph.D	Completed		Ongoing			
Projects carried out Patents (Filed &	Devnagari Word Rec Route Name Boards Published: 1	ognition & Lan	guage Translat	ion from Bus			
Granted	Granted:2	1	1 ((7)	. Dull C	0.11 1: 0.1 1 : 11		
Technology Transfer	 Completed consultancy project titled "Electricity Bill Generator & Unit Calculator". This project is a part of solar cell activity project initiated by Thane (Mumbai) corporation under smart city project of Government of Maharashtra, India. Completed consultancy project titled "Automation of Multi Spindle Drilling Machine" for Bharat Forge Pvt Ltd. 						
	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	-	01	15	2		
No. of Books	Name of the book	•	Publisher	ISBN	Year of publication		
published with details							

Name	Dr. Mrs. Harmeet Kaur Khanuja					
Date of Birth	11023	•				
Unique ID	27/05/1979	27/05/1979				
Educational Qualification	Ph.D.: Computer Science and Engineering PG: Computer Engineering Class/ Grade: First Class UG: Computer Engineering Class/ Grade: First Class					
	UG: Computer Engin		Class/ Grade:	First Class		
Work Experience	TeachingResearchIndustry	22 Years 1 Years 2 Years				
(Years)	• Others					
Area of Specialization	AI/ML, Data Analyt	ics, AWS, Secur	ity			
Courses taught at Under Graduate/ Post	Under Graduate:	Machine lead language-Py	_	Security, Progr	amming	
Graduate Level	Post Graduate:	Machine lear	rning, Research	Methodology		
Research	Master	Comp	oleted	Ongoing		
Guidance	Ph.D	Completed		Ongoing 4		
Projects carried out		,				
Patents (Filed & Granted	Published: Device for Granted:	r communicatio	on between dea	f-mute and nor	mal people.	
Copyrights	Hashing for Fast Se	arching ating scalable o	data warehouse		tering Improved by Vault and Snowflake	
Technology Transfer	AI/ML. Data Science	e				
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internationa l Journals 20	International Conferences	
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	

Name	Dr. Ms. Aarti Amod	Agarkar				
Date of Birth	26/07/1980					
Unique ID	13069					
Educational	Ph.D.: Computer Sc					
Qualification	PG: CSE(IT)		Class/ Grade:	First Class with	Distinction	
	UG: CSE		Class/ Grade:	First Class with	Distinction	
YAY 1	 Teaching 	20.4 years				
Work	 Research 	-				
Experience (Years)	 Industry 	2.7 Years				
(rears)	• Others	-				
Area of Specialization						
Courses taught at Under	Under Graduate:	Discrete Mathematics, Artificial Intelligence, Design and Analysis of Algorithms Bio-Inspired Optimization Algorithms, System Simulation and Modelling				
Graduate/Post Graduate Level	Post Graduate:					
Research	Master	Com:	pleted	1	Ongoing	
Guidance			pleted		Ongoing	
daradirec	Ph.D	-	pieteu	-		
Projects carried out	Secured Data Aggre Real Time Monitori Universal Quantum	ng and Control	ling of Street Li	ghts using WSN	[,	
Patents (Filed &	Published:3					
Granted	Granted:1					
Copyrights	3					
Technology Transfer	English for Researc	h Paper Writin	g (Audit Course	e)		
	No. of papers	National	National	Internationa	International	
Research	published in	Journals	Conferences	l Journals	Conferences	
Publication	National/ International					
1 abileation	Journals/	3	2	19	3	
	Conferences					
No. of Books	Name of the book	·	Publisher	ISBN	Year of publication	
published with	1		1	1	1	
details	1		1	1	1	

Name	Dr. Ms. Girija Girees						
Date of Birth	17th April 1977						
Unique ID							
Educational	Ph.D. (Computer Scie						
Qualification	PG: Computer Engine	eering	Class/ Grade:	First Class			
	UG: Computer Science Engineering	ce and	Class/ Grade:	Distinction			
	 Teaching 	24.6 Years					
Work	 Research 	-					
Experience	 Industry 	-					
(Years)	• Others	-					
Area of Specialization	Machine learning, Da	Machine learning, Data science, Data analytics, Artificial Intelligence					
Courses taught at Under Graduate/ Post	Under Graduate:	Data analytics, Data Science and Big data analysis, Cyber security and digital forensics, Digital Signal Processing Information					
Graduate Level	Post Graduate:						
	Master		pleted		Ongoing		
Research	Muster	12		2			
Guidance	Ph.D	Com _j	oleted	_	Ongoing		
Projects carried out	BCUD	-		-			
Patents (Filed &	Published:4						
Granted	Granted:1						
Technology Transfer	-						
	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	1	2	41	8		
No. of Books	Name of the book	-	Publisher	ISBN	Year of publication		
published with details	1		1	1	1		

Name	Dr. Mrs.Geetha Rajkumar Chillarge						
Date of Birth	13/03/1978	13/03/1978					
Unique ID							
Educational	Ph.D						
Qualification	PG: M.Tech		Class/ Grade:				
	UG: B.E	1	Class/ Grade:	76%			
YAY 1	 Teaching 	20 years					
Work	 Research 	-					
Experience (Years)	 Industry 	-					
(rears)	• Others	-					
Area of Specialization	Network Security						
Courses taught at Under Graduate/ Post	Under Graduate:			urity, Cloud Cor s,Data Commur			
Graduate Level	Post Graduate:	Network Security,MANET,Operation Research					
			pleted		Ongoing		
Research	Master	5					
Guidance	Ph.D	Com	pleted		Ongoing		
Projects carried out	ASPIRE Scheme,Fund	and Disease Pro	ediction system		Funded by BCUD for		
Patents (Filed &	Published:1						
Granted	Granted:1						
Technology Transfer							
	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	-	-	18	6		
No. of Books	Name of the book	1	Publisher	ISBN	Year of publication		
published with details							

Name	Dr. Asma A. Shaikh					
Date of Birth	26/09/1986					
Unique ID	11113					
Educational	Ph.D.: PhD in Computer Science and Engineering					
Qualification	PG: ME, MCA		Class/ Grade:	First Class, Dist		
	UG: AMIE		Class/ Grade:	First Class, Dist		
*** 1	 Teaching 	16.9				
Work	Research					
Experience (Years)	 Industry 					
(rears)	Others					
Area of Specialization	Machine learning, d	lata Science , Cy	ber Security			
Courses taught at Under Graduate/ Post	Under Graduate: DBMS, SE, Web Technology					
Graduate Level	Post Graduate:					
	Master	Com	pleted		Ongoing	
Research	Master					
Guidance	Ph.D	Com	pleted		Ongoing	
Projects carried out						
Patents (Filed &	Published:					
Granted	Granted:2					
Technology						
Transfer	No. of papers	National	National	Intomotion	International	
	published in	Journals	National Conferences	Internationa l Journals	Conferences	
Research Publication	National/ International Journals/ Conferences	5	Comercial	15	5	
No. of Books	Name of the book	•	Publisher	ISBN	Year of publication	
published with details					-	

Name	Dr. Mrs. Smita Mahesh Chaudhari					
Date of Birth	02-06-1978					
Unique ID						
Educational Qualification	Ph.D.(Computer Scie					
	PG: ME (Computer E			First Class 61.4		
	UG: BE (Computer E	ngineering)	Class/ Grade:	First Class with	Distinction 71.8%	
TA71	 Teaching 	23 Years				
Work Experience	 Research 	-				
(Years)	Industry	-				
(100.0)	Others	-				
Area of Specialization	Information Security	Information Security, Cloud Computing				
Courses taught at Under Graduate/ Post	Under Graduate:	Information Security, Computer Networks and Security, System Programming and Operating System, Natural Language Processing				
Graduate Level	Post Graduate:	Research Methodology, Fault Tolerant System				
	Master		oleted		Ongoing	
Research	Master	3	-	-	-	
Guidance	Ph.D	Comp	oleted		Ongoing	
Danis ata associa d		-	-	-		
Projects carried out	-					
Patents (Filed &	Published: 02					
Granted	Granted: 01					
Technology Transfer	-					
	No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences	
Research Publication	International Journals/ Conferences	2	-	20	3	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details						

Name	Dr. Neha Jain						
Date of Birth	25/01/1986						
Unique ID	14101						
•	PDF, PHD (Computer Science & Engineering)						
Educational Qualification	PG: Mtech(Compute Engineering)	r Science &	Class/ Grade:	1st (82%)			
	UG: BE (Information Technology)	ı &	Class/ Grade:	1st(74.6%)			
	 Teaching 	8	•				
Work	Research	5					
Experience (Years)	• Industry	-					
(rears)	• Others	-					
Area of Specialization	Digital Image Proces learning	Digital Image Processing, Computer Vision, Machine Learning, PatternRecognition, Deep learning					
Courses taught at Under Graduate/ Post	Under Graduate:	System Programming and Operating System, Image Processing, Operating System, Computer Networks, Data Communication, Data structures					
Graduate Level	Post Graduate:	Bio-Inspired Optimization Algorithm, Machine Learning					
	Master	Con			Ongoing		
Research	Master	2		2			
Guidance	Ph.D	Com	pleted		Ongoing		
Projects carried out	-	-		-			
Patents (Filed &	Published:2						
Granted	Granted: -						
Technology Transfer	-						
Research	No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences		
Publication	International Journals/ Conferences		4	8	6		
No. of Books	Name of the book	•	Publisher	ISBN	Year of publication		
published with details	-	-	-	-	-		

Name	Mrs. Anita Vikram Shinde						
Date of Birth	09-06-1981						
Unique ID	11028						
	Ph.D.(Computer Engineering) Pursuing*						
Educational	PG: ME Computer E	ngineering	Class/ Grade:	Distinction			
Qualification	UG: BE Computer En	gineering	Class/ Grade: First class				
	 Teaching 	18	I				
Work	Research	-					
Experience (Years)	• Industry	-					
(Tears)	• Others	-					
Area of Specialization	Data Analytics, Information Retrieval						
Courses taught at Under Graduate/ Post	Under Graduate:	Data Structures & Algorithms, Advanced Data Structures, Object Oriented Programming, Data Analytics, Machine Learning, Data Science & Big Data Analytics, Theory of Computation					
Graduate Level	Post Graduate:	Information Retrieval					
	Master		pleted		Ongoing		
Research	- Huster	01 -					
Guidance	Ph.D		pleted		Ongoing		
Projects carried out		-		-			
Patents (Filed &	Published: -						
Granted	Granted: 1						
Technology Transfer		,	,	,			
_	No. of papers published in	National Journals	National Conferences	Internationa l Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	-	2	22	3		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details		-	-	-	-		

Name	Ms. Rupali Dalvi					
Date of Birth	15/06/1983					
Unique ID	11024					
Educational	Ph.D :					
Qualification	PG: Computer Engin	eering	Class/ Grade:	First Class		
	UG: Computer Engin	eering	Class/ Grade:	Distinction		
	• Teaching	18	I			
Work	Research	-				
Experience (Years)	• Industry	-				
(10010)	• Others	-				
Area of Specialization	IOT, Cyber Security					
Courses taught at Under Graduate/ Post	Under Graduate:	Digital Electronics & Logic Design , Microprocessor, Software Testing & Quality Assurance				
Graduate Level	Post Graduate:	Advanced Computer Architecture, Data Mining				
	Master		oleted		Ongoing	
Research Guidance		5 Completed		Ongoing		
duluanee	Ph.D	Comp	Jieteu		Oligonig	
Projects carried out						
Patents (Filed &	Published: 1					
Granted	Granted: -					
Technology Transfer						
Research Publication	No. of papers published in National/International	National Journals	National Conferences	Internationa l Journals	International Conferences	
	Journals/ Conferences			20		
No. of Books	Name of the book	T	Publisher	ISBN	Year of publication	
published with details						

Name	Mrs. Shubhada P. Mone						
Date of Birth	14/04/1981						
Unique ID	11030						
Educational Qualification	Ph.D: PG: M. Tech.(Comput UG: B. Tech.(Comput		Class/ Grade: Class/ Grade:				
	Engineering)	1	diassy draue.				
Work	 Teaching 	18 Years					
Experience	Research	-					
(Years)	 Industry 	-					
(33 3)	Others	-					
Area of Specialization	Cyber Security,Cloud	ber Security,Cloud Computing					
Courses taught at Under Graduate/Post	Under Graduate:	Fundamentals of Data Structures, Data Structures and Algorithms, Cloud Computing, Design and Analysis of Alg Fundamentals of Programming Languages, Software Test Quality Assurance, Cyber Security					
Graduate Level	Post Graduate:	Data Mining, Applied Algorithms, Network Security					
	Master	Comp	pleted Ongoing		Ongoing		
Research	Huster	-	-	-	-		
Guidance	Ph.D		oleted		Ongoing		
Projects carried		-	-	-	-		
out							
Patents (Filed &	Published:						
Granted	Granted:						
Technology Transfer							
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internationa l Journals 23	International Conferences		
No. of Books	Name of the book	•	Publisher	ISBN	Year of publication		
published with details							

Name	Ms. Jagruti Amit Wagh					
Date of Birth	28/02/1984					
Unique ID	11044					
Educational	Ph.D:					
Qualification	PG: Information Tec	hnology	Class/ Grade:	First class		
	UG: Information Tec	hnology	Class/ Grade:	First Class		
	 Teaching 	17 years				
Work	Research	-				
Experience (Years)	• Industry	0.8 years				
(Tears)	• Others					
Area of Specialization	Image Processing, Network Security, IoT					
Courses taught at Under	Microprocessor, Software Testing & Quality As					
Graduate/ Post Graduate Level	Post Graduate:	-				
	Master	Comp	oleted		Ongoing	
Research Guidance	Ph.D	- Comp	oleted	-	Ongoing	
	T II.D	-		-		
Projects carried out	-					
Patents (Filed &	Published: 01					
Granted	Granted:					
Technology Transfer						
Dogoorgh	No. of papers published in	National Journals	National Conferences	Internation al Journals	International Conferences	
Research Publication	National/ International Journals/ Conferences	-	-	21	-	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details	-					
				-		

Name	Mrs. Ila Shridhar Savant						
Date of Birth	11/10/1979						
Unique ID	11035						
Educational	Ph.D :				State to Lag.		
Qualification	PG: M. Tech CSE				Class / Grade: First Class		
	UG: B. Tech CSE				Class / Grade: First Class		
1	• Teaching	21 years			,		
Work Experience	Research	Nil					
(Years)	• Industry	Nil					
	• Others	Nil					
Area of Specialization	Networking and Sect	Networking and Security					
Courses taught at Under Graduate/ Post	Under Graduate:	Database, Computer Networking, Network Security, er Graduate: Digital Electronics & Logic Design, Cyber Security & Digital Forensics					
Graduate Level	Post Graduate:	Data Mining					
Research	Master	Com	pleted		Completed		
Guidance	Ph.D	N	Vil		Nil		
Projects carried out				l			
Patents (Filed &	Published: 2						
Granted	Granted: 2						
Technology Transfer	Resource person on	"VHDL Techno	logy" - Expert L	ecture at l	MMIT, Lohagaon		
Research Publication	No. of papers published in National/ International Journals/	National Journals	National Conferences	Interna tional Journal s	International Conferences		
N CD 1	Conferences	5	Nil	20	4		
No. of Books published with	Name of the book	1	Publisher	ISBN	Year of publication		
details	Nil	Nil	Nil	Nil	Nil		

Name	Ms.Sarita Dnyaneshwar Sapkal					
Date of Birth	08/05/1987					
Unique ID	11130					
Educational Qualification	Ph.D.: Pursuing	ooning.	Class / Crade	Einst Class		
	PG: Computer Engin UG: Computer Engin		Class/ Grade: Class/ Grade:			
	Teaching	13	Classy Grade.	THSC Class		
Work	Research					
Experience		-				
(Years)	• Industry	-				
	• Others	-				
Area of Specialization	Human Computer In	teraction,AR/V	R,Computer Ne	etworks,ES& Io7	Γ, AI/ML	
Courses taught at Under Graduate/ Post	Under Graduate:	ES&IoT, CN, Deep Learning,NLP				
Graduate Level	Post Graduate:					
	Master	Comj	oleted		Ongoing	
Research		-	N	2		
Guidance	Ph.D	Comp	oleted		Ongoing	
Projects carried out	1.Rehab Brace funde 2.Smart Cultivation a ASPIRE Scheme,Fund	and Disease Pre	ediction system	•	Funded by BCUD for	
Patents (Filed &	Published:2		-			
Granted	Granted:1					
Technology Transfer	Resource person for	AR/VR worksh	ops in various	colleges		
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internationa l Journals	International Conferences	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details	Python Libraries		Amazon Kindle Edition	B0BYTCK7C S	2023	

Name	Ms. Shailaja Babanr	ao Jadhav				
Date of Birth	28/11/1980					
Unique ID	11138					
Educational	Ph.D.: Pursuing *					
Qualification	PG: M. E. CSE		Class/ Grade:			
	UG: M. E. CSE	T	Class/ Grade:	First class with	Distinction	
_	 Teaching 	21 Years				
Work Experience	Research	-				
(Years)	Industry	-				
	• Others	-				
Area of Specialization	Data Analysis, Infor				-	
Courses taught at Under	Under Graduate:	Systems Programming and Operating system Object Oriented Programming,, Data Analytic Learning				
Graduate/Post Graduate Level	Post Graduate:	Mobile Ad-hoc Network, Embedded Systems, System Simulation and Mo			me	
D l.	Master Com 5		oleted		Ongoing	
Research Guidance	Ph.D	1	oleted	_	Ongoing	
Projects carried out						
	Published:					
Patents (Filed & Granted	Granted:01 A personalized e-le registration:01.02.2		German Paten	t, model no. 20 2	2022 100 200, Date of	
Technology Transfer	Conducted Session	on Operating S	ystems - fundaı	mentals to aspir	ring students	
Pasaarch	No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences	
Research Publication	International Journals/ Conferences	-	-	21	10	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details	-	-	-	-	-	

Name	Ms. Vandana Shivaji Rupnar						
Date of Birth	11/04/1978						
Unique ID	11356						
Educational Qualification	PhD Pursuing*						
Qualification	PG: M.Tech(CST)		Class/ Grade:				
	UG: B.E(CSE)		Class/ Grade:				
	 Teaching 	16 years					
Work	Research	-					
Experience (Years)	 Industry 	-					
(Tears)	• Others	-					
Area of Specialization	Deep Learning, We	b Technology					
Courses taught at Under Graduate/ Post	Under Graduate:	Computer Graphics, Software Engineering, Deep Learning, Web Technology, SDL, FPL, Information Security					
Graduate Level	Post Graduate:	-					
	Master	Completed			Ongoing		
Research	Master	-	-	-	-		
Guidance	Ph.D		pleted		Ongoing		
Projects carried		-	-	-	-		
out	-						
Patents (Filed &	Published: 2						
Granted	Granted: 2						
Technology Transfer							
Research	No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences		
Publication	International Journals/ Conferences		01	13	01		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details	1		1	1	1		

Name	Aishwarya Shahaji Mane					
Date of Birth	30-11-1994					
Unique ID	12098					
Educational Qualification	Ph.D.: Pursuing					
	PG: Computer Engine		Class/ Grade:			
	UG: Computer Engin		Class/ Grade:	First Class		
747 1	 Teaching 	5 Years				
Work	 Research 	-				
Experience (Years)	• Industry	1 Year				
(rears)	Others	-				
Area of Specialization	Machine Learning,Im	nage Processing	g, Cloud Compu	ting		
Courses taught at Under	Under Graduate:	High Performance Computing, Fundamentals of Data Structures, Blockchain Technology				
Graduate/ Post Graduate Level	Post Graduate:	-				
_	Master	Comp	oleted		1	
Research						
Guidance	Ph.D		T		Ongoing	
Projects carried out	-					
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			5	2	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details	-					

Name	Ms. Mayuri Sunil Shelke					
Date of Birth	09/01/1994					
Unique ID	14044					
	Ph.D.: Pursuing					
Educational Qualification	PG: Computer Science Engineering	ce &	Class/ Grade:	Distinction		
	UG: Computer Science Engineering	ce &	Class/ Grade:	First Class		
,	 Teaching 	5 year				
Work Experience (Years)	 Research 					
	Industry					
(rears)	• Others					
Area of Specialization	Machine Learning					
Courses taught at Under Graduate/ Post	Under Graduate:	Machine Learning, Machine Learning and Data Science, Artificial Intelligence for Big Data Analytics, Software Engineering				
Graduate Level	Post Graduate:					
D I	Master	Completed		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 Journals/ Conferences	National Journals	National Conferences	International Journals 4	International Conferences	
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	

Name	Mrs. Swarupa Mahesh Deshpande					
Date of Birth	20/09/1977					
Unique ID	14061					
Educational Qualification	Ph.D: PG: Computer Engine UG: Computer Science		,	First Class with		
	Engineering • Teaching	22 V	,			
Work		23 Years				
Experience	Research	-				
(Years)	ears) • Industry -					
	• Others	-				
Area of Specialization	Artificial Intelligence	e and Machine I	Learning			
Courses taught at Under Graduate/ Post	Under Graduate:	Web Technology, Fundamentals of Data Structures, Data Structures and Algorithms				
Graduate/ Post Graduate Level	Post Graduate:	Bio-Inspired Optimization Algorithms				
	Master	Comp	oleted		Ongoing	
Research	Master	-		-		
Guidance	Ph.D	-	oleted		Ongoing	
Projects carried out	-	-		-		
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	-	01	06	01	
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details						

Name	Ms. Kirti Bharat Sat	pute				
Date of Birth	16/05/1991					
Unique ID	14079	4079				
Educational Qualification	Ph.D :			D: 4		
	PG: ME in Computer		Class/ Grade:	Dist		
	UG: BE in Computer Engineering	Science and	Class/ Grade:	Dist		
Y47 1	 Teaching 	6				
Work	 Research 	-				
Experience (Years)	Industry	-				
	Others	-				
Area of Specialization	Data Mining,AI/ML					
Courses taught at Under Graduate/ Post	Under Graduate:	Discrete Mathematics, Software design, Database Management System, Principles of programming Language				
Graduate Level	Post Graduate:					
Research	Master					
Guidance	Ph.D					
Projects carried out						
Patents (Filed &	Published:					
Granted	Granted:					
Technology Transfer						
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internationa l Journals	International Conferences	
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	

Name	Ms. Ashwini Durvai	nkur Raut					
Date of Birth	11/08/1990	11/08/1990					
Unique ID	14103						
Educational Qualification	Ph.D :						
	PG: Computer Engin	eering	Class/ Grade:	First Class with	Distinction		
	UG: Computer Engin	eering	Class/ Grade:	First Class with	Distinction		
_	 Teaching 	3 Yrs					
Work	Research	-					
Experience	 Industry 	5 Yrs					
(Years)	• Others	-					
Area of Specialization	Cloud Computing, Da	ata Science					
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Principles Of Programming Languages, Programming and Problem Solving, Human Computer Interface, System Programming and Operating System, Design And Analysis Of Algorithm, Computer Organization and Architecture, Fundamental Of Programming Languages.					
	Post Graduate:	-					
Research	Master						
Guidance	Ph.D	-					
Projects carried out	Late and Leave Mana	agement.	l				
Patents (Filed &	Published: Nil						
Granted	Granted:Nil						
Technology Transfer	-						
Research Publication	No. of papers published in National/ International Journals/	National Journals -	National Conferences	Internationa l Journals	International Conferences		
	Conferences						
No. of Books	Name of the book	T	Publisher	ISBN	Year of publication		
published with details	_	-	-	-			

Name	Suvarna Ketan Patil					
Date of Birth	29/04/1987					
Unique ID	14108					
Educational Qualification	Ph.D :					
	PG: M.E. Computer E		Class/ Grade:			
	UG: B.E Computer To		Class/ Grade:	First class		
Work	Teaching	8Years				
Experience	 Research 					
(Years)	Industry					
(rears)	Others					
Area of Specialization	Data Structure & Alg	gorithm				
Courses taught at Under	Under Graduate:	Data Structure & Algorithm, Web Technology, Computer network				
Graduate/ Post Graduate Level	Post Graduate:					
	Master	Completed Ongo			Ongoing	
Research	Master	_				
Guidance	Ph.D	Comp	oleted		Ongoing	
Projects carried out						
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		
No. of Books	Name of the book	_	Publisher	ISBN	Year of publication	
published with details						

Name	Mr.Somesh Kalaskar						
Date of Birth	08/08/1994						
Unique ID	14117						
Educational	Ph.D:						
Qualification	PG: M.E.Computer E	ngineering	Class/ Grade:	First Class with	Distinction		
	UG: B.Tech Compute	r Science and	Class/ Grade:	First Class			
	Engineering		Class/ Grade.	THSC Class			
	 Teaching 	2.5 Years					
Work	 Research 						
Experience (Years)	 Industry 	0.5 Years					
(rears)	• Others						
Area of Specialization	Data Mining,						
Courses taught at Under Graduate/ Post	Under Graduate:	Object Oriented Programming, Theory of Computation, Cloud Computing, Code of Conduct					
Graduate Level	Post Graduate:	-					
	Master	Completed		Ongoing			
Research	110001		1 . 1				
Guidance	Ph.D	Comp	oleted		Ongoing 		
Projects carried out	D. H. L. L		l				
Patents (Filed &	Published:						
Granted	Granted:						
Technology Transfer							
11 alistel	No. of papers	National	National	Internationa	International		
	published in	Iournals	Conferences	l Journals	Conferences		
Research	National/	journalo	3011101 CITECS	2,000111010			
Publication	International			2			
	Journals/			3			
	Conferences						
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details							

Name	Ms.K.S.Ghuge	Ms.K.S.Ghuge					
Date of Birth	23/6/89	23/6/89					
Unique ID	14118						
Educational	Ph.D:						
Qualification	PG: Computer Engine		Class/ Grade:	Distinction			
	UG: Information Tec	hnology	Class/ Grade:	Distinction			
YA7 1	 Teaching 	6.4 Years					
Work	 Research 						
Experience (Years)	Industry	2.8 Years					
(rears)	• Others						
Area of Specialization	Machine Learning,Da	ata Science,Clo	ud Computing<	NLP			
Courses taught at Under Graduate/Post Graduate Level	Under Graduate:	Machine Learning, Cloud Computing, Distributed System, Big data analytics, Fundamental Programming Language, Deep Learning, Database Management System, Data Science and Big Data Analytics, Object Oriented Programming Language					
draduate bever	Post Graduate:						
	Master	Completed			Ongoing		
Research	Master						
Guidance	Ph.D	Com	ıpleted		Ongoing		
Destruction					Ongoing		
Projects carried out							
Patents (Filed &	Published: 1						
Granted	Granted: 1						
Technology							
Transfer							
	No. of papers	National	National	Internationa	International		
	published in	Journals	Conferences	l Journals	Conferences		
Research Publication	National/ International Journals/ Conferences			8	2		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details							

Name	Ms. Radhika Sunil N					
Date of Birth	27-02-1990					
Unique ID	14119					
Educational	Ph.D :					
Qualification	PG: Computer Engin		Class/ Grade:			
	UG: Information Tec		Class/ Grade:	Distinction		
*** 1	 Teaching 	7				
Work	 Research 	-				
Experience (Years)	Industry	2				
(rears)	• Others	-				
Area of Specialization	Databases, Data Ana	lytics				
Courses taught at Under	Under Graduate:	raduate: Web Technology, Digital Electronics and logic Design				
Graduate/Post Graduate Level	Post Graduate:	-				
_	Master	Completed		Ongoing		
Research Guidance	Ph.D	Com	pleted	Ongoing		
Projects carried out						
Patents (Filed &	Published:					
Granted	Granted:					
Technology Transfer						
	No. of papers published in	National Iournals	National Conferences	Internationa l Iournals	International Conferences	
Research Publication	National/ International Journals/ Conferences	, , , , , , , , , , , , , , , , , , , ,		04		
No. of Books	Name of the book		Publisher	ISBN	Year of publication	
published with details						

Name	Ms. Reshma Dnyaneshwar Kapadi							
Date of Birth	24-07-1991							
Unique ID								
Educational Qualification	Ph.D :							
Qualification	PG: Computer Netwo	PG: Computer Networks Class/ Grade: Distinction						
	UG: Computer Engin	eering	Class/ Grade:	Distinction				
1	 Teaching 	7						
Work	 Research 	-						
Experience (Years)	 Industry 	-						
(rears)	• Others							
Area of Specialization	Software Testing, W	Software Testing, Web Technology, Operating System						
Courses taught at Under	Under Graduate:	Object Oriented Programming, Operating System, Digital Electronics and Logic Design, System Programming,						
Graduate/Post Graduate Level	Post Graduate:	-						
	Master	Com	pleted		1			
Research	Master							
Guidance	Ph.D		-					
Projects carried out			I .					
Patents (Filed &	Published:							
Granted	Granted:							
Technology								
Transfer	_		_	T	T			
	No. of papers	National	National	Internationa	International			
Research	published in National/	Journals	Conferences	l Journals	Conferences			
Publication	International							
	Journals/			3	1			
	Conferences							
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details								

Name	Ms. Mayuri Narkhe	de					
Date of Birth	31-03-1992						
Unique ID	14124						
Educational	Ph.D :						
Qualification	PG: Computer Engin	eering	Class/ Grade:	First Class			
	UG: Computer Science	ce	Class / Cradou	First Class with	Distinction		
	Engineering		Class/ Graue.	riist Giass with	Distiliction		
,	 Teaching 	3 Years					
Work	 Research 	-					
Experience (Years)	 Industry 	2 Years					
(rears)	• Others	-					
Area of Specialization	Salesforce						
Courses taught at Under	Under Graduate:	Programming and Problem Solving, Python Programming, Humanities and social science, Image Processing					
Graduate/Post Graduate Level	Post Graduate:						
Research	Master	Comp	pleted				
Guidance	Ph.D		-				
Projects carried out			,				
Patents (Filed &	Published:						
Granted	Granted:						
Technology Transfer							
	No. of papers	National	National	Internationa	International		
_	published in	Journals	Conferences	l Journals	Conferences		
Research	National/						
Publication	International			2			
	Journals/ Conferences						
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details	rame of the book		1 ubiisiici	ISDIN	rear or publication		

Name	Ma Cumitra Dundli							
Date of Birth	Ms. Sumitra Pundli 24/04/1983	<u>K</u>						
Unique ID	14138							
omque ib	14130							
	PhD: Pursuing							
Educational		-						
Qualification	PG: M.Tech (CSE-IT)		Class/ Grade:	Distinction				
	UG: BE (Computer So	cience and	Class/ Grade:	Distinction				
	Engineering) • Teaching	15	,					
Work	Research							
Experience		01						
(Years)	• Industry	01						
	• Others	-						
Area of Specialization	High Performance Co	omputing, Deep	Learning,Fuzz	y Neural Netwo	orks			
Courses taught at Under Graduate/ Post Graduate Level	Under Graduate:	Database Management Systems, Object Oriented Programming Data Analytics, Big Data Analytics Distributed and Parallel Computing, Artificial Intelligence Computer Graphics, Information Security, Advanced Database Management Systems						
	Post Graduate:	Data Science						
	Master	Com	pleted	Ongoing				
Research	Master		1		-			
Guidance	Ph.D	Com	pleted		Ongoing			
Projects carried			-		-			
out								
Patents (Filed &	Published: 01							
Granted	Granted: -							
Technology								
Transfer	_	T	1	T	T			
	No. of papers	National	National	Internationa	International			
Research	published in National/	Journals	Conferences	l Journals	Conferences			
Publication	International							
1 abilication	Journals/							
	Conferences							
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with								
details								

Name	Ms. Snehal H. Kuche						
Date of Birth	06/01/1988						
Unique ID	14148						
	Ph.D.: Pursuing						
Educational Qualification	PG: Computer Science Engineering (Wirele Communication & Co	ess omputing)	Class/ Grade: First Class				
	UG: Computer Science Engineering	ce &	Class/ Grade:	First Class			
,	 Teaching 	11 Years					
Work	 Research 						
Experience	 Industry 						
(Years)	• Others						
Area of Specialization	Natural Language Processing						
Courses taught at Under Graduate/ Post	Under Graduate:	High Performance Computing, Software Engineering, Professional & Societal Awareness for Engineers, Object Oriented Analysis and Design, Computer Architecture, Software Project Management, Artificial Intelligence, file Structure and Data Processing					
Graduate Level	Post Graduate:	System Simul	ation & Modeli	ng, Computer N	etwork		
Research	Master	Com	pleted		Ongoing		
Guidance	Ph.D	Completed		Ongoing			
Projects carried out							
Patents (Filed &	Published:						
Granted	Granted:						
Technology Transfer							
Research Publication	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	Internationa l Journals 17	International Conferences 2		
No. of Books	Name of the book		Publisher	ISBN	Year of publication		
published with details							

Name	Dr. Tushar Anil Guja							
Date of Birth	20/08/1987							
Unique ID								
Educational Qualification	Ph.D: Swami Ramana							
Quanneacion	PG: M.Ed Physical Ed		Class/ Grade:					
	UG: B.Ed Physical Ed	lucation	Class/ Grade:	First Class with	Distinction			
	 Teaching 	13 Years						
Work Experience	• Research	6 Years						
(Years)	 Industry 							
	• Others							
Area of Specialization	Physical Education	1						
Courses taught at Under Graduate/ Post	Under Graduate:							
Graduate Level	Post Graduate:							
	Master	Completed			Ongoing			
Research								
Guidance	Ph.D	Comp	oleted 		Ongoing			
Projects carried out		1						
Patents (Filed &	Published:							
Granted	Granted:							
Technology Transfer								
Hansiei	No. of papers	National	National	Internationa	International			
	published in	Iournals	Conferences	l Journals	Conferences			
Research	National/	journais	Comerciaes	1 Journais	Gomerences			
Publication	International				0.0			
	Journals/			02	02			
	Conferences							
No. of Books	Name of the book		Publisher	ISBN	Year of publication			
published with details								

Name	Ms. Supriya Vishnuk	ant Gadewar						
Date of Birth	23/06/1981							
Unique ID								
Educational Qualification	Ph.D: PG: M. Lib. ISc Class/ Grade: First Class							
	UG: B. Lib. ISc	T	Class/ Grade:	Second Class				
	Teaching	17 Years						
Work Experience	• Research	NIL						
(Years)	• Industry							
	• Others							
Area of Specialization	Library Science							
Courses taught at Under	Under Graduate:							
Graduate/Post Graduate Level	Post Graduate:							
	Master	Completed			Ongoing			
Research	Master							
Guidance	Ph.D	Com	pleted		Ongoing			
Projects carried out								
Patents (Filed &	Published:							
Granted	Granted:							
Technology								
Transfer		_	1	1				
	No. of papers	National	National	Internationa	International			
Dogoonal-	published in	Journals	Conferences	l Journals	Conferences			
Research Publication	National/ International							
1 ubiicatibii	Journals/	01						
	Conferences							
No. of Books	Name of the book	1	Publisher	ISBN	Year of publication			
published with details					•			

Eq. (2022-24) for								
Fee (2023-24) for UG	Rs. 80,000/-							
Courses	Tuition Fee Rs. 69,869 + Development Fee Rs.10,131)							
Courses								
Fee (2023-24) for PG	Rs. 54,500/-							
- ~	(Tuition Fee Rs	s. 47,598 + Develop	ment Fee Rs.6.	902)				
Courses		<u> </u>						
		neering: 26-07-202	23 to 16-08-202	23 (Cut off date f	or admission –	25-08-2023)		
	SE – 1-8-2023 t							
1 2	TE – 1-7-2023							
fee for the entire								
programme	ME – 1st Year:	02-08-2023 to 23-0	08-2023					
	ME - 2nd Year:	1-7-2023 to 10-7-	2023					
	Computer		Information	Mechanical 8	Eelctrical 5	AI&DS 2		
	Engg - 4	E&TC Engg. – 5	Tech 1	students	students	students		
	students	students	students	Total Amount-	Total Amount-			
	Total Amount	Total Amount- Rs.	Total Amount-		Rs. 156977/-			
	Rs. 178500/-	94859/-	Rs. 49500/-	113. 3330007		63000/-		
			· · · · · · · · · · · · · · · · · · ·	WCHIDCA CAD		, i		
	PATIL	YADAV PRAGATI	GUDEWAR	KSHIRSAGAR	KHASE SWATI			
	RUCHITA	MADHUKAR	DIVYA	ARJUN SACHIN	DATTATRAY	SANDIP		
INO OF FEE	DIPAK	-	UMAKANT	_				
waivers granted	MINIYAR	DALBHANJAN		SUMIT	,	KANDHARE		
with amount and	SOHAM	MANSI RAMBHAU		BHANUDAS	r	YASHSHRI		
name of students	PANKAJ	IVITIIVOI IUIIVIDIIIIO		KALE	CHADRAKANT			
(2023-24)	AHIRE	 PATIL HIMANSHU		PARALKAR	PANCHAL			
(2023-24)	NANSKRITTI			SUSHIL	PRANAV			
	RAJESH	GAJANAN		BALIRAM	PADMAKAR			
	MIRIKAR			PACHARANE	BHOIBHAR			
	SOHAM	SHRIKRUSHNA		YOGESH	SONAM			
	NARAYAN	BALU SAWANT		SANJAY	NANDKISHOR			
				HAVALE	THORAT			
		BHOITE PRAJWAL	ı	SANDESH	RUPESH			
		SHIVAJI		SANJAY	HANUMANT			
				SALVI	1111101111111			
				SHREYASH				
				SANDIP				
				DIGVIJAY				
				SUNDAR				
				PAWAR				
				SAPKAL				
				PRATIK				
N 1 C				SHESHRAO				
Number of								
scholarships								
offered by the								
Institution,								
duration and								
amount								
Criteria for fee								
waivers /	As per Financia	l Condition						
scholarship								
Estimated cost of								
Boarding and								
_	Rs. 99,000/-							
Hostels	1.3. 77,000/-							
11081618								

10. Admission

	Branch	Regular Shift
	Electrical Engineering	60
Number of seats sanctioned with the year	Computer Engineering	120
of approval - Under Graduate	Electronics & Telecommunication	120
Year of Approval – 2022-23	Mechanical Engineering	120
	Information Technology	60
	Artificial intelligence & Data Science	60

Number of seats sanctioned with the year	Branch	regular Shift
of approval - Post Graduate	Computer Engineering	18
Year of Approval – 2022-23	MBA	60

Number of students admitted under various categories each year in	Year	Open	ОВС	SC	ST	DT / VJ / NT	SBC
	2022-23	522	163	51	27	51	10
the last three years (Under Graduate)	2021-22	605	81	47	27	45	11
	2020-21	524	141	51	26	51	09

Number of students admitted under various categories each year in the last three years (Post Graduate)	Year	Open	OBC	SC	ST	DT / VJ / NT	SBC
	2022-23	41	6	7	1	8	1
	2021-22	34	12	9	3	6	1
	2020-21	32	8	8	0 0	7	3

Number of applications received during last three years for admission under Management Quota, Vacant seats and number admitted	Year	No. of Applications received	No. of admitted students
	2022-23	366	183
	2021-22	195	143
	2020-21	205	129

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	Maha 8th Build Mum Natio 1A/8 Centr 2013	ing, A K Nayak Mar bai : 400001 (M.S.) nal Testing Agency , Sector 62, IITK Ou e, Gautam Buddh I	Excelsior rg, Fort,) y Block C-20 utreach	www.mahacet.org www.jeemain.nic.in
Number of seats allotted to	No. of Seats- as % o				
different Test Qualified	CAP Seats				
candidate separately (AIEEE / CET (State conducted test /	Maharashtra State(Candidates	M.S.)	All India Seats	Institute lev Seats)	el (including 5% NRI
University tests / CMAT / 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	State.)				ET Cell, Maharashtra
The policy of refund of the fee, in case of withdrawal, shall be clearly notified	The policy of refund of the fee, in case of withdrawal is as per the admission Information Brochure published by competent authority. As per the Brochure, the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges, in case of withdrawal/cancellation before cutoff date.				

${\bf 12.\,Criteria\,and\,Weightages\,for\,Admission}$

	1							
Describe each criterion with its		Inform	ation Broc	hure for Admiss	ion to Under Gru	aduate Technical Courses	(2022-23)	
respective								
weightages i.e.			(7) Eligib	ility Criteria				-
Admission Test,				P)	lathiller condition	ons and requirements for	administra	
marks in			Year and Cours		igionity conditi	ons and requirements for	admissions	
qualifying					tra State Candi	idature Candidate		-
examination etc.				(i) The Cand	idate should be a	n Indian National;		
Mention the minimum level of acceptance, if any			First Year - Engineering / Technology [4 Years duration]	(ii) Passed H: compulso Biology or Technolog or Busine 45% mar Economic belonging The Cand and shoule (ii) Passed is obtained is categories cardidate: (2) All Indis Kashmir and (ii) Passed H2 compulsor Biology or Technolog or Busine 45% mart Economic belonging should ob candidate should ob However, positive se non zero s Or (ii) Passed m obtained is marks (at I Weaker S Maharash (3) NRI / Or Foreign Natio (i) The candid Physics at Chemistry Computer Agricultur Entrepren together;	SC or its equivality subjects along r Technical Voca gy or Informatics and Studies or Eleks (at least 40% ally Weaker State and State an	ent examination with Physics with one of the Chemist ational subject or Computer Practices or Agriculture of ectronics or Entrepreneurs of marks, in case of Bacection and Persons with State only) in the above subject on the present of the subject	ry or Biotechnology or Science or Information or Engineering Graphics hip and obtained at least kward class categories, a Disability candidates becets in MHT-CET 2022. Or g and Technology and case of Backward class versons with Disability ritory of Jammu and andidature Candidates as and Mathematics and Biotechnology or Science or Information or Engineering Graphics hip and obtained at least kward class categories taken together and ante obtaining non zero andidates who obtained at eategories, economically undidates belonging to the Gulf countries, evalent examination with along with one of the al-Vocational subject or informatics Practices or the above subjects taken	
		NEWPO	001				11	 L
Mention the cut-	Year	Compute		IT	E&TC	Mechanical	Electrical	AI & DS
off levels of	2022-	1						
percentage and	23	94.04		92.97	85.04	39.15	45.91	91.58
percentile score	2021-							
of the candidates	2021-	92.63		90.51	75.91	2.68	27.22	86.80
in the admission					1			
	2020-	02.60		00.01	(F 20	60.40	0.5	
test for the last	21	93.68		89.01	65.28	69.40	8.5	-
three years								

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

It was displayed on website.

14. Results of Admission Under Management seats / Vacant seats

Composition of selection team for admission under Management Quota with the brief profile	Done as per the norms
of members (This information be made available in the public domain after the admission	laid down by competent
process is over)	authority
Score of the individual candidate admitted arranged in order or merit	It was displayed
List of candidates who have been offered admission	It was displayed
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	No waitlist as per norms.

15. Infrastructure (Information of Infrastructure and other resources available)

Number of Class Rooms and size of each

List of Classrooms					
Sr.No	Dept	Room ID/Name	Room Type	Carpet area in Sq.m	
1	First Year	AC 501	Class room 01	87	
2	First Year	AC 502	Class room 02	87	
3	First Year	AC 503	Class room 03	87	
4	First Year	AC 504	Class room 04	87	
5	First Year	AC 402	Class room 05	87	
6	First Year	AC 403	Class room 06	87	
7	First Year	AC 404	Class room 07	87	
8	Mechanical	AC 103	Class room 08	87	
9	Mechanical	AC 104	Class room 09	87	
10	Mechanical	AC 201	Class room 10	87	
11	Mechanical	AC 202	Class room 11	87	
12	Mechanical	AC 203	Class room 12	87	
13	E&TC	AC 301	Class room 13	87	
14	E&TC	309 A	Class room 14	66	
15	E&TC	311 A	Class room 15	66	
16	IT	411 A	Class room 16	66	
17	IT	AC 401	Class room 17	87	
18	Computer	AC303	Class room 18	87	
19	Computer	AC304	Class room 19	87	
20	Computer	509 A	Class room 20	66	
21	Computer	511 A	Class room 21	66	
22	Computer	513	Class room 22	66	
23	Electrical	AC 101	Class room 23	87	
24	Electrical	AC 102	Class room 24	87	
25	AI&DS	AC 204	Class room 25	66	

26	AI&DS	AC 302	Class room 26	87
27	Mechanical	209 B	PG Class Room 01	33
28	Computer	505 B	PG Class room 02	33
30	MBA	IM 105	PG Class room 04	66
31	MBA	IM 106	PG Class room 05	66

List of Tutorial Rooms

Sr.No	Dept	Room ID/Name	Room Type	Carpet area in Sq.m
1	Mechanical	102 A	Tutorial room 01	33
2	Mechanical	102 B	Tutorial room 02	33
3	E&TC	309 B	Tutorial room 03	33
4	E&TC	311 B	Tutorial room 04	33
5	IT	411 B	Tutorial Room 05	33
6	Computer	509 B	Tutorial Room 06	33
7	Computer	511 B	Tutorial Room 07	33
8	Electrical	109 B	Tutorial room 08	33
9	AI&DS	603 A	Tutorial room 09	33
10	MBA	IM 104	Tutorial room 01	33

Sr.No	Dept	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	Mechanical	201	Laboratory 05	66
6	Mechanical	202 A	Laboratory 06	66
7	Mechanical	203	Laboratory 07	66
8	Mechanical	204	Laboratory 08	66
9	Mechanical	205	Laboratory 09	66
10	Mechanical	206	Laboratory 10	66
11	Mechanical	209 A	Laboratory 11	66
12	Mechanical	014	Laboratory 12	66
13	E&TC	005	Laboratory 13	66
14	E&TC	301 A	Laboratory 14	66
15	E&TC	304 A	Laboratory 15	66
16	E&TC	306	Laboratory 16	66
17	E&TC	307 A	Laboratory 17	66
18	E&TC	307 B	Laboratory 18	66
19	E&TC	308 A	Laboratory 19	66
20	E&TC	308 B	Laboratory 20	66
21	IT	004	Laboratory 21	66
22	IT	407 A	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 A	Laboratory 28	66

29	Computer	003	Laboratory 29	66
30	Computer	504 A	Laboratory 30	66
31	Computer	505 A	Laboratory 31	66
32	Computer	507 A	Laboratory 32	66
33	Computer	507 B	Laboratory 33	66
34	Computer	508 A	Laboratory 34	66
Sr.No	Dept	Room ID/Name	Room Type	Carpet area in Sq.m
35	Computer	508 B	Laboratory 35	66
36	Computer	512	Laboratory 36	66
37	Electrical	006	Laboratory 37	66
38	Electrical	109 A	Laboratory 38	66
39	Electrical	111 A	Laboratory 39	66
40	Electrical	112	Laboratory 40	66
41	Electrical	113 A	Laboratory 41	66
42	Electrical	113 B	Laboratory 42	66
43	Electrical	114	Laboratory 43	66
44	Electrical	211 A	Laboratory 44	66
45	AI&DS	001	Laboratory 45	66
46	AI&DS	401	Laboratory 46	66
47	AI&DS	402 B	Laboratory 47	66
48	AI&DS	607 A	Laboratory 48	66
49	AI&DS	607 B	Laboratory 49	66
50	AI&DS	608 A	Laboratory 50	66
51	AI&DS	608 B	Laboratory 51	66
52	AI&DS	101	Laboratory 52	66
52 Sr.No	AI&DS Dept	101 Room ID/Name	Room Type	66 Carpet area in Sq.m
		Room ID/Name 212	_	Carpet area in Sq.m 66
Sr.No 1 2	Dept	Room ID/Name 212 214	Room Type	Carpet area in Sq.m
Sr.No	Dept Mechanical	Room ID/Name 212	Room Type PG Research Lab 01	Carpet area in Sq.m 66
Sr.No 1 2	Dept Mechanical Mechanical	Room ID/Name 212 214	Room Type PG Research Lab 01 PG Laboratory 02	Carpet area in Sq.m 66 66
1 2 3	Dept Mechanical Mechanical Computer Computer Electrical	212 214 501 A	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05	Carpet area in Sq.m 66 66 66
Sr.No 1 2 3 4	Dept Mechanical Mechanical Computer Computer	Room ID/Name 212 214 501 A 503 105 106	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06	66 66 66 66
1 2 3 4 5	Dept Mechanical Mechanical Computer Computer Electrical	Room ID/Name 212 214 501 A 503 105 106	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05	66 66 66 66 66
\$r.No 1 2 3 4 5 6 \$r.No	Dept Mechanical Mechanical Computer Computer Electrical Electrical	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type	Carpet area in Sq.m 66 66 66 66 66 66 Carpet area in Sq.m
\$r.No 1 2 3 4 5 6 \$r.No 1	Dept Mechanical Mechanical Computer Computer Electrical Electrical Dept Mechanical	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01	Carpet area in Sq.m 66 66 66 66 66 66 Carpet area in Sq.m 132
\$r.No 1 2 3 4 5 6 \$r.No 1 2	Dept Mechanical Mechanical Computer Computer Electrical Electrical Dept Mechanical Mechanical	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132
\$r.No 1 2 3 4 5 6 \$r.No 1 2 3	Dept Mechanical Mechanical Computer Computer Electrical Electrical Dept Mechanical Mechanical	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses)	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 4 4 4	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional)	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210
\$r.No 1 2 3 4 5 6 \$r.No 1 2 3	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical Mechanical	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional)	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 6	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical Mechanical All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG)	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical Mechanical All PG	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG)	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7 8	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical Mechanical All PG All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A AC 601	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG) Library	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7 8 9	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical Mechanical All PG All All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A AC 601 609	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG) Library Reading Room	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7 8 9 10	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical All PG All All All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A AC 601 609 613	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG) Library Reading Room Reading Room	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7 8 9 10 11	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical All PG All All All All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A AC 601 609 613 207	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG) Library Reading Room Reading Room Computer Center	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7 8 9 10 11 12	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical All PG All All All All All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A AC 601 609 613 207 208	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG) Library Reading Room Reading Room Computer Center Computer Center	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132
Sr.No 1 2 3 4 5 6 Sr.No 1 2 3 4 5 6 7 8 9 10 11	Dept Mechanical Mechanical Computer Computer Electrical Electrical Mechanical Mechanical Mechanical Mechanical All PG All All All All	Room ID/Name 212 214 501 A 503 105 106 List of Room ID/Name 313 514 007 A 007 B 015 405 B 405 A AC 601 609 613 207	Room Type PG Research Lab 01 PG Laboratory 02 PG Laboratory 03 PG Research Lab 04 PG Laboratory 05 PG Research Lab 06 Common Amenities Room Type Drawing Hall 01 Drawing Hall 02 Workshop (All courses) Workshop (Additional) Workshop (Additional) Seminar Hall (UG) Seminar Hall (PG) Library Reading Room Reading Room Computer Center	Carpet area in Sq.m 66 66 66 66 66 Carpet area in Sq.m 132 132 200 210 200 132 132 132

Number of Drawing Halls with capacity of each

Sr.No	Dept	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	Dept	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	Dept	Room ID/Name	Room Type	Carpet area in Sq.m
1	All	303	Exam control office	66

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

Online Examination Facility: Available

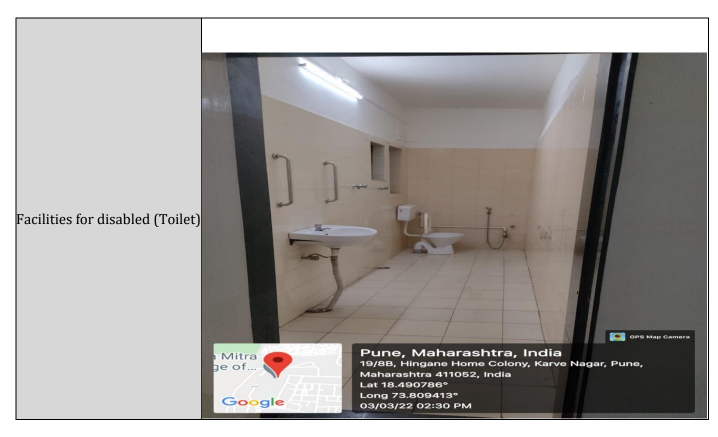
Internet Bandwidth: 500 Mbps

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

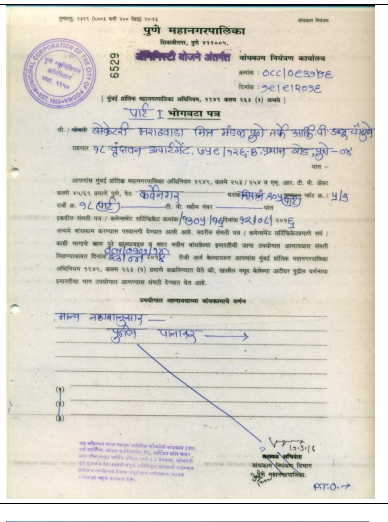
Barrier Free Built Environment for disabled and elderly persons

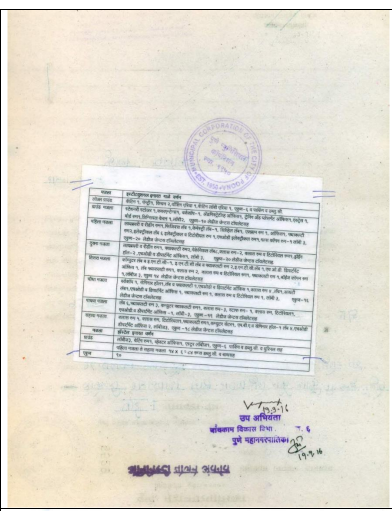


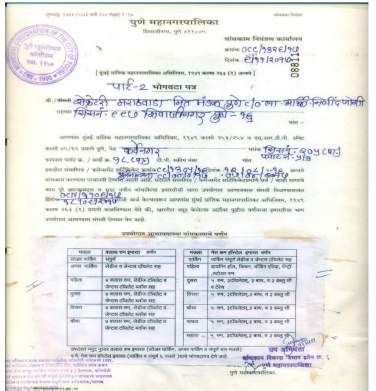




Occupancy Certificate: Available







Building control

Shivaji nagar Pune 411 005

Building Control Office Number: 088 / 0931 /16

(Under section 263(1) of Mumbai Regional Municipal Corporations Act 1949)

Part Occupancy Certificate

Architect P. W. Chaugule residing at 18, Vrindavan Apartment, 759 /126 -B Prabhat Road, Pune 411 004 on behalf of The Secretary, Marathwada Mitramandal

You were issued construction permission vide this office consent letter / commencement certificate no 1305 /16 dated 12.08.2016 at Plot number 5 / 3 , Survey no 18(part), City Survey number 205 (Part) Peth Karve Nagar, Pune in terms of section 253 and 254 of the Mumbai Regional Municipal Corporations Act 1949 and section 45 / 69 of the Maharashtra Regional and Town Planning Act . On your application number OCN /0101/ 14 dated 23.04.2014, n terms of the said consent letter / commencement certificate, seeking permission for utilization of the newly constructed building premises on completion of the construction work, you are hereby informed vide section 263 (1) of the Mumbai Regional Municipal Corporations Act 1949 that the consent for utilization for the building is granted subject to the following conditions: Description of the construction to be utilized.

Condition :If any construction other than the approved map (for example in side front and re margins, partition wall in parking place,) is carried out in future, all the such constructions will be demolished without any advance intimation and the expenses incurred for the same will be recovered from the owner / occupier

Engineer, Building control Department Pune Municipal Corporation



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 Placement Office -1, Entrance -1, Board Room -1, Principal Cabin -1, Lobby -2, alongwith total 10 ladies gents toilet
First Floor	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 Gents Toilet
Fourth floor	Work Shop -1, Seminar Hall -1, Lab and Faculty Room - 1, HOD and Department Office - 1, Class Room -4, Lab -1, IT Lab - 1, HOD and Department Office - 1, Faculty Room - 1, Class Room and tutorial room - 1, Lobbies -3 total 16 along with Ladies Cents 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 Gents Toilet
Sixth Floor	Class Room-5, Class Room, Tutorial – 1, Faculty Room – 1, Computer center - 1, M B A and Seminar Hall -1, Lab -4, HOD and Department Office – 1, Lobbies - 3 total 18 along with Ladies Gents Tollet
Floor	Description of Hostel building,
Ground	Lobbies -3, waiting room -1, Vector Office -1, External Lobbies -1, Total 6
Total	90
Floor Ground Total	Description of Hostel building, Lobbies -3, waiting room -1, Voctor Office -1, External Lobbies -1, Total 6 along with Parking, WC and urinal.

Fire and Safety Certificate: Available



FORM B

REFERENCE NO :- MFEPL/LA-B/178/22

Certified that we have carried out inspection of the Fire Prevention and Life Safety Measures installed in the following building at.

Description and Location of Building:-Marathwada Mitra Mandal College of Engg(MMCOE)

Karve Road Pune -411052.

We further certify that these installation in the above mentioned buildings are maintained in good and acceptable conditions during the period JULY 2021 - DECEMBER 2021, as required under the provisions of the Maharashtra Fire Prevention and Life Safety Measures Act, 2006 (Mah. III of 2007)

The details of the inspection of installations carried out by us mentioned in the appended herewith

However, System mal-function in event of emergency due to, loss, theft, material damage, System alteration etc. is not guaranteed vide this certificate.

- A) WET RISER DOWN COMER SYSTEM
- B) COURT YARD FIRE HYDRANT SYATEM
- C) FIRE ALARM SYSTEM
- D) FIRE EXTINGUISHERS

FOR MASTER FIRE ENGINEERS PVT LTD

Address: - 1, Amrutwani, 849, Sadashiv Peth, Near Dnyan Prabhodini, Pune 411030 License No: - MFS-LA / RF -0160

MFS-LA/D-019

Date: - 17/03/2022

Place: PUNE

MASTER FIRE ENGINEERS PVT. LTD.

Every Thing in Fire Fighting & Security CIN: U29268PN2011 PTC 138841

shwar Park Society, Next to Aranyeshwar Temple, CTS NO 2078 B. Sahakamag Tel.; 020 - 24213101 Email; projects@masterfire.org www.masterfire.org

PRINCIPAL

M.M. College of Engineering Karvenagar, Pune-52.



Certificate

It is hereby certified that the following Fire Fighting System has been inspected at

Marathwada Mitra Mandal College of Engg (MMCOE) Karve Nagar Pune - 411052.

- 60 HP 3 Phase Underground Pump 2 Nos 10 HP 3 Phase Underground Pump 1 No 7.5 HP 3 Phase Underground Pump 3 Nos

- 3 HP 3 Phase Underground Pump 2 Nos
 6", 4" AND 3" G.I. C' Class Pipe.
- No. 3 G.I. C. Class Fipe.
 control panal for underground pump
 Butterfly Vlalve, NRV ETC.
 Single Hydrant Valve 50 Nos
 Single Door Hose Box 38 Nos

- Double Door Hose Box 12 Nos
- Hose Pipe 15 mtrs long with M/F Coupling 62 Nos. Branch Pipe 50 Nos
- > Hose Reel Drum with Standard acc 25 Nos
- Four Way Inlet Breaching 2 Nos
 Two way Inlet Breaching 5 Nos
 Fire Alarm System

- > System Tested and hand over to the Client

Above System Demonstrated to the Client and they found in working condition

Hope this is line with requirement.

Thanking You.

Yours truly, For Master Fire Engineers Pvt. Ltd.

Tomas .. Swapnil L. Raut

(Managing Director)

MASTER FIRE ENGINEERS PVT, LTD.

Every Thing in Fire Fighting & Security CIN: U29268PN2011 PTC 138841

shwar Park Society, Next to Aranyeshwar Temple, CTS No. 2078 B. Sahakarnagar, Pune - 411 009.
Tel.: 020 - 24213101 Email: projects@masterfire.org www.musterfire.org

PRINCIPAL M.M. College of Engineering

Hostel Facilities: available

Hostel Rooms

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel Devgiri	42	168
2	Boys Hostel Ajintha	24	95
3	Girls Hostel Godavari	44	176
4	Guest Room	02	08

Hostel Rectors

Sr.	Hostel Type	Name of the Hostel Rector
1	Boys Hostel	Mr. Aviraj Sawant Mr. Ramesh kakade
2	Girls Hostel	Ms. Ujwala Karpe 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 of	Number of	Number	Number	Number	Number
	of Titles	of	Journals	Journals	of eBook	of eBook	of eBook	of eBook
		Volumes	published	Published	Titles -	Volumes -	Titles -	Volumes -
			in India	at Abroad	PG	PG	UG	UG
Engineering								
and	9122	32491	5529	51080	3000	3000	7664	7664
Technology								

List of journals and magazines published in India

Sr No	Name of the Journal	Source
1	International Research Journal Of Mathematics, Engineering And IT	International
2	International Journal of Cybersecurity and	International
3	Crime International Journal of Data Science (IJoDS)	International
4	Journal of AI and Data Mining	International
5	Journal of Cloud Computing and Data Science	National
6	Journal of Data Intelligence	International
7	Science Reporter	Magzine
8	ICTACT Journal on Communication Technology	National
9	ICTACT Journal on Image and Video Processing	National
10	International Journal of Advanced Technology and Engineering Exploration (IJATEE)	Scopus-India
11	International Journal of Simulation Modelling	International
12	Journal Semiconductor Physics, Quantum Electronics and Optoelectronics	International
13	International Journal of Wireless & Mobile Networks (IJWMN)	International
14	International Journal of Power Electronics and Drive Systems (IJPEDS)	International
15	ICTACT Journal on Microelectronics	National
16	Law, State and Telecommunications Review	National
17	Journal of Advance Research in Microelectronics and VLSI	National
18	journal of Advance Research in Wireless, Mobile and Telecommunication	National
19	Journal of Electronic Networks, Devices and Fields	National
20	IETE Journal of Research	National
21	Reader's Digest	Magzine
22	Harvard Business Review	International
23	Competition Success Review	Magzine
24	Indian Journal of Marketing	National
25	Prabandhan: Indian Journal of Management	National
26	Asian Academy of Management Journal	International
27	IIMS Journal of Management Science	National
28	IITM Journal of Business Studies	National

29	Brazilian Journal Of Operations and Production	International
	Management	
30	The South East Asian Journal of Management	International
31	Asia-Pacific Management Accounting Journal	International
32	Economic and Business Review	International
33	Business: Theory and Practice	International
34	International Research Journal Of Human	International
	Resources And Social Sciences	
35	Universal Journal of Accounting and Finance	National
36	International Journal of Safety and Security	International
	Engineering	
37	Information Technology and Control	International
38	Journal of Cyber Security and Mobility	International
39	Journal of Data Analysis and Information	International
39	Processing	International
40	Iournal of Information Science and	International
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	International
41	Journal of Internet Technology	
42	IEEMA Journal	National
43	Indonesian Journal of Electrical Engineering	International
	and Computer Science	
44	Journal of Electrical Engineering	International
45	Advances in Electrical and Computer	International
	Engineering	
46	International Research Journal of Electrical	International
	Engineering & Research	
47	Journal of Electrical Engineering and	National
	Advanced Technology	
48	Archives of Thermodynamics	International
49	Journal of Applied Fluid Mechanics	International
50	International Journal of Mechatronics and	International
F4	Applied Mechanics	
51	Journal of Mechanical Engineering and	National
	Research Developments	
52	International Journal of Design and	National
	Manufacturing Technology (IJDMT)	
53	EP Journal of Heat and Mass Transfer	National
54	AIMS Materials Science	National
55	Journal of Mechanics and Structure	National
56	Intl Jrnl of Mechanical and Production	National
	Engineering Research and Development	
57	International Journal of engineering design and	National
	analysis	
58	Computer Science and Information Systems	International
59	IAENG International Journal of Computer	International
	Science	
60	International Journal of Computer and Cloud	International
	Computing	
61	International Journal of Computing and Digital	International
	Systems Systems	
62	International Journal of Fuzzy Logic Designs	International
02	and Intelligence	International
63	Indian Journal of Computer Science and	National
US	Engineering (IJCSE)	ivational
64	International Journal of Computer Application	National
07	(IJCA)	ivacionai
L	\-7-=-7	

65	International Journal of Computer Networks and Communications	National
66	Journal of Cloud Computing and Data Management	National
67	National Journal of Mobile Communication & Networking Research	National
68	Computational Intelligence and Machine Learning	National
69	International Journal of Recent Technology and Engineering	International
70	Journal of Cloud Computing and Data Base Management	National

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

Publisher

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
IEEE Journal of Emerging and Selected Topics in	TO TO THE TOTAL OF
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	IFFE
Electronics	IEEE
IEEE Journal of Selected Topics in Signal	IEEE
Processing	IEEE
IEEE Journal of Solid-State Circuits	IEEE
IEEE Journal on Emerging and Selected Topics in	IEEE
Circuits and Systems	IBBE
IEEE Journal on Miniaturization for Air and	IEEE
Space Systems	ICCC
IEEE Journal on Multiscale and Multiphysics	IEEE
Computational Techniques	IEEE
IEEE Journal on Selected Areas in	IEEE
Communications	1666
IEEE Journal on Selected Areas in Information	IEEE
Theory	
IEEE Letters of the Computer Society	IEEE
IEEE Letters on Electromagnetic Compatibility	IEEE
Practice and Applications	IEEE
IEEE Magnetics Letters	IEEE
IEEE Micro	IEEE
IEEE Microwave and Wireless Components	IEEE
Letters	IEEE
IEEE Microwave Magazine	IEEE
IEEE MultiMedia	IEEE
IEEE Nanotechnology Magazine	IEEE
IEEE Network	IEEE
IEEE Networking Letters	IEEE IEEE
IEEE Pervasive Computing	
IEEE Photonics Technology Letters	IEEE
IEEE Power and Energy Magazine	IEEE IEEE
IEEE Power Electronics Magazine IEEE Pulse	
	IEEE IEEE
IEEE Reviews in Biomedical Engineering IEEE Revista Iberoamericana de Tecnologias del	ILLE
Aprendizaje	IEEE
IEEE Robotics & Automation Magazine	IEEE
IEEE Robotics & Automation Magazine IEEE Robotics and Automation Letters	IEEE
IEEE Security & Privacy	IEEE
IEEE Security & Fivacy IEEE Sensors Journal	IEEE
IEEE Sensors Letters	IEEE
IEEE Signal Processing Letters	IEEE
IEEE Signal Processing Letters IEEE Signal Processing Magazine	IEEE
The orginal i rocessing magazine	типи

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	IEEE
Language Processing	ILLE
IEEE Transactions on Automatic Control	IEEE
IEEE Transactions on Automation Science and	IEEE
Engineering	ILLE
IEEE Transactions on Autonomous Mental	IEEE
Development	
IEEE Transactions on Big Data	IEEE
IEEE Transactions on Biomedical Circuits and	IEEE
Systems	
IEEE Transactions on Biomedical Engineering	IEEE
IEEE Transactions on Biometrics, Behavior, and	IEEE
Identity Science	
IEEE Transactions on Broadcasting	IEEE
IEEE Transactions on Circuits and Systems for	IEEE
Video Technology IEEE Transactions on Circuits and Systems I:	
Regular Papers	IEEE
IEEE Transactions on Circuits and Systems II:	
Express Briefs	IEEE
IEEE Transactions on Cloud Computing	IEEE
IEEE Transactions on Cognitive and	
Developmental Systems	IEEE
IEEE Transactions on Cognitive Communications	1000
and Networking	IEEE
IEEE Transactions on Communications	IEEE
IEEE Transactions on Components and	IFFE
Packaging Technologies	IEEE
IEEE Transactions on Components, Packaging	IEEE
and Manufacturing Technology	
IEEE Transactions on Computational Imaging	IEEE
IEEE Transactions on Computational Intelligence	IEEE
and AI in Games	ILLE
IEEE Transactions on Computational Social	IEEE
Systems	
IEEE Transactions on Computer-Aided Design of	IEEE
Integrated Circuits and Systems	
IEEE Transactions on Computers	IEEE
IEEE Transactions on Consumer Electronics	IEEE
IEEE Transactions on Control of Network	IEEE
Systems IEEE Transactions on Control Systems	
IEEE Transactions on Control Systems	IEEE
Technology IEEE Transactions on Cybernetics	IEEE
IEEE Transactions on Cybernetics IEEE Transactions on Dependable and Secure	IEEE
TELE Transactions on Dependable and Secure	IPPP

Computing	
IEEE Transactions on Device and Materials	
Reliability	IEEE
IEEE Transactions on Dielectrics and Electrical	V-10-1
Insulation	IEEE
IEEE Transactions on Education	IEEE
IEEE Transactions on Electromagnetic	
Compatibility	IEEE
IEEE Transactions on Electron Devices	IEEE
IEEE Transactions on Electronics Packaging	IEEE
Manufacturing	
IEEE Transactions on Emerging Topics in	IEEE
Computational Intelligence	
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	IEEE
Sensing IEEE Transactions on Green Communications	+
and Networking	IEEE
IEEE Transactions on Haptics	IEEE
IEEE Transactions on Human-Machine Systems	IEEE
IEEE Transactions on Human-Machine Systems IEEE Transactions on Image Processing	IEEE
IEEE Transactions on Industrial Electronics	IEEE
IEEE Transactions on Industrial Electronics IEEE Transactions on Industrial Informatics	IEEE
IEEE Transactions on Industrial Informatics IEEE Transactions on Industry Applications	IEEE
IEEE Transactions on Information Forensics and	
Security	IEEE
IEEE Transactions on Information Technology in	IEEE
Biomedicine	IEEE
IEEE Transactions on Information Theory	IEEE
IEEE Transactions on Instrumentation and	IEEE
Measurement	1666
IEEE Transactions on Intelligent Transportation	IEEE
Systems	
IEEE Transactions on Intelligent Vehicles	IEEE
IEEE Transactions on Knowledge and Data	IEEE
Engineering	
IEEE Transactions on Learning Technologies	IEEE
IEEE Transactions on Magnetics	IEEE
IEEE Transactions on Medical Imaging	IEEE
IEEE Transactions on Medical Robotics and	IEEE
Bionics IEEE Transactions on Microwaya Theory and	
IEEE Transactions on Microwave Theory and	IEEE
Techniques IEEE Transactions on Mobile Computing	IEEE
IEEE Transactions on Mobile Computing 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
	<u>. </u>

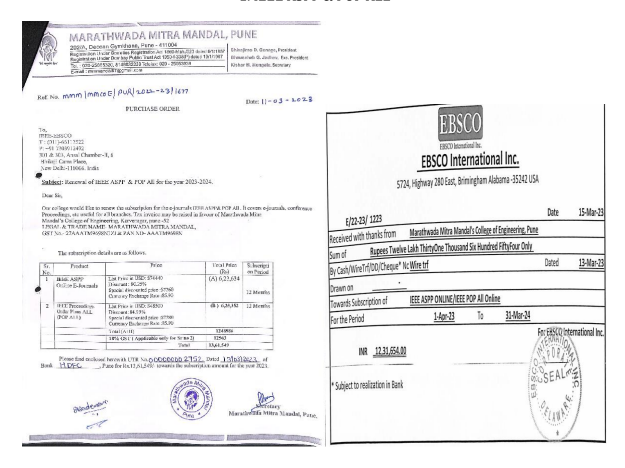
IEEE Transactions on Network Science and	
Engineering	IEEE
IEEE Transactions on Neural Networks	IEEE
IEEE Transactions on Neural Networks and	
Learning Systems	IEEE
IEEE Transactions on Neural Systems and	INDE
Rehabilitation Engineering	IEEE
IEEE Transactions on Nuclear Science	IEEE
IEEE Transactions on Parallel and Distributed	IEEE
Systems	ICCC
IEEE Transactions on Pattern Analysis and	IEEE
Machine Intelligence	
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	IEEE
Communication	
IEEE Transactions on Radiation and Plasma	IEEE
Medical Sciences	IEEE
IEEE Transactions on Reliability IEEE Transactions on Robotics	IEEE
IEEE Transactions on Robotics IEEE Transactions on Semiconductor	IEEE
Manufacturing	IEEE
IEEE Transactions on Services Computing	IEEE
IEEE Transactions on Signal and Information	IEEE
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 Humans	IEEE
IEEE Transactions on Systems, Man, and	IEEE
Cybernetics, Part B (Cybernetics)	ICCC
IEEE Transactions on Systems, Man, and	IEEE
Cybernetics, Part C (Applications and Reviews)	ILLE
IEEE Transactions on Systems, Man, and	IEEE
Cybernetics: Systems	
IEEE Transactions on Technology and Society	IEEE
IEEE Transactions on Terahertz Science and	IEEE
Technology	
IEEE Transactions on Transportation	IEEE
Electrification	
IEEE Transactions on Ultrasonics, Ferroelectrics,	IEEE
and Frequency Control	IEEE
IEEE Transactions on Vehicular Technology IEEE Transactions on Very Large Scale	IEEE
Integration (VLSI) Systems	IEEE
IEEE Transactions on Visualization and	
Computer Graphics	IEEE
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
,	

Language Processing	
IEEE/ACM Transactions on Computational Biology and Bioinformatics	IEEE
IEEE/ACM Transactions on Networking	IEEE
IEEE/ASME Transactions on Mechatronics	IEEE
IEEE/CAA Journal of Automatica Sinica	IEEE
IEEE/OSA Journal of Optical Communications and Networking	IEEE
IT Professional	IEEE
Journal of Display Technology	IEEE
Journal of Lightwave Technology	IEEE
Journal of Microelectromechanical Systems	IEEE

Subscription of e-Resources

Sr no	Name of e Journals	Details of Subscription
1	IEEE ASPP & POP ALL	April 2023 to March 2024
2	J-Gate Science & Technology	11th Feb 2024 to 10th Feb 2025
3	J-Gate Social Science & Humanities	11th Feb 2024 to 10th Feb 2025
4	DELNET	28 Jan 2024 to 27 Jan 2025

1. IEEE ASPP & POP ALL



Sr no	Year	No of books purchased	Amount	Details of e-Journals	Amount
1	2023- 2024	466	7,09,969	IEEE-ASPP & POP All DELNET J-Gate(Sci&Tech) J-gate (Social Science & Humanities) National Journals (70)	2070882

Title volume Branchwise Data

Sr No	Name of the Branch	No. of Titles	No. of Volumes
1	Computer Engineering(ME,Phd)	2314	7162
2	Information Technology	981	3682
3	AI & DS	23	189
4	Mechanical	1579	6523
5	Electronics and Telecommunications	1807	7192
6	Electrical	732	2283
7	General & Compititve exam books(From June2019)	75	111
	Engineering:	7411	27142
	Master of Business Administration :	1611	5349
	Total = Engineering & MBA	9122	32491

List of Major Equipment/Facilities /Experimental Setup in each Laboratory/ Workshop List of labs along with equipment

Department: Computer Engineering

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment
			Desktop Processor Intel Core i5-12400f
			12th generation Circle cabinet with
			SMPS, 500 GB SSD WD M.2 NVME, RAM
1.	MB 501	Post Graduate Lab	16GB 3200MHz, Asus Motherboard,
			Asus Graphics Card GT730 2GB,
			Logitech Keyboard-Mouse, LENOVO 24"
			LED Monitor HDMI VESA Mount
			Desktop Processor Intel Core i7-
			11700f11700f 11 generation Asus mbd,
			prime B460M-A-R2 RAM crucial 16GB,
2.	MB 503	Research Lab	SSDWDS 250GB, 2G0CNVME M.2 2GB
			DDR 5, Asus 710 Circle cabinet with
			SMPS, Logiteh Keyboard-Mouse, LG 24"
			LED Monitor VGA+HDMI

3.	MB 504	Software Design & Project 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 Intel DG31GL Mbd with Intel core i5 Generation 3330Processor, Transcend 4 GBDDR3 RAM, Seagate 500 gb HDD, LG DVD RW, ATX Cabinet with SMPS Intel Core i5 Processor with Intel DH75ML Mbd, 500 GB HDD, SATA, 8GB(4+4) DDR3 RAM, LG DVD RW, ATX Cabinet, Logitech USB Combo pack(kbd+Mouse), 18.5" LG LED Monitor
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 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

		ı	T 42
			(3 Y.W) onsite warranty Interactive Flat Panel BenQ- RM7503A (Sr. No.: EIA/P0012402G) with OPS system i5 11th Gen. RAM - 8GB, ROM - 256 GB, Windows -11 inbuilt 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 nVIDIA GE Force 210 Graphics card (DDR3, 1GB RAM, nVIDIA Chipset) Webcam - Logitech C270 (40 Nos) Headphone - Logitech H151 (40 Nos)
5.		Programming Lab I	Desktop Processor Intel core i7-11700F 11th generation 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)
	MB 507	Programming Lab II	Desktop Processor Intel core i7-11700F 11th generation 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)
		System Programming Lab	Desktop Processor Intel core i7-11700F 11th generation 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)
6.	MB 508	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)
7	MB 512	Hardware Lab	Digital Trainer Kits Inhouse Developed Digital Trainer Kits Desktop Computer-i5, Asus

			Motherboard 8GB RAM, 1TB HDD Desktop Computer i3 Asus Motherboard 8 GB RAM 1 TB HDD
8 .	MB 514	Network & Security Lab	Processor: Intel Core™ i5 - 12400F 12 th 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: E&TC Engineering

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment
1.	MB301	Power Electronics & Microwave Laboratory	1.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, Freescale (HCS12) Microcontroller Prototype Board addon to ELVIS II, NI USB multifunction DAQ 6008 card) 2. JDSU Optical Time Domain Reflectometer - MTS4000 - 1 no. 3. Smartboard - Viewsonic Interactive Flat Panel, I5 8th Gen Processor, 75 Inch, Android 8 & Windows 10 - 2Nos. 4. Satellite Training Lab Amitec Make 5.8 GHz C&S Band SCT 06AMITEC 5. Microwave Test Bench Klystron & Gunn Based 6. Link A Fiber Optic Communication Trainer kit Falcon Electro Tek 7. PLC Trainer Neeshonics 8. Microwave Test Bench A (Klystron Based) 9. Software - Ladder Programming Software for Allen-Bradley PLC Model MICROLOGIX-1200 10.Electronic Test & Measuring Instruments 11. Power Elecronics, Fiber Optics & Communication Trainer Boards
2.	MB302	Digital Electronics Laboratory	 Universal IC Tester Kitek DICT-04 Digital Storage Oscilloscopes GW Instek GDS1102B 2 Channel100MHz, Electronic Test & Measuring Instrument Digital Electronics Kits Trainer Boards
3.	MB303	Communication Engineering Laboratory	1. Spectrum Analyser (GW INSTEK) 830 + TG (2 nos.) 2. Digital Storage Oscilloscope (GW Instek) GDA1104B 4 Channel 100MHz (2 nos.)

	1		0.71 1.10 0.10 (77.1) 1.401 4.00
			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 -
			3GHZAgilent (2nos.)
			6. HD TV trainer (Sigma Trainers) (1 no.)
			7. Digital TV trainer (Sigma Trainers) (1no.)
			8. VHF Wobbulator S- 846T (Signet) 1MHz-240
			MHz Signet (1 no.)
			9. Electronic Test & Measuring Instrument
			10. Trainer Boards
			1. Crescent PCB Development Setup
			2. AMITEC 5MHz -2GHz antenna training system
			3. B&R Automation PLC Program Logic Control (B&R Automation)
			4. Software - National Instruments MultiSIM +
			multiMCU + Ultiboard 10 user
			5. Agilent Technologies Multi Purpose Lab Station
4.	MB306	Analog Electronics	a- Mixed Sigal Oscilloscope, b-Triple Output GPIB
		Laboratory	Power Supply, c- 6 1/2 Digital Multimeter, d-
			20MHz Arbitary Function Generator, e- GPIB USB
			Adapter f-Instrumetation Trainer kit
			6. Digital Storage Oscilloscope GW Instek
			GDS1102B 2 Channel100MHz
			7. Electronic Test & Measuring Instrument
			8. Trainer Boards
			1. Desktop PC I5 12 Gen ASUS M/B, 16GB RAM, SSD
		Embedded Systems Laboratory	500 WD, Graphics card, Lenovo 24" (11 nos.)
5.	MB307B		2. Desktop PC I7 Processor 11 Gen ASUS M/B, 16GB RAM, 240 WDS SSD, Lenovo 24" (8 nos.)
5.	MD307D		3. Trainer / Development Boards
			4. Software - Eclipse, Matlab 2021A / Latest - N user
			Mathworks Inc., Windows, Ubuntu, Microsoft Office
			1. Desktop PC I7 Processor 11 Gen ASUS M/B, 16GB
			RAM, 240 WDS SSD, Lenovo 24" (8 nos.)
		Programming Laboratory	2. Desktop PC I5 12 Gen ASUS M/B, 16GB RAM, SSD
6.	MB307A		500 WD, Graphics card, Lenovo 24" (11 nos.)
			3. Trainer / Development Boards
			4. Software - Eclipse, Matlab 2021A / Latest - N user
			Mathworks Inc., Windows, Ubuntu, Microsoft Office
			1. Desktop PC I7 Processor 11 Gen ASUS M/B, 16GB
			RAM, 240 WDS SSD, Lenovo 24" (8 nos.) 2. Desktop PC I5 12 Gen ASUS M/B, 16GB RAM, SSD
			500 WD, Graphics card, , Lenovo 24" (11 nos.)
7.	MB308A	Project Laboratory	3. Trainer / Development Boards
			4. Software - Xilinx, Eclipse, Matlab 2021A / Latest -
			N user Mathworks Inc., Windows, Ubuntu,
			Microsoft Office
			1. Software - Matlab 2021A / Latest - N user
			Mathworks Inc.
8.			2. Desktop PC I7 Processor 11 Gen ASUS M/B, 16GB
	MDDCCD	Signal Processing Laboratory	RAM, 240 WDS SSD, Lenovo 24" (6 nos.)
	MB308B		3. Desktop PC I5 12 Gen ASUS M/B, 16GB RAM, SSD
			500 WD, Graphics card, , Lenovo 24" (11 nos.)
			4. Intel Core I 5 6402P 2.8 GHz/6MB Asus H110M- D, 8 GB RAM DDR4, 1 TB Hard disk (9nos.)
			5. Software - B&R PLC Automation Studio License
<u> </u>		l	p. bortware bare i de Automation studio dicense

6. Software - MultiSIM + multiMCU + Ultiboard 10
user
7. Evaluation & Training For Automation Kit Model
ETA 1000.0100-1
8. Trainer / Development Boards
9. Software - Windows, Ubuntu, Microsoft Office

Department: Information Technology

	1	Namasaf	1
Sr No	RoomNo.	Name of the	Lab / Major Equipment
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	
8.	414	Database and Programming Lab	1)Computer 20 (i5,16 GB,500 GB SSD), 2)21 (C2D,2GB,320 GB HDD), 3)Printer-2,Projector-2,Network Switch-2	

Department: Mechanical Engineering

	Department: Mechanical Engineering							
Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment					
1		Applied Thermodynamics	Single Cylinder Diesel Engine					
2	WS	rippined Thermodynamics	Three Cylinder Petrol Engine					
3	MB 205	CAD Lab	A0 size HP colour plotter Model- C7770C					
4		Fluid Power Lab	Electro Hydraulic Trainer					
5	MB 209	Fluid Fower Lab	Advanced Pneumatic Trainer with Air Compressor					
6			Jominy End quench hardness tester					
7		Motallungy Lab	Magnetic particle crack detecter					
8	MB 201	Metallurgy Lab	Vickers cum Brinell hardness tester					
9			FTM Impact Testing Machine : Model FIT-300-En					
10			Computerized Universal Testing Machine					
11		COMIL	Electronic Extensometer					
12	WS	SOM Lab	Torsion Testing Machine					
13			Fatigue Testing Machine					
14			X-Y position control system					
15			Linear conveyor control system					
16	MB 201	MQC Lab	Flow control using PID -Neeshonics					
17	MID ZUI	C	Tool Maker's Microscope (GGTM 50)					
18			Auto collimator and angle dekkor combined unit					
			Steam Power Plant – Boiler Calorimeter Steam Turbine					
19	WS	PPE Lab	Condensor.					
20			Vapor Compression Test Rig					
21	MB 202	HVAC&R Lab	Air-conditioning Test Rig					
22	MID 202		Computerised Ice Plant Test Rig					
23	MB 214	SD Lab	Activa 125DLX (Go Kart)					
24			Epicyclic Gear train apparatus					
25			Universal Vibration Apparatus					
26	MD 202	DOM Lab	Measurement of torque transmitting capacity of Clutch					
	MB 203	MB 203 DOM Lab	Portable 4 Channel Sound and Vibration Analyzer (FFT					
27			ANALYSER) Model: SV AN 958					
28		Engineering	Two Stage Reciprocating Air Compressor					
29	WS	Thermodynamics Lab	Bomb Calorimeter					
30			Pelton Turbine Test Rig					
31]		Francis Turbine Test Rig					
32	WS	Turbo Lab	Centrifugal Pump Test Rig					
33	- vv s		Reciprocating Pump Test Rig					
34]		Gear Pump Test Rig with oil					
35			Milling Machine (with Vertical attachment base bracket					
			for milling)					
36			Hydraulic Surface Grinding Machine					
37	WS	Work Shop	Tig welding Machine					
38] .,,		CNC Lathe Trainer					
39			Lathe Machine 6"					
40			Radial Drilling Machine					

Department: Electrical Engineering

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment		
1	MB109	Power Electronics & controls Laboratory	1.Testo Make Thermal Imager (Testo 875-1i) Model No: 875-1i, Part No.: 05630875 VI 2. Power Quality Analyzer Model: PW3198, Make: HIOKI		
2	MB111	PLC SCADA	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	MB113	Electrical machines	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		

List of labs along with equipment Department: Department of Engineering Sciences

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment	
1.	MB 601	Engineering Physics Lab	1) Newton's rings setup 2) Solar cell characteristics setup 3) Divergence of laser beam (He-Ne laser) 4) Ultrasonic interferometer setup 5) Photocell characteristics setup 6) Verification of Malus law 7) Resolving power of telescope setup 8) Centrifuge Machine 9) UV visible Spectrophotometer	
2.	MB 604	Engineering Mechanics Lab	1) Beam Reaction Apparatus 2) Space Force Setup 3) Bar Pendulum 4) Belt Friction Apparatus 5) Coefficient of Restitution Setup 6) Verification of Law of Parallelogram Setup 7) Curvilinear Motion Setup	
3.	MB 605 Programming for Problem Solving Lab		24 Desktop Computers: Intel i7 , 16 GB RAM with SMPS logitech USB Keyboard + mouse	

			MK120LG 24'LED Monitor LG 22 MK 450 H (VGA+HDMI) LCD Projector: (Hitachi cpx308) P A System
4.	MB 611	Engineering Chemistry Lab	pH meters Conductivity meters Digital Electronic Balance Oven Muffle Furnace Colorimeter

List of labs along with equipment Department: Artificial Intelligence and Data Science

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment	
1	607	Artificial Intelligence and Data Science	Desktop-Intel-I7(Augmented Reality and Virtual Reality)- 08 quantity Meta Quest 2- 08 Quantity	
2	608	Industrial-IOT	Raspberry PI, Arduino Uno	

Computing Facilities

• Internet Bandwidth: 500 mbps

• Number and configuration of System:

Total Number of	Configuration							
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

Legal 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	57	WPS OFFICE
25	Spark	58	Mysql
26	CISCO Packet tracer	59 59	OpenGL
27	Spider	60	MongoDB
28	Swiprolog	61	CISCO Packet tracer
29	IAVA	62	IAVA
30	Phython	63	Phython
31	VS CODE	64	VS CODE
32	LEX	65	gcc
33	GEANY	66	Wireshark
34	ORACLE	67	Anaconde Navigator
35	ECLIPSE	68	Oracle
36	UBUNTU	69	Keil
37	LIBRE OFFICE	70	Auto CAD
38	WPS OFFICE	71	Flash Magic
39	Mysql	72	LTspice
40	OpenGL	73	Visual Studio Code
41	Wireshark	74	Python 3.11.4
42	MongoDB	75	PIC LODER
43	CISCO Packet tracer	76	Keil IDE
43	Spider	77	Flash Magic
45	JAVA	78	Arduino IDE
45	Phython		Cube MX(STM32)
47	VS CODE	80	Cisco Packet Tracer
47	Anaconda	81	Wireshark
49	WPS Office	82	
50	Adobe Reader	83	Microsoft SQL 2019 Eclipse IDE
51	Jupyter Notebook	84	Multisim
52	GEANY	85 85	Code Hocks
53	HADOOP	86	
53	ECLIPSE	86 87	Google App Engine Oracle Vm Box
55	UBUNTU	88	UBUNTU
56		00	ODONIO
50	LIBRE OFFICE		

Outdoor Games





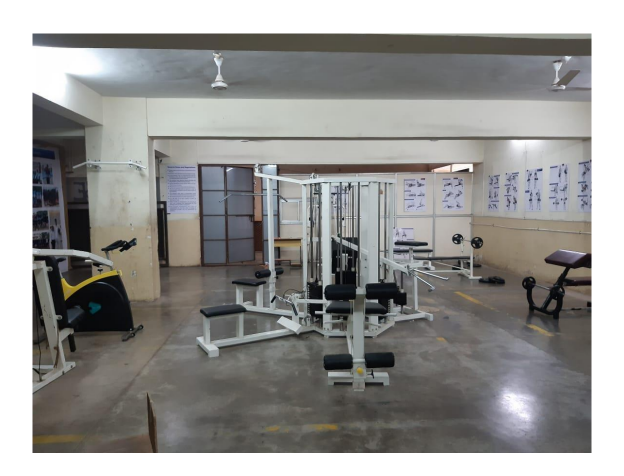
Indoor Games Hall





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

Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University : http://unipune.ac.in/university_files/syllabi.htm
- Academic Calendar of the University:
 http://unipune.ac.in/university_files/academic_calender.htm

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2022-23

Department: Mechanical Engineering

	Subject				Practical/Tutorial				Total
	Subject	Class	Load	Subject	Class	Load	Load	PBL	Load
Dr. V. R.	Kinematics of	CE A	4	Kinematics of	CE A	4	1	1	10
Deulgaonkar	Machinery	SE A	'1	Machinery	SE A	'1	1	1	10
Dr P S	•	BE B	4	Energy Engineering	BE B	8	1	1	14
Dr. K. R. Patil	Energy Engineering	BE C	4	Energy Engineering	BE C	8	1	1	14
Dr. V. W. Bhatkar	Fluid Mechanics	SE A	4	Fluid Mechanics	SE A	8	1	1	14
Dr. P. K. Tamkhade	Energy Engineering	BE A	4	Energy Engineering	BE A	8	1	1	14
	Computer Aided Engineering	TE A	4	Engineering	ТЕ А	8	1	1	17
Yadav					TE A	2	1	1	17
Dr. R. N.	Fluid Mechanics	SE B			SE B	8	1	1	17
Todkar				Analysis Laboratory	BE C	2	1	1	1/
Mr. A. D.	Computer Aided Engineering	ТЕ В		Engineering	ТЕ В	8	1	1	16
Desale					ТЕ В	2	1	1	10
Mrs. M. P.	Design of Transmission Systems	TE A	4	_	ТЕ А	8	1	1	18
Rode					ТЕ В	4	1	1	10
Mr. R. U.	Computer Aided Engineering	TE C	ZL	<u>-</u>	те с	8	1	1	17
Patil			1		ТЕ В	2		1	17
		BE A	4.	Computer Integrated	BE A	8	1	1	16
Raut				Mechanical Systems	BE C	2		1	16
		TE C	4.	Artificial Intelligence	те с	8	1	1	10
Pisal				Artificial Intelligence	ТЕ А	4]1		18
		SE B	4	Applied	SE B	8	1	1	18
Kale				Manufacturing	SE A	4]1	T	1Ω
Mr. M. P.	Computer Integrated Manufacturing	BE B	ZL.		BE B	8	1	1	10
Pandagale	_			Mechanical Systems	BE C	4]1	1	18
		SE A	4.	Applied	SE A	8	1	1	4.0
Bhambure	y			Manufacturing	SE B	4		1	18
	Quality and Reliability Engineering	BE A	4	Measurement	ТЕ В	6	1	1	16
	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Dr. R. N. Todkar Mr. A. D. Desale Mrs. M. P. Rode Mr. S. S. Raut Mr. S. G. Kale Mr. M. P. Pandagale Mr. P. D. Bhambure	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Dr. R. N. Todkar Dr. A. D. Desale Mr. A. D. Desale Design of Transmission Systems Computer Aided Engineering Design of Transmission Systems Computer Aided Engineering Design of Transmission Systems Computer Aided Engineering Artificial Intelligence &Manufacturing Mr. H. C. Pisal Applied Thermodynamics Applied Thermodynamics	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Dr. R. S. Yadav Dr. R. N. Todkar Mr. A. D. Desale Mr. R. U. Patil Mr. S. S. Raut Mr. H. C. Pisal Mr. S. G. Kale Mr. M. P. Pandagale Mr. M. P. Pandagale Mr. M. P. Computer Integrated Manufacturing Applied Thermodynamics Mr. M. P. Pandagale Mr. P. D. Bhambure Mr. V. A. Duelity and Reliability Mr. V. A. Contact Energy Engineering BE C SE A TE A TE A TE A TE A TE A TE B TE A TE C TE A TE A	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Purandare Energy Engineering BE C 4 Fluid Mechanics SE A 4 Computer Aided Engineering Dr. R. S. Fluid Mechanics SE B 4 Computer Aided Engineering TE A 4 Energy Engineering BE A 4 Computer Aided Engineering TE A 4 Dr. R. N. Todkar Dr. R. N. Todkar Dr. R. N. Todkar Fluid Mechanics SE B 4 Computer Aided Engineering TE A 4 Engineering TE C 4 Engineering TE C 4 Engineering Energy Engineering BE A 4 Energy Engineering BE A 4 Energy Engineering Engi	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Computer Aided Engineering Dr. R. N. Todkar Computer Aided Engineering Fluid Mechanics Mechanical Systems Analysis Laboratory Computer Aided Engineering Fluid Power & Control Laboratory Design of Transmission Systems Fluid Power & Control Laboratory Design of Transmission Systems Fluid Power & Control Laboratory Computer Aided Engineering Fluid Power & Control Laboratory Computer Aided Engineering Fluid Power & Control Laboratory Computer Aided Engineering Fluid Power & Control Laboratory Acomputer Aided Engineering Fluid Power & Control Laboratory Artificial Intelligence & Machine Learning Applied Thermodynamics Mechanical Systems Analysis Laboratory Applied Thermodynamics Mechanical Systems Analysis Laboratory Applied Thermodynamics Manufacturing Processes	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Computer Aided Dr. R. N. Todkar Dr. R. N. Todkar Computer Aided Engineering Dr. SE B Computer Aided Dr. R. N. Todkar Dr. R. N. Todkar Dr. R. N. Todkar Computer Aided Engineering Dr. R. Design of Transmission Desale Mr. A. D. Design of Transmission Mrs. M. P. Systems Computer Aided Engineering Design of Transmission Amr. R. U. Patil Mr. R. U. Patil Artificial Intelligence Mr. H. C. Pisal Mr. S. G. Applied Mr. M. P. Pandagale Mr. M. P. Pandagale Mr. M. P. Pandagale Mr. P. D. Bhambure Mr. P. D. Bhambure Mr. P. D. Brid Mechanics SE A Fluid Mechanics SE A Fluid Mechanics SE B Fluid Power & Control Laboratory TE A Computer Aided Engineering Fluid Power & Control Laboratory TE A Computer Aided Engineering Fluid Power & Control Laboratory TE B Computer Aided Engineering Fluid Power & Control Laboratory TE A Computer Aided Engineering Fluid Power & Control Laboratory TE A Computer Integrated Manufacturing Artificial Intelligence & Machanical Systems Analysis Laboratory BE C Artificial Intelligence & Machanical Systems Analysis Laboratory Applied Thermodynamics TE A Applied Thermodynamics SE B A Polied Thermodynamics SE A Applied Thermodynamics SE A Appli	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Proper Sengineering Dr. Computer Aided Engineering Dr. B. B. Design of Transmission Dr. E. B. Design of Transmission Des	Purandare Dr. K. R. Patil Dr. V. W. Bhatkar Dr. P. K. Tamkhade Dr. R. S. Yadav Fluid Mechanics Dr. R. N. Todkar Computer Aided Engineering Dr. R. N. Todkar Dr. R. N. Todkar Dr. R. N. Todkar Computer Aided Engineering Dr. Systems Desale Desale Design of Transmission Systems Design of Transmission TE A 4 Engineering Design of Transmission TE A 4 Engineering Design of Transmission TE A 4 Engineering TE B 4 Engineering TE B 4 Fluid Power & Control Laboratory Design of Transmission TE A 4 Engineering TE B 4 Engineering TE B 4 Fluid Power & Control Laboratory TE B 4 Engineering TE C 4 Engineering TE C 4 Engineering TE C 8 Thuid Power & Control Laboratory TE B 4 Engineering TE C 8 Engineering TE B 4 Thuid Power & Control Laboratory TE B 4 TE B 4 India Power & Control Laboratory TE B	Dr. N. R. Energy Engineering BE B Energy Engineering BE C Energy Engineering BE A Energy Engineering Engineeri

		Quality and Reliability	DE C							
		Engineering	BE C	4						
17	Ms. A. B.	Electrical and Hybrid Vehicle	BE A	4	Mechanical Systems Analysis Laboratory	BE A	8	1	1	10
17	Parkar	Electrical and Hybrid Vehicle	BE C	4				- 1	1	18
10	M. C. C. D:1	Design of Transmission Systems	TE C	4	Design of Transmission Systems	те с	8	4	1	10
18	Mr. S. S. Patil				Artificial Intelligence &Machine Learning	ТЕ В	4	1	1	18
19	Mr. D. M.	Kinematics of Machinery	SE B	4	Kinematics of Machinery	SE B	8	-1	1	18
19	Pawar				Machinery	SE A	4	1	1	10
20	Mr. S. S.	Artificial Intelligence &Machine Learning	TE A	4	Artificial Intelligence &Machine Learning	ТЕ А	8	_ -1	1	18
20	Kirpekar	Artificial Intelligence &Machine Learning	ТЕ В	4				1		10
21	Mrs. S. S.	Computer Integrated Manufacturing	BE C	4	Manufacturing	BE C	4		1	18
21	Kulkarni				Laboratory	ТЕ В	4	1	1	
22	Mr. A. G.	Energy Audit and Management	BE A	4	Mechanical Systems Analysis Laboratory	BE B	8		1	18
<i>L L</i>	Nimbalkar	Energy Audit and Management	BE C	4				1		10
23	Mr. N. R. Sukalkar	Composite Materials	TE A		Fluid Power &Control Laboratory	те с	6	1	1	16
	bunamar	Composite Materials	TE C	4						
24	Mr. S. J.	Manufacturing Processes	SE A	4	Manufacturing Processes	SE A	8	-1	1	18
_ 1	Kedari	Manufacturing Processes	SE B	4						
25	Mr. G. R.	Design of Transmission Systems	TE A	4	Systems	ТЕ А	8		1	18
	Chaudhary				Fluid Power & Control Laboratory	ТЕ В	4			10
	Mr. S. N.	Composite Materials	TE B	4				_		
26	Belsare				Measurement Laboratory	ТЕ В	10	1	1	17
27	Dr. K.	Renewable Energy Technologies	BE A	4				- ₁	1	18
	Nagesha	Renewable Energy Technologies	BE C	4	Measurement Laboratory	ТЕ В	8		1	10

➤ Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2022-23

Department: E&TC Department

	Department: E&ICD	epai unent							
Sr. No.	Name of the faculty	Theory			Practical/Tutori		Project Load	Total	
NO.		Subject	Class	Load	Subject	Class	Load		Load
1.	IIIr Gonal Gawange	Digital Circuits	SE 1	3	Digital Circuits	SE 1	6	1	10
3.	IMs Manisha A	Modernized Internet of Things	BE3	3	Modernized Internet of Things	BE3	6	1	10

		D - 4: -4: 0			D - J: - L: 0				
4	Ms. Anjali S.	Radiation &	DEO	2	Radiation &	DEO	0	1	12
4.	Bhatlawande	Microwave	BE2	3		BE2	8	1	12
		Techniques			Techniques				
	Dr. Archana B.	Elective - I :			Elective - I :				
5.	Kanawade	Computer	TE 1,2	3	Computer	TE 1,2	8	1	12
э.	Kanawaue	Networks			Networks				
_	D. M. H. M. TIL.	Data	CE1 2	(Data Charata and	CEO	(1	12
6.	Dr. Neeta N. Thune	Structures	SE1,2	6	Data Structures	SE2	6	1	13
	Dr. Hemlata M.	Microcontrol							
7.	Jadhav	lers	TE2	3	Microcontrollers	TE2	8	1	14
	Dr. Amar B.	1015							
8.	Deshmukh			0			0	0	0
0.	Ms. Swati N.	Elective III.			Electronic Skill				
0		Elective - III :	BE 1,2	3		SE 1	6	1	10
9.	Deshmukh	EPD	,		Development				
		Modernized			Modernized				
10.	Mr. Jitendra Bakliwal	Internet of	BE1	3		BE1,2	10	1	14
10.		Things			Things				
	Mrs. Aparna J.								
4.4	Nimbalkar (Thakur)								
11.									
	_	VLSI Design			_				
12.	Mrs. Harshada Nitin	&	BE1	3	VLSI Design &	BE1	8	1	
14.	Burande		DEI	5	Technology	DEI	O	1	16
		Technology			Divited Circ. No.				10
					Digital Circuits	SE1	4		
		_							
13.	Mrs. Sampada	Elective - III :	BE	3	Electronic	SE2	2		9
13.	Subodh Tavase	EPD	DL	5	Circuit Lab	OLZ.			7
		Audit Course	TE	4					
	Mrs. Mrinalini	VLSI Design			MICLD 0				
14.	Rishikesh	&	BE2	3	VLSI Design &	BE2	8	1	16
	Pangaonkar	Technology			Technology			_	
	r caragaro annua	l commonogy			Data Structures	SE2	4		
	Mr. Vasant Bhimrao	Database			Database	JLZ	1		
15.			TE1	3		TE1	8	1	
	Deokamble	Management			Management				16
					Electronic Skill	SE1	4		
					Development				
16.	Mrs. Rajeshwari	Electronics	SE 1	3	Electronics	SE 1	6	1	10
10.	Rajnish Malekar	Circuits	SE I	5	Circuits	OL I	U	1	10
4.5	Mrs. Disha Nachiket	0							
17.	Parkhi	0							0
		Elective - I :							
	Mrs. Shubhangi S.	Fundamenta			Elective - I :				
18.	Coccesi (Locki)	Fundamenta	TE 1,2	3	Fundamentals of	TE 1,2	8	1	14
18.	Gosavi (Joshi)	is or java			Java Prog				
		Prog							
					Electronic Skill	SE1	2		
					Development				
	Mrs. Priya Suneel	0							0
19.	Sawant		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u></u>	
	M C - 1 11	Cl. I			Cl. 1				
20.	Mrs. Snehal Jayant	Cloud	BE1,2	6	Cloud	BE2	8	1	
- '	Koparde	Computing			Computing				15
	Mr. Anup	Microcontrol					1		
21	Gunwantrao Dakre	lers	TE1	3	Microcontrollers	TE1	8	1	
	Guiiwaiiu au Daki e	1012	1		C1-:11		1		14
					Skill	TE2	2		
					Development		1	ļ	
22	Dr. Mahesh S. Navale	Radiation &	BE1	3	Radiation &	BE1	8		12
//		Microwave			Microwave				

		Techniques			Techniques				
								1	
23	Dr. Mukund G. Wani	Electronics Circuits	SE2	3	Electronics Circuits	SE1,2	8	1	12
24	Mrs Chetana Dipak Patil	Database Management	TE2	3	Database Management	TE2	8	1	16
					Skill Development	TE2	2		10
25	Mrs Deepali Prasad Potdar	Digital Communicat ion	TE1	3	Digital Communication	TE1,2	10	1	16
					Skill Development	TE2	2		
26	Mrs. Mayuri Deshmukh	Basic Electronics Engineering	FE	6	Basic Electronics Engineering	FE	12		18
27	Mrs. Madhuri Rupesh Mukkawar	Digital Communicat ion	TE2	3	Digital Communication	TE2	6	1	
					Skill Development	TE2	4	-	14
28	Mrs.Madhavee Lalit Deorankar	Elective IV: Data Mining	BE1,2	3	_	SE1,2	6	1	
					Audit Course	SE,TE	4		14
29	Mr. Vaibhav Shriramji Girnale	Digital Circuits	SE2	3	Digital Circuits	SE2	6	1	
					Skill Development	SE1, SE2	4		14
30	Mrs. Sadhana Shelar				Skill Development	TE1	2		
					Cloud Computing	BE1,2	8		14
					Audit course	BE1,2	4		
31	Mr. Vishal bhope	Electromagn etic Field Theory	TE1,2	6	Electromagnetic Field Theory TUT	TE1,2	8	1	15
32	Ms.Swapna Yogi	Basic Electronics Engineering	FE	6	Basic Electronics Engineering	FE	12	0	18

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. $\bf 2022 - 23~Sem~II~UG$

Department: Computer Engineering

Sr.	Name of the faculty	Theory		Practical/Tutorial			Project Load	Total Load	
No.	Name of the faculty	Subjec t	Class	Load	Subject	Class	Load		

		Busines			1			1	
1.	Dr. K. S. Thakre	s Intellige nce	BE-I	3	Business Intelligence	BE-I	4	2	9
2.	Dr. H. K. Khanuja	On Leav	e	_	T.		_	T.	
3.	Dr. A. A. Agarkar	Artificia l Intellige nce	TE-II	4	Artificial Intelligence	TE-II	6	2	12
4.	Ms. S. B. Jadhav	Data Science and Big Data Analytic s	TE-I	4	Data Science and Big Data Analytics	TE-I	12	2	18
5.	Dr. S.N.Shekapure	Artificia l Intellige nce	TE-I	4	Artificial Intelligence	TE-I	6	2	12
6.	Dr. G. G. Chiddarwar	Data Science and Big Data Analytic s	TE-II	4	Data Science and Big Data Analytics	TE-II	8	2	14
7.	Dr. S. S. Shiravale	Busines s Intellige nce	BE-II	3	Business Intelligence	BE-II	6	2	11
8.	Ms. A. V. Shinde	Data Structur es and Algorith ms	SE-II	4	Data Structures and Algorithms	SE-II	12	2	18
9.	Ma D. M. Dalvi	Micropr ocessor	SE-I	3	Microproces sor	SE-I			16
	Ms.R. M. Dalvi	Micropr ocessor	SE-II	3	Microproces sor	SE-II	8	2	16
10.	Ms. S. P. Mone	Data Structur es and Algorith ms	SE-I	4	Data Structures and Algorithms	SE-I	12	2	18
11		Principa ls of Progra mming Languag es	SE-II	3	Principals of Programmin g Languages		-	2	
11	Ms. J. A. Wagh	Micropr ocessor Lab	SE-I	-	Microproces sor Lab	SE-I	8		17
		Web Technol ogy Lab	TE-II	-	Web Technology Lab	TE-II	4		

12	Dr. G.R.Chillarge	Cloud Comput ing	TE-1	4	Cloud Computing	TE-1	6	2	12
					Code of Conduct	SE-II	1		
13	Ms. S. D. Sapkal				Elective II : Cloud Computing Lab	TE I &	4		16
		Natural Languag e Processi ng	BE-1	3	Natural Language Processing	BE-1	6	2	
14	Ms.I.S. Savant	Principa ls of Progra mming Languag es	SE-I	3	-			1	- 18
14	INS.I.S. Savaiit				Data Science and Big Data Analytics Lab		12		10
					ENTC Load	TE	2		
15.	Ms. A. D. Kulkarni	Honours	Course	-1	ъ.	1	1		
					Data Structures and Algorithms Lab	SE-I &	8		
16	Ms. H. R. Karande	High Perform ance Comput ing	BE II	3	High Performanc e Computing	BE II	6	2	19
17	Ms.V. S. Rupnar	Softwar e Enginee ring	SE I	3	-				11
					Deep Learning	BE I	6	2	
10	W AA (7 11)	Deep Learnin g	BE I	3	-			2	15
18	Ms. A.A. Shaikh	Web Technol ogy	TE I	4	Web Technology	TE I	8		17

19	Dr. S. M. Chaudhari	Natural Languag e Processi ng	BE II	3	Natural Language Processing	BE II	6	2	11
20	Ms. A. S. Mane	High Perform ance Comput ing	BE-I	3	High Performanc e Computing	BE-I	6	2	15
					Artificial Intelligence Lab	TE-I & II	4		
21	Ms. M. S. Shelke	Softwar e Enginee ring	SE II	3	-				17
					Web Technology	TE I + TE II	12	2	
		Cloud Comput ing	TE II	4	Cloud Computing	TE II	6		4.0
22	Ms. S. Waghmare				LP IV (Business Intelligence)	BE I	6	2	18
					Code of Conduct	SE-I	1	3	
23	Ms. S. M. Deshpande	Web Technol ogy	TE II	4	Web Technology	TE II	8		16
24	Ms. A. A. Patel	Deep Learnin g	BE II	3	Deep Learning	BE II	6	1	17
		ENTC Load	ТЕ	3	ENTC Load	TE	4		
25	M. Washi Carta ta	Principa ls of Progra mming Languag es	SE-I	3	-			1	10
25	Ms. Kirti Satpute				Data Science and Big Data Analytics Lab	TE-I &	12		18
					ENTC Load	ТЕ	2		

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. **2022-23 Sem II PG**

Department: Computer Engineering

Sr. No.	Name of the faculty	Theory			Practical/T	utorial		Project Load	Total Load
NO.		Subject	Class	Load	Subject	Class	Load		Loau
1.	Dr. K. S. Thakre	Artificial Intelligen ce	Ph.D course work	2				2	4
2.	Dr. A. A. Agarkar	Seminar & Dissertati on	ME	-	-	-	-	2	2
3.	Dr. S.N.Shekapure	System Simulatio n and Modeling	ME I(2)	4	System Simulation and Modeling	ME I(2)	2	2	8
4.		Seminar & Dissertati on	ME	-	-	-	-	2	
5.	Dr. G. G. Chiddarwar	Digital Image Processin g	Ph.D course work	2	-	-	-	-	4
6.	Dr. S. S. Shiravale	Machine Learning	ME I(2)	4	Machine Learning	ME I(2)	2	-	6
7.	Dr. G.R.Chillarge	Network Security	ME I(2)	5	Network Security	ME I(2)	2	-	7
8.	D. C.M.Cl.	Operatio n Research	ME I(2)	4	Operation Research	ME I(2)	2	2	
	Dr. S. M. Chaudhari	Machine Learning	Ph.D course work	2	-	-	-		10

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2022-23-**Sem-I**

Sr.	Name of the faculty	Theory	Theory			Practical/Tutorial			Total		
No.								Load	Load		
		Subject	Class	Load	Subject	Class	Load				
1.	Dr. K. S. Thakre	DBMS	TE	3	DBMS	TE	4	2	9		
2.	Dr. H. K. Khanuja	On Leave	On Leave								
3.	Dr. A. A. Agarkar	DM	SE	3							
	DI. A. A. Agalkal				DAA-LPIII	BE	6	2	11		

4.		SPOS	ТЕ	3	SPOS	ТЕ	6	2	
	Ms. S. B. Jadhav				CSDF	BE	2		13
						SE	8	2	
5.	Dr. S.N.Shekapure				DSL			2	16
	Dr. S.N.onekapure	DAA	BE	3	DAA	BE	6		
6.					DSL	SE	2		14
	Dr. G. G. Chiddarwar	CSDF	BE	3	CSDF	BE	10	2	
7.	Dr. S. S. Shiravale	CG	SE	3	CG	SE	6	2	11
8.		00P	SE	3	ООР	SE	6	2	
	Ms. A. V. Shinde	TOC	TE	3					18
					LP-III(ML)	BE	4		
9.		DELD	SE	3	DELD	SE	2	5	
,.	Ms.R. M. Dalvi	IR	BE	3	IR	BE	4		- 17
								2	
10.	Ms. S. P. Mone	FDS	SE	3	FDS	SE	10	2	18
11.		DAA	BE	3					
	Ms. J. A. Wagh	TOC	TE	3				2	16
		STQA	BE	3	STQA	BE	8		
12.					BCSL	SE	2	2	
	Dr. G.R.Chillarge	CNS	ТЕ	3	CNS	TE	6		13
13.	Ms. S. D. Sapkal	On Materi	nity Leav	e					
14.		DELD	SE	3	DELD	SE	10	2	18
	Ms.I.S. Savant	CSDF	BE	3					
15.	Ms. A. D. Kulkarni	HONORS COURSE	BE	3	HONORS COURSE	BE	2		5
16.	Ms. H.R. Karande	IOT	ТЕ	3	ІОТ	TE	8	2	13
17.	Ms. V. S. Rupnar	CG	SE	3	CG	SE	6	2	13
					BCSL	SE	2		

18.	Ms. A.A. Shaikh	ООР	SE	3	ООР	SE	6	2	19
					DBMSL	TE	8		
19.	Dr. S. M. Chaudhari	SPOS	ТЕ	3	SPOS	TE	6	2	11
20.	Ms. A.S. Mane	FDS	SE	3	FDS	SE	2	2	18
					BCSL	SE	4		
		ЮТ	TE	3	IOT	TE	4		
21	Ms. M. S. Shelke				DBMS	TE	2	2	18
		ML	BE	6	ML	BE	8		
22.	Ms. N.D. Kolambe	CNS	ТЕ	3	CNS	TE	6	1	10
23.	Ms. S.S. Waghmare	ВТ	BE	6	ВТ	BE	12	2	20
24.	Ms. S.M. Deshpande				BCSL	SE	4		13
		Java(E&T C)	ТЕ	3	Java(E&TC)	TE	6		
25.	Ms. A.A. Patel	DM	SE	3					16
		DBMS	ТЕ	3	DBMS	TE	10		
26.	Ms. Dhanshree Ghare				HSS	SE	2		2

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2023-24

Department: Information Technology

Sr.	Name of Faculty	Class	Subject	Teachin	g Load (hrs	/ week)			Total Load
No.				Theory	Practical	Tutorial	Project	Seminar	
1	Dr. R. M. Chopade	TE	EL - I (ADB)	3	6		1	1	11
2	Dr. B. P. Vasgi	SE	DSA	3	8		1	1	13
3	Dr. S. A. Ubale	TE	HCI	3	8		1	1	16
		BE	EL-IV	3					
4	Mrs. P. S. Joshi	SE	DM	3		4	1	1	12
		TE	TOC	3					
5	Ms. S. A. Kakad	TE	OS	3	6		1	1	14
		BE	EL-III	3					
6	Mr. N. S. Dhavase	TE	ML	3	8		1	1	13
7	Mr. J. R. Chavan	SE	00P	3	10		1	1	18
		BE	SPM	3					
8	Mrs. S. P. Mankar	BE	DL	3	6		1	1	17
		SE	OSL		6				

No.	,								
Sr.	Name of Faculty	Class	Subject	Teachin	g Load(hrs	/ week)			Total Load
Inte	rdepartmental Tea	ching L	oad						
тот	`AL			52	108	4	12	12	193
13	Mrs. S. A.Kulkarni	TE	Honors Course	4	2				6
		SE	SSL		8				
12	Mrs. P. V. Chavan	SE	BCN	3			1	1	13(IT)+5(Entc)
		BE	ISRL		4				
		SE	DSAL		8				
11	Mr. Y. J. Pawar	TE	EL-I (DAA)	3	2		1	1	19
		SE	OOPL		6				
10	Mr. V. D. Ghonge	BE	ISRL	3	8		1	1	19
	Jogalekar	TE	OSL		4				
9	Mrs. N. S.	SE	LDCO	3	8		1	1	17

² Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2022-23

Time Table: Department of Engineering Sciences

2023-24 SEM I:

Division A:

Class Room- AC (AC-402 Academic Complex Building)	Semester I A.Y. 2023-24 Div: A (AI&DS) wef: 07/08/2023									
Time	Monday	Tuesday	Wednesday	Thursday	Friday					
9.00 am to 10.00 am	BEE (SAU)	A1:PHY(ANB-601) A2: EM(RBK-604)	M-I (AS)	PHY (ANB)	SME (SSJ)					
10.00 am to 11.00 am	M-I (AS)	A3: SME(SSJ- Drawing Hall)	EM (RBK)	EM (RBK)	AC-I (RBK)					
11.00 am to 11.15 am			SHORT BREAK							
11.15 am to 12.15 pm	SME (SSJ)	M-I (AS)	A1: Maths Tut (AS-AC 402)	A1:SME(SSJ- Drawing Hall)	PHY (ANB)					
12.15 pm to 1.15 pm	PHY (ANB)	EM (RBK)	A2: SME(SSJ- Drawing Hall) A3: PHY(ANB-601)	A2: Maths Tut (AS- 613) A3: BEE(SAU -104)	BEE (SAU)					

1.15 pm to 2.00 pm	LONG BREAK							
2.00 pm to 3.00 pm	A1:BEE(SAU -104) A2: PHY(MST-601)	PHY (ANB)	A1:WS(SSJ-GF) A2: WS(SSJ-GF)	BEE (SAU)	A1:EM(RBK-604) A2: BEE(SAU - 104)			
3.00 pm to 4.00 pm	A3: EM(RBK-604)	M-I (AS)	A3: WS(SSJ-GF)	SME (SSJ)	A3: Maths Tut (AS-613)			

	Subject		PRACTICALS		DATCHEC	
THEORY	Teacher	A1	A2	A3	BATCHES	
Engineering Mathematics I (M I)	Mr. A.S. Shinde	Mr. A.S. Shinde	Mr. A.S. Shinde	Mr. A.S. Shinde	A1- Roll No. 1 To 23	
Engineering Physics (PHY)	Mr. A.N.Bochare	Mr. A.N.Bochare	Ms. M.S.Taware	Mr. A.N.Bochare	A2 - Roll No. 24 To 46	
Systems in Mechanical Engineering (SME)	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	A3 - Roll No. 47 Onwards	
Basic Electrical Engineering (BEE)	Ms. S.A. Upasani	Ms. S.A.Upasani	Ms. S.A.Upasani	Ms. S.A.Upasani	Class teacher,	
Engineering Mechanics (EM)	Mr. R.B. Kamble	Mr. R.B. Kamble	Mr. R.B. Kamble	Mr. R.B. Kamble	Student Mentor- Mr. R.B. Kamble (RBK) A1	
Workshop (W/S)	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Mr. A.S. Shinde (AS) - A2, Ms. S. S. Jawalkar	
Audit Course 1	Mr. R.B. Kamble				(SSJ) - A3	

Division B:

Class Room-AC 502 (AC - Academic Complex Building	Semester I	A.Y. 2023-24 Div	wef: 07/08/2023				
Time	Monday	Tuesday	Wednesday	Thursday	Friday		
9.00 am to 10.00 am	SME (TDG)	BXE (SVY)	B1: Maths Tut (AGJ-AC 503) B2: SME(TDG-Drawing Hall) B3: BXE (SVJ-603)	M-I (AGJ)	PPS (YVB)		
10.00 am to 11.00 am	M-I (AGJ)	CHEM (VNP)		CHEM (VNP)	CHEM (VNP)		
11.00 am to 11.15 am	SHORT BREAK						

11.15 am to 12.15 pm	B1: BXE (MTD- 603)	B1: PPS (YVB- 605)	SME (TDG)	BXE (SSS)	B1: CHEM (PPY-611) B2:Maths Tut (AGJ-AC
12.15 pm to 1:15 pm	B2: PPS (YVB-605) B3: Maths Tut (AGJ-613)	B2: BXE (SSS- 603) B3: CHEM (PPY- 611)	BXE (SSS)	SME (TDG)	502) B3: SME(TDG-Drawing Hall)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	B1:SME(TDG- Drawing Hall)	M-I (AGJ)	CHEM (VNP)	B1: WS (TDG-GF)	M-I (AGJ)
3.00 pm to 4.00 pm	B2: CHEM (VNP- 611) B3: PPS (YVB-605)	AC-I (RBK)	PPS (YVB)	B2: WS (TDG-GF) B3: WS (TDG-GF)	PPS (YVB)
THEODY	Cubicat Taaahan		DATCHEC		
THEORY	Subject Teacher	B1	B2	В3	BATCHES
Engineering Mathematics I (M I)	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. A. G. Joshi	B1- Roll No. 1 To 23
Engineering Chemistry (CHEM)	Dr. V. N. Patil	Mr. P. P. Yenare	Dr. V. N. Patil	Mr. P. P. Yenare	B2 - Roll No. 24 To 46
Systems in Mechanical Engineering (SME)	Dr. T. D. Gedekar	Dr. T. D. Gedekar	Dr. T. D. Gedekar	Dr. T. D. Gedekar	B3 - Roll No. 47 Onwards
Basic Electronics Engineering (BXE)	Ms. S.V. Yogi	Mrs. M.T. Deshmukh	Ms. S. S. Shelar	Ms. S.V. Yogi	
Programming and Problem Solving (PPS)	Ms. Y. V. Belkhede	Ms. Y. V. Belkhede	Ms. Y. V. Belkhede	Ms. Y. V. Belkhede	Class teacher & Student Mentor -Ms. Y. V. Belkhede (YVB) B1 ,
Workshop (W/S)	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Dr. V. N. Patil (VNP) B2 Ms. S.V. Yogi (SSS) B3
Audit Course 1 (AC	Mr. R.B. Kamble				

Division C:

Class Room- AC 404 (AC - Academic Complex Building)	Semester I A	A.Y. 2023-24 Div	wef : 07/08/2023					
Time	Monday	Tuesday	Wednesday	Thursday	Friday			
9.00 am to 10.00 am	C1: BXE (BBN- 603)	CHEM (KNH)	CHEM (KNH)	C1:CHEM (PPY- 611)	C1:SME(PRC-Drawing Hall)			
10.00 am to 11.00 am	C2: PPS (NDK- 605) C3: CHEM (PPY 611)	BXE (MTD)	PPS (NDK)	C2: SME(TDG- Drawing Hall) C3: Maths Tut (DSS- AC 403)	C2:Maths Tut (AGJ-AC 404) C3:BXE (SSS-603)			
11.00 am to 11.15		SHORT BREAK						

am					
11.15 am to 12.15 pm	SME (TDG)	C1: WS(TDG- GF)	BXE (MTD)	M-I (AGJ)	C1:Maths Tut (AGJ-AC
12.15 pm to 1:15 pm	PPS (NDK)	C2: WS(TDG - GF) C3:WS(TDG- GF)	M-I (AGJ)	M-I (AGJ)	502) C2:BXE (MTD- 603) C3:PPS (NDK- 605)
1:15 pm to 2.00 pm					
2.00 pm to 3.00 pm	M-I (AGJ)	SME (TDG)	C1:PPS (NDK- 605) C2: CHEM (KNH-	CHEM (KNH)	BXE (MTD)
3.00 pm to 4.00 pm	AC-I (SAM)	PPS (NDK)	611) C3: SME(TDG- Drawing Hall)	CHEM (KNH)	SME (TDG)
THEORY	Subject Teacher		BATCHES		
THEORI		C1	C2	С3	DATCHES
Engineering Mathematics I (M I)	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. D. S. Sisodia	C1- Roll No. 1 To 23
Engineering Chemistry (CHEM)	Dr. K.N.Handore	Mr. P. P. Yenare	Dr. K.N.Handore	Mr. P. P. Yenare	C2 - Roll No. 24 To 46
Systems in Mechanical Engineering (SME)	Dr. T. D. Gedekar	Ms. P.R. Chavan	Dr. T. D. Gedekar	Dr. T. D. Gedekar	C3 - Roll No. 47 Onwards
Basic Electronics Engineering (BXE)	Mrs. M.T. Deshmukh	Ms. B.B Niture	Mrs. M.T. Deshmukh	Ms. S.S Shelar	
Programming and Problem Solving (PPS)	Ms. N.D. Kolambe	Ms. N.D. Kolambe	Ms. N.D. Kolambe	Ms. N.D. Kolambe	Class teacher & Student Mentor - Ms. A. G. Joshi (AGJ) C1 Dr. K.N.Handore
Workshop (W/S)	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Dr. T. D. Gadekar	Dr. T. D. Gadekar	(KNH) C2 & Dr. T. D. Gedekar (TDG) C3
Audit Course 1 (AC	Ms. S. A. Mashalkar				

Division D:

Class Room- AC- 503(AC - Academic Complex Building)	Semester I	A.Y. 2023-24 D	wef: 07/08/2023		
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	D1: SME(PRC- Drawing Hall) D2: Maths Tut	M-I (VYS)	D1: Maths Tut (VYS-AC 613) D2:BEE(ATI-104)	D1: EM(SAM-604) D2:PHY(AS- 601) D3:SME(PRC-	M-I (VYS)

10.00 am to 11.00 am	(VYS-613) D3: PHY(AS- 601)	PHY (AS)	D3:EM(SAM-604)	Drawing Hall)	EM (SAM)
11.00 am to 11.15 am			SHORT BREAD	K	
11.15 am to 12.15 pm	D1: BEE(ATI-104) D2: SME(PRC- Drawing Hall) D3:	SME (PRC)	EM (SAM)	PHY (AS)	D1: WS(PRC-GF) D2: WS(PRC-GF)
12.15 pm to 1:15 pm	Maths Tut (VYS-AC 504)	BEE (ATI)	PHY (AS)	EM (SAM)	D3: WS(PRC-GF)
1:15 pm to 2.00 pm			LONG BREAK	ζ	
2.00 pm to 3.00 pm	BEE (ATI)	D1: PHY(AS- 601)	M-I (VYS)	SME (PRC)	SME (PRC)
3.00 pm to 4.00 pm	PHY (AS)	D2: EM(SAM- 604) D3:BEE(ATI- 104)	AC-I (SAM)	M-I (VYS)	BEE (ATI)
THEORY	Subject Teacher		PRACTICALS		BATCHES
THEORY					
THEORI	Subject reacher	D1	D2	D3	2.2.2
Engineering Mathematics I (MI)	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Ms. V. Y. Shinde	D1- Roll No. 1 To 23
Engineering Mathematics I	,	Ms. V. Y.			
Engineering Mathematics I (MI) Engineering	Ms. V. Y. Shinde	Ms. V. Y. Shinde Dr. A. S.	Ms. V. Y. Shinde	Ms. V. Y. Shinde	D1- Roll No. 1 To 23
Engineering Mathematics I (MI) Engineering Physics(PHY) Systems in Mechanical Engineering	Ms. V. Y. Shinde Dr. A. S. Sawaikar	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms.	Ms. V. Y. Shinde Dr. A. S. Sawaikar	Ms. V. Y. Shinde Dr. A. S. Sawaikar	D1- Roll No. 1 To 23 D2 - Roll No. 24 To 46 D3 - Roll No. 47 Onwards Class teacher,
Engineering Mathematics I (MI) Engineering Physics(PHY) Systems in Mechanical Engineering (SME) Basic Electrical Engineering	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan Mr. A. T.	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan	D1- Roll No. 1 To 23 D2 - Roll No. 24 To 46 D3 - Roll No. 47 Onwards Class teacher, Student Mentor- Mr. A. T. Ingale (ATI) D1 Ms. P.R.Chavan (PRC)-
Engineering Mathematics I (MI) Engineering Physics(PHY) Systems in Mechanical Engineering (SME) Basic Electrical Engineering (ELECT) Engineering	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan Mr. A. T. Ingale	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan Mr. A. T. Ingale Ms. S. A.	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan Mr. A. T. Ingale	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P.R.Chavan Mr. A. T. Ingale	D1- Roll No. 1 To 23 D2 - Roll No. 24 To 46 D3 - Roll No. 47 Onwards Class teacher, Student Mentor- Mr. A. T. Ingale (ATI) D1

Division E:

Class Room- AC		
504 (AC -		
Academic	Semester I A.Y. 2023-24 Div: ENTC-I (E)	wef: 07/08/2023
Complex		
Building)		

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	PHY (ANB)	M-I (DRS)	PHY (ANB)	EM (SDK)	E1: Maths Tut (DRS-613)
10.00 am to 11.00 am	BEE (SAU)	EM (SDK)	M-I (DRS)	SME (PNW)	E2: SAU (BEE- 104) E3: EM (SDK-604)
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	E1: WS(PNW- GF)	E1: SME (PNW-	BEE (SAU)	E1: EM (SDK-604)	SME (PNW)
12.15 pm to 1:15 pm	E2: WS(PNW- GF) E2: Maths Tut (DRS- AC 502) E3: BEE	E2: Maths Tut (DRS-AC 502) E3: BEE	SME (PNW)	E2: PHY (ANB-601) E3: SME (PNW- Drawing Hall)	PHY (ANB)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	M-I (DRS)	EM (SDK)	E1: BEE (SAU- 104)	PHY (ANB)	E1: PHY (AS-601) E2: SME (PNW-
3.00 pm to 4.00 pm	AC-I (SDK)	BEE (SAU)	E2: EM (SDK-604) E3: PHY (MST-601)	M-I (DRS)	Drawing Hall) E3: Maths Tut (PBP-AC 501)
		PRACTICALS			
THEORY	Subject		PRACTICALS		BATCHES
THEORY	Subject Teacher	E1	PRACTICALS E2	E3	BATCHES
THEORY Engineering Mathematics I (MI)	•	E1 Mrs. D. R. Sangpal		E3 Ms. P.B. Panmand	BATCHES E1- Roll No. 1 To 23
Engineering Mathematics I	Teacher Mrs. D. R.		E2		
Engineering Mathematics I (MI) Engineering	Mrs. D. R. Sangpal Mr.	Mrs. D. R. Sangpal	E2 Mrs. D. R. Sangpal	Ms. P.B. Panmand	E1- Roll No. 1 To 23 E2 - Roll No. 24 To
Engineering Mathematics I (MI) Engineering Physics (PHY) Systems in Mechanical Engineering	Mrs. D. R. Sangpal Mr. A.N.Bochare Ms.P.	Mrs. D. R. Sangpal Dr. A. S. Sawaikar	Mrs. D. R. Sangpal Mr. A.N.Bochare	Ms. P.B. Panmand Ms. M.S.Taware	E1- Roll No. 1 To 23 E2 - Roll No. 24 To 46 E3 - Roll No. 47 Onwards Class teacher & Student Mentor -Ms.
Engineering Mathematics I (MI) Engineering Physics (PHY) Systems in Mechanical Engineering (SME) Basic Electrical Engineering	Mrs. D. R. Sangpal Mr. A.N.Bochare Ms.P. N.Wadikar	Mrs. D. R. Sangpal Dr. A. S. Sawaikar Ms.P. N.Wadikar	Mrs. D. R. Sangpal Mr. A.N.Bochare Ms.P. N.Wadikar	Ms. P.B. Panmand Ms. M.S.Taware Ms.P. N.Wadikar	E1- Roll No. 1 To 23 E2 - Roll No. 24 To 46 E3 - Roll No. 47 Onwards Class teacher &
Engineering Mathematics I (MI) Engineering Physics (PHY) Systems in Mechanical Engineering (SME) Basic Electrical Engineering (ELECT) Engineering	Mrs. D. R. Sangpal Mr. A.N.Bochare Ms.P. N.Wadikar Ms. S.A.Upasani Ms. S.D.Kar	Mrs. D. R. Sangpal Dr. A. S. Sawaikar Ms.P. N.Wadikar Ms. S.A.Upasani	Mrs. D. R. Sangpal Mr. A.N.Bochare Ms.P. N.Wadikar Ms. S.A.Upasani	Ms. P.B. Panmand Ms. M.S.Taware Ms.P. N.Wadikar Ms. S.A.Upasani	E1- Roll No. 1 To 23 E2 - Roll No. 24 To 46 E3 - Roll No. 47 Onwards Class teacher & Student Mentor - Ms. S.D.Kar (SDK) E1 Ms. S.A.Upasani (SAU)

Division F:

Class Room- (AC - 501,502,503,504 Academic Complex Building)	Semester 1	A.Y. 2023-24 Div: E	:&ТС-II (F)	wef: 07/08/2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	F1: Maths Tut (DRS-AC 503)	PHY (MST)- AC 501	F1: WS(PRC- GF)	BEE (ATI)-AC 503	EM (SLK)- AC 504
10.00 am to 11.00 am	F2:EM(SLK-604) F3:BEE(ATI-104)	BEE (ATI)-AC 501	F2:WS(PRC- GF) F3: WS(PRC-GF)	SME (SSJ)-AC 503	SME (SSJ)- AC 504
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	M-I (DRS)-AC 502	F1: PHY(MST-601) F2: SME(SSJ-	F1: BEE(ATI-104) F2: Maths Tut	M-I (DRS)-AC 504	F1:SME (SSJ-Drawing
12.15 pm to 1:15 pm	PHY (MST)- AC 502	Drawing Hall) F3: Maths Tut (DRS-AC 502)	(DRS-613) F3: SME(PRC- Drawing Hall)	EM (SLK)-AC 504	Hall) F2: PHY(MST-601) F3: EM(SLK-604)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	SME (SSJ)-AC 502	PHY (MST)-AC 501	M-I (DRS)-AC 504	F1:EM(SLK- 604) F2:BEE(ATI-	M-I (DRS)- AC 504
3.00 pm to 4.00 pm	EM (SLK)-AC 502	AC-I (SLK)-AC 501	BEE (ATI)-AC 504	104) F3:PHY(MST- 601)	PHY (MST)- AC 504
THEORY	Subject Teacher	F1	PRACTICALS F2	Fo	BATCHES
Engineering Mathematics I (MI)	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	F3 Mrs. D. R. Sangpal	F1 - Roll No. 1 To 23
Engineering Physics (PHY)	Ms. M.S.Taware	Ms. M.S.Taware	Ms. M.S.Taware	Ms. M.S.Taware	F2 - Roll No. 24 To 46
Systems in Mechanical Engineering (SME)	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. S. S. Jawalkar	Ms. P.R.Chavan	F3- Roll No. 47 Onwards
Basic Electrical Engineering (BEE)	Mr. A. T. Ingale	Mr. A. T. Ingale	Mr. A. T. Ingale	Mr. A. T. Ingale	Class teacher & Student Mentor -Mrs.
Engineering Mechanics (EM)	Mr. S. L. Karche	Mr. S. L. Karche	Mr. S. L. Karche	Mr. S. L. Karche	D. R. Sangpal (DRS) F1 Ms. M.S.Taware (MST) F2
Workshop (W/S)	Ms. P.R.Chavan	Ms. P.R.Chavan	Ms. P.R.Chavan	Ms. P.R.Chavan	Mr. S. L. Karche(SLK) F3
Audit Course 1	Mr. S. L. Karche				

Class Room- (AC - 402 , 403 , 404 501 Academic Complex Building)	Semeste	r I A.Y. 2023-24 Di	v: IT (G)	wef: 07/08/2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	CHEM (KNH)- AC 404	G1: PPS(DSS-605) G2:Maths Tut	PPS (DSS)- AC 501	M-I (VYS)- AC 404	G1: SME (SK-Drawing Hall)
10.00 am to 11.00 am	SME (SK)- AC 404	(PBP-AC 402) G3:BXE(BBN-603)	AC-I (SDK)- AC 501	CHEM (KNH)- AC 404	G2: CHEM (PPY-611) G3:PPS(DSS-605)
11.00 am to 11.15 am			SHORT BREA	K	
11.15 am to 12.15 pm	G1: CHEM (PPY- 611)	BXE (BBN)- AC 404	G1: BXE (BBN-603)	G1: WS(SK-GF)	BXE (BBN)- AC 404
12.15 pm to 1:15 pm	G2: SME(SK- Drawing Hall) G3:Maths Tut (VYS-613)	SME (SK)- AC 404	G2: PPS(DSS- 605) G3:CHEM (PPY- 611)	G2: WS(SK- GF) G3:WS(SK -GF)	BXE (BBN)- AC 404
1:15 pm to 2.00 pm			LONG BREAK	(
2.00 pm to 3.00 pm	PPS (DSS)- AC 402	M-I (VYS)- AC 403	PPS (DSS)- AC 404	G1: Maths Tut (PBP-613)	M-I (VYS)- AC 403
3.00 pm to 4.00 pm	CHEM (KNH)- AC 402	SME (SK)- AC 403	M-I (VYS)- AC 404	G2: BXE (BBN- 603) G3: SME(SK- Drawing Hall)	CHEM (KNH)- AC 403
THEORY	Subject Teacher		PRACTICALS		BATCHES
		G1	G2	G 3	
Engineering Mathematics I (M I)	Ms. V. Y. Shinde	Ms. P.B. Panmand	Ms. P.B. Panmand	Ms. V. Y. Shinde	G1- Roll No. 1 To 23
Engineering Chemistry (CHEM)	Dr. K.N.Handore	Dr. K.N.Handore	Dr. K.N.Handore	Dr. K.N.Handore	G2 - Roll No. 24 To 46
Systems in Mechanical Engineering (SME)	Mr. S. Kedari	Mr. S. Kedari	Mr. S. Kedari	Mr. S. Kedari	G3 - Roll No. 47 Onwards
Basic Electronics Engineering (BXE)	Ms. B.B Niture	Ms. B.B Niture	Ms. B.B Niture	Ms. B.B Niture	Class teacher &
Programming and Problem Solving (PPS)	Ms. D.S.Sapkal	Ms. D.S.Sapkal	Ms. D.S.Sapkal	Ms. D.S.Sapkal	Student Mentor - Ms. Punam V. Chavan (PVC)G1
Workshop (W/S)	Mr. S. Kedari	Mr. S. Kedari	Mr. S. Kedari	Mr. S. Kedari	Ms. V. Y. Shinde (VYS) G2
Audit Course 1 (AC	Ms. S. D. Kar				Mr. S. Kedari (SK) G3

Class Room- AC 501 (AC - Academic Complex Building)	Semeste	er I A.Y. 2023-24 Div:	МЕСН-І (Н)	wef : 0'	7/08/2023
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	SME (PKK)	H1: SME (PRC- Drawing Hall)	H1: CHEM(PPY-611) H2: SME (SK-Drawing	SME (PKK)	СНЕМ (РРҮ)
10.00 am to 11.00 am	M-I (PBP)	H2: Maths Tut (PBP-AC 402) H3:CHEM(PPY-611)	Hall) H3:PPS(YVB-605)	M-I (PBP)	BXE (MTD)
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	СНЕМ (РРҮ)	SME (PKK)	PPS (YVB)	H1 : PPS(YVB- 605)	M-I (PBP)
12.15 pm to 1:15 pm	AC-I (SDK)	M-I (PBP)	СНЕМ (РРҮ)	H2: CHEM(PPY- 611) H3: BXE (MTD- 603)	PPS (YVB)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	H1: Maths Tut (PBP-613)	H1: BXE (MTD-603)	BXE (MTD)	PPS (YVB)	H1: WS (SK-Drawing Hall)
3.00 pm to 4.00 pm	H2: BXE (MTD- 603) H3: SME (SK- Drawing Hall)	H2: PPS(YVB-605) H3: Maths Tut (PBP- AC 503)	СНЕМ (РРҮ)	BXE (MTD)	H2: WS (SK-Drawing Hall) H3: WS (SK-Drawing Hall)
THEORY	Subject Teacher		PRACTICALS		BATCHES
	05,000 1001	Н1	Н2	Н3	2111 01120
Engineering Mathematics I (M I)	Ms. P.B. Panmand	Ms. P.B. Panmand	Ms. P.B. Panmand	Ms. P.B. Panmand	H1- Roll No. 1 To 23
Engineering Chemistry (CHEM)	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare	Mr. P. P. Yenare	H2 - Roll No. 24 To 46
Systems in Mechanical Engineering (SME)	Dr. P.K. Katare	Ms. P.R. Chavan	Mr. S. Kedari	Mr. S. Kedari	H3 - Roll No. 47 Onwards
Basic Electronics Engineering (BXE)	Mrs. M.T. Deshmukh	Mrs. M.T. Deshmukh	Mrs. M.T. Deshmukh	Mrs. M.T. Deshmukh	Class teacher & Student Mentor -Ms. P.B. Panmand (PBP) H1

Programming and Problem Solving (PPS)	Ms. Y. V. Belkhede	Mr. P. P. Yenare (PPY)			
Workshop (W/S)	Mr. S. Kedari	Mr. S. Kedari	Mr. S. Kedari	Mr. S. Kedari	Н3
Audit Course 1 (AC I)	Ms. S.D.Kar				

Division I:

Class Room-AC (AC -403 Academic Complex Building)	Semeste	r I A.Y. 2023-24 Div	7: MECH-II (I)	wef: 07/08/2023	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	SME (PNW)	CHEM (VNP)	M-I (DSS)	I1: Maths Tut (DSS-AC 403)	SME (PNW)
10.00 am to 11.00 am	M-I (DSS)	M-I (DSS)	SME (PNW)	I2 : BXE(SVY - 603) I3 : PPS(NDK-605)	M-I (DSS)
11.00 am to 11.15 am			SHORT BREA	K	
11.15 am to 12.15 pm	BXE (SVY)	AC-I (SLK)	I1: WS (SK - GF)	PPS (NDK)	BXE (SVY)
12.15 pm to 1:15 pm	CHEM (VNP)	PPS (NDK)	I2: WS (SK - GF) I3:WS (SK- GF)	CHEM (VNP)	CHEM (VNP)
1:15 pm to 2.00 pm			LONG BREA	К	
2.00 pm to 3.00 pm	PPS (NDK)	I1: SME(PNW- Drawing Hall)	I1: BXE(SVY-603) I2: SME(PNW-	I1: CHEM (VNP-611)	I1: PPS(NDK-605)
3.00 pm to 4.00 pm	BXE (SVY)	I2: Maths Tut (DSS- 613) I3 : CHEM (VNP- 611)	Drawing Hall) I3 : Maths Tut (DSS-613)	I2 : PPS(NDK-605) I3 : SME(PNW- Drawing Hall)	I2 : CHEM (VNP-611) I3 : BXE(SVY - 603)
THEORY	Subject		PRACTICALS		BATCHES
11120111	Teacher	I1	12	13	DITT GILLO
Engineering Mathematics I (M I)	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Ms. D. S. Sisodia	Ms. D. S. Sisodia	I1- Roll No. 1 To 23
Engineering Chemistry (CHEM)	Dr. V. N. Patil	Dr. V. N. Patil	Dr. V. N. Patil	Dr. V. N. Patil	I2 - Roll No. 24 To 46
Systems in Mechanical Engineering (SME)	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	I3 - Roll No. 47 Onwards

Basic Electronics Engineering (BXE)	Ms. S.V. Yogi	Ms. S.V. Yogi	Ms. S.V. Yogi	Ms. S.V. Yogi	Class teacher & Student Mentor -Ms.
Programming and Problem Solving (PPS)	Ms. N.D. Kolambe	Ms. N.D. Kolambe	Ms. N.D. Kolambe	Ms. N.D. Kolambe	P. N. Wadikar (PNW) I1 Ms. D. S. Sisodia (DSS) I2
Workshop (W/S)	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. N.D. Kolambe(NDK) I3
Audit Course 1 (AC I)	Mr. S.L. Karche				

2023-24 SEM II: Department of Engineering Sciences

Division A:

Class Room-AC 402 (AC - Academic Complex Building)	Semester II	A.Y.2023-24 Div:	wef: 08/01/2024		
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	A1: (CHEM-611)	A1: (EG -MB 207/Maths-AC	A1: (PBL-AC 102) A2: (EG -MB	M-II (AS)	A1: (PPS-605) A2: (BXE-603)
10.00 am to 11.00 am	A2: (PBL-AC 102) A3: (EG -MB 207/Maths-AC 504)	402) A2: (CHEM-611) A3: (PBL-AC 102)	207/Maths-AC 502) A3 (CHEM-611)	CHEM (KNH)	A3:(EG-Drawing Hall),
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	PPS (NDK)	BXE (SVY)	BXE (SVY)	BXE (SVY)	AC II (SDK)
12.15 pm to 1.15 pm	M-II (AS)	PPS (NDK)	CHEM (KNH)	AC II (SDK)	PPS (NDK)
1.15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	A1: (BXE-603) A2: (EG-Drawing	CHEM (KNH)	EG (PRC)	A1: (EG-Drawing Hall),	CHEM (KNH)
3.00 pm to 4.00 pm	Hall), A3: (PPS-605)	M-II (AS)	EG (PRC)	A2: (PPS-605) A3: (BXE-603)	M-II (AS)

THEORY	Subject Teacher		PRACTICALS		
THEORI	Subject Teacher	A1	A2	А3	
Engineering Mathematics II (M II)	Mr. A. S. Shinde	Mrs. D. R. Sangpal	Mr. A. S. Shinde	Mr. A. S. Shinde	A1- Roll No. 1 To 23
Engineering Chemistry (CHEM)	Dr. K.N.Handore	Dr. K.N.Handore	Dr. K.N.Handore	Mr. P. P. Yenare	A2 - Roll No. 24 To 46
Engineering Graphics (EG)	Ms. P.R.Chavan	Ms. P.R.Chavan	Ms. P.R.Chavan	Ms. P.R.Chavan	A3 - Roll No. 47 Onwards
Engineering Graphics (EG) Tutorial		Ms. P.R.Chavan	Ms. P.R.Chavan	Mr. S.J. Kedari	
Basic Electronics Engineering (BXE)	Ms. S.V. Yogi	Mrs. M.T. Deshmukh	Ms. S.V. Yogi	Mrs. M.T. Deshmukh	Class teacher, Student Mentor- Dr. K.N.Handore (KNH)- A1, Ms. P.R.Chavan (PRC)- A2, Mr. A. S. Shinde (ASS)- A3
Programming and Problem Solving (PPS)	Ms. N.D. Kolambe	Ms. N.D. Kolambe	Ms. Y. V. Belkhede	Ms. N.D. Kolambe	
Audit Course II	Ms. S.D.Kar				

Division B:

Class Room- (AC - 102 Academic Complex Building)	Semester l	II A.Y.2023-24 Div: (wef : 08	/01/2024	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	B1: (PHY-601) B2: (PBL-AC 403)	B1: (Maths-AC 402/EG -MB 207)	B1: (PBL-AC 403) B2: (Maths-AC	PHY (ANB)	EM (RBK)
10.00 am to 11.00 am	B3: (Maths-AC 504/EG -MB 207)	B2: (PHY-601) B3: (PBL-AC 403)	502/EG -MB 207) B3: (PHY-601)	EM (RBK)	EG (TDG)
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	EM (RBK)	M-II (DSS)	M-II (DSS)	B2: (EM- 604) B1: (EG-Drawing	M-II (DSS)
12.15 pm to 1:15 pm	PHY (ANB)	BEE (SAU)	AC II (RBK)	Hall) B3: (BEE-104)	PHY (ANB)

1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	M-II (DSS)	PHY (ANB)	B2: (BEE-104)		B2: (EG-Drawing Hall)
3.00 pm to 4.00 pm	BEE (SAU)	EG (TDG)	B1: (EM- 604) B3: (EG-Drawing Hall)	AC II (RBK)	B1: (BEE-104) B3: (EM- 604)
THEODY	Cubicat Taaahan		PRACTICALS		BATCHES
THEORY	Subject Teacher	B1	B2	В3	
Engineering Mathematics II (M II)	MS. D.S. Sisodia	MS. D.S. Sisodia	MS. D.S. Sisodia	MS. D.S. Sisodia	B1- Roll No. 1 To 23
Engineering Physics(PHY)	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	Mr. A.N.Bochare	B2 - Roll No. 24 To 46
Engineering Graphics (EG)	Dr. T. D. Gadekar	Dr. T. D. Gedekar	Dr. T. D. Gedekar	Dr. T. D. Gedekar	B3 - Roll No. 47 Onwards
Engineering Graphics (EG) Tutorial		Dr. T. D. Gedekar	Ms. S. S. Jawalkar	Dr. T. D. Gedekar	Class teacher & Student Mentor - Dr.
Engineering Mechanics (EM)	Mr. R.B. Kamble	Ms. S.D.Kar	Ms. S. A. Mashalkar	Mr. R.B. Kamble	T. D. Gadekar (TDG) -B1 Student Mentor -
Basic Electrical Engineering (BEE)	Ms. S.A.Upasani	Ms. S.A.Upasani	Ms. S.A.Upasani	Ms. S.A.Upasani	Ms. S.A.Upasani (SAU)- B2 , Mr. R.B. Kamble
Audit Course II	Mr. R.B. Kamble				(RBK)- B3

Division C:

Class Room- AC 404 (AC - Academic Complex Building)	Semester II	(A.Y.2023-24 Div: (wef: 08/01/2024		
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	AC II (RBK)	M II (AGJ)	EM (RBK)	C1: (PHY-601)	C2: (PHY-601)
10.00 am to 11.00 am	PHY (MST)	BEE (BBN)	BEE (BBN)	C2: (PBL-AC 503) C3: (Maths-AC 502/EG -MB 207)	C3: (PBL-AC 503) C1: (Maths-AC 501/EG -MB 207)
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	C3: (PHY-601)	C2: (BEE-104) C3: (EM- 604)	BEE (BBN)	M II (AGJ)	C3: (BEE-104) C1: (EM- 604)

				1	
12.15 pm to 1:15 pm	C1: (PBL-AC 503) C2: (Maths-AC 501/EG -MB 207)	C1: (EG-Drawing Hall)	PHY (MST)	EM (RBK)	C2: (EG-Drawing Hall)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	C1: (BEE-104) C2: (EM- 604)	EM (RBK)	M II (AGJ)	EG (TDG)	PHY (MST)
3.00 pm to 4.00 pm	C3: (EG-AC 302)	PHY (MST)	AC II (RBK)	EG (TDG)	M II (AGJ)
			PRACTICALS		BATCHES
THEORY	Subject Teacher	C1	C2	С3	
Engineering Mathematics II (M II)	Ms. A. G. Joshi	Ms. A. G. Joshi	Mrs. D. R. Sangpal	Ms. A. G. Joshi	C1- Roll No. 1 To 23
Engineering Physics(PHY)	Ms. M.S.Taware	Dr. A. S. Sawaikar	Ms. M.S.Taware	Ms. M.S.Taware	C2 - Roll No. 24 To 46
Engineering Graphics (EG)	Dr. T. D. Gadekar	Dr. T. D. Gedekar	Dr. T. D. Gedekar	Dr. T. D. Gedekar	C3 - Roll No. 47 Onwards
Engineering					
Graphics (EG) Tutorial		Mr. S. J. Kedari	Dr. T. D. Gedekar	Dr. T. D. Gedekar	Class teacher & Student Mentor -
=	Mr. R.B. Kamble	Mr. S. J. Kedari Mr. R.B. Kamble	Dr. T. D. Gedekar Mr. R.B. Kamble	Dr. T. D. Gedekar Mr. S. L. Karche	Student Mentor - Ms. A. G. Joshi (AGJ), C1 Student Mentor,
Tutorial Engineering	Mr. R.B. Kamble Ms. B.B Niture	·			Student Mentor - Ms. A. G. Joshi (AGJ), C1

Division D:

Class Room- AC- 503 (AC - Academic Complex Building)	Semester	· II A.Y.2023-24 Div:	wef: 08/	01/2024	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	M II (VYS)	D3: (EG-AC 503) D2: (BXE-603)	CHEM (VNP)	D1: (EG - 207/Maths- AC 502)	D2: (EG - 207/Maths- AC 501)
10.00 am to 11.00 am	CHEM (VNP)	D1: (PPS-605)	PPS (YVB)	D2: (PBL-AC 404) D3: (CHEM-611)	D1: (CHEM-611) D3: (PBL-AC 404)
11.00 am to 11.15 am			SHORT BREAK		

11.15 am to 12.15 pm	D3: (EG - 207/Maths- AC	PPS (YVB)	D2: (EG-AC 503)	M II (VYS)	D1: (EG-AC 404)		
12.15 pm to 1:15 pm	501) D2: (CHEM-611) D1: (PBL-AC 404)	BXE (MTD)	D1: (BXE-603) D3: (PPS-605)	BXE (MTD)	D3: (BXE-603) D2: (PPS-605)		
1:15 pm to 2.00 pm			LONG BREAK				
2.00 pm to 3.00 pm	PPS (YVB)	CHEM (VNP)	M II (VYS)	EG (SJK)	CHEM (VNP)		
3.00 pm to 4.00 pm	AC II (SDK)	M II (VYS)	BXE (MTD)	EG (SJK)	AC II (SDK)		
			PRACTICALS				
THEORY	Subject Teacher	D1	D2	D3			
Engineering Mathematics II (M II)	Ms. V. Y. Shinde	Ms. V. Y. Shinde	Ms. D. S. Sisodia	Ms. V. Y. Shinde	D1- Roll No. 1 To 23		
Engineering Chemistry (CHEM)	Dr. V. N. Patil	Dr. V. N. Patil	Dr. V. N. Patil	Mr. P. P. Yenare	D2 - Roll No. 24 To 46		
Engineering Graphics (EG)	Mr. S.J. Kedari	Mr. S.J.Kedari	Mr. S.J. Kedari	Ms. S. S. Jawalkar	D3 - Roll No. 47 Onwards		
Engineering Graphics (EG) Tutorial		Ms. P. N. Wadikar	Mr. S.J. Kedari	Ms. S. S. Jawalkar	Class teacher & Student Mentor-		
Basic Electronics Engineering (BXE)	Mrs. M.T. Deshmukh	Mrs. M.T. Deshmukh	Ms. S.V. Yogi	Mrs. M.T. Deshmukh	Mrs. M.T. Deshmukh(MTD)- D1,		
Programming and Problem Solving (PPS)	Ms. Y. V. Belkhede	Ms. Y. V. Belkhede	Ms. Y. V. Belkhede	Ms. N.D. Kolambe	Dr. V. N. Patil (VNP) - D2, Ms. V. Y. Shinde		
Audit Course II	Ms. S.D.Kar				(VYS)- D3		

Division E:

Class Room- (AC - 504 Academic Complex Building)	Semester	II A.Y.2023-24 Div:	wef: 08/0	1/2024	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	E1: (PPS-605)	СНЕМ (РРҮ)	M II (DRS)	PPS (YVB)	EG (PNW)
10.00 am to 11.00 am	E2: (BXE-303) E3:(EG - AC 402)	BXE (MTD)	BXE (MTD)	BXE (MTD)	PPS (YVB)

11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	EG (PNW)	E1: (EG - 207/Maths- AC 404)	E2: (EG - 207/Maths- AC 302)	E3 : (EG - 207/Maths- AC 102)	M II (DRS)
12.15 pm to 1:15pm	PPS (YVB)	E2: (PBL-AC 501) E3: (CHEM-611)	E3: (PBL-AC 501) E1: (CHEM-611)	E1: (PBL-AC 501) E2: (CHEM-611)	СНЕМ (РРҮ)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	M II (DRS)	E2:(EG - AC 501)	M II (DRS)	СНЕМ (РРҮ)	E1:(EG - AC 403) E2: (PPS-605) E3: (BXE-303)
3.00 pm to 4.00 pm	AC II (SLK)	E3: (PPS-605) E1: (BXE-303)	СНЕМ (РРҮ)	AC II (SLK)	
THEORY	Subject Teacher	PRACTICALS			BATCHES
IIIEOKI	Subject Teacher	E1	E2	E3	
Engineering Mathematics II (M II)	Mrs. D. R. Sangpal	Mr. A. S. Shinde	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	E1 - Roll No. 1 To 23
Engineering Chemistry (CHEM)	Mr. P. P. Yenare	Mr. P. P. Yenare	Dr. K.N.Handore	Mr. P. P. Yenare	E2- Roll No. 24 To 46
Engineering Graphics (EG)	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	E3 - Roll No. 47 Onwards
Engineering Graphics (EG) Tutorial		Ms. P. N. Wadikar	Ms. P. N. Wadikar	Ms. P. N. Wadikar	Class teacher & Student Mentor - Mr. P. P. Yenare
Basic Electronics Engineering (BXE)	Mrs. M.T. Deshmukh	Mrs. M.T. Deshmukh	Ms. S.V. Yogi	Mrs. M.T. Deshmukh	(PPY)- E1 Student Mentor Mrs. D. R.
Programming and Problem Solving (PPS)	Ms. Y. V. Belkhede	Ms. N.D. Kolambe	Ms. Y. V. Belkhede	Ms. Y. V. Belkhede	Sangpal (DRS) E2 , Ms. Y. V. Belkhede (YVB)-
Audit Course II	Mr. S. L. Karche				E3

Division F:

Class Room- AC - 502 (AC - Academic Complex Building)	Semester	· II A.Y.2023-24 Div	wef: 08/	01/2024	
Time	Monday	Tuesday	Wednesday	Thursday	Friday
9.00 am to 10.00 am	M II (AGJ)	CHEM (VNP)	F3: (EG-AC 402) F1: (PPS-605)	F1: (EG-AC 302) F2: (PPS-605)	AC II (SAM)

10.00 am to 11.00 am	EG (SJK)	PPS (NDK)	F2: (BXE-303)	F3: (BXE-303)	M II (AGJ)		
11.00 am to 11.15 am							
11.15 am to 12.15 pm	EG (SJK)	AC II (SAM)	CHEM (VNP)	CHEM (VNP)	F1 : (EG - 207/Maths- AC		
12.15 pm to 1:15 pm	BXE (SVY)	BXE (SVY)	M II (AGJ)	PPS (NDK)	302) F2 : (PBL-AC 502) F3 : CHEM-(611)		
1:15 pm to 2.00 pm			LONG BREAK				
2.00 pm to 3.00 pm	F2 : (EG - 207/Maths- AC 402)	F3 : (EG - 207/Maths- AC 302)	F2: (EG-AC 502) F3: (PPS-605)	CHEM (VNP)	PPS (NDK)		
3.00 pm to 4.00 pm	F3: (PBL-AC 502) F1: CHEM-(611)	F1: (PBL-AC 502) F2: CHEM-(611)	F1: (BXE-303)	M II (AGJ)	BXE (SVY)		
MATEORY	G 11		PRACTICALS				
THEORY	Subject Teacher	F1	F2	F3			
Engineering							
Mathematics II (M	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. A. G. Joshi	Ms. A. G. Joshi	F1- Roll No. 1 To 23		
Mathematics II (M	Ms. A. G. Joshi Dr. V. N. Patil	Ms. A. G. Joshi Dr. V. N. Patil	Ms. A. G. Joshi Mr. P. P. Yenare	Ms. A. G. Joshi Dr. K.N.Handore	F1- Roll No. 1 To 23 F2 - Roll No. 24 To 46		
Mathematics II (M II) Engineering			•	,	F2 - Roll No. 24 To		
Mathematics II (M II) Engineering Chemistry (CHEM) Engineering	Dr. V. N. Patil	Dr. V. N. Patil	Mr. P. P. Yenare	Dr. K.N.Handore	F2 - Roll No. 24 To 46 F3 - Roll No. 47 Onwards Class teacher &		
Mathematics II (M II) Engineering Chemistry (CHEM) Engineering Graphics (EG) Engineering Graphics (EG)	Dr. V. N. Patil	Dr. V. N. Patil Mr. S. J. Kedari	Mr. P. P. Yenare Mr. S. J. Kedari	Dr. K.N.Handore Mr. S. J. Kedari	F2 - Roll No. 24 To 46 F3 - Roll No. 47 Onwards Class teacher & Student Mentor- Ms. N.D. Kolambe (KNH) - F1 Student		
Mathematics II (M II) Engineering Chemistry (CHEM) Engineering Graphics (EG) Engineering Graphics (EG) Tutorial Basic Electronics	Dr. V. N. Patil Mr. S. J. Kedari	Dr. V. N. Patil Mr. S. J. Kedari Ms. P.R.Chavan	Mr. P. P. Yenare Mr. S. J. Kedari Ms. S. S. Jawalkar	Dr. K.N.Handore Mr. S. J. Kedari Mr. S. J. Kedari	F2 - Roll No. 24 To 46 F3 - Roll No. 47 Onwards Class teacher & Student Mentor- Ms. N.D. Kolambe		

Division G

Class Room- AC - 302 (AC - Academic Complex Building)		er II A.Y.2023-24 Di	wef: 08/01/2024		
Time	Monday	Tuesday	Wednesday	Thursday	Friday

9.00 am to 10.00 am	PHY (AS)	EM (SAM)	BEE (ATI)	G3 (BEE-104) G1 (EG-Drawing	PHY (AS)	
10.00 am to 11.00 am	EM (SAM)	PHY (AS)	M II (VYS)	Hall) G2(EM-604)	AC II (SAM)	
11.00 am to 11.15 am	SHORT BREAK					
11.15 am to 12.15 pm	M II (VYS)	EG (SSJ)	G2 (BEE-104) G3 (EG-Drawing	BEE (ATI)	G2(PBL-AC 503)	
12.15 pm to 1:15 pm	AC II (SAM)	PHY (AS)	Hall) G1 (EM-604)	M II (VYS)	G1(PHY-601) G3(Maths-AC 302/EG-207)	
1:15 pm to 2.00 pm			LONG BREAK			
2.00 pm to 3.00 pm	G3(PBL-AC 404) G2(PHY-601)	G1(PBL-AC 504) G3(PHY-601)	EM (SAM)	G1 (BEE-104)	EG (SSJ)	
3.00 pm to 4.00 pm	G1(Maths-AC 402/EG-207)	G2(Maths-AC 302/EG-207)	BEE (ATI)	G2 (EG-AC 403) G3 (EM-604)	M II (VYS)	
TIVIO DV			PRACTICALS		BATCHES	
THEORY	Subject Teacher	G1	PRACTICALS G2	G3	BATCHES	
THEORY Engineering Mathematics II (M II)	Subject Teacher Ms. V. Y. Shinde	G1 Ms. V. Y. Shinde		G3 Ms. V. Y. Shinde	BATCHES G1 - Roll No. 1 To 23	
Engineering	,		G2		G1 - Roll No. 1 To	
Engineering Mathematics II (M II) Engineering	Ms. V. Y. Shinde	Ms. V. Y. Shinde	G2 Ms. V. Y. Shinde	Ms. V. Y. Shinde	G1 - Roll No. 1 To 23 G2 - Roll No. 24 To	
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics	Ms. V. Y. Shinde Dr. A. S. Sawaikar	Ms. V. Y. Shinde Ms. M.S.Taware	Ms. V. Y. Shinde Dr. A. S. Sawaikar	Ms. V. Y. Shinde Dr. A. S. Sawaikar	G1 - Roll No. 1 To 23 G2 - Roll No. 24 To 46 G3 - Roll No. 47 Onwards Class teacher & Student Mentor-	
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics (EG) Engineering Graphics	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. S. S. Jawalkar	Ms. V. Y. Shinde Ms. M.S.Taware Ms. S. S. Jawalkar Ms. S. S. Jawalkar	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. S. S. Jawalkar	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. S. S. Jawalkar	G1 - Roll No. 1 To 23 G2 - Roll No. 24 To 46 G3 - Roll No. 47 Onwards Class teacher & Student Mentor- Ms. S. S. Jawalkar- G1 Student Mentor	
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics (EG) Engineering Graphics (EG) Tutorial Engineering	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. S. S. Jawalkar	Ms. V. Y. Shinde Ms. M.S.Taware Ms. S. S. Jawalkar Ms. S. S. Jawalkar	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. S. S. Jawalkar Mr. S. J. Kedari	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. S. S. Jawalkar Ms. S. S. Jawalkar Ms. S. A.	G1 - Roll No. 1 To 23 G2 - Roll No. 24 To 46 G3 - Roll No. 47 Onwards Class teacher & Student Mentor- Ms. S. S. Jawalkar- G1 Student	

Division H:

Complex Building) Time	Monday	Tuesday	Wednesday	Thursday	Friday
(AC - Academic Complex Building)	Semester II	I A.Y.2023-24 Div: M	ECH-I (H)	wef : 08/	/01/2024
Class Room- AC 501					

9.00 am to 10.00 am	M II (DRS)	BEE (ATI)	EM (SDK)	EG (PKK)	H2 : (EM-604) H3 : (BEE- 104)	
10.00 am to 11.00 am	AC II (SDK)	EM (SDK)	BEE (ATI)	EG (PKK)	H1: (EG-Drawing Hall)	
11.00 am to 11.15 am			SHORT BREAK			
11.15 am to 12.15 pm	H1 : (EM-604) H2: (BEE- 104)	H3:(Maths-AC 404/EG-207)	H1:(Maths-AC 302/EG-207)	H2: (Maths-AC 102/EG-207)	PHY (ANB)	
12.15 pm to 1:15 pm	H3: (EG-Drawing Hall)	H2: (PBL-AC 504) H1: (PHY - 601)	H3: (PBL-AC 504) H2: (PHY - 601)	H1: (PBL-AC 504) H3: (PHY - 601)	M II (DRS)	
1:15 pm to 2.00 pm	LONG BREAK					
2.00 pm to 3.00 pm	EM (SDK)	H3 : (EM-604) H1 : (BEE- 104)	PHY (ANB)	PHY (ANB)	M II (DRS)	
3.00 pm to 4.00 pm	PHY (ANB)	H2: (EG-Drawing Hall)	M II (DRS)	AC II (SDK)	BEE (ATI)	
THEODY	Subject Teacher		PRACTICALS		BATCHES	
THEORY	Subject Teacher	H1	PRACTICALS H2	Н3	BATCHES	
THEORY Engineering Mathematics II (M II)	Subject Teacher Mrs. D. R. Sangpal	H1 Mrs. D. R. Sangpal		H3 Ms. A. G. Joshi	BATCHES H1- Roll No. 1 To 23	
Engineering Mathematics II (M			Н2		H1- Roll No. 1 To 23 H2 - Roll No. 24 To 46	
Engineering Mathematics II (M II) Engineering	Mrs. D. R. Sangpal	Mrs. D. R. Sangpal	H2 Mrs. D. R. Sangpal	Ms. A. G. Joshi	H1- Roll No. 1 To 23 H2 - Roll No. 24 To	
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering	Mrs. D. R. Sangpal Mr. A.N.Bochare	Mrs. D. R. Sangpal Mr. A.N.Bochare	H2 Mrs. D. R. Sangpal Mr. A.N.Bochare	Ms. A. G. Joshi Dr. A. S. Sawaikar	H1- Roll No. 1 To 23 H2 - Roll No. 24 To 46 H3 - Roll No. 47 Onwards Class teacher & Student Mentor-	
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics (EG) Engineering Graphics (EG)	Mrs. D. R. Sangpal Mr. A.N.Bochare	Mrs. D. R. Sangpal Mr. A.N.Bochare Dr. P.K.Katare	H2 Mrs. D. R. Sangpal Mr. A.N.Bochare Dr. P.K.Katare	Ms. A. G. Joshi Dr. A. S. Sawaikar Dr. P.K.Katare	H1- Roll No. 1 To 23 H2 - Roll No. 24 To 46 H3 - Roll No. 47 Onwards Class teacher & Student Mentor- Mr. A.N.Bochare(ANB)-H1 Student Mentor -	
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics (EG) Engineering Graphics (EG) Tutorial Engineering	Mrs. D. R. Sangpal Mr. A.N.Bochare Dr. P.K.Katare	Mrs. D. R. Sangpal Mr. A.N.Bochare Dr. P.K.Katare Ms. P.R.Chavan	H2 Mrs. D. R. Sangpal Mr. A.N.Bochare Dr. P.K.Katare Ms. P.R.Chavan	Ms. A. G. Joshi Dr. A. S. Sawaikar Dr. P.K.Katare Ms. P.R.Chavan	H1- Roll No. 1 To 23 H2 - Roll No. 24 To 46 H3 - Roll No. 47 Onwards Class teacher & Student Mentor- Mr. A.N.Bochare(ANB)-H1	

Division I:

403(AC - Academic Complex Building)	Semester I	[I A.Y.2023-24 Div:]	MECH-II (I)	wef: 08/01/2024		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	

9.00 am to 10.00 am	I2: (BEE-104) I1: (EM- 604)	I3: (BEE-104) I2: (EM- 604)	I1: (BEE-104) I2: (EG-Drawing	M-II (DSS)	AC II (SLK)
10.00 am to 11.00 am	I3: (EG-Drawing Hall)	I1: (EG-Drawing Hall)	Hall) I3: (EM- 604)	BEE (SAU)	EM (SLK)
11.00 am to 11.15 am			SHORT BREAK		
11.15 am to 12.15 pm	AC II (SLK)	PHY (MST)	PHY (MST)	PHY (MST)	BEE (SAU)
12.15 pm to 1:15 pm	M-II (DSS)	M-II (DSS)	EM (SLK)	M-II (DSS)	EG (PNW)
1:15 pm to 2.00 pm			LONG BREAK		
2.00 pm to 3.00 pm	PHY (MST)	BEE (SAU)	I2: (PHY-601) I1: (PBL-AC 403) I3: (EG -	I1: (EG - 207/Maths- AC 302)	I3: (PBL-AC 102) I2: (EG - 207/Maths- AC
3.00 pm to 4.00 pm	EG (PNW)	EM (SLK)	207/Maths- AC 102)	I3: (PHY-601) I2: (PBL-AC 402)	504) I1: (PHY-601)
THEODY	Calda at Tarada a		PRACTICALS		BATCHES
THEORY	Subject Teacher	I1	PRACTICALS 12	13	BATCHES
THEORY Engineering Mathematics II (M II)	Subject Teacher Ms. D. S. Sisodia	I1 Ms. V. Y. Shinde		I3 Ms. D. S. Sisodia	BATCHES I1- Roll No. 1 To 23
Engineering Mathematics II (M	,		I2		
Engineering Mathematics II (M II) Engineering	Ms. D. S. Sisodia	Ms. V. Y. Shinde	I2 Ms. D. S. Sisodia	Ms. D. S. Sisodia	I1- Roll No. 1 To 23 I2 - Roll No. 24 To
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering	Ms. D. S. Sisodia Ms. M.S.Taware	Ms. V. Y. Shinde Dr. A. S. Sawaikar	Ms. D. S. Sisodia Ms. M.S.Taware	Ms. D. S. Sisodia Ms. M.S.Taware	I1- Roll No. 1 To 23 I2 - Roll No. 24 To 46 I3 - Roll No. 47
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics (EG) Engineering Graphics (EG)	Ms. D. S. Sisodia Ms. M.S.Taware	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P. N. Wadikar	Ms. D. S. Sisodia Ms. M.S.Taware Ms. P. N. Wadikar	Ms. D. S. Sisodia Ms. M.S.Taware Ms. S. S. Jawalkar	I1- Roll No. 1 To 23 I2 - Roll No. 24 To 46 I3 - Roll No. 47 Onwards Class teacher & Student Mentor- Ms. P. N. Wadikar(PNW)- I1
Engineering Mathematics II (M II) Engineering Physics(PHY) Engineering Graphics (EG) Engineering Graphics (EG) Tutorial Engineering	Ms. D. S. Sisodia Ms. M.S.Taware Ms. P. N. Wadikar	Ms. V. Y. Shinde Dr. A. S. Sawaikar Ms. P. N. Wadikar Ms. P. N. Wadikar	Ms. D. S. Sisodia Ms. M.S.Taware Ms. P. N. Wadikar Mr. S. J. Kedari	Ms. D. S. Sisodia Ms. M.S.Taware Ms. S. S. Jawalkar Ms. S. S. Jawalkar	I1- Roll No. 1 To 23 I2 - Roll No. 24 To 46 I3 - Roll No. 47 Onwards Class teacher & Student Mentor- Ms. P. N. Wadikar(PNW)-

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2023-24

Department: Department of Engineering Sciences

A.Y. 2023-24 SEM I

Sr.	Name of Faculty	Class	Subject	Teaching	Total		
No.				Theory	Practical	Tutorial	Load
1	Dr. P. K. Katare	FE	Systems in Mechanical Engineering	3	6	NA	9
2	Mr. S. Kedari	FE	Systems in Mechanical Engineering	3	16	NA	19
3	Ms. P. N. Wadikar	FE	Systems in Mechanical Engineering	6	12	NA	18
4	Dr. T.D.Gadekar	FE	Systems in Mechanical Engineering	6 12		NA	18
5	Ms. P. R. Chavan	FE	Systems in Mechanical Engineering	3	14	NA	17
6	Ms. S. S. Jawalkar	FE	Systems in Mechanical Engineering	6	12	NA	18
7	Ms. V. Y. Shinde	FE	Engineering Mathematics Paper I	8	NA	4	12
8	Mrs. D. R. Sangpal	FE	Engineering Mathematics Paper I	8	NA	4	12
9	Ms. D. S. Sisodia	FE	Engineering Mathematics Paper I	4	NA	5	9
10	Ms. A. G. Joshi	FE	Engineering Mathematics Paper I	8	NA	4	12
11	Mr. A.S. Shinde	FE	Engineering Mathematics Paper I	4	NA	4	8
12	Dr. A. S. Sawaikar	FE	Engineering Physics	4	8	NA	12
13	Ms. M. S. Taware	FE	Engineering Physics	4	10	NA	14
14	Mr. A.N.Bochare	FE	Engineering Physics	8	6	NA	14
15	Ms. V. N. Patil	FE	Engineering Chemistry	8	8	NA	16
16	Dr. K.N.Handore	FE	Engineering Chemistry	8	8	NA	16
17	Mr. P. P. Yenare	FE	Engineering Chemistry	4	14	NA	18
18	Ms. S. A. Upasani	FE	Basic Electrical	6	12	NA	18
19	Mr. A. T. Ingale	FE	Basic Electrical	6	12	NA	18
20	Mrs. M.T. Deshmukh	FE	Basic Electronics	6	10	NA	16
21	Ms. S.V. Yogi	FE	Basic Electronics	6	10	NA	16
22	Ms. B.B Niture	FE	Basic Electronics	3	10	NA	13
23	Ms. N. D. Kolambe	FE	PPS	6	8	NA	14
24	Ms. Y. V. Belkhede	FE	PPS	6	10	NA	16
25	Ms. Punam Chavan	FE 	PPS	3	12	NA	15
26	Mr. S. L. Karche	FE	EM	3	6	NA	13
27		FE	AC-I	4	NA	NA	
27	Mr. R. B. Kamble	FE	EM	3	6	NA	13

		FE	AC-I	4	NA	NA	
28		FE	EM	3	6	NA	10
	Ms. S. A. Mashalkar		AC-I	4	NA	NA	13
29	Ms. S. D. Kar	FE	EM	3	6	NA	13
	MS. S. D. Kar		AC-I	4	NA	NA	13
тот	AL			169	234	27	430
Inte	rdepartmental Tea	ching Lo	ad				
Sr.	Name of Faculty	Class	Subject	Teaching l	Total		
No.				Theory	Practical	Tutorial	Load
1	Ms. P. B. Panmand	SE	Engineering Mathematics Paper III	4	NA	6	10
2	Mr. S. M. Sarate	SE	Engineering Mathematics Paper III	8	NA	8	16
3	Mr. A.S. Shinde	SE	Engineering Mathematics Paper III	4	NA	6	10

A.Y. 2023-24 SEM II

Sr.	Name of Faculty	Class	Subject	Teaching I	oad (hrs/ w	eek)	Total
No.				Theory	Practical	Tutorial	Load
1	Dr. P. K. Katare	FE	Engineering Graphics/PBL	1	6/1	-	8
2	Mr. S. J. Kedari	FE	Engineering Graphics/PBL	2	10/1	6	19
3	Ms. P. N. Wadikar	FE	Engineering Graphics/PBL	2	10/1	6	19
4	Dr. T. D. Gadekar	FE	Engineering Graphics/PBL	2	12/1	4	19
5	Ms. P. R. Chavan	FE	Engineering Graphics/PBL	1	6/1	6	14
6	Ms. S. S. Jawalkar	FE	Engineering Graphics/PBL	1	10/1	5	17
7	Ms. V. Y. Shinde	FE	Engineering Mathematics Paper II/PBL	8	1	6	15
8	Mrs. D. R. Sangpal	FE	Engineering Mathematics Paper II/PBL	8	1	6	15
9	Ms. D. S. Sisodia	FE	Engineering Mathematics Paper II/PBL	8	1	6	15
10	Ms. A.G. Joshi	FE	Engineering Mathematics Paper II/PBL	8	1	6	15
11	Mr. A. S. Shinde	FE	Engineering Mathematics Paper II/PBL	4	1	3	8+4=1
12	Dr. A. S. Sawaikar	FE	Engineering Physics/PBL	4	10/1	NA	15
13	Ms. M. S. Taware	FE	Engineering Physics/PBL	8	10/1	NA	19
14	Mr. A.N.Bochare	FE	Engineering Physics/PBL	8	10/1	NA	19
15	Dr. V. N. Patil	FE	Engineering Chemistry/PBL	8	6/1	NA	15

Sr. Name of Faculty Class Subject Teaching Load(hrs/week)					Total		
Inte	rdepartmental Teac	ching Lo	ad				
тот	AL			153	244	54	466
	Ms. S. D. Kar		Audit Course - II	6	NA	NA	18
28			Engineering Mechanics/PBL	3	8/1	NA	
	Ms. S. A. Mashalkar		Audit Course - II	4	NA	NA	16
27			Engineering Mechanics/PBL	3	8/1	NA	
	Mr. R. B. Kamble		Audit Course - II	4	NA	NA	17
26			Engineering Mechanics/PBL	6	6/1	NA	
25	Mr. S. L. Karche		Audit Course - II	4	NA	NA	16
25		FE	Engineering Mechanics/PBL	3	8/1	NA	
24	Ms. Y. V. Belkhede		PPS	6	12/1	NA	19
23	Ms. N. D. Kolambe	FE	PPS	6	12/1	NA	19
22	Ms. B.B Niture	re	Basic Electrical/PBL	3	8/1	NA	12
21	Ms. S.V. Yogi	FE FE	Basic Electronics/PBL	6	12/1	NA NA	19
20	Mrs. M.T. Deshmukh	FE	Basic Electronics/PBL	6	12/1	NA	19
19	Mr. A. T. Ingle	FE	Basic Electrical/PBL	6	14/1	NA	21
18	Ms. S. A. Upasani	FE	Basic Electrical/PBL	6	8/1	NA	15
17	Mr. P. P. Yenare	FE	Engineering Chemistry/PBL	4	10/1	NA	15
16	Dr. K.N.Handore	FE	Engineering Chemistry/PBL	4	8/1	NA	13

Sr.	Name of Faculty	Class	Subject Teaching Load(hrs/ week)		ek)	Total	
No.				Theory	Practical	Tutorial	Load
1		SE	Engineering Mathematics Paper III (COMP)	8	NA	8	2.0
1	Ms. P.B. Panmand	SE	Engineering Mathematics Paper III (IT)	4	NA	NA	20
	Mr. S. M. Sarate	SE					18
2			Engineering Mathematics Paper				
			III (Mech)	8	NA	6	
	Mr. A.S. Shinde	SE	Engineering Mathematics Paper III (IT)	NA	NA	4	10

тот	ΓAL		24	NA	18	42
	Mr. A. S. Shinde	III				
3		Engineering Mathematics Paper	4	NA	NA	4

2 Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2023-24 (Part- I)

Department: Artificial Intelligence and Data Science

Sr. No	Name of Faculty	Clas	Subject		ng Load (hrs	s/ week)		Total Load
•				Theor y	Practica l	Tutorial	Seminar	
			Operating systems	3	-	-	1	9
1	Dr. A. A.Deshmukh	SE	Operating systems Laboratory	-	6	-		
		SE	Fundamentals Data Structure	3	-	-	1	15
2	Mrs. M.R.Patil	3E	Data Structure Laboratory	-	8	-		
		TE	Web Technology	3	-	-		
		SE	Business Communicatio n Skill	-	6	-	1	16
3	Mrs. P.N.Savdekar	TE	Artificial Intelligence	3	-	-		
			Software Lab-I	-	6	-		
		SE	Discrete Mathematics	3	-	-	1	17
		3L	Humanity and Social Science	-	-	3		
4	Mr. Shrikant A. Shinde	TE	Database Management Systems	3	-	-	4	
			Software Lab-I	-	6	-		
			Audit Course	1	-	-		
5	Mrs. Ishwari R. Raskar	SE	Data Structure Laboratory	-	4	-	1	14

		TE	Elective -I (Pattern Recogntion)	3	-	-		
			EL-I PR	-	6	-		
			Object Oriented Programming	3	-	-	1	17
6	Mrs. Deepa S. Sapkal	SE	OOP and Computer Graphics Laboratory	-	4	-		
		TE	Computer Networks	3	-	-		
		1.12	Computer Network Lab	-	6	-		
			Computer Graphics	3	-	-	1	16
	Mrs. Ashlesha	SE	OOP and Computer Graphics Laboratory	-	8	-		
7	Sawant		Environmental Studies	-	-	3		
		TE	Audit Course	1	-	-		
		_	Total	32	60	6	7	104

Academic Time Table with the name of the Faculty members handling the Course & Teaching Load of each Faculty: A.Y. 2023-24 (Part- I)

Department: Artificial Intelligence and Data Science

Sr. No	Name of Faculty	Clas s	Subject	Subject Teaching Load (hrs/week)					
				Theor y	Practica l	Tutorial	PBL		
			Cyber security	4	-	-	1	8	
1	Dr. M. R. Dhage	TE	Mini Project (CS and	-	3	-			

			Elective-II)					
			Project Based Learning II	-	2	-	1	14
			Data Structures and Algorithms	3	-	-		
2	Mrs. M.R.Patil	SE	Data Structures and Algorithms Laboratory	-	8	-		
			Management Information Systems	1	-	-	1	21
			Project Based Learning II	-	2	-		
			Internet of Things	3	-	-		
3	Mrs. P.N.Savadekar	SE	Internet of Things Laboratory	-	12	-		
			Project Based Learning II	-	2	-		
			Management Information Systems	2	-	-	1	15
			Software Engineering	3	-	-		
4	Mr. Shrikant A. Shinde	SE	Data Structures and Algorithms Laboratory	-	4	-		
			Code of Conduct	-	-	3		
			Project Based Learning II	-	2	-		
5	Mrs. Ishwari R.	TE	Software Laboratory III	-	8	-	1	15
	Raskar		Data Science	4	-	-		

			Project Based Learning II	-	2	-		
			Artificial Neural Network	4	-	-	-	17
6	Mrs. Ashlesha Sawant	TE						
			Software Laboratory II	-	12	-		
		SE	Audit Course 4	-	1	-		
			Elective II- Software Modeling and				-	11
	Mrs. Madhavi		Architecture	4	-	-		
7	Indalkar	TE	Mini Project (CS and Elective-II)	-	3	-		
			Software Lab-	-	4			
			Total	28	65	3	5	101

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

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

		<u>N</u>	IASTER TIME TA	BLE A.Y. 23-24, S	Semester - I					
						W.E.F :10	/07/2023			
TIME	Day Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
09.00am	SE	MS (CPT)	PGT (AVS)	PGT (AVS)	MS (CPT)	SS (SSB)- A MS (CPT) - B AMEE(AKL) - C				
to 10:00am	TE	EIDCBM (ARS)	EIDCBM (ARS)	EIDCBM(ARS)	PE (AS)	ITM (HHK)				
	BE	PSOC(PDD) - A ACS(AMS)-B PLC(AKL)-C	PLC(AKL)-A PSOC(PDD) - B ACS(AMS) -C	PSOC(PDD) - C PLC(AKL)-B ACS(AMS) - A	PSOC (PDD)	PSOC(PDD)				
	SE	ADE (SSB)	EM -III (ASS)	ADE (SSB)	EM -III (ASS)	SS (SSB)- A MS (CPT) - B AMEE(AKL) - C				
10.00am to 11.00am	TE	AMEE (PDV)	ITM (HHK)	ІТМ (ННК)	AMEE (PDV)	PE (AS)				
11.00am	BE	PSOC(PDD) - A ACS(AMS)-B PLC(AKL)-C	PLC(AKL)-A PSOC(PDD) - B ACS(AMS) -C	PSOC(PDD) - C PLC(AKL)-B ACS(AMS) - A						
11.00am to 11.15am	SHORT BREAK									
	SE	EMI (HHK) - A ADE (SSB) - B MS (CPT) - C	EMI (PDV) - B ADE (SSB) - C MS (CPT) - A	EMI (PDV) - C ADE (SSB) - A MS (CPT) - B	EMI (HHK) - A MS (CPT) - C AMEE(AKL) - B	EMI (PDV) - B MS (CPT) - A SS (SSB)- C				
11.15am to 12.15pm	TE	Mentor Meeting	EM-II (AVS)	EM-II (AVS)	EM-II (AVS)	PE (AS) - C EIDCBM(ARS) - B Seminar - A				
	BE	PSOC (PDD)	PSOC(PDD)	PLC (AKL)	EHV(Dass)	T & P SESSION				
12.15pm	SE	EMI (HHK) - A ADE (SSB) - B MS (CPT) - C	EMI (PDV) - B ADE (SSB) - C MS (CPT) - A	EMI (PDV) - C ADE (SSB) - A MS (CPT) - B	EMI (HHK) - A MS (CPT) - C AMEE(AKL) - B	EMI (PDV) - B MS (CPT) - A SS (SSB)- C				
to 01.15pm	TE	AMEE (PDV)	PE (AS)	PE (AS)	T & P SESSION	PE (AS) - C EIDCBM(ARS) - B Seminar - A				
	BE	ACS (AMS)	ACS (AMS)	ACS (AMS)	ACS (AMS)					

01.15pm to 02.00pm				LUNCH BREA	К		
02.0000	SE	EM -III (ASS)	ADE(SSB)	EM -III (ASS)	PGT (AVS)	EMI (PDV) - C SS (SSB)- B AMEE(AKL) - A	
02.00pm to 03.00pm	TE	PE (PDD) - A EM II(AVS) - B EIDCBM(ARS) - C	PE (PDD) - B EM II(AVS) - C EIDCBM(Dass) - A	PE (PDD) - C EM II(AVS) - A EIDCBM(ARS) - B	PE (AS) - A EIDCBM(ARS) - C Seminar -B	PE (AS) - B EIDCBM(Dass)-A Seminar -C	
	BE	PLC (AKL)	PLC (AKL)	EHV(Dass)		Mentor meeting	
	SE	EMI (PDV)	EMI (PDV)	MS (CPT)	EMI (PDV)	EMI (PDV) - C SS (SSB)- B AMEE(AKL) - A	
03.00pm to 04.00pm	TE	PE (PDD) - A EM II(AVS) - B EIDCBM(ARS) - C	PE (PDD) - B EM II(AVS) - C EIDCBM(Dass) - A	PE (PDD) - C EM II(AVS) - A EIDCBM(ARS) - B	PE (AS) - A EIDCBM(ARS) - C Seminar -B	PE (AS) - B EIDCBM(Dass)-A Seminar -C	
	BE	EHV(Dass)	Project	EHV(Dass)	Project	Project	

Load Distribution:

Sr. No.	Name of Staff	Subject	Class	Theory (Hrs)	Practical (Hrs)	Tutorial (Hrs)	Total Load (Th+PR+Tut) (Hrs)
	Dr. H. H.	Industrial and Technology Management (ITM)	TE	3			
1	Dr. н. н. Kulkarni	Project	BE			1	8
	Kuikai iii	Electrical Measurement and Instrumentation (EMI)	SE		4		
2	Dr. A. R. Soman	Electrical Installation Design and condition based maintenance(EIDCM)	TE	3	8		13
		Seminar	TE			1	
		Project	BE			1	
		Electrical Machines II (EM II)	TE	3	6		
3	Dr. A. V. Satpute	Power Generation Technologies	SE	3			14
		Seminar	TE			1	
		Project	BE			1	
4	Mr. A. M.	Control System II (CS II)	BE	3	6		10
4	Suryawanshi	Project	BE			1	10
		Material Science	SE	3	12		
5	Ms. C. P. Thottan	Seminar	TE			1	17
		Project	BE			1	

		Power System Operation and Control	BE	3	6		
6	Ms. P. D.	Power Electronics (PE)	TE		6		17
	Deshmukh	Seminar	TE			1	
		Project	BE			1	
		Analog and Digital Electronics (ADE)	SE	3	6		
7	Ms. S. S. Bakshi	Softskill	SE		6		17
		Audit Course	SE	1			
		Project	BE			1	
		PLC and SCADA Applications (PLC)	BE	3	6		
8	Mr. A. K. Lohate	Applications of Mathematics in Electrical Engineering (AMEE)	SE		6		17
		Audit course	BE	1			
		Project	BE			1	
		Advanced Microcontroller and Embedded System (AME)	TE	3			
9	Ms.P. D. Vaidya	Electrical Measurement and Instrumentation (EMI)	SE	3	8		17
		Audit Course	TE	1			
		Seminar	TE			1	
		Project	BE			1	
	M A C	Power Electronics (PE)	TE	3	6		
10	Mr. A. S. Shirbhate	EC (E&TC)	SE	3	6		19
	Silli bilate	Project	BE			1	
		EHV	BE	4			
		EC (E&TC)	SE	3	6		
11	Mr. DAS	Electrical Installation Design and condition based maintenance(EIDCM)	TE		4		18
		Project	BE			1	
13	Mrs. S. A. Upasani	Basic Electrical Engineering(BEE)	FE	6	12		18
14	Ms. B. B. Niture	Basic Electrical Engineering(BEE)	FE	3	6		9
14	Mr. A. Ingale	Basic Electrical Engineering(BEE)	FE	6	12		18
			TOTAL	58	120	16	194

MASTER TIME TABLE A.Y. 23-24, Semester - II Electrical Engineering Department

						W.E.F: 11/12/2	023
Time/	Day						
Day	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

NMCP (CPT)						I	1	
Op.00am	09.00am - 10.00am	SE 1	NMCP (CPT)	PS- I (AKL)	NA (ARS)	FMA (SSB)	EM- I (MD)	PBL
09.00am	09.00am -	TE 1	B: CADEM (AVS)	B: PS II (PDD)	B:CADEM (PDV)	B: CSE (AMS)		ESSA
11.00a	-	BE 1	SGP				PROJECT	
11.00am	_	SE 1	NA (ARS)	EM- I (MD)	NMCP (CPT)	PS- I (AKL)	FMA (SSB)	PBL
Teach Carrent Teach Te	_	TE 1					CSE (AMS)	ESSA
11:15am	- 11.00a	BE 1					PROJECT	
11.15am					SHORT B	REAK		
11.15am	-	SE 1	B: NA (ARS) C: NMCP (CPT)	B: NMCP (CPT) C: FMA (SSB)	B: FMA (SSB) C: FMA (PDV)	B: FMA (PDV) C: EM- I (ASS)	B: EM- I (ASS) C: NA (ARS)	PBL
11.15am BE 1 SG (PDD, 101) (PSK, 101) IL (ARS, 101) (AKL, 101) 12.15am SE 1 O1.15pm TE 1 CSE (AMS) PS II (PDD) CADEM (AVS) CSE (AMS) CSE (Tut) (AMS) ESSA 12.15pm BE 1 Remedial Class (PSK, 101) SG (PDD, 101) PROJECT 01.15pm O1.15pm SG (PDD, 101) PROJECT	-	TE 1	CADEM (AVS)	CADEM (AVS)	CSE (AMS)	PS II (PDD)	PS II (PDD)	ESSA
SE 1	11.15am -	BE 1					PROJECT	
12.15pm TE 1 CSE (AMS) PS II (PDD) CADEM (AVS) CSE (AMS) CSE (Tut) (AMS) ESSA 12.15pm BE 1 PSD SG SG PROJECT 01.15pm (PDD, 101) (PDD, 101) PROJECT	-	SE 1						PBL
- Remedial Class PSD SG SG PROJECT	-	TE 1	CSE (AMS)	PS II (PDD)	CADEM (AVS)	CSE (AMS)	CSE (Tut) (AMS)	ESSA
01 15nm.	-	BE 1	Remedial Class				PROJECT	
01.15pm - LONG BREAK 02.00pm	-				LONG BI	REAK		
02.00pm SE 1 - FMA (SSB) 03.00pm FMA (SSB) NA (ARS) EM- I (MD) NMCP (CPT) PS- I (AKL) PBL	03.00pm	SE 1	FMA (SSB)	NA (ARS)	EM- I (MD)	NMCP (CPT)	PS- I (AKL)	PBL
O2.00pm TE 1 EM (PDV) PSD (PSK) AC VI (PSK) EM (PDV) Honor Course ESSA	02.00pm	TE 1	EM (PDV)	PSD (PSK)	AC VI (PSK)	EM (PDV)	Honor Course	ESSA
02.00pm BE 1 A: SGP (ASS) B: AECD (AKL) B: PROJ B: PROJ B: SGP (ASS) C: AECD (AKL) PROJECT PRO	-	BE 1	B: AECD (AKL) C: PROJ	B: PROJ C: PROJ	B: PROJ C: SGP (ASS)	B: SGP (ASS) C: AECD (AKL)	,	PROJECT
03.00pm SE 1 Remedial Class NMCP (CPT) AC - VI (SSB) Remedial Class Mentor Meeting PBL	03.00pm	SE 1	Remedial				Mentor Meeting	PBL
	03.00pm	TE 1		PSD (PSK)	AC VI (PSK)	PS II (Tut) (PDD)	Honor Course	ESSA

03.00pm	BE 1			Project	
_				/Honor Course	

Load Distribution:

		LOA	D DISTR	RIBUTION	N 2023-24	(SEM-II))			
Sr. No	Name of Staff	Subject	Class	Theor y (Hrs)	Practic al (Hrs)	Tuto rial (Hrs)	Audit Cours e	PBL	BE Proje ct	Total Load (Th+PR +Tut) (Hrs)
1	Dr. M. A. Deshpande	Electrical Machines I	SE	3	4			1	1	9
2	Dr. A. R.	Network Analysis	SE	3	8			1	1	16
	Soman	Illumination Engineering	BE	3				1	1	10
3	Dr. A. V. Satpute	Computer Aided Design of Electrical Machines	ТЕ	3	8			1	1	13
4	Mr. A. M. Suryawanshi	Control System Engineering	TE	4	8	1		1	1	15
5	Ms. C. P. Thottan	Numerical Methods and Computer Programming	SE	4	8			1	1	16
		Audit Course	BE				2			
6	Ms. P. D.	Power System II	TE	4	8	1		1	1	18
	Deshmukh	Smart Grid	BE	3						
7	Ms. S. S. Bakshi	Fundamentals of Microcontroller and Its Applications	SE	3	8			1	1	15
		Audit Course	SE				2			
8	Mr. A. K. Lohate	Advanced Electrical Drives and Control	BE	3	8			1	1	16
	Lonate	Power System I	SE	3						
		Fundamentals of Microcontroller and Its Applications	SE		8			1	1	
9	Ms. P. D. Vaidva	Electric Mobility	TE	3						21
	Vaidya _	Computer Aided Design of Electrical Machines	TE		8					

BE	Mr. A. S. Shirbhate Mr. A. S. Shirbhate				Project:-	Dr. A. R	. Soman			
TE	Ms. P. D. Vaidya	Mr. A. M.Suryawanshi			Internship :- Ms. S. S. Bakshi					
SE	Ms. S. S. Bakshi	Ms. S. S. Bakshi		PBL :- Mr. A. K. Lohate						
Au	dit Courses:	Class Teache	rs:-		Co-ordin	ator:-				
			TOTAL	48	100	2				150
14	Mr. A. T. Ingle	Basic Electrical Engineering (BEE)	Engineering FE		12					18
13	Mrs. S. A. Upasani	Basic Electrical Engineering (BEE)	FE	6	12					18
12	Ms. P. S. Kanegaonka r	Audit Course (Project Management)	TE				2			2
	Shirbhate	Electrical Machines I	SE		4					
10	Mr. A. S.	Switchgear and Protection	BE	3	8			1	1	17

Department of Information Technology

Consolidated Time Table (2023-24 Sem I)

			Consonauteu	i iiile Table (2023-	2 i oem ij				
Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
			SE						
09:00 - 10:00	DM (PSJ) (AC401)	DSA (BPV) (AC401)	A:LDCO (PRM)(412) B:DSAL (BPV)(408A)	A: SSL(PVC) (409) B: DM tut(PSJ)(412)	A:DM tut(PSJ)(412) B: 00PL(JRC) (408B)	Outcome Based Education Session (2nd and 4th Saturda			
10:00 - 11:00	BCN (PVC) (AC401)	OOP (JRC) (AC401)	C: OOPL(JRC) (407A) D: DM tut(PSJ)(409)	C:DSAL (BPV)(408A) D: DSAL (YJP)(407B)	C:DSAL (YJP)(408A) D: SSL(SPM)(409)				
11:00 - 11:15			Short Break						
11:15 - 12:15	00P (JRC) (AC401)	BCN (PVC) (AC401)	DSA (BPV) (AC401)	DSA (BPV) (AC401)	LDCO (PRM) (AC401)	Additional Activities: Industry Expert Session/ Skill Development			
12:15 - 01:15			Long Break			Program/Add-on Courses ACM/ITSA/Tech Club/CO			
01:15 - 2:00	LDCO (PRM) (AC401)	DM (PSJ) (AC401)	DM (PSJ) (AC401)	BCN (PVC) (AC401)	A: 00PL(SAK) (408B) B: DSAL (YJP)(407B)	Activity/ Project/ Seminar Reviews			
02:00 - 03:00	A:00PL(JRC) (407A) B: 00PL(SAK) (408B)	A:DSAL (BPV)(408A) B: SSL(PVC) (409)	OOP (JRC) (AC401)	A:DSAL (YJP)(407B) B: LDCO (PRM)(412)	C:LDCO (PRM)(412) D: OOPL(JRC) (407A)	Industrial Visit/ Audit Course Session			
03:00 - 04:00	C:SSL(SPM)(409) D: DSAL (BPV)(408A)	C: DM tut(PSJ)(408B) D: LDCO (PRM)(412)	LDCO (PRM) (AC401)	C:OOPL(SAK) (408B) D: OOPL(JRC) (407A)	Mandatory Audit Course 3 (SPM)(AC401)				
TE									
ay / Time	Monday Tuesday		Wednesday	Thursday	Friday	Saturday			
09:00 - 10:00	A: OSL(AGM) (407B) B: ADBMS(RMC)(414)			A: OSL(SAK) (407A) B: ML (NSD) (413)	A: ML (NSD) (413) B: HCIL(SAU) (407A)	Outcome Based Education Session (2nd and 4th Saturd			
10:00 - 11:00	C: ML (NSD) (413) D: HCIL(SAU) (407A)	ML (NSD) (AC401)	HCI (SAU) (AC 401)	C:OSL (AGM) (407C) D: Seminar (SAU, VDG,SPM) (408B)	C:ADBMS(RMC)(414) D: OSL (SAK) (407B)				
11:00 - 11:15			Short Break						
11:15 - 12:15	OS (SAK) (411)	A: HCIL(SAU) (407A) B: OSL(AGM) (407B)	A: ADBMS(RMC)(414) B: Seminar	A: Seminar(JRC,YJP, PSJ) (408A)	HCI (SAU) (411)	Additional Activities: Industry Expert Session/ Skill Development			
12:15 - 01:15	TOC (PSJ) (411) TOC (PSJ) (411) C: Seminar (RMC,SAK, PVC,PRM) (408A) D: ML (NSD) (413)		(BPV,NSD,SAU,AGM)(408A) C:OSL(SAK) (407B) D: DAA (YJP) (407A)	B: OSL (SAK) (407C) C:HCIL(SAU) (407A) D: OSL(AGM) (407B)	Audit Course 5 (NSD)(411)	Program/Add-on Courses ACM/ITSA/Tech Club/ Co Activity/ Project/ Seminar Reviews Industrial Visit/			
01:15 - 2:00			Audit Course Session						
02:00 - 03:00	ADBMS (RMC) (AC 401)/ DAA(YJP) (414)	ADBMS (RMC) (AC401)/ DAA(YJP)	ML (NSD) (411)	OS (SAK) (AC401)	Additional Activities				
03:00 - 04:00	ML (NSD) (AC401)	HCI (SAU) (AC401)	TOC (PSJ) (411) TOC (PSJ) (411)		Additional Activities				
04:00 - 05:00			Honors Course Theory(On	line)(SK)					
			BE						

Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 - 10:00	ISR (VDG) (411)	A: ISRL(VDG) (408B)	MMT (SAK) (411)	IDO (SAU) (411)	PROJECT WORK (408A) Group No: 17(BPV)	Outcome Based EducationSession (2nd and 4th Saturday)
10:00 - 11:00	SPM (JRC) (411)	C: ISRL(SAK) (408A)	DL (SPM) (411)	SPM (JRC) (411)		
11:00 - 11:15						
11:15 - 12:15	A: DLL(SPM) (413)	ISR (VDG) (411)		PROJECT WORK (408C)	PROJECT WORK (408A, 408B)	Additional Activities:
12:15 - 01:15	B: ISRL(SAK) (408A) C: ISRL(VDG) (408B)	SPM (JRC) (411)	B:ISRL(VDG) (408B) C: DLL(SPM) (413)	Group No: 1(RMC), 9, 16(SPM), 5, 18(PVC), 2, 20(VDG),7, 8(SAU)	Group No: 3, 19(YJP),10,15(JRC), 12, 14(SAK), 6, 11(NSD), 4, 13(PSJ)	Industry Expert Session/ Skill Development Program/Add-on Courses/ ACM/ITSA/Tech Club/COE Activity/
01:15 - 2:00		Project/ Seminar Reviews/ Industrial Visit/				
02:00 - 03:00	IDO (SAU) (411)	IDO (SAU) (411)	A: ISRL(VDG) (408A)	DL (SPM) (411)	ISR (VDG) (411)	Audit Course Session
03:00 - 04:00	MMT (SAK) (411)	DL (SPM) (411)	B: DLL(SPM) (413)	MMT (SAK) (411)	Audit Course 7 (VDG)(411)	
04:00 - 05:00						

Department of Information Technology

Consolidated Time Table (2023-24 Sem II)

SE		<u> </u>	<u> </u>				
Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
09:00 - 10:00 10:00 - 11:00	A:DBMSL (RMC)(MB- 414) B:DBMSL (PRM)(MB-413) C: CGL (PVC)(MB-	EM-III (PP) (AC 401)	DBMS (RMC) (AC 40)	A: CGL (PVC)(MB- 407A) B: PSDL(YJP)(MB- 408A) C: EM III (Tut) SS(MB-409)	A: D: EM III (Tut)SS(409) B:DBMSL (SPM)(MB 413) C:	Meeting/Industry	
	407A) D: EM III (Tut) SS(MB- 409)	SE(SPM) (AC 401)	PA (YJP) (AC 401)	D: DBMSL (SPM)(M 414)	B DBMSL(PRM)(MB-4 D:PSDL(YJP)(MB-40	14) Development	
11:00 - 11:15	Short Break					ACM/ITSA/Tech Club/ COE	
11:15 - 12:15	PA (YJP) (AC 401)	DBMS (RMC) (AC 401)	CG (PVC) (AC 401)	SE(SPM)(AC 401)	EM-III (PP) (AC 401)	Activity/ Project/ Seminar	
12:15 – 01:00	Long Break					Reviews/ Industrial Visit	
01:00 - 2:00	CG (PVC) (AC 401)	A: DBMSL (SPM)(MB-413)	SE(SPM)(AC 401)	PA (YJP) (AC 401)	CG (PVC) (AC 401)		
02:00 - 03:00	DBMS (RMC)(AC 401)	B:EM III (Tut)SS(MB-409) C: PSDL (YJP)(MB- 408A) D: CGL (PVC)(MB-407A)	A: PSDL (YJP)(MB- 408A) B:CGL (PVC)(MB-407A) C: DBMSL(RMC)(MB	A: PBL (RMC/BPV)(M 407A) B: PBL (YJP/PRM)(M 407B) C: PBL	A: PBL (PRM/SPM)(N) C:	
03:00 - 04:00	EM-III (PP) (AC 401)	AC-Language Study- Japanese- Module II(YJP)(AC 401)	413) D: DBMSL (PRM)(MB-414)	(SAK/PVC)(MB-408A D: PBL (JRC/AGM)(M 408B)	D. PRI (NSD /ACM)(N		
ТЕ							
Day / Time	Monday	Tuesday	Wednesday 1	Thursday	Friday	Saturday	
09:00 - 10:00	EL-II (JRC/SAK) (MB 411/MB 407B)	DSBDA (NSD) (MB 411)	A: CNSL (PSJ)(MB- 414) B: LP-II (JRC) (MB-	A: LP-II (JRC) (MB- 407B) B: DSBDA (NSD)(MB-407C) C:	Internship Review		
10:00 - 11:00	CNS (PSJ)(MB 411)	CNS (PSJ) (MB 411)	08A) C: CNSL SAK)(MB-407A) D: DSBDA	LP-II (SAK) (MB- 413) D: CNSL (SAU)(MB- 408B)		Additional Activities: TG Meeting/Industry Expert Session/ Skill Development	
11:00 - 11:15	Short Break			1000)		Program/ Add-on Courses/ ACM/	
11:15 - 12:15	A: DSBDA (NSD)(MB- 413) B: CNSL	A: WADL (BPV)(MB- 407B) B: CNSL	WAD (BPV) (MB 411)	A: CNSL (SAU)(MB- 409) B:	Expert Session/Add-	ITSA/Tech Club/ COE Activity/ Project/ Seminar Reviews/ Industrial Visit	
	(PSJ)(MB-414) C: WADL (AGM)(MB- 408 A) D: LP-II (SAK)(MB-407 A)	(SAK)(MB-407C) C: CNSL (PSJ)(MB- 414) D: WADL (AGM) (MB- 408B)	CNS (PSJ)(MB 411)	WADL(BPV) (MB- 408A) C: DSBDA (NSD)(MB-413) D: CNSL (PSJ)(MB- 414)	on Courses/Compititio n		
01:15 - 2:00	Long Break						
02:00 - 03:00	WAD (BPV) (MB 411)		DSBDA (NSD)(AC 401)	AC-Leadership and Personality Development(AGM)(MB 411)	ACM/IT Techclub/ ITSA activities		
03:00 - 04:00	DSBDA (NSD)(MB 411)	EL-II (JRC/SAK) (MB 407A/MB 407B)	EL-II (JRC/SAK) (MB 411/AC		400.1000		

			401)			
04:00 - 05:00						

BE						
Day / Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 - 10:00	DS (AGM)(MB 401)	A: BT (SAU)(MB 407A) B: BAI (PRM)(MB 407B)	EL-VI (SAU/PRM) (MB 411/MB 407B)	AC-Cyber Laws and Use of Social Media (SSK)(MB 411)		Additional Activities:
10:00 - 11:00	EL-V (SPM/SSK) (AC 401/MB 407B)	D: DSL (SSK)(MB 408A)	EL-V (SPM/SSK) (MB 411/MB 408B)	DS (AGM)(MB 411)	S&E (PVC)(MB 411)	TG Meeting/Industry Expert Session/ Skill Development Program/
11:00 - 11:15	Short Break					Add-on Courses/ ACM/ ITSA/Tech Club/ COE
11:15 - 12:15	S&E (PVC)(MB 411)	EL-V (SPM/SSK) (MB 411/ MB 409)	B:DSL (AGM)(MB 408A) C: BAI(PRM)(MB	A: DSL (JRC)(MB 408B) B: DSL (SSK)(MB 407A) C: DSL (AGM)(MB	PROJECT WORK G12, G14 (SAK),G5, G18 (PVC),G10, G11 (JRC)	Activity/ Project/ Seminar Reviews/ Industrial Visit
12:15 - 01:15	EL-VI (SAU/PRM) (MB 411/MB 407B)	EL-VI (SAU/PRM) (MB 411/AC 401)	407A) D: BAI (SSK)(MB 407B)	407B)		
01:15 - 2:00	Long Break	<u> </u>				
02:00 - 03:00	A: DSL (AGM)(MB 407B) C: DSL	DS (AGM)(MB 411)	PROJECT WORK	PROJECT WORK G1 (RMC), G7 (SAU), G4	PROJECT WORK G8, G13 (PRM), G3, G19	
03:00 - 04:00	(SSK)(MB 409) D: DSL (JRC)(MB 408B)	S&E (PVC)(MB 411)	G2, G20 (AGM),G17 (BPV)	(PSJ), G9, G16 (SPM)	(YJP),G6, G15 (NSD)	
04:00 - 05:00	Honors Course Theory(0	nline)				

Department of Information Technology LOAD DISTRIBUTION 2023-24 (SEM-I)

						Teac	hing Loa	ıd (hrs/	week)		Total
Sr. No.	Name of Faculty	Designation	Class	Subject	Theory	Practical	Tutoria	Audit Course	Project	Seminar	Load
1	Dr. R. M. Chopade	HOD, IT & Associate Professor	TE	EL - I (ADB)	3	6			1	1	11
2	Dr. B. P. Vasgi	Associate Professor & Dean Academics	SE	DSA	3	8			1	1	13
3		Associate Professor	TE	HCI	3	8			1	1	16
3	Dr. S. A. Ubale	Associate Floressor	BE	EL-IV(IDO)	3				1	1	10
4		Assistant Professor and T&P	SE	DM	3		4		1	1	12
4	Mrs. P. S. Joshi	Co-ordinator	TE	TOC	3				1	1	12
-		Assistant Professor and	TE	OS	3	8			1	1	16
5	Ms. S. A. Kakad	Academic Co-ordinator	BE	EL-III(MMT)	3				1	1	16
6	Mr. N. S. Dhavase	Assistant Professor & ERP coordinator	TE	ML	3	8		1	1	1	14
7	Mr. J. R. Chavan	Assistant Professor	SE	00P	3	10			1	1	18
/			BE	SPM	3				1		
0		A D . C	BE	DL	3	6		1	1	4	1.4
8	Mrs. S. P. Mankar	Assistant Professor	SE	SSL		2		1	1	1	14
9	Mr.V.D.Ghonge	Assistant Professor	BE	ISR	3	8			1	1	13
10		A i-tt Du- f	TE	EL-I (DAA)	3	2			1	1	15
10	Mr. Y. J. Pawar	Assistant Professor	SE	DSAL		8			1	1	15
11	Mrs. P. V. Chavan	Assistant Professor	SE	BCN	3				1	1	11
11	Mrs. P. v. Chavan	Assistant Professor	SE	SSL		6			1	1	11
12	Ms. P. R. More	Assistant Professor	SE	LDCO	3	8			1	1	13
12		Ai-t-ut Due fe	BE(ENTC)	JS	3	2		1	1	1	1.4
13	Mr. A. G. Muley	Assistant Professor	SE	OSL		6		1	1	1	14
14	Mrs.S.A.Kale	Assistant Professor	SE	OOPL		6			1	1	1
14	MIS.S.A.Kale	ASSISTANT Professor	BE	ISRL		6]1	1	14

15	Mrs.S.A.Kulkarni	Visiting Faculty	TE	Honors Course	4	2					6
					55	110	4	3	14	14	200
					•		•				•
	Class Teachers	Audit Courses:	Proje	ect Coordinato	rs-	Ms. S. P. Mankar/Dr. Mrs. B. P. Vasgi					
SE	Mr. J. R. Chavan	Mrs. S. P. Mankar	Semi	nar Co-ordina	tor			Mr.	Y. J. Pawa	r	
TE	TE Dr.S.A.Ubale Mr. N. S. Dhavase										

Department of Information Technology LOAD DISTRIBUTION 2023-24 (SEM-II)

						,	Гeaching	g Load(Hi	rs./week	()	
Sr. No.	Name of Faculty	Designation	Class	Subject	Theor	Practica l	Tutorial	Audit Course	Project	PBL	Total Load
1	Dr. R. M. Chopade	Associate Professor and HOD, IT	SE	DBMS	3	4			1	1	9
2	Dr. B. P. Vasgi	Associate Professor and Dean Academics	ТЕ	WAD	3	4			1	1	9
			BE	ВС	3	2					
3	Dr. S. A. Ubale	Associate Professor	TE	CNSL		4			1	1	11
4	Mrs. P. S. Joshi	Assistant Professor and T&P Coordinator	ТЕ	CNS	3	8			1	1	13
		Assistant Professor and	ТЕ	CS	3	4					
5	Ms. S. A. Kakad	Academic Co-	TE	CNSL		4			1	1	13
6	Mr. N. S. Dhavase	Assistant Professor and ERP coordinator	ТЕ	DSBDA		8			1	1	13
	M I D C	A D . C	TE	CC	3	4				4	4.5
7	Mr. J. R. Chavan	Assistant Professor	BE	DS		6			1	1	15
			SE	SE	3						
8	Mrs. S. P. Mankar	Assistant Professor	SE	DBMSL		6			1	1	14
	ini si si i i indinai	rissistant i rolessor	BE	NLP	3					_	11
9	Mr. Y. J. Pawar	Assistant Professor	SE	PA	3	8		1	1	1	14
			SE	CG	3	8					
10	Mrs. P. V. Chavan	Assistant Professor	BE	S&E	3				1	1	16
			BE	BAI	3	4					
11	Ms. P. R. More	Assistant Professor	SE	DBMSL		6			1	1	15
	_		BE	DS	3	6					
12	Mr. A. G. Muley	Assistant Professor	TE	WAD		4		1	1	1	16
			BE	SC	3						
13	Ms. S. S. Kale	Assistant Professor	BE	DS		6		1	1	1	14
	17101 01 01 11410	1100.000.00	BE	BAI		2			1		
14	Mrs .S.A.Kulkarni	Visiting Faculty	TE - Honors	SML	4						4
TOTAL					49	98		3	13	13	176
Interde	partmental Teach	ing Load					-	-			
	Ι., Τ		-				_		hrs/ week)		Total
Sr. No.	Name of Faculty	Designation	Class	Subjec t	Theory	Practica l	Tutorial		Project	Seminar	Load
1	Pandmand	Assistant Professor	SE		3						3
2	Mr.Somnath A	Assistant Professor	SE	EM-III			4				4
TOTAL			I.	I.	3		4				7

	Class Teachers	Audit Courses:	Project Coordinators-	Ms. S. P. Mankar/Dr. S. A. Ubale
SE	Mrs. P. V. Chavan	Mr. Y. J. Pawar	PBL Co-ordinator	Mr. N. S. Dhavase
TE	Mr. N. S. Dhavase	Mr. A. G. Muley	Internship	Mrs. P. S. Joshi
BE	Ms. P. R. More	Ms. S. S. Kale		

Department of Electronics & Telecommunication Engineering

MASTER TIME TABLE A.Y. 2023-24, Semester - I

			MASTER TIME I	ABLE A.Y. 2023-24, Semo	ester - I	*** T. T. 40 (0. 10000	
	l		1	T	1	W.E.F: 10/07/2023	
Time	Day Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.00am - 10.00am	SE 1	ELC-ASS (MB 309)	A1:EM III-SMS TUT* (MB 311) B1: ESD- SND C1: ELC- SD(MB302) D1: EC RRM	DC-GSG(MB 309)	B1:DC- HNB C1:EM III- SMS TUT* (MB306)	EC-RRM (MB 311)	TG Meeting
09.00am - 10.00am	SE 2	DC-VSG(MB 314)	EM III-SMS(MB309)	A2:EC-MW B2:DC-HNB :DS-NNT (308 A) D2: ELC SD(MB 301)	EM III-SMS (MB 314)	A2:EM III -SMS TUT* (AC304) B2:ELC-SD(MB 304)C2:EC-CDP D2:DC VSG	TG Meeting
09.00am - 10.00am	TE 1	A1: EFT(VPB) (TUT)*B1: DBM(VBD) D1: DC (DPP)	B1:MC(AGD) C1: DC(DPP) D1:DBM (VBD) MB307A	A1:MC(AGD) B1:EFT(VPB) (TUT)*MB306 C1: FJP(SAJ) (EL -I) D1:SD (RKU)	A1:DBM(VBD) B1:DC(DPP) C1:MC(AGD) D1:FJP(SAJ)	A1: CN(ABK) (EL I) B1: SD (RVS) C1: DBM(VBD) D1 MC (AGD)	
09.00am - 10.00am	TE 2	B2: CN(ABK) (EL I) C2:FJP(SAJ) (EL I) D2: MC (HMJ)	МС(НМЈ)	Audit Course		EFT(VPB)	
09.00am - 10.00am	BE 1	VLSI D&T(HNB)	A1:VLSI D&T(HNB) B1:CC(SSS)	CC(SJK)	CC(SJK)	B1:VLSI D & T (HNB) D1: RMT (MSN)	TG Meeting
09.00am - 10.00am	BE 2	VLSI D&T(MRP)	Ele-3 Java Scripts(AGM)	RMT(ASB)	EPD(SST)	Ele-3 IOT(MAD)	
10.00am - 11.00am	SE 1	DS-NNT (MB 309)	DC-VSG (MB 314)	EM III-SMS (MB 309)		DS-NNT (MB 311)	
10.00am - 11.00am	SE 2	ELC- SD (MB 314)	DC-VSG (MB 309)		DS- NNT (MB 314)		
10.00am - 11.00am	TE 1						TG Meeting
10.00am - 11.00am	TE 2		DBM(CDP)	DBM(CDP)	EFT(VPB)(TUT)* (MB3	MC(HMJ)	TG Meeting
10.00am - 11.00am	BE 1	CC(SJK)		EPD(SND)/DM(MM)	EPD(SND)/DM(MM)		
10.00am - 11.00am	BE 2	Ele-3 Java Scripts(AGM)	VLSI D&T(MRP)	EPD(SST)/DM(MD)	EPD(SST)/DM(MD)	CC(SJK)	Audit Course
11.00am - 11:15am				SHORT B R E A K			TG meeting
11.15am - 12.15am	SE 1	A1: DC-GSG B1:EM III-SMS TUT* C1: ESD-AGDMB 311)D1:DS MLD	EM III-SMS(AC 304) C1	A1:EC-RRM B1:ELC- ASS(MB304) :DS-MLD D1:DC GSG	ELC-ASS (MB309)	A1:ELC-ASS (MB 314) C1:EC-RRM D1:ESD VBD	3
11.15am - 12.15am	SE 2	DS- NNT (MB 314)	A2: DS- NNT(307B) B2: EC-MW 2: ELC-SD(MB 302)D2:ESD SND	DC-VSG (AC 304)	EC-MW(AC 304)	A2:ELC-SD (MB 309) B2:EM III-SMS TUT* C2: ESD-VSG(MB 311)	
11.15am - 12.15am	TE 1	MC(AGD)	FJP(SAJ)/CN(ABK)(EL I) (309/314)	EFT(VPB)	A1:DC(DPP) B1:CN(ABK) (EL I) C1:SD(AGD) D1:EFT(VPB)(TUT) *	MC(AGD)	Audit Course
11.15am - 12.15am	TE 2	A2:DC(DPP) B2:MC(HMJ) C2:SD(RKU) D2: SD (RVS)	FJP(SAJ)/CN(ABK)(EL I) (309/314)	мс(нмј)	DBM(CDP)	A2: MC(HMJ) B2: SD(RVS) C2: DBM(CDP) D2: EFT (VPB) MB306	Audit Course
11.15am - 12.15am	BE 1	A1:RMT(MSN) B1:Ele-3 IOT(JMB) C1:VLSI D&T(HNB) D1:CC (SJK)	RMT(MSN)	RMT(MSN)	Ele 3-IOT(JMB)	C1: RMT (MSN) D1: IOT (JMB)	
11.15am - 12.15am	BE 2	Audit Course(VSG)	A2:CC (SJK) B2:VLSI D&T(MRP) C2:Ele-3 IOT(MAD) D2: RMT(ASB)	A2:VLSI D&T(MRP) B2:CC(SJK) C2:RMT(ASB) D2: Ele-3 Java Scripts(AGM)	A2:Ele-3 IOT(MAD) B2:RMT(ASB) C2:CC(SJK) D2: VLSI D & T	сс (sjк)	

					(MRP)		
					(Mid)		
12.15pm to 01.15pm	SE 1		EC-RRM (AC 304)			EC-RRM (MB 309)	
12.15pm to 01.15pm	SE 2	EM III-SMS (MB 314)		EC-MW (AC 304)		EC-MW (AC 304)	
12.15pm to 01.15pm	TE 1	EFT(VPB)	DBM(VBD)	DBM(VBD)		DC(DPP)	
12.15pm to 01.15pm	TE 2		DC(MRM)	DC(MRM)	EFT(VPB)		
12.15pm to 01.15pm	BE 1		VLSI D&T(HNB)	RMT(MSN)	VLSI D&T(HNB)		Audit Course
12.15pm to 01.15pm	BE 2	RMT(ASB)			Audit Course	Ele-3 Java Scripts(AGM)	Ele-3 IOT (MAD)
01.15pm - 02.00pm				BREAK			,
02.00pm - 03.00pm	SE 1	DC-GSG (AC 304)	A1:DS-MRP B1:EC-MW C1: DC-GSG D1:EM III SMS (AC304)	ELC-ASS(MB 314)	EM III-SMS (MB 311)	A1:ESD- SAJB1:DS- MRP D1: ELC SD (MB301)	Audit Course
02.00pm - 03.00pm	SE 2	A2: DC-VSG B2: ESD -SND C2: EM III -SMS TUT* (MB 311) D2:DS-NNT	ELC- SD (MB 314)	EM III-SMS (MB 311)	A2: ESD- VBDB2: DS-NNT C2: DC- VSG D2:EC MW	Audit Course(AC 304)	
02.00pm - 03.00pm	TE 1	DBM(VBD)	DC(DPP)	MC(AGD)	FJP(SAJ)/CN(ABK)(EL I) (309/314)	A1:SD(RVS)	
02.00pm - 03.00pm	TE 2	EFT(VPB)	A2: SD(AGD) MB302B2: DBM(CDP) C2: DC(ASB) D2:FJP(SAJ)/C N(ABK)	A2: CN(ABK) (EL I) B2:DC(SST) C2:EFT(VPB)(TUT) *MB306 D2: DBM (CDP)	FJP(SAJ)/CN(ABK)(EL I) (309/314)	A2:DBM(CDP) B2:EFT(VPB)(TUT) *C2:MC(HMJ) D2:DC (MAD)	T&P
02.00pm - 03.00pm	BE 1	Ele 3-IOT(JMB)	Ele 3-IOT(JMB)	A1: CC (SSS) C1:Ele 3-IOT(JMB)	A1:Ele 3- IOT(JMB) B1:RMT(MSN) C1:CC(SSS) D1: VLSI D&T(HNB)	Project	
02.00pm - 03.00pm	BE 2	A2:RMT(ASB) B2:Ele-3 IOT(MAD) C2:VLSI D&T(MRP) D2: CC (SSS)	CC(SJK)	Ele-3 IOT(MAD)	RMT(ASB)	Project	
03.00pm - 04.00pm	SE 1	EM III-SMS (AC 304)		DS-NNT (MB 314)	DC-GSG (MB 311)		Audit Course
03.00pm - 04.00pm	SE 2		DS- NNT (MB 314)	ELC- SD(MB 311)		D2: EM III -SMS TUT*	
03.00pm - 04.00pm	TE 1	FJP(SAJ)/CN(ABK) (EL I) (309/314)	EFT(VPB)	DC(DPP)	C1- EFT(VPB)(TUT)		
03.00pm - 04.00pm	TE 2	FJP(SAJ)/CN(ABK) (EL I) (309/314)			DC(MRM)		
03.00pm - 04.00pm	BE 1		EPD(SND)/DM(MM)				
03.00pm - 04.00pm	BE 2		DM(MD)	VLSI D&T(MRP)	Ele-3 IOT(MAD)		

SE	Engineering Mathematics III	Mr.S.M.Sarate	Mr.S.M.Sarate
SE	Electronic Circuits	Ms. R. R. Malekar	Dr. M.G.Wani
SE	Digital Circuits	Dr. G. S. Gawande	Mr.V.S.Girnale
SE	Electrical Circuits	Mr.A.S. Shirbhate	Mr.Sourav Das
SE	Data structures	Dr. N. N. Thune	Dr. N. N. Thune

TE	Class Tasalass		M-DDD-H-	MV.D. Dl	
IE	Class Teacher		Ms.D.P.Potdar	Mr.V.P. Bhope	
TE	Digital Communication		Ms.D.P.Potdar	Ms.M. R.Mukkawar	
TE	Electromagnetic Field Theory	7	Mr.V.P. Bhope	Mr.V.P. Bhope	
TE	Database Management		Mr. V. B. Deokamble	Ms.C. D. Patil	MC(AGD)
TE	Microcontrollers		Mr. A. G. Dakre	Dr. H. M. Jadhav	DC(DPP)
TE	Skill Development		Mr.R.V.Sutar,Mr.A.G. Dakre, Mr.R.K. Undegaonkar	Mr.A.G.Dakre,Mr.R.V. Sutar, Mr.R.K. Undegaonkar	
TE	Computer Network (Ele-I)		Dr. A. B. Kanawade	Dr. A. B. Kanawade	
TE	Fundamentals of Java Programming(Ele-I)		Ms. S.A. Joshi	Ms. S.A. Joshi	
BE	Class Teacher		Mr. J. M. Bakliwal	Ms. S. J. Koparde	
BE	Radiation & Microwave Theo	ry	Dr. M. S. Navale	Dr. A. S. Bhatlawande	
BE	VLSI Design & Technology		Ms. H. N. Burande	Ms. M. R. Pangaonkar	
BE	Cloud Computing		Ms. S. J. Koparde	Ms. S. J. Koparde	
BE	Modernized Internet of Things/Java Scripts (Ele		Mr. J. M. Bakliwal	Dr.M.A.Dudhedia/ Mr.A.G Muley	
BE	Electronic Product Design (Ele-4)		Ms. S. N. Deshmukh	Ms. S. S.Tavse	
BE	Data Mining (Ele-4)		Ms.M. L. Deorankar	Ms.M. L. Deorankar	

Department of Electronics & Telecommunication Engineering MASTER TIME TABLE A.Y. 2023-24, Semester - II

			MAJIER	IME TABLE A.Y. 2023-24,		W.E.F: 11/12/2023	
				1		W.E.F: 11/12/2023	
Time/ Day	Day Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09.00am - 10.00am	SE 1	SS - MSN	SS - MSN	PCS - MAD	OOP - NNT	A1:SSTUT(MB314) :OOP(MB308B) C1:CS (MB308A) D1:SSTUT(MB311)	Dept. Meeting
09.00am - 10.00am	SE 2	ESD - MGW	SS - MRP	ESD - RKU	MB 307B) 2:00P(307A) 2:PCS(MB 304) D2:DA(MB 308B)	STUT(AC304) :CS (MB 307B) :CS(MB307A) D2:SSTUT(AC304)	Dept. Meeting
09.00am - 10.00am	TE 1	A1:CN (MB308A) B1: PD&C (MB305) C1:ELE II (MB307A)	PM - GSG	CN - RRM	i (MB308A) MB 305) D1:ELE II(MB307B)		Dept. Meeting
09.00am - 10.00am	TE 2	CN - HNB	:AJP (MB307A) D2: CN (MB308 A)	(MB 306) B2:AJP MB (308B) :CN (MB 308A) D2:ELE II (MB 307B)		Audit Course MLD (MB 314)	Dept. Meeting
09.00am - 10.00am	BE 1	PROJECT	A1:FOC (MB 305) B1: ELEC 5(MB 307 B) 1:DBM (MB 306) D1:IN&E (MB303)	PROJECT	(AC 204/MR214)	N&E (MB 303) BM (MB 306) C1:FOC (MB 305)	Dept. Meeting
09.00am - 10.00am	BE 2	PROJECT	FOC ASB (MB314)	A2: Elect-5(MB307 A) B2: FOC (MB 305) I&Ent (MB 303) D2:DBM (MB 304)	Elect-5 MC PDW/Adroi d MLD/DPP (MB 309/MB 314)	2:DBM (MB304)	Dept. Meeting
10.00am - 11.00am	SE 1		SS - MSN	OOP - NNT	CS - HMJ		
10.00am - 11.00am	SE 2	CS - VPB	OOP - SAG	SS - MRP			
10.00am - 11.00am	TE 1		CN - RRM	PM - GSG			
10.00am - 11.00am	TE 2	PM - CDP			PD&C - JMB	Audit Course MLD (MB 314)	Audit Course (MB314)
10.00am - 11.00am	BE 1	FOC - SND (MB 309)	PROJECT	FOC - SND (MB 314)	ELEC-6 DM VBD (AC 304)		PROJECT
10.00am - 11.00am	BE 2		PROJECT		Elect-6 DM DPP (MB 309)		PROJECT

11.00am - 11:15am				SHORT B R E A K			
11.15am - 12.15am	SE 1	OOP - NNT	1:ESD(MB 306) 1:DA(MB 307B) 1:ESD(MB 303) D1:OOP(MB307A)	:00P(MB307A) :CS(MB308A) 1:DA(MB308B) D1:SS (MB307B)	1:SS(MB 207) 1:ESD(MB 306) PCS(MB 304) D1:DA(MB 308B)	PBL	Audit course DPP (AC 304)
11.15am - 12.15am	SE 2	:ESD(AC3O4) B2:PCS(MB 304) S TUT(MB307B) D2:ESD(MB 303)	CS - VPB	CS - VPB	OOP - SAG	PBL	PBL
11.15am - 12.15am	TE 1	PM - GSG	1:PD&C (MB305) B1:AJP(MB308B) C1:CN (MB308A)	Elect II(ABK/MLD)	D1:CN(MB 307B)	Mini Project	
11.15am - 12.15am	TE 2	A2:CN (MB308A) B2: PD&C (MB 305) C2:ELE II (MB307A)	CN - HNB	Elect II (ABL/MLD)	B2: CN (MB 308A) C2:PD&C (MB 306)	Mini Project	
11.15am - 12.15am	BE 1	A1:DBM (MB 306) C1:ELEC5(MB308B)	C-5 MC/Android (MB 309/MB 313)	B1: FOC (MB 305) D1: DBM (MB 306)	A1: ELEC5 (MB 308A)	C1:IN&E(MB 303) D1:ANDROID(MB307B)	PROJECT
11.15am - 12.15am	BE 2	PROJECT	Elect-5 MC PDW/Android MLD/DPP (MB 311/MB313)	FOC ASB (MB 311)	D2:IN&E (MB306)	lect-5 (MB307A) D2:ANDROID(MB 307B)	PROJECT
12.15pm to 01.15pm	SE 1	PCS - MAD					Audit course DPP (AC 304)
12.15pm	SE 2		PCS - SST	OOP - SAG	PCS - SST		
12.15pm	TE 1	CN- RRM		PD&C - AGD			Audit course DPP
12.15pm	TE 2		PM - CDP	PD&C - JMB			

		1	1	1	1		
12.15pm to 01.15pm	BE 1		ELEC-6 DM VBD (MB 309)	PROJECT			
12.15pm	BE 2	FOC ASB (MB314))	Elect-6 DM DPP	PROJECT			
01.15pm - 02.00pm				BREAK			D2:ELEC5 Android (MB307A)
02.00pm - 03.00pm	SE 1	A1:DA(MB 308B) B1:PCS(MB 304) C1:SS (MB308A) D1:ESD(MB303)	PCS - MAD	CS - HMJ	1:CS(MB 308A) SS TUT(MB309) TUT(MB314) D1: PCS(MB 304)	1:PCS(MB 304) B1: SS (MB308B) :OOP(MB307A) D1:CS(MB 308A)	PBL
02.00pm - 03.00pm	SE 2	SS - MRP	A2:PCS(MB 304) 2:DA (MB 308B) C2:SS (MB 308A) D2:OOP(MB307A)	:00P(MB307A) :ESD(MB 303) C2:DA (MB 308B) D2: SS(MB 308A)	2:CS(MB 308B) 2: SS (MB307A) :OOP(MB307B) D2: PCS(MB 303)	A (MB 207) S TUT(MB311) D (MB 303) D2:CS(MB307B)	Audit course AGD (AC 304)
02.00pm -	TE 1	PD&C - AGD	Elect II(ABK/MLD)	P (MB 307B)	Audit Course RKS	Mini Project	
02.00pm -	TE 2	PD&C - JMB	Elect II (ABK/MLD)	CN - HNB	D2: PD&C(MB306)	Mini Project	
02.00pm - 03.00pm	BE 1	B1:IN&E SJK (MB306)	FOC - SND (AC304)	ELEC-5 MC/Android (MB 309/MB313)	PROJECT	D1: FOC (MB 305)	PROJECT
02.00pm - 03.00pm	BE 2	A2:FOC (MB 305) B2: I&Ent (MB 307A) C2:DBM (MB 307B)	A2: I&Ent (MB 303) B2:DBM (MB 306) C2: Elect5 (MB 307B) D2:FOC (MB305)	Elect-5 MC PDW/Android MLD/DPP (AC304/MB 313)	C2:FOC ASB (MB305)	PROJECT	
03.00pm -	SE 1		ESD - RKU	ESD - VSG			
03.00pm -	SE 2	PCS - SST					Audit course AGD
03.00pm -	TE 1	Elect II(ABK/MLD)	PD&C - AGD		Audit Course RKS	Mini Project	
03.00pm -	TE 2	Elect II(ABK/MLD)		PM - CDP			
03.00pm -	BE 1			ELEC-6 DM VBD	Project		
03.00pm -	BE 2			Elect-6 DM DPP		PROJECT	

Class	Subject	Subject Teacher Nan	ne e
	Division	I	II
SE	Class Teacher	Ms. V.S. Girnale (VSG)	Ms.M.R.Pangaonkar (MRP)
SE	Signals & Systems (SS)	Dr. M.S. Navale (MSN)	Ms.M.R.Pangaonkar (MRP)
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.S.S.Tavse (SST)
SE	Object Oriented Programming (OOP)	Dr. N.N. Thune (NNT)	Ms. S.A.Gosavi (SAG)
SE	Employability Skill Development (ESD)	Ms. V.S. Girnale (VSG)	Dr. M.G.Wani (MGW)
SE	Data Analytics Lab	Ms. C.D. Patil (CDP)	Ms.H.N.Burande (HNB) /MS.S.S.Tavse (SST)
SE	Project Based Learning	PBL batch coordinators	PBL batch coordinators
TE	Class Teacher	Mr.A.G.Dakre	Ms.M.L.Deorankar
TE	Cellular Networks	Ms. R.R.Malekar (RRM)	Ms. H.N.Burande (HNB)
TE	Power Devices & Circuits	Mr. A. G. Dakre (AGD)	Mr.J.M.Bakliwal (JMB)
TE	Advanced JAVA Programming (Ele -II)	Ms.M.L.Deorankar M (MLD)	.M.L.Deorankar (MLD)
TE	Network Security (Elec-II)	Dr.A.B.Kanwade (ABK)	Dr.A.B.Kanwade (ABK)
TE	Project Management	Dr. G. S.Gawande (GSG)	Ms. C. D. Patil (CDP)

TE	Mini Project	Mini Project batch coordinator	Mini Project batch coordinator
TE	Audit course	Ms.M.L.Dec	orankar (MLD)
BE	Class Teacher	Ms. S. J. Koparde	Dr. A. S. Bhatlawande
ВЕ	Fiber Optic Communication	s. S. N. Deshmukh (SND)	. A. S. Bhatlawande (ASB)
BE	Elect- V Mobile Computing	Ms. S. J. Koparde (SJK)	Ms.P.D.Wadkar (PDW)
BE	Elect-VI Digital Marketing	Mr. V. B. Deokamble (VBD)	Ms. D. P. Potdar (DPP)
ВЕ	Innovation & Entrepreneurship Tut	Dr. J. M. Bakliwal (JMB)/Ms.S.J. Koparde (SJK)	MR.V.P.Bhope (VPB)
BE	Digital Business Management	r. V. B. Deokamble (VBD)	s. D. P. Potdar (DPP)

Department of Electronics & Telecommunication Engineering LOAD DISTRIBUTION 2023-24 (SEM-I)

Sr. No.	Name of Staff	Designation	Subject	Class	Theo ry (Hrs)	Practi cal (Hrs)	Tutori al (Hrs)	Pro jec t	Total Load (Th+PR+Tu t) (Hrs)
1	Dr. Gopal Sukdeo Gawande	HOD & Associate Professor	Digital Circuits	SE 1	3	6	0	2	11
			Elective - III : EPD	BE1	3	0	0		
2	Ms. Swati Naresh Deshmukh	Associate Professor	Electronic Skill Developmen t	SE	0	6	0	2	11
3	Dr. Anjali Shripad Bhatlawande	Associate Professor	Radiation & Microwave Techniques	BE 2	3	8	0	2	13
4	Dr. Manisha Ajaykumar Dudhedia	Associate Professor	Modernized Internet of Things	BE2	3	6	0	2	11
5	Dr. Archana Bajirao Kanwade	Associate Professor	Elective - I : Computer Networks	TE - I &	3	8	0	2	13
	Dr. Neeta Nitin	Associate	Data	SE - II	3	6	0	2	14
6	Thune	Professor	Structures	SE - I	3	0	0	2	14
7	Dr. Hemlata Makarand Jadhav	Associate Professor	Microcontrol lers	TE2	3	8	0	2	13
8	Ms. P. Wadkar	Assistant Professor	Cloud Computing	BE 1	3	4	0	2	9
	Ms. Harshada	Assistant	Digital Circuits	SE	0	4	0		
9	Nitin Burande	Professor	VLSI Design & Technology	BE 1	3	8	0	2	17

	Ms. Mrinalini		Data Structures	SE 2	0	4	0		
10	Rishikesh Pangaonkar	Assistant Professor	VLSI Design & Technology	BE2	3	8	0	2	17
			Database Management	TE1	3	8	0		
11	Mr. Vasant Bhimrao Deokamble	Assistant Professor	Electronic Skill Developmen t	SE	0	4	0	2	17
12	Ms. Rajeshwari Rajanish Malekar	Assistant Professor	Electronics Circuits	SE 1	3	6	0	2	11
	Mr. Anup	Assistant	Microcontrol lers	TE1	3	8	0		
13	Gunwantrao Dakre	Professor	Skill Developmen t	TE	0	4	0	2	17
14	Dr. Jitendra Madanlal Bakliwal	Assistant Professor	Modernized Internet of Things	BE1	3	10	0	2	15
	Ms. Snehal Jayant	Assistant	Cloud Computing	BE 2	3	8	0		
15	Koparde	Professor	Cloud Computing	BE 1	0	4	0	2	17
46	Ms. Shubhangi	Assistant	Elective - I : Fundamenta ls of Java Prog	TE - I &	3	8	0		15
16	Sandeep Gosavi	Professor	Electronic Skill Developmen t	SE	0	2	0	2	15
17	Ms. Deepali	Assistant	Digital Communicat ion	TE 1	3	6	0	2	14
17	Prasad Potdar	Professor	Digital Communicat ion	TE 2	3	0	0	2	14
18	Ms. Chetana Dipak	Assistant	Database Management	TE	3	8	0	2	16
18	Patil	Professor	Elecronic Circuits	SE	0	2	0	2	16
19	Mr. Vishal Prakash Bhope	Assistant Professor	Electromagn etic Field Theory	TE	6	0	8	2	16
20	Mr. Vaibhav	Assistant	Digital Circuits	SE2	3	6	0	2	15
20	Shriramji Girnale	Professor	Audit Course	TE BE	0	0	4		13
			Data Structures	SE1	0	6	0		
21	Ms. Madhavi Lalit Deorankar	Assistant Professor	Elective IV: Data Mining	BE	3	0	0	2	16
			Java Script	IT	3	2	0		

22	Mr. Ramesh Vasantrao Sutar	Assistant Professor	Skill Developmen t	TE	0	8	0	2	10
23	Ms. Sampada Subodh Tavse	Assistant Professor	Digital Communicat ion	TE	0	10	0	2	15
	Subbuil Tuvse	110103301	EPD	BE	3	0	0		
24	Rahul Kamlakar Undegaonkar	Assistant Professor	Skill Developmen t	TE	0	4	0	2	10
	omegaoma.	11010001	Audit Course	SE	0	0	4		
25	Dr. Vishwas Manohar Vaidya	Adjunct Faculty	Electronic Skill Developmen t	SE	0	4	0	2	6
26	Dr. Mahesh Shankar Navale	Associate Professor	Radiation & Microwave Techniques	BE1	3	8	0	2	13
27	Dr. Mukund Govind Wani	Adjunct Faculty	Electronics Circuits	SE2	3	8	0	2	12
28	Ms. Madhuri Rupesh Mukkawar	Assistant Professor	On Medical Le	ave					
29	Mr. Somnath Sarate	Assistant Professor	Mathematics III	DES	8	8	0	0	16
30	Mr. Akshay Shirbhate	Assistant Professor	Electrical Circuits	Electri cal	3	8	0	0	11
31	Mr. Saurav Das	Assistant Professor	Electrical Circuits	Electri cal	3	8	0	0	11
		Total Load			98	234	16	54	402

Teaching Work Load Distribution (Course wise)

Department: Electronics & Telecommunication Engineering Academic Year: 2023-24 Sem:II

Sr. No.	Name of Staff	Designat ion	Subject	Clas s	Theor y (Hrs)	Practi cal (Hrs)	Tutoria l (Hrs)	PB L	Mini Proj ect	BE Proje ct	Total Load (Th+PR +Tut) (Hrs)
1	Dr. Gopal	HOD & Associate	Project Management (PM)	TE-I	3	0	0	2	2	2	11
_	Gawande	Professor	Signals & Systems (SS)	SE-II	0	2	0				
2	Ms. Swati Deshmukh	Associate Professor	Fiber Optic Communicati on	BE-I	3	4	0	2	2	2	13
3	Dr. Archana Kanawade	Associate Professor	TE-El-II Network Security	ТЕ	3	8	0	2	2	2	17

4	Dr. Hemlata Jadhav	Associate Professor	Control Systems	SE-II	3	8	0	2	2	2	17
5	Dr. Neeta Thune	Associate Professor	Object Oriented Programming (OOPS)	SE-I	3	8	0	2	2	2	17
6	Dr. Anjali S. Bhatlawan de	Associate Professor	Fiber Optic Communicati on	BE-II	3	8	0	2	2	2	17
7	Dr. Manisha Dudhedia	Associate Professor	Principles of Communicati on Systems	SE-II	3	8	0	2	2	2	17
8	Ms. Harshada	Assistant	Cellular Networks (CN)	TE-II	3	8	0	2	2	2	19
0	Burande	Professor	Data Analytics Lab	SE-I	0	2	0				19
9	Ms. Sampada	Assistant	Data Analytics Lab	SE-I	0	2	0	2	2	2	19
9	Tavase	Professor	Principles of Communicati on Systems	SE-I	3	8	0				19
10	Ms. Mrinalini Pangaonka r	Assistant Professor	Signals & Systems (SS)	SE-II	3	8	4	2	2	2	21
11	Mr. Vasant Deokambl	Assistant	BE - EL-VI Digital Marketing	BE-I	3	0	0	2	2	2	19
11	e	Professor	BE - Digital Business Mangement	BE-I	0	0	10				19
12	Ms. Rajeshwari Malekar	Assistant Professor	Cellular Networks (CN)	TE-I	3	8	0	2	2	2	17
13	Mr. Anup Dakre	Assistant Professor	Power Devices & Circuits (PDC)	TE-I	3	8	0	2	2	2	17
14	Mr. Jitendra Bakliwal	Assistant Professor	Innovation & Entrepreneur ship	BE-I	0	0	2	2	2	2	19

			Power Devices & Circuits (PDC)	TE-II	3	8	0				
15	Ms. Snehal	Assistant	BE - EL-V Mobile Computing	BE	3	8	0	2	2	2	19
13	Koparde	Professor	Innovation & Entrepreneur ship	BE-II	0	0	2				19
16	Ms.	Assistant	Object Oriented Programming (OOPS)	SE-II	3	8	0	2	2	2	19
	S.A.Gosavi	Professor	Data Analytics Lab	SE-II	0	2	0				
17	Ms. Chetana	Assistant	Project Management (PM)	TE-II	3	0	0	2	2	2	19
17	Patil	Professor	Data Analytics Lab	SE-I	0	10	0				17
			BE - Digital Business Mangement	BE-II	0	0	6	2	2	2	
18	Ms. Deepali Potdar	Assistant Professor	BE - EL-VI Digital Marketing	BE-II	3	0	0				19
			Android Development	BE		2					
			Audit Course	SE	0	0	2				
			Audit Course	TE	0	0	2	2	2	2	
19	Ms. Madhavee	Assistant Professor	Android Development	BE	3	0	0				22
	Deorankar	Trotessor	Advanced Java Programming	TE	3	8	0				
20	Mr. Vishal Prakash	Assistant	Control Systems	SE-I	3	4	0	2	2	2	17
20	Bhope	Professor	Innovation & Entrepreneur ship	BE-II	0	0	4				17
21	Ms. P. D. Wadkar	Assistant Professor	BE - EL-V Mobile Computing	BE	3	6	0	2	2	2	19

			Fiber Optic Communicati on	BE-I	0	4	0				
22	Mr. Vaibhav	Assistant Professor	Employability Skill Development (ESD)	SE-I	1	6	0	2	2	2	17
	Girnale	Professor	Control Systems	SE-I	0	4	0				
23	Dr. Mahesh Navale	Associate Professor	Signals & Systems (SS)	SE-II	3	6	4			2	15
24	Dr. Mukund Wani	Associate Professor	Employability Skill Development (ESD)	SE-II	1	6	0	2	2	2	13
25	Mrs. Mayuri T. Deshmukh	Assistant Professor	Basic Electronics Engineering	FE	6	12	0				18
26	Mrs. Swapna Vinayak Yogi	Assistant Professor	Basic Electronics Engineering	FE	6	12	0				18
27	Ms. Madhuri Mukkawar	Assistant Professor	On Medical Leave								
28	Mr. R.	Assistant	Innovation & Entrepreneur ship	BE-II	0	0	8	2	2	2	16
20	Sutar	Professor	Audit Course	TE	0	0	2				10
29	Mr. Vishwas M. Vaidya	Assistant Professor						2	2	2	6
30	Mr. Rahul Undegaon kar	Assistant Professor	Employability Skill Development (ESD)	SE-I	2	4	0	2	2	2	12
					85	200	46	52	52	54	471

Classroom: AC302

Semester -1

Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, Karvenagar Pune-411052 Department of Computer Engineering SEMESTER-I (A.Y.-2023-2024)

Class :SE I

Friday

Thursday

Class :SE II

Friday

Saturday

MMCOE/COMP/File No. - 08/ 2023-24/Sem I

Thursday

Classroom: AC303

Monday

9.00am - 10.00am														
3.00am - 10.00am	A: FDSL(MN):503 B:DELD(RMD):512 C:	CG(SSS)	DELD(RMD)	A:DELD(RMD):512 B:CG(SSS):507(1)	OOP(AVS)	OBE Session	9.00am - 1	0.00am	DELD(RSM)	A: FDSL(SPP):503 B:DELD(RSM):512	A:DELD(RSM):512 B:CG(VSR):507(1)	FDS(SPM)	A: CG(VSR):507(1) B:OOP(SDK):507(2)	OBE Session
10.00 am – 11.00 am	BCSL(SP): 508(2) D:OOP(AVS):507(2)	FDS(SMD)	DM(AAA)	C:OOP(AVS):507(2) D:FDSL(SMD):505	FDS(SMD)		10.00am - 1	1.00 am	CG(VSR)	C:CG(VSR):507(1) D:OOP(SK):507(2)	C:OOP(SDK):507(2) D:FDSL(SPM):505	DM(AAA)	C:FDSL(SPM):505 D:BCSL(SP):508(2)	
11.00 am - 11:15pm			SHORT	BREAK			11.00 am - 1	1:15pm			SHORT	BREAK		
11.15pm – 12:15pm	FDS(SMD)	DM(AAA)	OOP(AVS)	DM(AAA)	CG(SSS)	AUDIT COURSE-3	11.15pm – 1	2:15pm	A: OOP(SDK):507(2) B:FDSL(SPP):503	FDS(SPM)	A: FDSL(SPP):503 B:BCSL(SMD):508(2)	CG(VR)	OOP(SDK)	AUDIT COURSE-3
12:15 pm- 1:00 pm			LUNCH	BREAK			12:15 pm-	l:15 pm	C:BCSL(SP): 512 D:CG(VSR):507(1)	CG(VSR)	C:FDSL(SPM):207 D: DELD(RSM):512	DELD(RSM)	DELD(RM)	GUEST LECTURE
1.15 pm- 2.00 pm	DELD(RMD)	OOP(AVS)	CG(SSS)	HSS(MN)	DELD(RMD)	GUEST LECTURE	1.15 pm- 2	.00 pm			LUNCH	BREAK		
2.00pm - 3.00pm	A: BCSL(AAA):507(2) B:FDSL(MN):503 C:CG(SSS):507(1)	A: CG(SSS):507(1) B:BCSL(SP):501 C:FDSL(SMD):505	A: OOP(AVS):507(2) B:FDSL(MN):503 C:DELD(RMD):512	A: FDSL(MN):503 B:OOP(AVS):507(2) C:FDSL(SMD):505		TG Meeting	2.00pm - 3	1.00pm	OOP(SDK)	DM(AAA)	DM(AAA)	-	A: BCSL(SMD):505 B:FDSL(SPP):503 C:DELD(RSM):512	TG Meeting
3.00 pm- 4.00 pm	D:FDSL(SMD):505	D:DELD(RMD):512	D:CG(SSS):507(1)	D:BCSL(SP): 512			3.00 pm- 4	.00 pm	FDS(SPM)	HSS(MN)	OOP(SDK)		D:FDSL(SPM):207	
		Classroom:	MB511		Class: TE1					Classroom:	MB509		Class: TE2	
Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time D	ay	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00 am – 10.00 am	A:DBMSL(KG):508(1) IOT(2)(SDS): 514	DBMS(AAS)	CNS(SMC)	B:DBMSL(AAS):508(1) C:SPOS(RK):508(2)	IOT(SDS)509/ HCI(AR)511	OBE Session	9.00am – 1	0.00am	DBMS(KST)	A:DBMSL(KST):508(1) IOT(2)(SDS):514	A:DBMSL(KST):508(1) B:DBMSL(KBS):504	CNS(SP)	IOT(SDS)509/ HCI(AR)511	OBE Session
10.00 am - 11.00 am	HCI(2)(AR):501 D:DBMSL(AAS):504	SPOS(RK)	DBMS(AAS)	IOT(1)(SDS):514 HCI(1)(AR):501	SPOS(RK)		10.00am - 1	1.00 am	DBMS(KST)	HCI(2)(AR):501 D:DBMS(KBS):504	C:CNSL(GRC):514 D:SPOS(NJ):508(2)	DBMS(KST)	TOC(JAW)	
11.00am - 11:15pm			SHORT	BREAK	x		11.00 am – 1	1:15pm			SHORT	BREAK		
11.15pm – 12:15pm	SPOS(RK)	IOT(SDS)509/ HCI(AR)511	TOC(SK)	TOC(SK)	A:DBMSL(KG):508(1) B:CNSL(SMC):514	STCL(BATCWISE RESP GUIDE)	11.15pm – 1	2:15pm	TOC(JAW)	IOT(SDS)509/ HCI(AR)511	TOC(JAW)	A: SPOS(NJ):508(2) B:CNSL(GRC):514 C:DBMSL(KBS):508(1)	SPOS(NI)	STCL(BATCWISE RESP GUIDE)
12:15 pm- 1:15 pm	CNS(SMC)	TOC(SK)	IOT(SDS)509/ HCI(AR)511	DBMS(AAS)	C:DBMSL(AAS):504 D:SPOS(RK):508(2)	AUDIT COURSE-5	12:15 pm-	l:15 pm	SPOS(NJ)	TOC(JAW)	IOT(SDS):509/HCI(AR): 511	D:CNSL(SP):501	CNS(SP)	AUDIT COURSE-5
1.15 pm- 2.00 pm			LUNCH	BREAK			1.15 pm- 2	.00 pm			LUNCH	BREAK		
2.00 pm - 3.00 pm 3.00 pm- 4.00 pm	A:SPOS(RK):508(2) B: DBMSL(AAS):508(1) D:CNSL(SMC):514	C: CNSL(SMC):514 D:DBMSL(AAS):504	STCL	A:CNSL(SMC):514 B:SPOS(RK):508(2) C:DBMSL(AAS):504	TOC(SK) CNS(SMC)	TG Meeting	2.00pm - 3	000.000	CNS(SP)	B:SPOS(NJ):508(2) C:DBMS(KBS):508(1)	A:CNSL(GRC):514 D:DBMSL(KBS):504	SPOS(NJ)	B:DBMSL(KBS):504 C:SPOS(NJ):508(2) IOT(1)(SDS):514	TG Meeting
70.000 E.C. 100.000 E.C. 0.00		2004	930 939		00000000				17,5773	V 9000 1000	5000 0002	304 19	HCI(1)(AR):507(1)	
5.00 pm- 6.00 pm	Honours Course	Honours Course	Honours Course	Honours Course	H_LAB		5.00 pm- 6	.00 pm	Honours Course	Honours Course	Honours Course	Honours Course	H_LAB	
		Classroom:	MB513		Class: BE1					Classroom:	MB509, 511, 513		Class :BE II	
	Monday	T	Wednesday	71.001.00	Friday	C	Time D	ay	Monday	Tuesday	14.4	Thursday	Friday	Saturday
Time Day		Tuesday	wednesday	Thursday	IIIday	Saturday	Time D			Tuesday	Wednesday		Friday	
9.00 am - 10.00 am	STQA(KBS)	CSDF(GRC)	BT(ASM)	CSDF(GRC)	A:STQA(RD) 503	OBE Session	9.00am - 1	0.00am	CSDF(GGC) 511	STQA(JAW) 509	DAA(AR) 509	BT(ASM) 511	CSDF(GGC) 513	OBE Session
22.00	STQA(KBS) BT(ASM)		0.000.000			1000000 00		****		STQA(JAW)			000000000000000000000000000000000000000	OBE Session
9.00 am - 10.00 am	100000000	CSDF(GRC)	BT(ASM)	CSDF(GRC) STQA(KBS)	A:STQA(RD) 503 B:BT_LPIII (SPP) 501	1000000 00	9.00am – 1	1.00am	CSDF(GGC) 511	STQA(JAW) 509	DAA(AR) 509 STQA(JAW)	BT(ASM) 511 ML(MS) 511	CSDF(GGC) 513	OBE Session
9.00 am - 10.00 am 10.00 am - 11.00 am	BT(ASM) A:ML(KG)504 B:CSDF_LPIV(GGC)	CSDF(GRC) ML(KG) A: CSDF_LPIV(GRC) 505	BT(ASM) DAA(SNS)	CSDF(GRC) STQA(KBS)	A:STQA(RD) 503 B:BT_LPIII (SPP) 501 C:ML(KG) 504 A:BT_LPIII (ASM 507(1)	OBE Session	9.00am - 1	1:15pm	CSDF(GGC) 511	STQA(JAW) 509 ML(MS) 509 A:BT_LPIII (SPP)507(2)	DAA(AR) 509 STQA(JAW) 509 SHORT A:ML(MS)514	BT(ASM) 511 ML(MS) 511 BREAK A: STQA(JAW) 504	CSDF(GGC) 513	OBE Session Project(504)
9.00 am - 10.00 am 10.00 am - 11.00 am 11.00 am - 11:15 pm	BT(ASM) A:ML(KG)504	CSDF(GRC) ML(KG) A: CSDF_LPIV(GRC)	BT(ASM) DAA(SNS) SHORT	CSDF(GRC) STQA(KBS) BREAK	A:STQA(RD) 503 B:BT_LPIII (SPP) 501 C:ML(KG) 504 A:BT_LPIII	1000000 00	9.00am - 1 10.00am - 1 11.00am - 1	1:15pm 2:15pm	CSDF(GGC) 511 STQA(JAW)511	STQA(JAW) 509 ML(MS) 509	DAA(AR) 509 STQA(JAW) 509 SHORT	BT(ASM) 511 ML(MS) 511 BREAK	CSDF(GGC) 513 BT(ASM) 513	
9.00 am - 10.00 am 10.00 am - 11.00 am 11.00 am - 11:15 pm 11.15 pm - 12:15 pm	BT(ASM) A:ML(KG)504 B:CSDF_LPIV(GGC) 501 C:DAA_LPIII(SNS)	CSDF(GRC) ML(KG) A: CSDF_LPIV(GRC) 505 B:DAA_LPIII(SNS)503	BT(ASM) DAA(SNS) SHORT ML(KG)	CSDF(GRC) STQA(KBS) BREAK DAA(SNS) ML(KG)	A:STQA(RD) 503 B:BT_LPIII (SPP) 501 C:ML(KG)504 A:BT_LPIII (ASM)507(1) B:STQA(MN) 503 C:CSDE_LPIV(GRC)	OBE Session	9.00am - 1 10.00am - 1 11.00am - 1 11.15pm - 1	11:15pm 1:15pm 2:15pm	CSDF(GGC) 511 STQA(JAW)511 DAA(AR) 513	STQA(JAW) 509 ML(MS) 509 ABT_LPIII (SPP)507(2) B-ML(MS)507(1)	DAA(AR) 509 STQA(JAW) 509 SHORT A:ML(MS)514 B:CSDF_LPIV(GGC) 501	BT(ASM) 511 ML(MS) 511 BREAK A: STQA(JAV)504 B:BT_LPHI (ASM) 507(1) C:ML(MS) 507(1)	CSDF(GGC) 513 BT(ASM) 513 DAA(AR) 511	
9.00 am - 10.00 am 10.00 am - 11.100 am 11.00 am - 11:15 pm 11.15 pm - 12:15 pm 12:15 pm - 1:15 pm	BT(ASM) A:ML(KG)504 B:CSDF_LPIV(GGC) 501 C:DAA_LPIII(SNS)	CSDF(GRC) ML(KG) A: CSDF_LPIV(GRC) 505 B:DAA_LPIII(SNS)503	BT(ASM) DAA(SNS) SHORT ML(KG) STQA(KBS)	CSDF(GRC) STQA(KBS) BREAK DAA(SNS) ML(KG) BREAK	A:STQA(RD) 503 B:BT_LPIII (SPP) 501 C:ML(KG)504 A:BT_LPIII (ASM)507(1) B:STQA(MN) 503 C:CSDE_LPIV(GRC)	OBE Session	9.00am - 1 10.00am - 1 11.00am - 1 11.15pm - 1 12:15 pm-	11:15pm 11:15pm 2:15pm 1:15 pm 00 pm	CSDF(GGC) 511 STQA(JAW)511 DAA(AR) 513	STQA(JAW) 509 ML(MS) 509 ABT_LPIII (SPP)507(2) B-ML(MS)507(1)	DAA(AR) 509 STQA(JAW) 509 SHORT A-ML(MS)514 B-CSDF_LPIV(GGC) 501 C: DAA_LPIII(RK)504	BT(ASM) 511 ML(MS) 511 BREAK A: STQA(JAV)504 B:BT_LPHI (ASM) 507(1) C:ML(MS) 507(1)	CSDF(GGC) 513 BT(ASM) 513 DAA(AR) 511 ML(MS) 511 A-DAA_PHII(RX) 508(1) B-STQAJAW/507 (2)	
9.00 am - 10.00 am 10.00 am - 11.00 am 11.00 am - 11:15 pm 11.15 pm - 12:15 pm 12:15 pm - 1:15 pm 1.15 pm - 2.00 pm	A:ML(KG)504 B:CSDF_LEVV(GC) O:DAA_LEHII(SNS) 500(1)	CSDF(GRC) ML(KG) A: CSDF_LPIV(GRC) B DAA_LPIIISNS)333 C:STQA(MN) 304	BT(A5M) DAA(SNS) SHORT ML(KG) STQA(KBS) LUNCH A: DAA_LPIII(SNS) 505	CSDF(GRC) STQA(KBS) BREAK DAA(SNS) ML(KG)	A-STQARD) 503 B-BT_LPIII (SPP) 501 C-ML(KG)504 A-BT_LPIII (ASM507(1) B-STQAMN) 503 C-CSDE_LPIV(RC) (501)	OBE Session Project(S04)	9.00am - 10.00am - 11.00am - 11.15pm - 11.15pm - 11.15pm - 2	11:15pm 1:15pm 2:15pm 1:15 pm 1:15 pm 0.00 pm	CSDF(GGC) 511 STQA(JAW)611 DAA(AR) 513 BT(ASM) 513	STQAJAW) 509 ML(MS) 509 A-BT_LPIII (SPP)507(2) B-ML(MS)507(1) C-BT_LPIII (ASM)508(1)	DAA(AR) 509 STQAUJAW) 509 SHORT A-ML(MS)514 B-CSDE_LPIV(GGC) 501 C. DAA_LPIBERK/504 LUNCH	BT(ASM) 511 ML (MS) 511 BREAK A: STQA(JAW)504 B:ET_LPIII (ASM)507(2) CML(MS) 507(1) BREAK A:CSDF_LPIV(GGC;501	CSDF(GGC) 513 BT(ASM) 513 DAA(AR) 511 ML(MS) 511 A.DAA_LPHI(RK) 588(1)	Project(504)

Time Table - Computer Engineering Department

Semester -2

Marathwada Mitramandal's COLLEGE OF ENGINEERING,Karvenagar Pune-411052 Department of Computer Engineering SEMESTER-II (A.Y.-2023-2024)

Class :SE I

Classroom: AC303

		Classroom:	AC303		Class :SE I				Classroom:	AC303		Class:SE II	
lime Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time Day	Monday	Tuesday	Wednesd ay	Thursday	Friday	Saturday
9.00am - 10.00a	A-PBL 501 B-MPL(RMD)-512 C-Maths(PBP)-509	DSA-(SMD)	A-DSAL(MN)-501 B-Maths(PBP)-509 (10-11)	MP-(RMD)	DSA-(SMD) 509		9.00am – 10.00am	DSA-(SPM)	A-DSAL(ASM)- 501 B-MPL(JAW)- 512 C-Maths(PBP) 507(2)	Maths-(PBP)	A-DSAL(ASM)-501 B-Maths(PBP)-513 (10-11)	DSA-(SPM)	
10.00am - 11.00a	(10.11)	PPL-(AR)	C-MPL(RMD)-512 D-DSAL(SMD)-207	DSA-(SMD)	SE-(MSS) 509	Guest Lecture	10.00am - 11.00am	PPL-(KBS)	(10-11) D-DSAL(SPM)-207	MP-(JAW)	C-MPL(JAW)-512 D-DSAL(SPM)-207	MP-(JAW)	Guest Lecture
11.00am - 11:15p	m		SHORT BR	AK			11.00am – 11:15pm			SHORT BI	REAK		
11.15pm - 12:15	m SE-(MSS) 509	MP-(RMD)	Maths-(PBP) 511	Maths-(PBP)	MP-(RMD) 509	Audit Course 4	11.15pm - 12:15pm	Maths-(PBP)	SE-(VSR) 511	SE-(VSR)	CoC-(SDK) 509	PPL-(KBS)	Audit Course 4
12:15 pm- 1:00 p	m PPL-(AR) 509	CoC-(SDK)	DSA-(SMD) 511	PPL-(AR)	Maths-(PBP) 509		12:15 pm- 1:00 pm			LUNCHB	REAK		Å
1.15 pm- 2.00 p	n		LUNCH BRI	AK			1.00 pm - 2.00 pm	MP-(JAW)	Maths-(PBP) 511	DSA-(SPM)	PPL-(KBS) 509	SE-(VSR)	
2.00pm – 3.00p	B-DSAL(MN)- 501	Maths-(PBP)	SE-(MSS) 511	A- DSAL(MN)-501 B-PBL 508(2)	A-Maths (PBP)-513 B-DSAL(MN)-501	TG Meeting	2.00pm - 3.00pm	A-Maths(PBP)-AC303	A-PBL 508(2) B-DSAL(ASM)-501	A-MPL(JAW)- 512 B-DSAL(ASM)-501	DSA-(SPM)	B-PBL 507(1) C-DSAL(SPM)- 207	TG Meeting
3.00 pm- 4.00 p	n C-DSAL(SMD)-207 D-PBL 508(2)			C-DSAL(SMD)-207 D-Maths(PBP)-514	C-PBL 508(2) D-MPL(RMD)-512		3.00 pm- 4.00 pm	Assems(DI)ACSO	C-PBL 514 D-MPL(JAW)-512	C-DSAL(SPM)-207 D-Maths(PBP)-AC303	Maths-(PBP)	D-PBL 504	
		Classroom:	MB509		Class: TE I				Classroom:	MB511		Class: TE II	
ime Day	Monday	Tuesday	Wednesd ay	Thursday	Friday	Saturday	Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00am - 10.00a	B-CC (GC)- 514	A-WT (RM) 508(1) B-DSBDA-AVS-508-2	A-DSBDA-AVS-508-2 B-AI-(SPP) 503	AI(SPP)	WT (RM) (511)		9.00am - 10.00am	A:WT-(SP)-507-1 B: DSBDA(GGC)-505	AI (SNS)	DSBDA (GGC)	A:DSBDA(GGC)-505 B:AI-(SNS) 503	A:WT (SP)-507(1) B:DSBDA-(GGC) 505	
10.00am - 11.00a	m C-WT-(RM) 508(1) D-DSBDA-(AR)507-2	C-AI-(SPP) 503 D-WT-(VSR) 504	C-WT-(RM)508-1 D-DSBDA-(AR)507-2	WT(RM)	DSBDA (AVS) (511)	TG Meeting	10.00 am - 11.00 am	C:AI-(SNS) 503 D:-WT (MS) 504	WT (SP)	AI (SNS)	C: WT-(SP) 507(1) D: CC(SDK) 507(2)	C:CC-(SDK)-514 D-DSBDA-KS-508-2	TG Meeting
11.00am - 11:15 ₁	m		SHORT BR	EAK	2		11.00am - 11:15pm		7	SHORT BI	REAK	08	<i></i>
11.15pm – 12:15	m DSBDA (AVS) (513)	AI(SPP)	AI(SPP)	A-WT-(RM)-508-1 B-DSBDA-AVS-508-2	A-CC-(GC) 514 B-WT-(RM) 508-1	Audit Course 6	11.15pm - 12:15pm	WT(SP)	A: AI (SNS) 505 B: WT (SP)507(1)	A: CC (SDK) 514 B: WT(SP) 507(1)	DSBDA(GGC)	AI (SNS)	AUDIT COURS
12:15 pm- 1:15 p	m CC (GC) (513)/IS(RK) (501)	DSBDA (AVS)	WT(RM)	C-CC (GC) 514 D-WT-(VSR) 504	C-DSBDA-AR-507-2 D-AI (SDS) 503	Audit Courses	12:15 pm- 1:15 pm	CC (SDK)(511)'IS (RK)(501)	C: DSBDA (KS) 507(2) D:AI-(SDS) 504	C: DSBDA (KBS)-507-2 D:WT (MS) 504	AI(SNS)	DSBDA(GGC)	6
1.15 pm- 2.00 p	n		LUNCH BRI	EAK			1.15 pm - 2.00 pm			LUNCHB	REAK		
2.00pm - 3.00pm	n IS Lab (SMC)-514	CC(GC) (509)/IS(RK)(513)	A-AI-(SPP) 503 B-WT-(RM)508-1	CC (GC) (509)/IS(RK)(513)	AI(SPP)	T&P	2.00pm - 3.00pm	IS Lab-(SMC)-514	CC(SDK) (511)/IS(RK)(513)	A:DSBDA(GGC)-505 B: CC(SDK) 504	CC(SDK) (511)/IS(RK)(513)	WT(SP) 511	T&P
3.00 pm- 4.00 p		WT(RM)	C-DSBDA-AR-507-2 D: CC(GC) 514	DSBDA (AVS)	CC(GC) (509)/IS(RK)(513)		3.00 pm- 4.00 pm		DSBDA (GGC)	C: WT (SP)507(1) D-DSBDA(KBS)-508-2	WT(SP)-511	CC (SDK)(511)TS(RK)(513)	
4.00 pm- 5.00 p	m 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:	MB513		Class: BE I				Classroom:	MB509, 511, 513		Class :BE II	
lime Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00am - 10.00a	n NLP(SMC)-509 / IP (MN) -513	BI(SSS) -513	DL(SDS)-513	A: BI(SSS) 508(1) B: PROJECT (504)	A: IP(MN) 503	AUDIT COURSE 8	9.00am – 10.00am	NLP(SMC) 509/ IP(NJ)-511	BI (KST/RK) -509	A: DL-(KG)505 B:BI-(RK)514	HPC (SK)-511	A: PROJECT 508(1) B:PROJECT 504	
10.00am - 11.00a	m BI (SSS)-513	NLP(SMC)(505)/ IP (MN) -513	HPC(ASM)-513	C:DL(SDS) 514	B,C: TG Meeting	Guest Lecture	10.00am - 11.00am	BI (KST/RK) -511	NLP (SMC) (505) / IP (NJ)-509	C:HPC-(SK)507-1	DL(KG) -511	C:PROJECT501	Guest Lecture
11.00am - 11:15 ₁	m		SHORT BR	EAK			11.00am - 11:15pm			SHORT BI	REAK		
11.15pm – 12:15	A: HPC(ASM)-508(2) B:DL(SDS)-514	A: PROJECT 501 B:BI(SSS)-508(1)	A: DL(SDS) 503 B:HPC(ASM) 508(2)	DL(SDS) -513	A:PROJECT 504 B:PROJECT 507(1)	Honours Course	11.15pm - 12:15pm	A:HPC(SK) 507(1) - B:DL/KG) -505	HPC(SK)-513	BI(KST/RK)-513	A: BI (RK)-501 B: HPC(SK) -507(1)	AUDIT COURSE 8	Honours Course
12:15 pm- 1:15 p	C.DROTECT EAG	C:HPC(ASM) 508(2)	C:BI(SSS) -508(1)	HPC(ASM)-513	C:PROJECT508(2)	Honours Course	12:15 pm- 1:15 pm	C:PROJECT507(2)	DL (KG)-513	HPC(SK)-513	C:DL(KG)505	TG Meeting	Honours Course
1.15 pm- 2.00 p	n		LUNCH BRI	AK			1.15 pm- 2.00 pm			LUNCHB	REAK	75.	
2.00pm – 3.00pm	n DL(SDS) -513	A: PROJECT 507(2) B:IP(MN603	BI (SSS)-513	NLP Lab (SMC)	Honours Course	Honours Course	2.00pm - 3.00pm	C:BI(RK) -507(2)	A:IP(NJ):507(1)	DL(KG) -509	A: PROJECT 504 B:IP(NJ)- 507(1)	Honours Course	Honours Course
		C:PROJECT 504	NLP(SMC) (509) /	508(1)	Honours Course	(Seminar)	3.00 pm- 4.00 pm	1	NLP Lab (SMC) -508(1)	NLP(SMC) (509) / IP(NJ)-511	C:PROJECT507(2)	Honours Course	(Seminar)

Coordinator

HOD

MMCOE/COMP/File No. - 08/ 2023-24/Sem II

Class:SE II

Classroom: AC303

Department of Computer Engineering LOAD DISTRIBUTION 2023-24 (SEM-I) UG

Sr. No.	Name of Staff	Subject	Class	Theor y (Hrs)	Practica l (Hrs)	Tutoria l (Hrs)	Semi nar	BE Projec t	Total Load (Hrs)
1	Dr. K. S. Thakre	DBMS	TE-II	3	4		1	1	9
	Dr. A. A.	DM	SE-I&II	6			1	1	1.0
2	Agarkar IQAC Coordinator	BCSL	SE-I		2				10
3	Dr. G. G.	CSDF	BE-II	3	6		1	1	12
3	Chiddarwar AI & ML Lab	CSDF	BE-I		2				13
4	Dr. S. N. Shekapure PG Coordinator AI /ML Lab	DAA	BE-I & II	3	8		1	1	13
5	Dr. S. S. Shiravale NBA Coordinator	CG	SE-I	3	8		1	1	13
	Dr. G.R.Chillarge	CNS	TE-II		6		1	1	
6	Academic Coordinator	CSDF	BE-I	3	4				15
7	Dr. S. M. Chaudhari Project Coordinator	CNS	TE-I	3	8		1	1	13
8	Dr. Neha Jain	SPOS	TE-II	3	8		1	1	13
9	Dr. A.A. Shaikh AI/ML Lab	DBMS	TE-I	3	12		1	1	17
10	Ms. A. V. Shinde	OOP	SE-I	3	8		1	1	13
	Ms.R. M. Dalvi	DELD	SE-I	3	8		2	1	
11	Seminar Coordinator	STQA	BE-I		2				16
12	Ms. S. P. Mone Project Coordinator	FDS	SE-II	3	8		1	1	13
13	Ms. J. A. Wagh Academic	TOC	TE-II	4			1	1	15

	Coordinator	STQA	BE-II	3	6				
14	Ms. S. D. Sapkal AI /ML Lab	IOT	TE- I&II	3	8		1	1	13
15	Ms.V. S. Rupnar T&P Coordinator	CG	SE-II	3	8		1	1	13
		ВТ	BE-I	3	6		1	1	
16	Ms. A. S. Mane	ВТ	BE-II	3	6				20
17	Ms. M. S. Shelke Audit	ML	BE-II	3	6		1	1	19
1 /	Course Coordinator	Honors	BE-I & II	4	4		l		19
	Ms. S. M. Deshpande	FDS	SE-I	3	8		2	1	
18	Seminar Coordinator	BCSL	SE-II		4				18
	Ms. Kirti	DBMS	TE-II		12		1	1	
19	Satpute AI & ML Lab	STQA	BE-I	3					17
20	Ms. Reshma	SPOS	TE-I	3	8		1	1	17
20	Kapadi	DAA	BE-II		4				17
	Ms. Ashwini	HCI	TE- I&II	3	8		1	1	
21	Raut BE-II classteacher	DAA	BE-II	3		ļ		ļ	16
22	Kalyani Ghuge	DBMS	TE-I		4		1	1	15
	AI & ML Lab	ML	BE-I	3	6				10
	Mr. Somesh	OOP	SE-II	3	8		1	1	1-
23	Kalsakar	TOC	TE-I	4					17
24	Current a David	BCSL	SE-I&II		10		1	1	177
24	Suvarna Patil	CNS	TE-II	3	2				17
	Ms. Radhika Malpani Audit	DELD	SE-II	3	8		1		
25	Course Coordinator-SE	Audit Course	SE- I&II						12

		FDS	SE-I		8				
26	Ms. Mayuri Narkhede	STQA	BE-I		4				14
		HSS	SE-I&II			2			
		FDSL	SE-II		8		1	1	
27	Ms. Sumitra Pundalik Audit Course	ВТ	BE- I&II		4				14
	Coordinator-TE	Audit Course	TE- I&II						
28	Dr. Ashish Dixit	Adjunct Professor	PG						
		_	TOTAL	96	244	2	28	25	395

Department of Computer Engineering **LOAD DISTRIBUTION 2023-24 (SEM-I and III) PG**

Sr. No.	Name of Staff	Subject	Class	Theor y (Hrs)	Practica l (Hrs)	Tutori al (Hrs)	Semi nar	ME Projec t	Total Load (Hrs)
1	Dr. K. S. Thakre	Ph.D course work		2			1	1	4
2	Dr. A. A. Agarkar IQAC Coordinator	Seminar	ME-I				1	1	2
3	Dr. G. G. Chiddarwar AI & ML Lab	Seminar	ME-I				1	1	2
4	Dr. S. N. Shekapure PG Coordinator	SDVC	ME-I		2		1	1	4
5	Dr. S. S. Shiravale NBA Coordinator	DM	ME-I		2		1		3
6	Dr. S. M. Chaudhari Project Coordinator	RM	ME-I	4	2		1		7
7	Ms. A. V. Shinde	IR	ME- III	4					4
8	Ms. S. P. Mone	MAN	ME- III	5					5
9	Ms. S. D. Sapkal	FTS	ME- III	4					4
10	Ms. Neha Jain	BIOA	ME-I	4	2				6
11	Ms. Mayuri Narkhede	SDVC	ME-I	4					4
12	Ms. Radhika Malpani	DM	ME-I	5					5
13	Ms. Sumitra Pundlik	ERTOS	ME-I	4	2				6

		SDVC	ME I	2				
14	Dr. Ashish Dixit (Adjunct Professor)	Research Methodology	Ph.D Cours e Work		8			10
	Total			38	18	6	4	66

Department of Computer Engineering LOAD DISTRIBUTION 2023-24 (SEM-II) UG

Sr. No.	Name of Staff	Subject	Class	Theor y (Hrs)	Practica l (Hrs)	Tutoria l (Hrs)	Semi nar	BE Projec t + PBL	Total Load (Hrs)
	D W 0 TH 1	BI	BE-II	3	6			1	
1	Dr. K. S. Thakre							1	11
2	Dr. G. G. Chiddarwar AI	DSBDA	TE-II	4	8			1	14
	& ML Lab							1	
	Dr. S. N. Shekapure PG	AI	TE-II	4	6			1	
3	Coordinator AI /ML Lab							1	12
	Dr. S. S. Shiravale	BI	BE-I	3	6			1	
4	NBA Coordinator							1	11
5	Dr. G.R.Chillarge	CC	TE-I	4	6			1	42
3	Academic Coordinator							1	12
	Dr. S. M. Chaudhari PhD,	IS	TE		2			1	
6	Project Coordinator	NLP	BE	3	4			1	11
7	Dr. Neha Jain	Image Processing	BE II	3	6			1	11

							1	
0	Ms. A. V.	DSBDA	TE-I	4	8		1	1.1
8	Shinde						1	14
	M. D. M. D. L.	MP	SE-I	3	8		1	12
9	Ms.R. M. Dalvi						1	13
10	Ms. S. P. Mone	DSA	SE-II	4	8		1	1.4
10	Project Coordinator						1	14
	Ms. J. A. Wagh	MP	SE-II	3	8		1	
11	Academic Coordinator						1	13
12	Ms. S. D. Sapkal	DL	BE I	3	6		1	45
12	AI /ML Lab	AI	TE I &		4		1	15
12	Ms.V. S. Rupnar	SE	SE-II	3			1	0
13	T&P Coordinator	WT	TE-I		4		1	9
1.4	MAGM	HPC	BE-I	3	6		1	10
14	Ms. A. S. Mane	DSA	SE II		8		1	19
		SE	SE-I	3			1	
15	Ms. M. S. Shelke Audit Course Coordinator	WT	TE II		4			15
	Coordinator	Honors	BE	4		2	 1	
4 -	Ms. S. M.	DSA	SE-I	4	8		1	1-
16	Deshpande PBL Coordinator						2	15

177	Ms. Kirti	PPL	SE-II	3				1	42
17	Satpute AI & ML Lab	DSBDA	TE II		8			1	13
10	Ms. Reshma	BI	BE-II	3	6			1	
18	Kapadi	IS	TE	4		l		1	15
19	Ms. Ashwini	PPL	SE-II	3				1	13
19	Raut	DSBDA	TE I		8			1	13
20	Kalyani Ghuge	DL	BE II	3	6			1	11
20	AI & ML Lab							1	11
21	Mr. Somesh	CC	TE-II	4	6			1	1.4
21	Kalsakar	COC	SE	2				1	14
22	Suvarna Patil	WT	TE II	4	12			1	18
								1	
	Ms. Radhika Malpani Audit	WT	TE I	4	12			1	
23	Course Coordinator-SE							1	18
24	Ms. Mayuri	Image Processing	BE I	3	6			1	10
24	Narkhede	DSA	SE I		8				18
	Ms. Sumitra Pundalik Audit Course	AI	TE-I	4	6			2	
25	Coordinator-TE, PBL Coordinator							1	13
26	Ms. Snehal Kuche	НРС	BE-II	3	6				9
27	Dr. Ashish Dixit	Adjunct Professor	-	-	-	-	-	-	-
	_		TOTAL	98	200	2	0	51	351

Department of Computer Engineering

LOAD DISTRIBUTION 2023-24 (SEM-I and III) PG

Sr. No.	Name of Staff	Subject	Class	Theor y (Hrs)	Practic al (Hrs)	Tutori al (Hrs)	Semi nar	ME Projec t	Total Load (Hrs)
1	Dr. K. S. Thakre	Ph.D course work		2			1	1	4
2	Dr. G. G. Chiddarwar AI & ML Lab	Seminar I	ME-I				1	1	2
3	Dr. S. N. Shekapure PG Coordinator	Seminar I	ME-I				1	1	2
4	Dr. S. S. Shiravale NBA Coordinator	ML	ME-I		2		1		3
	Dr. S. M.	OR	ME-I	4	2		1		
5	Chaudhari Project Coordinator	Ph.D course work		2					9
6	Dr. G.R.Chillarge	Network Security	ME-I	4			1	1	6
7	Dr. Neha Jain	ML	ME-I	4					4
8	Ms.Anita Shinde	SSM	ME-I		2		1		3
9	Ms. Rupali Dalvi	Seminar I	ME-I				1		1
10	Ms. Sumitra Pundalik	Network Security	ME-I		2				2
11	Ms.Sarita Sapkal	Seminar I	ME-I				1	1	2
12	Ms.Snehal Kuche	SSM	ME-I	4					4
		Т	OTAL	20	8		9	5	42

Time Table - Mechanical Engineering Department

Semester - I



Marathwada Mitra Mandal's COLLEGE OF ENGINEERING, PUNE-52 Department of Mechanical Engineering





''चंशे जहलांचे हिल''	Semester-I					MASTI	ER CLASS TIME	TABLE				A.Y.2023-24	*	NAME	
	C RAC-	201		Cla	ass : SE (1)	CRAC-2	201		Cla	ass: SE (2)					
Time	Monday	Tuesday	Wednesday	Thursday	Friday	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		26	Short Break				X1	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	10			30	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	- Company	Cla	ıss : TE (1)	C RAC-2	202	77.	Cla	ass : 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	HT-PKT	T2C: DML-SSL					
11:00 am to 11:15 am		N.	Short Break	537	2		20	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	HT-PKT	T2C: SD-ADD	DME-DMP	MST-SSL	NSM-RSY					
1:15 pm to 2:00 pm		10	Long Break	189			16 	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	HT-PKT	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	HT-PKT	MST-SSL	T2C: MTX-RSY	MTX-AGN					
	C RAC-	203		Cla	ss : BE (1)	C RAC-2	204		Cla	ass : BE (2)	C RAC-1	03		Cla	ss : BE (3)
9:00 am to 10:00 am	PDD-SSP	MMP/IE	DOM-RUP	MMP/IE	HVAC&R-RNT	PDD-SSK	MMP/IE	DOM-GAK	MMP/IE	B2A: DAL-SSP B2B: DOM-GAK	B3A: DAL-SSK B3B: DOM-GAK	MMP/IE	Turbo-SGK	MMP/IE	HVAC&R-PDB
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	B3C: Turbo-SGK	PDD-SSK	MMP/IE	MMP/IE	Turbo-SGK
11:00 am to 11:15 am			Short Break					Short Break					Short Break		40
11:15 am to 12:15 pm	B1A: DAL-SSP B1B: DOM-RUP	HVAC&R-RNT	B1 A: Turbo-SGK B1 B: HVAC&R-RNT	Turbo-SGK	PDD-SSP	HVAC&R-RNT	B2A: HVAC&R-PDB B2B: DAL-SSK	PDD-SSK	B2A: DOM-RUP B2B: Turbo-HCP	PDD-SSK	DOM-GAK	Turbo-SGK	HVAC&R-PDB	HVAC&R-PDB	B3A: HVAC&R-PDB B3B: DAL-SSK
12:15 pm to 1:15 pm	B1C: Turbo-SGK	PDD-SSP	B1C: DAL-SSP	PDD-SSP	Turbo-SGK	DOM-GAK	B2C: DOM-RUP	Turbo-HCP	B2C: HVAC&R-RNT	DOM-GAK	HVAC&R-PDB	DOM-GAK	PDD-SSK	DOM-GAK	B3C: DOM-RUP
1:15 pm to 2:00 pm			Long Break					Long Break					Long Break		
2:00 pm to 3:00 pm	Turbo-SGK	B1A: DOM-RUP	HVAC&R-RNT	B1A: HVAC&R-PDB	D. Levi		Turbo-HCP	DOM-GAK	HVAC&R-RNT	B2A: Turbo-HCP	B3A: DOM-GAK	. De ver	B3A: Turbo-HCP	Turbo-SGK	PDD-SSK
3:00 pm to 4:00 pm	DOM-RUP	B1B: Turbo-SGK B1C: HVAC&R-RNT	Turbo-SGK	B1B: DAL-SSP B1C: DOM-GAK	Project	Project	PDD-SSK	HVAC&R-RNT	Turbo-HCP	B2B: HVAC&R-RNT B2C: DAL-SSK	B3B: Turbo-HCP B3C: HVAC&R-PDB	Project	B3B: HVAC&R-PDB B3C: DAL-SSP	PDD-SSK	DOM-GAK

Co-ordinator Time Table



Heulgoonras

HOD Dept. of Mech. Engg.

Time Table - Mechanical Engineering Department

Semester - II

MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING , PUNE 411052 Department of Mechanical Engineering

Academic Year 2022-23 Semester II Class Room no. - A.C.-103 Class: S.E. [1] Class Room no. - A.C.-201 Class Room no. -A.C. 203 Class : T.E. [1] Class : B.E. [1] Monday Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday Monday Tuesday Wednesday Thursday Friday Saturday T1A-DTS T1A-CAF 9:00am to 10:00am FM MP M-III MP M-III CAE CM AIML CIM B1A: EE EE B1B: EE T1B: AIML Department al T1B: DTS Departmenta Departmental R1R: CIM B1C: CIM Project T1C: AIML Meeting Meeting Meeting B1C: MSAL B1D: MSAL 10:00am to 11:00an KOM KOM M-III AT AIML DTS CM EE CIM T1D: FPCL T1D: ML 11:00am to 11:15am Short Break Short Break Long Break 11:15am to 12:15pm S1A: AT S1A: M-III S1A: MS T1A: FPACL T1A: ML FM AT PBL-II CAE CM DTS O&RE / EA&M RET / E&HV | O&RE / EA&M | RET / E&HV S1B: M-III Internship/ S1B: FM S1B AT T1B: CAE T1B: FPCL Project Project S1C: KOM S1C MS S1C: AT TIG DTS T1C: CAE Audit Course-12:15pm to 1:15pm M-III KOM DTS AIMI. CAE RET / E&HV O&RE / EA&M RET / E&HV | O&RE / EA&M S1D: MS S1DKOM S1D: FM PDB T1D: AIML T1D: DTS 1:15pm to 2:00pm Long Break Long Break Short Break Audit Course- T1A: AIML S1A: FM S1A: KOM 2:00pm to 3:00pm KOM FM MP CM AIML B1A: MSAL EE B1A: CIM CIM S1B: KOM S1B: MS T1B: ML Internship/ B1C: EE B1B: MSAL T&P Project S1C: M-III S1C: FM T1C: FPCL Mini-Project B1D: CIM B1D: EE 3:00pm to 4:00pm MP AT FM DTS CAF T&P CIM FF S1D: AT S1D: M-III T1D: CAE Class: S.E. [2] Class Room no. - A.C.-201/202 Class Room no - A.C.-203/204 Class : B.E. [2] Class : T.E. [2] T2A: DTS T2A: CAE 9:00am to 10:00am FM CM B2A: EE EE B2B: EE CIM Departmenta 2B: AIML T2B: DTS Departmental Departmental B2B: CIM B2C: CIM Meeting T2C: ML T2C: AIML Meeting Meeting B2D: MSAL 10:00am to 11:00am КОМ B2C: MSAL EE T2D: ML 11:00am to 11:15an Short Break Long Break Long Break T2A: ML T2A: FPACL S2A: M-III 11:15am to 12:15pm MP PBL-II CAE Q&RE / EA&M RET / E&HV Q&RE / EA&M RET / E&HV S2B: FM S2B: AT T2B: FPCL T2B: CAE Internship/ Project T2C: DTS Mini-Project Audit Course DTS AIML CAE RET / E&HV Q&RE / EA&M RET / E&HV Q&RE / EA&M 12:15pm to 1:15pm S2D: MS S2D: KOM T2D: DTS T2D: AIML RNT 1:15pm to 2:00pm Short Break Short Break T2A: AIML Audit Course S2A: KOM KOM AIML CM B2A: CIM B2A: MSAL SNB Internship/ T2B: ML S2B: KOM S2B: MS S2B: M-III B2B: MSAL B2C: EE T&P Project T2C: FPCL Mini-Project B2D: CIM B2D: EE MP MP CAE S2D: AT S2D: M-III S2D: FM T2D: CAE Class Room no. - A.C.-202 Class : T.E. [3] Class Room no.-A.C.-204 Class : B.E. [3] T3A: CAE 9:00am to 10:00am CAE CM AIML DTS RET / E&HV EE Q&RE / EA&M Departmenta T3B: DTS Departmental Meeting Meeting 10:00am to 11:00ar DTS Q&RE / EA&M RET / E&HV T3D: ML 11:00am to 11:15an Long Break Long Break T3A: DTS 11:15am to 12:15pm AIML CAE DTS CM B3B: EE B3A: EE B3A: MSAL B3A: CIM T3B: AIML Internship/ B3C: CIM B3B: CIM B3C: FE B3B: MSAL Project Project B3C: MSAL B3D: CIM B3D: MSAL B3D: EE 12:15pm to 1:15pm DTS AIML CAE AIML T3D: FPCL Short Break Short Break 1:15pm to 2:00pm Audit Course 3A: FPACL T3A: AIML T3A: ML O&RE / EA&M 2:00pm to 3:00pm CIM RET / E&HV EE 3B: CAE T3B: ML T3B: FPCL T&P Project CC DTS T3C: FPCL T3C: CAE Mini-Project :00pm to 4:00pm T&P O&RE / EA&M EE RET / E&HV T3D: AIML T3D: CAE T3D: DTS





HEAD
Dept. of Mechanical Engg.

Department of Mechanical Engineering LOAD DISTRIBUTION 2023-24 (SEM-I)

Sr.					Teaching	load (hrs	s/ week	:)
No.	Name of Faculty	Class	Subjec ts	Theory	Practical	Project	Audit Cours e	Total Load
1	Dr. V. R. Deulgaonkar	TE 1	Design of Machine Elements	4	4	1		9
2	Dr. P. S. Purandare	SE 1	Engineering Thermodynamics	4	6	1		11
3	Dr. K. R. Patil	TE 1	Heat Transfer	4	6	1		11
4	Dr. V. W. Bhatkar	SE 2	Engineering Thermodynamics	4	6	1		11
5	Dr. P. K. Tamkhade	TE 2	Heat Transfer	4	6	1		11
	D. D.C.W. L.	TE 2	Numerical Statistical Methods	4	6	1		15
6	Dr. R. S. Yadav	TE 2	Mechatronics		4	1		15
	D D N M II	BE 1	HVAC & R	4	6			4.5
7	Dr. R. N. Todkar	BE 2	HVAC & R	4	2	1		17
8	Mr. A. D. Desale	BE	Industrial Engineering	4		1		17
0	MI. A. D. Desale	TE 2	Skill Development		12	1		17
0		SE 1	Solid Mechanics	4	6	4	4	1.6
9	Mrs. M. P. Rode	SE 1	Geometric Dimensioning & Tolerancing		4	1	1	16
10	M. D. H. D. H.	BE 1	Dynamics of Machinery	4	6	1		1.5
10	Mr. R. U. Patil	BE 3	Dynamics of Machinery		4	1		15
11	M. C.C.D. A	TE 1	Numerical Statistical Methods	4	6	1	1	1.6
11	Mr. S. S. Raut	SE 2	Solid Modeling and Drafting		4	1	1	16
12	M II C Di1	BE 2	Turbo Machines	4	6	1	1	1.0
12	Mr. H. C. Pisal	BE 3	Turbo Machines		4	1	1	16
12	M. C. C. W.l.	BE 1	Turbo Machines	4	6	1		17
13	Mr. S. G. Kale	BE 3	Turbo Machines	4	2	1		17
1.4	Mr. M. D. Dandagala	SE 1	Solid Modeling and Drafting	4	6	1		17
14	Mr. M. P. Pandagale	SE 2	Solid Modeling and Drafting	4	2	1		17
15	Mr. P. D. Bhambure	BE 3	HVAC & R	4	6	1	1	1.0
15	Mr. P. D. Bhambure	BE 2	HVAC & R		4	1	1	16
16	Mr V A Noilmadi	BE 2	Dynamics of Machinery	4	6	1		17
10	Mr. V. A. Naikwadi	BE 3	Dynamics of Machinery	4	2	1		17
17	Ms. A. B. Parkar	SE 1	Electrical and Electronics Engineering	3	6	1		17
1/	ms. A. D. Falkal	SE 2	Electrical and Electronics Engineering	3	4	1		1/

Sr.					Teaching	load (hrs	/ week		
No.	Name of Faculty	Class	Subject s	Theory	Practical	Project	Audit Course	Total Load	
10	Mr. S. S. Patil	BE 1	Product Design & Developmen	4		1	1	16	
18	Mr. 5. 5. Paul	BE 1&3	Data Analytics Laboratory		10	1	1	16	
19	Mr. D. M. Pawar	TE 2	Design of Machine Elements	4	8	1	1	16	
19	MI. D. M. Fawai	SE 2	Electrical and Electronics Engineering		2	1	1	10	
		BE	Modern Machining Processes	4					
20	Mr. S. S. Kirpekar	BE 1	Data Analytics Laboratory		8	1		15	
		SE 2	Engineering Materials and Metallurgy		2				
		BE 2&3	Product Design & Developmen	8					
21	Mrs. S. S. Kulkarni	SE 2	Geometric Dimensioning & Tolerancing		4	1		15	
		TE 2	Machining Science & Technology		2				
22	Mr. A. G. Nimbalkar	TE 1	Mechatronics	3	6	1		15	
22	MI. A. G. MIIIDAIKAI	TE 2	Mechatronics	3	2	1		13	
23	SE 2		Solid Mechanics	4	6 1		1	16	
23	Mr. N. R. Sukalkar SE 2		Geometric Dimensioning & Tolerancing		4	1	1	10	
24	Dr. S. Lahane	TE 1	Machining Science & Technology	3	6	1		17	
24	DI. S. Lanane	TE 2	Machining Science & Technology	3	4	1		17	
25	Dr. M. D. Joshi	SE 1	Engineering Materials and Metallurgy	3	6	1		17	
23	DI. M. D. JOSHI	SE 2	Engineering Materials and Metallurgy	3	4	1		17	
	26 Dr. P. K. Katare	FE A	Systems in Mechanical Engineering	3	6	1		10	
_		FE B	Systems in Mechanical Engineering	3	6				
27	Mrs. P. Priyambada		Workshop		9	1		19	
20	M. C.C.I. II	FE C	Systems in Mechanical Engineering	3	6	1		10	
28	Mrs. S. S. Jawalkar		Workshop		9	1		19	
20	Mu C I Vodovi	FE D	Systems in Mechanical Engineering	3	6	1		10	
29	Mr. S. J. Kedari	FE E	Systems in Mechanical Engineering	3	6	1		19	
20	Ma D N Wadilian	FE F	Systems in Mechanical Engineering	3	6	1		19	
30	30 Ms. P.N.Wadikar F.		Systems in Mechanical Engineering	3	6	1		19	
21	Mr P D Chavan	FE H	Systems in Mechanical Engineering	3	6	1		19	
31 Mr. P. R. Chavan		FE I	Systems in Mechanical Engineering	3	6	1		19	
					Total	Load		481	

Department of Mechanical Engineering

LOAD DISTRIBUTION 2023-24 (SEM-II)

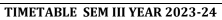
					Teac	hing l	load (hrs/ v	veek)	
Sr. No	Name of Faculty	Class	Subjects	Theor y	Pract	Projec t	Intern ship	PBL-II	Audit Cours e	Total Load
1	Du V D Davidsoniau	SE 1	Kinematics of Machinery	4	2	1	1	1		12
1	Dr. V. R. Deulgaonkar	ME 1	Advanced Mechanical Vibrations	4		1	1	1		13
2	Dr. P. S. Purandare	BE 2	Energy Engineering	4	6	1	1	1		13
3	Dr. K. R. Patil	BE 1	Energy Engineering	4	6	1	1	1		13
4	Dr. V. W. Bhatkar	SE 1	Fluid Mechanics	4	6	1	1	1		13
5	Dr. P. K. Tamkhade	BE 3	Energy Engineering	4	6	1	1	1		13
6	Dr. R. S. Yadav	BE 2	Computer Integrated Manufacturing	4	6	1	1	1		17
U	DI. R. S. Tauav	TE 2	Measurement Laboratory		4			1		17
7	Dr. R. N. Todkar	SE 2	Fluid Mechanics	4	6	1	1	1		17
,	DI. K. W. Toukur	TE 2	Fluid Power & Control Laboratory		4		1	1		17
8	Dr. M. D. Joshi	SE 2	Manufacturing Processes	4	6	1	1	1		17
	D1. M. D. JOSHI	TE 1	Composite Materials	4		•		1		17
9	Dr. S. S. Lahane	SE 1	Manufacturing Processes	4	6	1	1	1		17
	Dr. S. S. Euriane	TE 2	Composite Materials	4		_	•	_		17
10	Dr. S. S. Kirpekar	TE 2	Artificial Intelligence & Machine Learning	4	6	1	1	1	1	18
10	Dr. 3. 3. Kii pekai	BE 3	Elect-VI Electrical and Hybrid Vehicle	4		1	1	1	1	10
11	Mr A D Docalo	TE 2	Computer Aided Engineering	4	6	1	1	1		18
11	11 Mr. A. D. Desale		Ele-II (Vehicle Dynamics–I & II) Process Equipment Design	5		1	1	1		10
12	Mr. R. U. Patil	TE 1	Computer Aided Engineering	4	6	1	1	1		17
	ME 1 Finite Element Method		4		1	1	1		1/	
13	Mr. S. S. Raut	BE 3	Computer Integrated Manufacturing	4	6	1	1	1	2	15

C					Teac	hing l	oad (hrs/ v	veek)	
Sr. No	Name of Faculty	Class	Subjects	Theor y	Pract	Projec t	Intern ship	PBL-II	Audit Cours e	Total Load
		TE 1	Design of Transmission Systems	4	6					
14	Mrs. M. P. Rode	ME 1	Analysis and Synthesis of Mechanisms	4		1	1	1		17
45	w w a pr	SE 2	Applied Thermodynamics	4	6	4	4	4	4	10
15	15 Mr. H. C. Pisal TE 2		Measurement Laboratory		4	1	1	1	1	18
16	Mr. S. G. Kale	SE 1	Applied Thermodynamics	4	6	1	1	1		17
10	MI. S. G. Kale	TE 2	Fluid Power & Control Laboratory		4	1	1	1		17
17	Mr. M. P. Pandagale	BE 1	Computer Integrated Manufacturing	4	6	1	1	1	1	18
17	MI. M. I . I alluagale	TE 1	Measurement Laboratory		4	1	1	1	1	
10	Mr. P. D. Bhambure	TE 1	Artificial Intelligence & Machine Learning	4	6	1	1	1		17
10	MI. P. D. Bhambure	TE 1	Fluid Power & Control Laboratory		4	1	1	1		17
		BE 1	Elect-VI Electrical and Hybrid Vehicle	4						
19	Ms. A. B. Parkar	BE 2	Elect-VI Electrical and Hybrid Vehicle	4		1	1	1		17
		BE 1	MSAL		6					
20	Mr. D. M. Pawar	SE 2	Kinematics of Machinery	4	6	1	1	1	1	18
		SE 1	Kinematics of Machinery		4					
		BE 1	Elect-V Quality and Reliability Engineering	4						
21	Mr. N. R. Sukalkar	BE 3	Elect-V Quality and Reliability Engineering	4		1	1	1		17
		BE 2	MSAL		6					
22	Mr. S. S. Patil	TE 2	Design of Transmission Systems	4	6	1	1	1	1	18
	22 Mr. S. S. Patti		Lab Practice II		4	1	1	1	1	10
		BE 1	Elect-V Energy Audit and Management	4						
23	23 Mr. A. G. Nimbalkar		Elect-V Energy Audit and Management	4		1	1	1		17
		BE 3	MSAL		6					
_			Total Load	133	166	23	23	23	7	375

'येथे बहुतांचे हित'

Marathwada Mitra Mandal's College of Engineering

Department of MBA





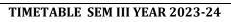
Marketing Specialization

	Mon	Tue	Wed	Thu	Fri	Sat			
9.00-10.00	SM (SK)	DS (AK)	S&DM (PS)	SM (SK)	SM (SK)	Placement Training Inputs			
10.00-11.00	IBE (SDK)	DS (AK)	CG (SP)	S&DM (PS)	MFS-II (JG)	SIP Review			
11.00-11.15		I	BR	REAK					
11.15-12.15	PM (SDK)	CG (SP)	PM (SDK)	DM-II (JGB)	DS (AK)	Placement Training Inputs			
12.15-1.15	MFS-II (JG)	Ser Mkt (VD)	IBE (SDK)	Ser Mkt (VD)	DS (AK)	Placement Training Inputs			
1.15-2.15			LUNCH	BREAK					
2.15 - 3.15	S&DM (PS)	BTBM (PS)	SIP	LIBRARY	Ser Mkt (VD)	Placement Training Inputs			
3.15 - 4.15	BTBM (PS)	DM-II (JGB)	LIBRARY	UHV (PJ)	YOGA/LS/I KS (AR/AS/PJ)	Placement Training Inputs			
Subject code	Subject			Faculty					
GC-11	Strategic Man	agement		Prof. Dr. Shail	lendrakumar Ka	ale			
GC-12	Decision Scien	nce		Prof. Amruta Kshirsagar					
GC-13	Summer Inter	nship Project		All Faculties					
GE-UL-14	International	Business Envir	onment	Prof. Sachin Kshirsagar					
GE-UL-15	Project Manag	gement		Prof. Sachin Kshirsagar					
GE-UL-17	Corporate Go	vernance		Prof. CA Sanu	Purandare				
SC-MKT-03	Services Mark	xeting (Minor)		Prof. Vivek Di	ghe				
SC-MKT-04	Sales and Dist	cribution Mana	gement	Prof. Praful Sa	arangdhar				
SE-IL-MKT- 07	Business to B	usiness Market	ing	Prof. Praful Sa	arangdhar				
SE-IL-MKT- 09	Digital Marke			Prof. Jaydatta					
SE-IL-MKT- 10	(Minor)	Financial Servi	ces - II	Dr. Jyoti Gaik					
	Universal Hur	nan Values		Prof Pranjal Ja	adhav				
	Yoga/Life Ski System	lls/Indian Knov	wledge	Prof. Amit Rana / Prof. Aparna Shastri / Prof. Pranjal Jadhav					

चेथे बहतांचे हित[े]

Marathwada Mitra Mandal's College of Engineering

Department of MBA





HR Specialization

	Mon	Tue	Wed	Thu	Fri	Sat			
9.00-10.00	SM (SK)	DS (AK)	PMS (RJ)	SM (SK)	SM (SK)	Placement Training Inputs			
10.00-11.00	IBE (SDK)	DS (AK)	CG (SP)	PMS (RJ)	TM (AS)	SIP Mentoring			
11.00-11.15		I	В	BREAK					
11.15-12.15	PM (SDK)	CG (SP)	PM (SDK)	SHRM (SR)	DS (AK)	Placement Training Inputs			
12.15-1.15	TM (AS)	HRO (PJ)	IBE (SDK)	HRO (PJ)	DS (AK)	Placement Training Inputs			
1.15-2.15			LUNG	CH BREAK					
2.15 - 3.15	SHRM (SR)	SHRM (SR)	SIP	LIBRARY	HRO (PJ)	Placement Training Inputs			
3.15 - 4.15	C&RM (VG)	C&RM (VG)	LIBRARY	UHV (PJ)	YOGA/LS/IKS (AR/AS/PJ)	Placement Training Inputs			
Subject code	Subject			Faculty					
GC-11	Strategic Man				lendrakumar Ka	ale			
GC-12	Decision Scien			Prof. Amruta Kshirsagar					
GC-13	Summer Inter			All Faculties					
GE-UL-14	International		ironment	Prof. Sachin Kshirsagar					
GE-UL-15	Project Manag	-		Prof. Sachin K					
GE-UL-17	Corporate Go			Prof. CA Sanu					
SC-HRM-03	Strategic HRM			_	ee Ramaswamy				
SC-HRM-04	HR Operation			Prof Pranjal Ja					
SE-IL-HRM-07	Talent Manag	•	-	Prof. Aparna S					
SE-IL-HRM-11	Performance			Prof. Dr. Rahu					
SE-IL-HRM-12	Compensation	n and Reward	Management	Prof. Vivekana	and Gaikwad				
	Universal Hum	nan Values		Prof Pranjal Jadhav					
	Yoga/Life Ski System	lls/Indian Kn	owledge	Prof. Amit Rana / Prof. Aparna Shastri / Prof Pranjal Jadhav					



Marathwada Mitra Mandal's College of Engineering

Department of MBA



TIMETABLE SEM III YEAR 2023-24

00	08					
116	·······································	\ 1	10	CIA	1172	tion
\mathbf{v}_{2}	U.1.	וטו	J	CIU.	uza	UUII

	OSCM Specialization											
	Mon	Tue	Wed	Thu	Fri	Sat						
9.00-10.00	SM (SK)	DS (AK)	SOM (SDK)	SM (SK)	SM (SK)	Placement Training Inputs						
10.00-11.00	IBE (SDK)	DS (AK)	CG (SP)	LM (GD)	SSC (SD)	SIP Mentoring						
11.00-11.15		1	BF	REAK								
11.15-12.15	PM (SDK)	CG (SP)	PM (SDK)	O&SS (GD) DS (AK)		Placement Training Inputs						
12.15-1.15	SSC (SD)	LM (GD)	IBE (SDK)	MRP (SD) DS (AK)		Placement Training Inputs						
1.15-2.15			LUNCI	H BREAK								
2.15 - 3.15	SOM (SDK)	MRP (SD)	SIP	LIBRARY	LM (GD)	Placement Training Inputs						
3.15 - 4.15	O&SS (GD)	SOM (SDK)	LIBRARY	UHV (PJ)	YOGA/LS/IKS (AR/AS/PJ)	Placement Training Inputs						
Subject code	Subject			Faculty								
GC-11	Strategic Man			Prof. Dr. Shailendrakumar Kale								
GC-12	Decision Scien	nce		Prof. Amruta Kshirsagar								
GC-13	Summer Inter	nship Project		All Faculties								
GE-UL-14	International	Business Envir	onment	Prof. Sachin F	Kshirsagar							
GE-UL-15	Project Manag	gement		Prof. Sachin F	Kshirsagar							
GE-UL-17	Corporate Go	vernance		Prof. CA Sanu Purandare								
304-SC-OSCM	Services Oper	ations Manage	ment - II	Prof. Sachin K	shirsagar							
305-SC-OSCM	Logistics Man	agement (Mind	or)	Prof. Gayatri [Deshpande							
SE-IL-OSCM-07	Manufacturin	g Resource Pla	nning	Prof. Dr. Sarar	ng Dani							
SE-IL-OSCM-08	Sustainable S	upply Chains (N	Minor)	Prof. Dr. Sarar	ng Dani							
SE-IL-OSCM-11	Operations &	Services Strate	egy	Prof. Gayatri [Deshpande							
	Universal Hum	nan Values		Prof Pranjal Ja	ıdhav							
	Yoga/Life Ski System	lls/Indian Knov	wledge	Prof. Amit Rana / Prof. Aparna Shastri / Prof. Pranjal Jadhav								

'येथे बहुतांचे हित''

Marathwada Mitra Mandal's College of Engineering

Department of MBA





Finance Specialization

	Mon	Tue	Wed	Thu	Fri	Sat			
9.00-10.00	SM (SK)	SM (SK)	SM (SK)	LIBRARY	IT (S Pawar)	Placement Training Inputs			
10.00-11.00	CG (SP)	IBE (SDK)	DS (AK)	PM (SDK)	TAFM (MP)	SIP Mentoring			
11.00-11.15			BF	BREAK					
11.15-12.15	DB (AK)	AFM (MP)	DS (AK)	DB (AK)	PM (SDK)	Placement Training Inputs			
12.15-1.15	TAFM (MP)	IF (AR)	CG (SP)	IF (AR)	Placement Training Inputs				
1.15-2.15			LUNCI	H BREAK					
2.15 - 3.15	DS (AK)	IT (S Pawar)	SIP	AFM (MP)	IF (AR)	Placement Training Inputs			
3.15 - 4.15	DS (AK)	AFM (MP)	LIBRARY	UHV (PJ)	YOGA/LS/IKS (AR/AS/PJ)	Placement Training Inputs			
Subject code	Subject			Faculty					
GC-11	Strategic Man	agement		_	endrakumar K	<u> </u>			
GC-11 GC-12	Decision Scien			Prof. Dr. Shailendrakumar Kale Prof. Amruta Kshirsagar					
GC-12 GC-13		nship Project		All Faculties					
GE-UL-14		Business Envir	onment	Prof. Sachin Kshirsagar					
GE-UL-15	Project Manag			Prof. Sachin K					
GE-UL-17	Corporate Go			Prof. CA Sanu					
SC-FIN-03	-	ancial Manager	nent	Prof. Dr. Mang	galgouri Patil				
SC-FIN-04	International	Finance (Minor	r)	Prof. Amit Ran	na				
SE-IL-FIN-10	Technical Ana (Minor)	alysis of Financ	ial Market	Prof. Dr. Mang	galgouri Patil				
SE-IL-FIN-15	Digital Bankir	ng		Prof. Amruta I	Kshirsagar				
SE-IL-FIN-18	Indirect Taxa	tion		Prof. Suhas Pa	war				
	Universal Hum	nan Values		Prof Pranjal Ja	dhav				
	Yoga/Life Ski System	lls/Indian Knov	wledge	Prof. Amit Rana / Prof. Aparna Shastri / Prof. Pranjal Jadhav					

Marathwada Mitra Mandals

COLLEGE OF ENGINEERING, PUNE - 52

Department of MBA

Accredited with 'A++' Grade by NAAC Recipient of Best College Award in A.Y. 2018-19

LOAD DISTRIBUTION 2023-24 (SEM-III)

					Date: 02/09/2023			
Sr. No.	Name of Staff	Subject	Class	Theory (Hrs)	Practical (Hrs)	Tutorial (Hrs)	Total Load (Th+PR+Tut) (Hrs)	
1	Prof. Dr. Shailendrakumar Kale	Strategic Management	HR	2	1	1	4	
			Marketing	2	1	1	4	
			OSCM	2	1	1	4	
			Finance	2	1	1	4	
2	Prof. Dr. Rahul Jagtap	Performance Management System	HR	2	0	0	2	
3	Prof. CA Sanu Purandare	Corporate Governance	HR	2	0	0	2	
			Marketing	2	0	0	2	
			OSCM	2	0	0	2	
			Finance	2	0	0	2	
4	Prof Amit Rana	International Finance	Finance	2	1	1	4	
5	Prof Dr. Jyoti Gaikwad	Marketing of Financial Services II	Marketing	1	1	1	3	
6	Prof Gayatri Deshpande	Operations & Services Strategy	OSCM	2	0	0	2	
TOTA	L	_1		23	6	6	35	

	Interdepartmental Teaching Load										
Sr. No.	Name of Staff	Subject	Class	Theory (Hrs)	Practical (Hrs)	Tutorial (Hrs)	Total Load (Hrs)				
1	Prof. Dr. Shubhangee Ramaswamy	Strategic HRM	HR	2	1	1	4				
2	Prof Aparna Shastri	Talent Management	HR	1	1	1	3				

Audit	Courses:			Class	Coordinato	r	
	Logistics Management		OSCM	2	1	1	4
				2	0	0	2
		Project Management	OSCM	2	0	0	2
		Duoingt Managanant	Marketing	2	0	0	2
13	Prof. Dr. Kiran Kale		HR	2	0	0	2
		Indirect Taxation	Finance	1	1	1	3
12	Prof. Suhas Pawar	Sustainable Supply Chains	OSCM	2	0	0	2
11	Prof Dr. Sarang Dani	Manufacturing Resource Planning	OSCM	1	1	1	3
		Technical Analysis of Financial Markets	Finance	0	1	3	4
10	Dr. Mangalgouri Patil	Advanced Financial Management	Finance	2	1	1	4
9	Prof Vivekanand Gaikwad	Compensation and Reward Management	HR	0	1	3	4
8	Prof Pranjal Jadhav	HR Operations	HR	2	1	1	4
		Digital Banking	Finance	2	1	1	4
			Finance	2	1	1	4
		Decision Science	OSCM	2	1	1	4
	_		Marketing	2	1	1	4
7	Prof Amruta Kshirsagar	5 ··· ······· · · · · · · · · · · · · ·	HR	2	1	1	4
6	Prof Jaydatta Bangar	Digital Marketing II	Marketing	1	1	1	3
5	Prof Vivek Dighe	Services Marketing	Marketing	2	1	1	4
		Business to Business Marketing	Marketing	1	1	1	3
4	Prof Praful Sarangdhar	Sales and Distribution Management	Marketing	3	1	1	5
		Services Operations Management II	OSCM	2	1	1	4
			Finance	2	0	0	2
		Environment	OSCM	2	0	0	2
		International Business	Marketing	2	0	0	2
3	Prof Sachin Kshirsagar		HR	2	0	0	2

CA Sanu Purandare	CA Sanu Purandare
Copy to :-	
1. Dean Academics	
2. Principal	

Time Table - MBA II SEM-IV, Year 2023-24

FINANCE

Time/Day	Mon	Tue	Wed	Thu	Fri	Sat
9.00-10.00 AM		IEBE (AK)			SPORTS	
10.00 - 11.00AM	ОРТ	GSM (SK)	EPM (SP)	OPT	CSRS (SPawar)	Mentoring
11.00-11.15 AM				BR	REAK	
11.15-12.15 PM	EPM (SP)	CSRS (SPawar)	EPM (SP)	IEBE (AK)	FL (AR)	Student Placement Training
12.15-1.15 PM	IEBE (AK)	RMF (CK)	FL (AR)	CTCF (CK)- SC Minor	CTCF (CK)- SC Minor	Student Placement Training
1.15-2.15 PM			I	LUNCH	I BREAK	
2.15-3.15 PM	FL (AR)	LIBRARY	GSM (SK)	RMF (CK)	LIBRARY	Student Placement Training
3.15-4.00 PM	RM (AK)- IL Minor	CTCF (CK)- SC Minor	RM (AK)- IL Minor			Student Placement Training

Subject code	Subject	Faculty	
GC - 14	Enterprise Performance Management	Prof CA Sanu	
dC - 14	Enter prise i eriormance Management	Purandare	
GC - 15	Indian Ethos & Business Ethics	Prof Amruta	
GC - 13	mutan Eulos & Business Eulics	Kshirsagar	
GE - UL - 19	Global Strategic Management	Dr. Shailendra Kale	
GE - UL - 22	Corporate Social Responsibility &	Prof Suhas Pawar	
GE - OL - ZZ	Sustainability	FIOI Sullas Fawai	
SC - FIN - 05	Financial Laws	Prof Amit Rana	
SC - FIN - 06	Current Trends & Cases in Finance-(SC	Drof Chaitrali Vala	
2C - LIM - 00	Minor)	Prof Chaitrali Kale	

SE - IL - FIN - 23	Risk Management (IL Minor)	Prof Amruta Kshirsagar
SE – IL - FIN – 25	Rural and Micro Finance	Prof Chaitrali Kale

Time Table - MBA II SEM-IV, Year 2023-24

MARKETING

Time/Day	Mon	Tue	Wed	Thu	Fri	Sat	
9.00-10.00 AM		IEBE (AK)			SPORTS		
10.00 - 11.00AM	OPT	GSM (SK)	EPM (SP)	CRM (JB)	CSRS (SPawar)	Mentoring	
11.00-11.15 AM			BR	EAK			
11.15-12.15 PM	EPM (SP)	CSRS (SPawar)	EPM (SP)	IEBE (AK)	MKTG 4.0 (VM)	Student Placement Training	
12.15-1.15 PM	IEBE (AK)	MKTG 4.0 (VM)	LIBRARY	MS (JG)- SC Minor	MS (JG)- SC Minor	Student Placement Training	
1.15-2.15 PM			LUNCH	BREAK			
2.15-3.15 PM	OPT	CRM (JB)	GSM (SK)	MKTG 4.0 (VM)	LIBRARY	Student Placement Training	
3.15-4.00 PM	MEMBP (JG) - IL Minor	MS (JG)- SC Minor	MEMBP (JG) - IL Minor			Student Placement Training	

Subject code	Subject	Faculty
GC - 14	Enterprise Performance Management	Prof CA Sanu Purandare
GC - 15	Indian Ethos & Business Ethics	Prof Amruta Kshirsagar
GE - UL - 19	Global Strategic Management	Dr. Shailendra Kale
GE - UL - 22	Corporate Social Responsibility & Sustainability	Prof Suhas Pawar
SC – MKT- 05	Marketing 4.0	Dr Vinod Mohite
SC - MKT- 06	Marketing Strategy (SC Minor)	Dr Jyoti Gaikwad
SE – IL - MKT- 13	Customer Relationship Management	Dr Jitendra Bhandari
SE - IL - MKT- 18	Marketing to Emerging Markets & Bottom of the Pyramid (IL Minor)	Dr Jyoti Gaikwad

<u>Time Table MBA II SEM-IV Year 2023-24</u> <u>HR</u>

Time/Day	Mon	Tue	Wed	Thu	Fri	Sat		
9.00-10.00 AM		IEBE (AK)			SPORTS			
10.00 - 11.00AM	CTCHR M (AS)	GSM (SK)	EPM (SP)	CTCHRM (AS)	CSRS (SPawar)	Mentoring		
11.00-11.15 AM		BREAK						
11.15-12.15 PM	EPM (SP)	CSRS (SPawar)	EPM (SP)	IEBE (AK)	DHRP (PJ)	Student Placement Training		
12.15-1.15 PM	IEBE (AK)	CTCHRM (AS)	OPT	OPT ODD (VG)- SC ODI Minor SC		Student Placement Training		
1.15-2.15 PM			LUNC	H BREAK				
2.15-3.15 PM	DHRP (PJ)	ОРТ	GSM (SK)	LIBRARY	LIBRARY	Student Placement Training		
3.15-4.00 PM	E-HRM (VG)- IL Minor	ODD (VG)- SC Minor	E-HRM (VG)- IL Minor			Student Placement Training		

Subject code	Subject	Faculty
GC - 14	Enterprise Performance Management	CA Sanu Purandare
GC - 15	Indian Ethos & Business Ethics	Prof. Amruta Kshirsagar
GE - UL - 19	Global Strategic Management	Dr. Shailendrakumar Kale
GE - UL - 22	Corporate Social Responsibility & Sustainability	Prof. Suhas Pawar
SC - HRM - 05	Organizational Diagnosis & Development (SC Minor)	Prof. Vivekanand Gaikwad
SC – HRM - 06	Current Trends & Cases in Human Resource Management	Prof. Aparna Shastri
SE – IL - HRM - 16	Designing HR Policies	Prof. Pranjal Jadhav
SE - IL - HRM - 21	E - HRM (IL Minor)	Prof. Vivekanand Gaikwad

<u>Time Table MBA II SEM-IV Year 2023-24</u> <u>OSCM</u>

Time/Day	Mon	Tue	Wed	ed Thu Fri		Sat
9.00-10.00 AM		IEBE (AK)			SPORTS	

10.00 - 11.00AM	LIBRARY	GSM (SK)	EPM (SP)		ESCL (SK)	CSRS (SPawar)	Mentoring	
	11.00-11.15	AM			BREAK			
11.15-12.15 PM	EPM (SP)	CSRS (SPawar)	EPM (SP)		IEBE (AK)	OPT	Student Placement Training	
12.15-1.15 PM	IEBE (AK)	ERP (SD)	ESCL (SK)		WCM (GD)- IL Minor	Ind4.0 (SDK)- SC Minor	Student Placement Training	
	1.15-2.15 P	M			LUNCH BREAK			
2.15-3.15 PM	OPT	ERP (SD)	GSM (SK)		ESCL (SK)		Student Placement Training	
3.15-4.00 PM	WCM (GD)- IL Minor	Ind4.0 (SDK)- SC Minor	Ind4.0 (SDK)- SC Minor		LIBRARY		Student Placement Training	

Subject code	Subject	Faculty
GC - 14	Enterprise Performance Management	CA Sanu Purandare
GC - 15	Indian Ethos & Business Ethics	Prof. Amruta Kshirsagar
GE - UL - 19	Global Strategic Management	Dr. Shailendrakumar Kale
GE - UL - 22	Corporate Social Responsibility & Sustainability	Prof. Suhas Pawar
SC -OSCM - 05	E Supply Chains & Logistics	Dr. Shailendrakumar Kale
SC - OSCM- 06	Industry 4.0 (SC Minor)	Prof. Sachin Kshirsagar
SE – IL - OSCM- 14	Enterprise Resource Planning	Dr. Sarang Dani
SE - IL - OSCM- 15	World Class Manufacturing (IL Minor)	Prof. Gayatri Deshpande

Sr. No.	Name of Staff	Subject	Class	Theory (Hrs)	Practical (Hrs)	Tutorial (Hrs)	Total Load (Th+PR+Tut) (Hrs)
1	Dr. Shailendrakumar Kale	Global Strategic Management	Sem IV Common	2	0	0	2
		E Supply Chains and Logistics	OSCM Major specialization	2	1	1	4
2	Dr. Rahul Jagtap	-					
3	Dr. Jyoti Gaikwad	Marketing Strategy	Mkt Minor specialization	2	1	1	4
		Marketing to Emerging Markets & Bottom of the	Mkt Minor specialization	1	0	1	2

		Pyramid					
4	CA Sanu Purandare	Enterprise Performance Management	Sem IV Common	2	1	1	4
5	Prof. Amit Rana	Financial Laws	Finance Major specialization	2	1	1	4
6	Prof. Gayatri Deshpande	World Class Manufacturing	OSCM Minor specialization	2	1	1	4
TOTA	TOTAL			13	5	6	24

	Interdepartmental Teaching Load							
Sr. No.	Name of Staff	Subject	Class	Theory (Hrs)	Practical (Hrs)	Tutorial (Hrs)	Total Load (Hrs)	
1	Prof. Amruta Kshirsagar	Indian Ethos & Business Ethics	Sem IV Common	2	1	1	4	
		Risk Management	Fin Minor specialization	1	0	1	2	
2	Prof. Suhas Pawar	Corporate Social Responsibility & Sustainability	Sem IV Common	2	0	0	2	
3	Dr. Vinod Mohite	Marketing 4.0	Mkt Major specialization	2	1	1	4	
4	Dr. Jitendra Bhandari	Customer Relationship Management	Mkt Major specialization	1	1	1	3	
5	Prof. Chaitrali Kale	Current Trends & Cases in Finance	Fin Minor specialization	2	1	1	4	
		Rural and Micro Finance	Fin Major specialization	2	0	0	2	
6	Prof. Vivekanand Gaikwad	Organizational Diagnosis & Development	HR Minor	2	1	1	4	
		E-HRM	HR	0	1	3	4	
7	Prof. Aparna Shastri	Current Trends & Cases in HRM	HR	2	1	1	4	
8	Prof. Pranjal Jadhav	Designing HR Policies	HR Minor	2	1	1	4	
9	Prof. Sachin Kshirsagar	Industry 4.0	OSCM Minor specialization	2	1	1	4	

10	Dr. Sarang Dani	Enterprise Resource Planning	OSCM Major specialization	2	1	1	4
Audit	Courses:	Class Coordinator					
CA Sai	nu Purandare	CA Sanu Purandare					

Enrolment and Placement details of students in the last 3 years

Department of Electrical Engineering

Placement Report

Placement	A.Y. 2020-21	A.Y. 2021- 22	A.Y. 2022-23
Enrolled	82	76	87
Enrolled - Higher Education - Self Employment	82-8-3 = 71	76 - 0 = 76	87 - 03 = 84
No. of students Placed	53	59	40
Higher Studies	8	0	1
Self-Employment	3	0	2

DEPARTMENT OF INFORMATION TECHNOLOGY

Placement Record

Placement	A.Y. 2020-21	A.Y. 2021-22	A.Y. 2022-23
Enrolled	80	75	85
Enrolled - Optout - Higher Education - Self Employment	76	61	69
No. of students Placed	56	55	50
Percentage Placement (Placed/Enrolled)	70.00	73.33	58.82
Percentage Placement (Placed/Enrolled - Optout - Higher Education - Self Employment)	73.68	90.16	72.46
Higher Studies	4	4	4
Self-Employment	0	0	0

E&TC Department

Placement Record

Placement	A.Y. 2020-21	A.Y. 2021-22	A.Y. 2022-23
Enrolled	150	149	154
Enrolled - Optout - Higher			
Education - Self Employment	150	149 - 11(optout) = 138	154 –17optout) =137
No. of students Placed			78
No. of students Flaced	101	105	(Still going on)
Higher Studies	8	10	9
Self-Employment	3	2	3

Department of Mechanical Engineering

Placement Record

Placement	A.Y. 2020-21	A.Y. 2021-22	A.Y. 2022-23
Enrolled	238	223	238
Enrolled - Optout - Higher Education - Self Employment	238-33-10=195	223 - 26(optout) -14-1 = 182	238 – 56(optout) = 182
No. of students Placed	114	105	115
Percentage Placement (Placed/Enrolled)	48%	47%	48%
Percentage Placement (Placed/Enrolled - Optout - Higher Education - Self Employment)	58%	58%	63%
Higher Studies	33	14	8
Self-Employment	10	1	1

Department of Computer Engineering

Placement Record

Placement	A.Y. 2020-21	A.Y. 2021-22	A.Y. 2022-23
Enrolled	142	154	153
Enrolled - Higher Education - Self Employment	142-12=130	154-23-3=128	153-31=122
No. of students Placed	108	111	78
Higher Studies	12	23	31
Self-Employment	0	3	0

Internship Data

Department of Electrical Engineering

SE 23-24 Internship Electrical

Sr. No.	Student Name	Virtual Internship Organization	Internship Domain	Duration of internship (From-To)
58	AADARSH KATHAR	Eduskills	ZERO TRUST CLOUD SECURITY VIRTUAL INTERNSHIP	September - November 2023
59	PRATHAMESH SANJAY AMRUTKAR	Eduskills	FORTINET CERTIFIED ASSOCIATE IN CYBERSECURITY ,FORTINET CERTIFIED FUNDAMENTALS IN CYBERSECURITY	September - November 2023
60	ANDHALE VISHAL DADASAHEB	Eduskills	EMBEDDED DEVELOPER VIRTUAL INTERSHIP	September - November 2023
61	DEEKSHA ABHIJIT BHANAGE	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERNSHIP	September - November 2023
62	NIMISH GOVIND CHINCHOLKAR	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERNSHIP	September - November 2023
63	PRATHAM DHEGASKAR	Eduskills	INTELLIGENT AUTOMATION	September - November 2023
64	SHREY ASHOK FULBANDHE	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERNSHIP	September - November 2023
65	GHUGARE RUSHIKESH BHARAT	Eduskills	EMBEDDED SYSTEM DEVELOPER VIRTUAL INTERNSHIP	September - November 2023
66	HARSHALI SHIVAJI JADHAV	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERNSHIP	September - November 2023
67	JAMDAR TEJAS PRAVIN	Eduskills	NETWORK SECURITY	September - November 2023
68	RUTUJA KHAIRNAR	Eduskills	CYBERSECURITY	September - November 2023
69	DNYANESHVAR NANA MAHARNVAR	Eduskills	FORTINET CYBERSECURITY	September - November 2023
70	RAJESH MANTRI	Eduskills	ZERO TRUST CLOUD SECURITY	September - November 2023

71	NALAWADE POOJA	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERNSHIP	September - November 2023
72	SHRADHA NIRANTAR	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERSHIP	September - November 2023
73	ADITYA PATHRUT	Eduskills	FORTINET (CYBER SECURITY)	September - November 2023
74	ADITYA PATHRUT	Eduskills	CYBERSECURITY	September - November 2023
75	PAWAR AJIT AALA	AWAR AJIT AALA Eduskills EMBEDDED DEVELOPER VIRTUAL INTERNSHIP		September - November 2023
76	PRADNYA DILKHUSH RAHANE	Eduskills	NETWORK SECURITY	September - November 2023
77	SHRAVANI SHAHAPURKAR	Eduskills	RPA DEVELOPER FOUNDATION	September - November 2023
78	SALMAN RAFIK SHAIKH	Eduskills	NETWORK SECURITY	September - November 2023
79	OMKAR SHINDE	Eduskills	INTELLIGENT AUTOMATION VIRTUAL INTERNSHIP	September - November 2023
80	SAKSHI RATNADIP SHINDE	Eduskills	NETWORK SECURITY ASSOCIATE VIRTUAL INTERNSHIP	September - November 2023
81	RAJESH MANTRI	Cisco AICTE Virtual Internship Program	Cybersecurity	May - August 2023
82	RAJESH MANTRI	Cyber Secured India	CYBER SECURE & DIGITAL FORENSICS INTERNSHIP	August - November 2023

TE 23-24 Internship Electrical

Sr. No.	Name of faculty	Roll. No.	Name of student	Alotted Industry	Internship Dates
		TE27	SUTAR DISHA RAVINDRA		13/12/23 to 13/01/24
		TE65	BIRAJDAR JYOTI C.		13/12/23 to 13/01/24
1	Dr. A. R. Soman	TE48	SURWASE MAHESH DHANAJI	PowerTech System,Shivane, Pune	13/12/23 to 13/01/24
		TE52	BHONDAVE ADITYA RAJABHAU		13/12/23 to 13/01/24
		TE07	JORI AVDHUT ANANT		15/01/24 to 15/02/24
		TE02	CHAUDHARI KRISHNA M.		12/12/23 to 12/01/24
		TE08	UDTEWAR SHIVAM RUPESH		12/12/23 to 12/01/24
2	Dr. A. V. Satpute	TE09	KAULGUD ISHAN PUSHKARAJ	Aakar Engineering Services, Pune	12/12/23 to 12/01/24
		TE16	KORDE VEDANT SACHIN		12/12/23 to 12/01/24
		TE19	VORA SAHILKUMAR S.		12/12/23 to 12/01/24
		TE50	JAGDALE RAM ASHOK	Datar Electricals, Karvenagar	05/12/23 to 06/01/24
		TE72	POKALE GANESH G.	Comeet controls Pvt Ltd, Chinchwad	06/12/23 to 08/01/24
3	Mr. A. M. Suryawanshi	TE73	PARMAR JIGNESH HARISH	Comeet controls Pvt Ltd, Chinchwad	06/12/23 to 08/01/24
		TE49	VAVALE PRASAD AJIT	Datar Electricals, Karvenagar	05/12/23 to 06/01/24
		TE68	GABHALE ASHALESHA MARUTI	Proexcel Systems Pvt. Ltd., Bhosari	14/12/23 to 13/01/24
		TE46	WAGHMARE VYANKAT B.	H.T.Switchgear, Shivane, Pune	12/12/23 to 11/01/24
		TE51	SHETE ESHWARI MANOJ	Proexcel Systems Pvt. Ltd., Bhosari	11/12/23 to 11/01/24
4	Ms.	TE54	WAGHMARE KSHITIJA SANJAY		12/12/23 to 11/01/24
4	C.P.Thottan	TE58	POTDAR CHITRALEKHA M.	H.T.Switchgear, Shivane, Pune	12/12/23 to 11/01/24
		TE61	VELHAL SEJAL PRASHANT		12/12/23 to 11/01/24
		TE69	BHOSALE SAKSHI MAHENDRA	Mahabal Metals,Kolhapur	13/12/23 to 12/01/24
5	Ms. P.D. Deshmukh	TE47	MURMURE NIRANJAN VIJAY	Power Control Engineers Pvt. Ltd.,Shivane	11/12/23 to 11/01/24

		TE67	JADHAV ABHISHEK ANANDRAO		11/12/23 to 11/01/24
		TE45	DESHMUKH VIKAS VITTHAL		11/12/23 to 11/01/24
		TE63	PALANDE SHARDUL AVINASH		11/12/23 to 11/01/24
		TE53	KAMKHEDE GAYATRI KIRAN		11/12/23 to 11/01/24
		TE56	MANE VAISHNAVI ANIL		11/12/23 to 11/01/24
		TE42	PATIL KSHAMA DILIP		11/12/23 to 11/01/24
		TE23	JAWALE SAKSHI SHIVNATH		11/12/23 to 11/01/24
	Mr. A .K.	TE55	SHAIKH ARMAN FIROZ		11/12/23 to 11/01/24
6	Lohate	TE70	JALDAWAR NIKHIL RAMESH	Nidee Pumps Pvt. Ltd., Dhayari	11/12/23 to 11/01/24
		TE21	TANAYA BURLE		11/12/23 to 11/01/24
		TE33	PATHAN JUNED AYUBKHAN		11/12/23 to 11/01/24
		TE14	MOKAL TANISH KAMLAKAR	X-Trans Enterprise Ltd., Dhayari	11/12/23 to 12/01/24
		TE13	HRITIK KUMAR		11/12/23 to 12/01/24
		TE03	GUJAR SAHIL SAGAR		11/12/23 to 12/01/24
7	Ms. S.S.Bakshi	TE39	KSHIRSAGAR KARAN KAILASH		11/12/23 to 12/01/24
		TE04	DHADPHALE PARTH SANTOSH		11/12/23 to 12/01/24
		TE60	KANDHARE SACHIN P.	Poona Switchgear, Warje	11/12/23 to 17/01/24
		TE34	GAIKWAD SAHIL DINESH	HVG Electrical, Satara	12/12/23 to 12/01/24
		TE28	PATIL APURVA RAJPAL	S J Electrical, Osmanabad	15/12/23 to 10/01/24
		TE35	PRATHAMESH B. SHETKAR	PowerTech System,Shivane, Pune	15/01/24 to 15/02/24
8	Ms. P.D. Vaidya	TE59	BARBUDDHE PRATHAMESH M.	Aster Appliances, HP	27/12/23 to 22/01/24
		TE71	BAGUL HEMANT SUBHASH	UPT Spares and services, Thane	18/12/23 to 24/01/24
		TE66	DIXIT KANAN PRAKASH	H.T.Switchgear, Shivane, Pune	12/12/23 to 11/01/24
9	Mr. A.S. Shirbhate	TE24	CHAUDHARI ADITYA BHARAT	PowerTech Systems, Shivane, Pune	16/01/24 to 15/02/24

	TE26	GAIKWAD VISHVATEJ POPAT	Shree Pandurang Sahakari Sugar Factory, Shreepur	01/01/24 to 20/01/24
	TE30	MARALE ROHAN RAJENDRA	PowerTech Systems, Shivane, Pune	16/01/24 to 15/02/24
	TE40	PATIL NIKHIL SANJAY	PowerTech Systems, Shivane, Pune	16/01/24 to 15/02/24
	TE15	DHANGEKAR YASH C.	Bynamo Engineering Pvt. Ltd., Nanded, Pune	12/12/23 to 12/01/24
	TE64	SAHIL VISHNU KARLEKAR	Vitronics Controls Pvt. Ltd., Katraj	18/12/23 to 02/02/24
		Ojaswi Pawar	Bharat Forge	02/01/24 to 01/02/24

BE 23-24 Internship Electrical

			BB 25 21 Internamp Electric		
Sr. No.	Roll. No.	Name of student	Alotted Industry	Internship Dates	Stipend
53	BE27	OMKAR NIKAM	Theta Measurement and Control Solution	01/12/23 to 01/06/24	10000/-
54	BE63	SHRINATH THOMBARE	Qspider	18/01/24 to 18/04/24	
55	BE14	PRERANA GOME	Kirloskar Oil and Engines, Pune	02/01/24 to 28/06/24	16000/
56	BE61	PRASAD TAYDE	Fox solution Pvt Ltd	05/02/24 to 04/04/24	6000/-
57	BE24	KAUSHAL KOLI	rox solution rvt Ltu	05/02/24 to 04/04/24	6000/-

${\bf Marathwada\ Mitramandal's\ College\ of\ Engineering,\ Karvenagar, Pune}$

Department of Information Technology

				T. E In	ternship A.Y 20	23-24			
S r. N o.	R ol l N o.	Students Name	Mentor	Company Name	Address	Internship Start Date(DD/M M/YYYY)	Internship End Date(DD/M M/YYYY)	Durati on	Stipend (Amou nt per month / NO)
		ABHYANK							
	TI	AR TEJAS	Mr. A. G.	Tech	Erandwane,P			2	
1	01	ARUN	Muley	Mahindra	une	2-1-2024	1-3-2024	months	no
					Bhopal,				
	TI	ANANTHA	Mr. N. S.		Madhya			1	
2	02	N NAIR	Dhavase	Bharat Intern	Pradesh	10-1-2024	11-2-2024	month	NO
		ANDHALE							
	TI	CHAITANY	Ms. P. V.		Marunji			2	
3	03	A SANDIP	Chavan	Digital Kheti	hinjewadi	01-01-2024	31/03/2024	months	NO
	TI	ARUNDHA	Mr. Y. J.	CentraLogic	Hinjawadi			10	
4	04	TI WANI	Pawar	Consultancy	Phase 1	5-1-2024	15/03/2024	weeks	yes

				Pvt Ltd.					
5	TI 05	SALUNKE ARYAN JITENDRA	Mrs. P. S. Joshi	Simple Sight	Bavdhan, Pune	11-3-2024	30/06/2024	3 months	No
3	03	ATHARVA	JUSIII	Simple Signt	rune	11-3-2024	30/00/2024	IIIOIIUIS	NO
6	TI 06	SHASHAN K KAKADE	Ms. S. S. Kale	Codsoft softwares	Kolkata,West Bengal	25/11/2023	25/12/2023	4 weeks	No
7	TI 07	AYUSH NAMDEV GUNJAL	Ms. P. V. Chavan	CLOUD COUNSELAGE	Vikhroli - West, Mumbai	10-01-2024	10-04-2024	8 weeks	no
8	TI 08	BHAGWAT NISHITA SHIRISH	Mr. Y. J. Pawar	Carving IT	Pune	25/01/2024	25/04/2024	12 weeks	no
9	TI 09	BHANDAR E SAMRUDD HI SUNIL	Ms. S. S. Kale	Bharat intern	Bhopal,Madh ya Pradesh, India	10-12-2023	10-1-2024	4 weeks	No
1 0	TI 10	BHAT NAVEENA MAHESH	Mr. J. R. Chavan	AICTE- EduSkills- Cloud Computing	-	2-1-2024	13/3/24	10 weeks	no
1 1	TI 11	BHIDE ANKITA NARENDR A	Ms. P. R. More	Bharat Intern	Bhopal, Madhya Pradesh, India	10-12-23	25/01/24	6 Weeks	No
1 2	TI 12	CHAVAN ANUSHKA RAVINDRA	Mr. N. S. Dhavase	Bharat Intern	Bhopal, Madhya Pradesh, India	10-2-24	17/3/24	4 weeks	No
1 3	TI 13	DALAL URMILA MILIND	Dr. Swapnja Ubale	Bharat Intern	Madhya Pradesh,India	17/12/23	10-01-24	1 month	no
1 4	TI 14	DALAL VEDANT PRASANN A	Mrs. P. S. Joshi	SuperEasy Technologies LLP	Pune	12-12-23	20/02/24	10 weeks	no
1 5	TI 15	DESHMUK H VARAD RAJENDRA	Mr. A. G. Muley	Goldenwave Wealth PVT LTD	Pune	15/12/23	15/01/24	1 month	yes
1 6	TI 16	DHOBALE SHUBHAM SANTOSH	Ms. P. R. More	Infotrix Private Limited	Sambhajinaga r, Maharashtra	01-11-23	12-12-23	4 Weeks	No
1 7	TI 17	DIXIT PUNEET SATEESH	Ms. P. R. More	HackVeda Pvt Ltd	Noida	1-1-24	1-3-24	8 weeks	yes
1 8	TI 18	GARULE DNYANES HWARI	Dr. S. A. Kakad	GTS technosoft	Pune maharashtra	12-01-24	12-04-24	12 weeks	no
1 9	TI 19	vaibhavi shantaram dongare	Mr. Y. J. Pawar	Bharat Intern	Madhya Pradesh India	10-12-23	10-1-24	4 weeks	no
2	TI 20	FARGADE ROHAN	Ms. S. P. Mankar	Bluestock Fintech	Pune	20/01/24	20/03/24	8 weeks	no

		DILIP							
2 1	TI 21	AASHAY MANGESH GADEKAR	Ms. S. S. Kale	Bharat Intern	Bhopal, Madhya Pradesh, India	10-1-2024	10-2-2024	1 month	no
2 2	TI 22	GADEKAR ATHARVA RAVINDRA	Ms. S. P. Mankar	Bharat Intern	Bhopal, Madhya Pradesh, India	10-12-2023	10-01-2024	1 month	no
2 3	TI 23	GAIKWAD HEMANT BHAUSAH EB	Ms. S. S. Kale	KasNet Technologies Pvt Ltd	pune	18/12/2023	01-02-2024	6 weeks	no
2 4	TI 24	HARSHVA RDHAN SAI PRASAD GRANDHI	Dr. R. M. Chopade	SoftTech Data Securities	Pune	02-01-2024	16/02/2024	6 weeks	no
2 5	TI 25	JAINAK OMKAR SANJAY	Dr. S. A. Ubale	SuperEasy Technologies LLP	pune	12-11-23	31/01/24	6 weeks	no
2 6	TI 26	JAISWAR SUMIT VIJAY	Ms. P. R. More	Learnflow	Pune	01-01-24	31/01/24	4 weeks	no
2 7	TI 27	JINEET VAISHNAV	Dr. B. P. Vasgi	Gamethon	Pune	01-01-24	01-02-2024	4 weeks	no
2 8	TI 28	JOSHI ASHISH SUNIL	Mr. A. G. Muley	Expleo Solutions Limited	Pune	28/12/23	26/02/2024	8 weeks	No
2 9	TI 29	JOSHI MAHI MAKARAN D	Dr. S. A. Ubale	Ellicium Solutions Pvt Ltd.	Pune	12-12-23	31/01/23	7 weeks	no
3	TI	JOSHI RUSHIKES H GHANSHY	Ms. S. P.	SuperEasy Technologies					
0	TI 30	AM	Ms. s. P. Mankar	LLP	Pune	12-12-23	31/01/24	6 Weeks	no
3 1	TI 31	KAMBLE VARAD VIKAS	Mr. Y. J. Pawar	Goldenwave Wealth PVT LTD	Pune	15/12/23	15/01/24	1 month	yes
3 2	TI 32	KARANDIK AR HRUSHIKE SH ABHIJIT	Ms. P. V. Chavan	Surabhi Solutions Pvt Ltd	Pune			2 months	yes
3 3	TI 33	KASHID TRUPTI ASHOK	Dr. S. A. Ubale	Cognifyz Technologies	Nagpur, maharashtra	12-01-24	12-02-2024	4 weeks	no
3 4	TI 34	KAUTHKA R ADITYA RAMDAS	Ms. P. R. More	Bharat intern	Madhya Pradesh , India	10-01-24	10-02-24	1 month	no

1		KELKAR		AICTE-					
3	TI	SANIKA	Ms. P. V.	EduSkills				10	
5	35	ATUL	Chavan	Foundation	-	02-01-2024	13/03/2024	weeks	no
		KHALEKA		AICTE-					_
3	TI	R AKASH	Dr. B. P.	EduSkills	-	04-01-2024	15/03/2024	10	No
6	36	NARAYAN	Vasgi	Foundation			, ,	weeks	
		KHARADE							
3	TI	SANIKA	Dr. S. A.	Equations					
7	37	SACHIN	Kakad	Work	Pune	13/12/2023	13/12/2024	1month	yes
		KOTHIMBI			Vikhroli -				
3	TI	RE SNEHA	Dr. R. M.	CLOUD	West,			6	
8	38	SHIVAJI	Chopade	COUNSELAGE	Mumbai	09-01-2024	04-03-2024	Weeks	No
		KUCHANK							
3	TI	AR ARYAN	Ms. P. V.		MadhyaPrade				
9	39	BABARAO	Chavan	BharatIntern	sh India	28/12/2023	28/01/2023	4 weeks	No
		KUDAPAN							
		Е		AVOME					
١.	mı	AISHWAR		AICTE-				40 1	
4	TI	YA	Mr. Y. J.	EduSkills		02 04 2024	10/00/04	10week	
0	40	BHARAT	Pawar	Foundation	-	02-01-2024	13/03/24	S	no
4	TI	RUJUTA SATISH	Ma D V						
4 1	TI 41	KULKARNI	Ms. P. V. Chavan	IMD	Pune	01-01-2024	15/02/2024	6 weeks	No
1	41	KULKARNI	Cilavaii	IMD	Vikhroli -	01-01-2024	13/02/2024	o weeks	NO
4	TI	SHIVANI	Mrs. S. P.	CLOUD	West,				
2	42	GIRISH	Mankar	COUNSELAGE	Mumbai	14-12-23	28-02-24	6weeks	No
	12	dittibii	Mankai	AICTE-	Manibai	11 12 25	20 02 21	OWCCKS	110
		LADHE		EduSkills-					
4	TI	VAIBHAVI	Mr. J. R.	Cloud				10	
3	43	VIKAS	Chavan	Computing	-	2-1-2024	13/3/2024	weeks	no
		MAGDUM		1 3			, ,		
4	TI	SURAJ	Ms. S. S.					2	
4	44	GAFAR	Kale	LTTS	Baner, Pune	04-01-2024	04-03-2024	months	no
		MAHAJAN							
4	TI	DHRUV	Mrs.	Nabla				2	
5	45	ABHIJIT	S.S.Kale	Infotech	Baner,Pune	2-1-2024	2-3-2024	months	
		MALWAN			Deccan				
4	TI	DIKAR	Mrs. P. S.	Athena	Gymkhana,			3	
6	46	EESHAN N	Joshi	Automation	Pune	16/12/23	16/03/24	months	no
	m.	MARATHE	D D 14		Bhopal				
4	TI	HITESHBH	Dr. R. M.	Dla avet I et	,Madhya	10 01 24	10.02.24	1	
7	47	AI P	Chopade	Bharat Intern	Pradesh,India	10-01-24	10-02-24	months	no
		MOHAADK			Deggan				
4	TI	AR SOAHAM	Dr. B. P.	Athena	Deccan Gymkhana,			3	
8	48	SUJEET	Vasgi	Automation	Pune	18/12/23	16/03/24	months	No
0	70	NAMAN	v asgi	Automation	ı unc	10/12/23	10/03/24	1110111115	110
		HARIOM							
4	TI	AGNIHOTR	Mr. N. S.	SoftTech Data					
9	49	I	Dhavase	Securities	Pune	02-01-2024	16/02/2024	6 weeks	No
		PATIL		200000	Vikhroli -			2 23113	
5	TI	ATHARVA	Mr. A. G.	CLOUD	West,			6	
0	50	AMOL	Muley	COUNSELAGE	Mumbai	04-01-2024	16/02/2024	Weeks	No
			7	•				•	

I	1	PATIL						İ	
5	TI	DHANASH	Mr. A. G.	YUCCA				1	
1	51	RI SUNIL	Muley	Solutions	Bangalore	18/12/23	18/1/24	Month	no
		PATIL				, ,	, ,		
5	TI	KHUSHAL	Dr. S. A.	Edunexa Tech				4	
2	52	ARUN	Ubale	PVT. LTD	Pune	1-1-24	31/01/24	Weeks	No
					Deccan		,		
5	TI	ANISH	Mrs. P. S.	Athena	Gymkhana,			3	
3	53	PESHWE	Joshi	Automation	Pune	18/12/2023	16/03/2024	Months	no
		PHADKE							
5	TI	ATHARVA	Ms. S. P.	Tech				12	
4	54	SAMEER	Mankar	Mahindra	Pune	11-12-2023	11-03-2024	Weeks	No
		PHADTAR							
		Е							
_		ANUSHKA							
5	TI	PRASHAN	Mr. J. R.	Shyena Tech	_	40/40/0000	10/01/0001	1	
5	55	T	Chavan	Yarns	Pune	18/12/2023	18/01/2024	Month	No
_	mı	PRASAD	M D D	Padmpaani				4	
5	TI	TRIMBAK	Ms. P. R.	Technologies		10 12 22	10 1 24	1	
6	56	KACHARE	More	OPC pvt Ltd	pune	10-12-23	10-1-24	month	no
		RATHOD		COLDENIMAN					
_	TI	ADITYA BALASAHE	Mr. N. S.	GOLDENWAV E WEALTH				1	
5 7	57	BALASARE B	Mr. N. S. Dhavase	PVT LTD	Pune	15/12/22	15/01/24	1 month	****
/	37	RAUT	Dilavase	PVILID	Pulle	15/12/23	15/01/24	month	yes
5	TI	VEDANT	Mr. J. R.	MotionCut	Mahanagar,				
8	58	GAJANAN	Chavan	Studios	Lucknow	25/01/24	25/02/24	4 weeks	no
	30	HARSH	Cilavaii	Varaha	Luckilow	23/01/24	23/02/24	TWCCKS	110
		HARSHIT		ClimateAg	Bengaluru,				
5	TI	SANCHANI	Dr. B. P.	Private	Karnataka,			13	
9	59	YA	Vasgi	Limited	India	5-12-23	5-3-24	weeks	yes
	0,7	SAVKARE	,			0 12 20	0 0 2 1		yes
6	TI	VISHVIITA	Dr. B. P.	CLOUD					
0	60	PANDIT	Vasgi	COUNSELAGE	Vikhroli Bus			6 weeks	no
		SAYYAD			Bhopal				
6	TI	ALIZA	Mr. A. G.		,Madhya			1	
1	61	SALIM	Muley	Bharat Intern	Pradesh,India	20/12/23	19/1/24	month	no
		SHAIWALE	•						
		RUTVIK							
6	TI	PADMAKA	Ms. P. V.	Prodigy				1	
2	62	R	Chavan	InfoTech	Worli,India	14/3/2024	15/4/24	month	no
				AICTE-					
		SHETTY		EduSkills-					
6	TI	PRIYA	Dr. S. A.	Cloud				10	
3	63	SHEKHAR	Ubale	Computing	-	2-1-2024	13/03/24	weeks	no
		SHINDE		SuperEasy					
6	TI	UMAKANT	Ms. S. A.	Technologies		40.44.55	46104101		
4	64	MAROTI	Kakad	LLP	pune	12-11-23	16/01/24	6 weeks	no
				GI OIYE	Vikhroli -				
6	TI	SHIVARKA	Mr. Y. J.	CLOUD	West,	05 04 04	05 00 04	, ,	
5	65	R ADITYA	Pawar	COUNSELAGE	Mumbai	05-01-24	05-02-24	4 weeks	no
	TT T	SIDDHART	Mc C D					10	
6	TI	H	Ms. S. P.	prowess	Andhar	2 1 24	2 4 24	10	
6	66	MANDKE	Mankar	technology	Andheri	3-1-24	3-4-24	weeks	no

		SINHA DHRUV			Deccan				
6	TI	AMAREND	Mrs. P. S.	Athena	Gymkhana,			3	
7	67	RA	Joshi	Automation	Pune	16/12/23	16/03/24	months	no
			,		Bhopal,		, ,		
		TIKTE			Madhya				
6	TI	BUDDHAB	Dr. B. P.		Pradesh,				
8	68	HUSHAN	Vasgi	Bharat Intern	India	10-12-24	10-1-24	4 weeks	no
		UKEY							
6	TI	DEVANSH	Mr. J. R.	Prodigy	Worli,				
9	69	U RAJNISH	Chavan	InfoTech	Mumbai,	15-Jan-24	15-Feb-24	4 weeks	no
		VELANKA		Process					
7	TI	R ISHA	Mr. N. S.	intelligence					
0	70	SHIVAJI	Dhavase	and Dynamics	Pune	2 Jan 2024	########	6 weeks	yes
		KAMTHE							
7	TI	YASH	Dr. R. M.					9	
1	71	MAHESH	Chopade	Aktana	Baner, Pune	26/12/2023	29/2/2024	Weeks	No
		КОНОК							
7	TI	HARSHIT	Mrs. P. S.	CLOUD					
2	72	RAJENDRA	Joshi	COUNSELAGE	pune	05-01-24	05-01-24	4 weeks	No

B. E Internship A.Y 2023-24 I.T

Rohidas E Gogawale Anish E Kulkarni	Zipy.ai Pvt, Ltd Cummins Technologies India	Amey Sadar	01-09-2023	28/02/24	6 Months	
Anish	Cummins	Alliey Sauai	01-09-2023	ZO/UZ/Z4		
					Monens	yes
	i Technologies India				3	
E Kuikariii	Private Limited	Gulab	17/07/2022	17/10/2022		****
		Gulab	17/07/2023	17/10/2023	Months	yes
	BROSE INDIA					
					(
DE OM KENCE		Constant Chiles de	01 11 22	20 /04 /24		
	LIMITED	Snenai Chitode	01-11-23	30/04/24	Months	yes
_					(
	D' II	David David	26/10/22	26/04/24		
	Binated Inc.	Pratik Pawar	26/10/23	26/04/24	Months	yes
,						
		Dr. 1	04 44 00	00/04/04		
	Brose	Ritesh	01-11-23	30/04/24	Months	yes
	Adventures	Pooja Kumari	04-09-23	04-11-24	Months	yes
E Hawale	AI-ML	Sunil Kale	25/12/23	25/02/24	Months	yes
Shruti					6	
E Bhosekar	Cloud-plusplus	Narendra Dharm	17/12/24	17/06/24	Months	yes
	• •					
	BROSE INDIA					
	AUTOMOTIVE					
Swarali	SYSTEMS PRIVATE				6	
E Suryawanshi	LIMITED	Snehal Chitode	11-01-23	04-30-24	Months	yes
	Shruti E Bhosekar Swarali	AUTOMOTIVE SYSTEMS PRIVATE LIMITED Swapnil Kakasaheb E Borude Binated Inc. Pooja Pramod E Dani Vaibhavi Vishnu Universal E Gawade Adventures Vaibhav Shankar E Hawale Shruti E Bhosekar BROSE INDIA AUTOMOTIVE SYSTEMS PRIVATE	AUTOMOTIVE SYSTEMS PRIVATE LIMITED Snehal Chitode Swapnil Kakasaheb E Borude Binated Inc. Pratik Pawar Pooja Pramod E Dani Vaibhavi Vishnu Universal E Gawade Adventures Vaibhav Shankar Edu-Skill Google Hawale Shruti E Bhosekar BROSE INDIA AUTOMOTIVE Swarali Systems PRIVATE Snehal Chitode	AUTOMOTIVE SYSTEMS PRIVATE LIMITED Snehal Chitode 01-11-23 Swapnil Kakasaheb E Borude Binated Inc. Pratik Pawar 26/10/23 Pooja Pramod E Dani Brose Ritesh 01-11-23 Vaibhavi Vishnu Universal E Gawade Adventures Pooja Kumari 04-09-23 Vaibhav Shankar Edu-Skill Google Hawale AI-ML Sunil Kale 25/12/23 Shruti Bhosekar Cloud-plusplus Narendra Dharm 17/12/24 BROSE INDIA AUTOMOTIVE Swarali Systems PRIVATE	AUTOMOTIVE SYSTEMS PRIVATE LIMITED Snehal Chitode O1-11-23 30/04/24 Swapnil Kakasaheb E Borude Binated Inc. Pratik Pawar Pooja Pramod E Dani Brose Ritesh Vaibhavi Vishnu Universal E Gawade Adventures Pooja Kumari Vaibhav Shankar Shankar E Hawale AI-ML Sunil Kale Sunil Kale BROSE INDIA AUTOMOTIVE SYSTEMS PRIVATE Snehal Chitode O1-11-23 30/04/24 O1-11-23 30/04/24 26/10/23 26/04/24 Pooja Kumari O4-09-23 04-11-24 Vaibhav Shankar Shankar Edu-Skill Google AI-ML Sunil Kale Sunil Kale 17/12/24 17/06/24	AUTOMOTIVE SYSTEMS PRIVATE E OM KENGE LIMITED Snehal Chitode O1-11-23 30/04/24 Months Swapnil Kakasaheb E Borude Binated Inc. Pratik Pawar 26/10/23 26/04/24 Months Pooja Pramod E Dani Brose Ritesh O1-11-23 30/04/24 Months Vaibhavi Vishnu Universal E Gawade Adventures Pooja Kumari Vaibhav Shankar Edu-Skill Google E Hawale AI-ML Sunil Kale Sunil Kale Sunil Kale Sunil Kale BROSE INDIA AUTOMOTIVE Swarali Systems Private BROSE INDIA AUTOMOTIVE Swarali BROSE INDIA AUTOMOTIVE Swarali AUTOMOTIVE Systems PRIVATE

1 0	BE	Mahesh Pimparkar	Cyble	Hershita Khurana	12-02-24	12-08-24	6 Months	yes
		Nikhita	Fundsroom					
1		Narendra	Investment and				4	
1	BE	Watpal	Services	Devansh Soni	26/02/2024	26/06/2024	Months	ves

Internship Data - E&TC Department

B.E

Roll No.	Student Name	Name of the Industry	Address of the industry	Domain of work	Duration of internship (From To)	TE/BE	Paid
BE153	Omkar Joshi	AM SOLE Solution	Nanded city, Pune	Web development	4 June to 5 Sept 2023	BE	
BE166	Ashok Dhaygode	ADOR Welding Limited	Chinchawad, Pune	Core	17 July to 1 September 2023	BE	5000
BE253	Anurag Tathe	Xcaliber	SB Road, Pavillion mall, Pune	Web Developer	2 May to 31 October 2023	BE	10000
BE269	SHIVANJALI GANESH NIGADE	Eduskill	Virtual	Embedded Developer	Sept-Nov 2023	BE	
BE106	Barge Shruti Suryakant	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE124	Deshmukh Abhishek Shrikant	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE130	Dighe Aniket Jayram	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE133	Garge Ved Vineet	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE156	Kadam Tejas Dipak	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE220	Londhe Vedant Vinod	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE222	Medhekar Samarth Medhekar	TMCS	Pune	Core	1 December 2023 to 1 June 2024	BE	10000
BE255	Advait Thale	ARAI	Pune	Core	3 january to 3 June 2024	BE	
BE152	Nupoor Johi	ARAI	Pune	Core	3 january to 3 June 2024	BE	
BE262	Deshpande Himanshu Ajinkya	DRDO-ARDE, Pashan	Pashan, Pune	Core Electronics	15 October 2023 to 31 March 2024	ВЕ	

BE115	Chitnis Rajas Vivek	DRDO-ARDE, Pashan	Pashan, Pune	Core Electronics	15 October 2023 to 31 March 2024	BE	
BE107	Bezalwar Shourya Sarang	DRDO-ARDE, Pashan	Pashan, Pune	Core Electronics	15 October 2023 to 31 March 2024	BE	
BE269	Nigade Shivanjali Ganesh	Eduskill	Virtual	Embedded Developer	Sept-Nov 2023	BE	

Internship Data - E&TC Department

T.E

					_	
TE101	Athalye Shraddha Bhalchandra	YBi	Online	Machine Learning	23Jan to 21 Feb 2023	TE
TE102	Avnish Raj	Technovate	Online	Angular web Development	8th Feb 2023 to 8 April 2023	ТЕ
TE103	Bachal Purva Narendra	Growth Becomes Simplified (GBS) / Ybi Foundation	Pune	Web Development / Data Science	28 Jan to 8 May 2023	ТЕ
TE104	Bachhewar Prathamesh Rajesh	Eduskill (Celonis)	Virtual	Process Mining	July to Sept (4/08/2022 to 8/9/2022.)	ТЕ
TE105	Bakliwal Pranshi Prashant	OASIS INFOBYTE	Virtual	Web Development and Designing	1 Feb to 1March 2023	ТЕ
TE106	Barge Shruti Suryakant	Eduskill (Celonis)	Virtual	Process Mining	July to Sept (4/08/2022 to 8/9/2022.)	ТЕ
TE107	Bezalwar Shourya Sarang	ARDE, Pashan	Pune	BLDC motors	24th Feb to 30 April 2023	ТЕ
TE108	Bhat Ved Mahesh	Growth Becomes Simplified (GBS)	Pune	Web Development	5 Feb to 8 May 2023	ТЕ
TE109	Bind Rohan Laxmikant	Epitage	Epitage, KarveNagar, Pune	RFID Raspberry pi	1 Feb to 3 April 2023	ТЕ
TE110	Bokil Arundhati Dhananjay	AD Infocom Systems	Online /	Web development	10th Feb to 9th March 2023 / /	TE
TE111	Burli Shefali Shrikant	ACMEGRADE	Online Bangluru	Web Development	11Feb to 11 April 2023	TE
TE112	Chaudhari Vedant Sanjay	Bajaj Finance Ltd!	Pune	Associate Lead Data Scientist.	15th Feb 2023 to 30 Mar 2023	TE
TE113	Chinchole Lokesh Sanjay	Celonis / B & R	Virtual	Process Mining	July to Sept (4/08/2022 to 8/9/2022.)	TE
TE114	Chitkote Manasi Mahesh	Hyperlog Pvt. Ltd	Online	Data Science	15 Feb to 30 April	ТЕ

TE115	Chitnis Rajas Vivek	ARDE, Pashan	Pune	BLDC motors	24th Feb to 24th April 2023	TE
TE116	Chivate Eesha Ranjeet	Frontal Turnkey Sol Pvt. Ltd.Solutions Pvt Ltd	Karvenagar (Offline)	Automation and Core Instrumentation	21 fFeb to 24 March 2023	TE
TE117	Chormale Siddhant Anna	OASIS INFOBYTE	Online	JAVA Programming	10 Jan to 15 Feb 2023	TE
TE119	Dadas Rohan Laxman	Ybi Foundation	Virtual	Data Analytics	18 Feb to 17 March 023	TE
TE120	Damle Chinmay Uday	Johnsan Plastosonic, Shivane	Pune	Core	30 Jan to 28 Feb 2023	TE
TE121	Dapurkar Himanshu Arvind	Code clause	Online	Web Development	1 March to 1 April 2023	TE
TE122	Desai Rama Vinod	Exel Computers	Exel Computers, Kolhapur	Website for Plant Nursery	20th Jan to 20th Feb 2023	TE
TE123	Desai Saiprasad Nana	OASIS INFOBYTE	Online	Web Development	10 Jan to 15 Feb 2023	ТЕ
TE124	Desai Vinit Chandrakant	Frontal Turnkey Solutions Private Limited	Pune	PLC/HMI/SCAD A based automation solutions.	21 Feb to 24 March2023	TE
TE125	Deshmukh Abhishek Shrikant	Oisysy Infobyte	Online	web developemnt and Design	24 Jan to 28 feb 2023	TE
TE126	Deshmukh Chinmayee Vinod	TATA Motors Ltd, Pimpri.	TATA Motors Ltd, Pimpri.	Embedded	1 Feb to 31 march 2023	TE
TE128	Deshmukh Siddhant Vijay	Yhills	Virtual	Web Development	1 Feb to 31 March 2023	TE
TE129	Deshpande Apoorva Nitin	YHillls	Online	Programming in Java	1 Jan to 28 Feb 2023	TE
TE130	Deshpande Sahana Sandeep	HARSHANJALI INSTRUMENTS(PNEUMATICS) PVT.LTD	HARSHANJALI INSTRUMENTS (PNEUMATICS) PVT.LTD, Nanded Phata, Pune	IOT/Vision/ Wireless Application	13th Feb Onwards (2 months)	ТЕ
TE131	Dharme Saksham Vinod	GBS	Pune	Web Development	4 Feb to 8May 2023	TE
TE132	Dighe Aniket Jayram	Athena Automation	Pune	Embeddred	Jan 2, 2023 to July 2, 2023.	TE
TE134	Fulare Rohan Devidas	MASS Technologies	MASS Technologies, Pune.	JAVA Developer	1st Feb to 1st March 2023	TE
TE135	Gadekar Rushikesh	Ybi Foundation	Virtual	Data Analytics	18 Feb to 17 March 2023	TE

	Rajendra					
TE136	Garge Ved Vineet	Defence institute of Advanced Technology	DRDO Pune	Antenna	Dec 2022 to May 2023	TE
TE137	Giri Dhananjay Gangagir	Ybi foundation	Virtual	Python for business and Data Analytics	18 Feb to 17 March 2023	TE
TE138	Gopanpale Mangesh Somnath	GBS	Pune	Web Development	28 Jan to 8 May 2023	TE
TE139	Gujarathi Devansh Sameer	Ybi foundation	Virtual	Data Science	18 Feb to 17 March 2023	TE
TE140	Gund Dipti Sunil	GBS growth becomes simplified / YBi foundation	Pune	Web Development / Data Science	4 feb to 8 May 2023	TE
TE141	Gupte Sahil Sandeep	Epitage	Epitage, KarveNagar, Pune	Fingerprint Raspberry pi	1 Feb to 3 April 2023	TE
TE142	Honbute Vaishnavi Vinodkumar	TATA Motors Passenger vehicle limited	Chikhali, Pune	Centralized backup system for Robot and PLC	30 Jan to 25 March 2023	TE
TE143	Inamati Vineet Vinay	M-matic Automation Solutions	M-matic Automation Solutions, Pimpare- Guray, Pune	PLC programmer	(6month) 18 Feb to October 2023	TE
TE144	Inamdar Shardul Amit	Qolaborate Studio	Online	Web Development	27 March to 29 April 2023	ТЕ
TE145	Jadhav Yashraj Nitin	Dassault Systems LA Foundation / Celonis	Dassault Systems LA Foundation / Virtual	Embedded IOT / Process Mining	17 weeks/July to Sept (4/08/2022 to 8/9/2022.)	TE
TE147	Jangam Riya Praveenkumar	Technovate Infotech.	Online	Angular web Development	8th Feb 2023 to 10 March 2023	TE
TE149	Jawalekar Vedant Tukaram	TaqShin Technologies / Ybi	Pune / Virtual	Python Programming	1 Jan to 15 March 2023 / 3rd Jan to 2nd Feb 2023	TE
TE150	Jiwane Purva Shashank	Technovate Infotech.	Online / Offline every saturday	Angular web Development	23 Jan 2023 to 16 April 2023	ТЕ
TE153	Joshi Akhilesh Jayant	ADInfocom System	Online	Data science	20 Feb to 20 April 2023	TE
TE154	Joshi Akshat Milind	Code clause	Online	Web Development	1 March to 1 April 2023	TE
TE155	Joshi Aniket Vivek	ADInfocom System	Online	Data science	20 Feb to 20 April 2023	TE
TE156	Joshi Atharv Anil	Bajaj Finance Ltd!	Pune	Data science	15th Feb 2023 to 30 Mar 2023	TE
TE158	Joshi Gayatri	Funserv Solutions LLP	FunServe	"Jr. Software	1 Feb to 30 April	TE

	Girish		Solutions Pvt. Ltd., MCIII, Pune	Engineer "(Front End Developer)	2023	
TE159	Joshi Noopur Tirthraj	Across The Globe	Virtual	Business Development	6 Jan to 6 May 2023	TE
TE160	Joshi Omkar Anant	Power Control Engineers Pvt Ltd	Pune	"Trainee Engineer"	20 February 2023 to 20 March 2023.	TE
TE161	Joshi Tejas Madhukar	FunServe Solutions Pvt. Ltd.	FunServe Solutions Pvt. Ltd., FMCIII, Pune	Software Engineear (Mobile App development)	1Feb to 30 April 2023	ТЕ
TE162	Kadam Nishant Sudhir	GBS	Pune	Web Development	4 Feb to 8 May 2023	TE
TE163	Kadam Tejas Dipak	Athena Automation	Athena Automation, Pune	Embeddred	Jan 2, 2023 to 2 May, 2023.	TE
TE164	Kale Aditya Suresh	GBS /Athena Automation /	Virtual	Web development	28 Jan to 8 May 2023	TE
TE165	Kale Anushka Vilas	Ybi Foundation	Virtual	Data Analytics	10 Feb to 9 March 2023	TE
TE167	Kale Keshav Shripati	Ybi	Virtual	Machine Learning	25 Dec to 25 Jan 2023	ТЕ
TE169	Kale Shreyash Ramesh	Exposys Data Labs / GBS	Virtual	Web development	30th September to 29th October 2022 / 4Feb to 8May 2023	ТЕ
TE170	Kalwankar Pratik Charudatta	Bajaj Finance Ltd!	Pune	Data science	15th Feb 2023 to 31st Mar 2023	TE
TE172	Kamble Kirti Suresh	Ybi Foundation / B&R	Virtual	Machine Learning	26 Dec 2022 to 25 Jan 2023	ТЕ
TE173	Shetty Rakshita Devdas	AICTE HDLC technologies	Virtual	Python Programming	1st Feb to 31st March 2023	TE
TE176	Pokharkar Om Ishwarchandra	Crest Computer Institute	Pune	Web Designer	15 Jan to 15 Feb 2023	ТЕ
TE201	Chavan Manjali Mansing	Ybi Foundation	Online	Machine Learning	10 Feb to 9 March 2023	TE
TE202	Dhaygode Ashok Prakash	GBS	Pune	Web Development	28 Jan to 8 May 2023	TE
TE203	Gaikwad Pranav Chandrakant	Team Abhedya Racers	ммсое	Core Electronics	Jan to March 2023	TE
TE204	Jagtap Nikhil Rushikesh	GBS	Pune	Web Development	4 February 2023 to 8th May 2023.	ТЕ
TE205	Jaybhaye Kirti Popat	Ybi Foundation	Online	Python for business and Data Analytics	10 Feb to 9 March 2023	TE

TE206	Joshi Dhananjay Milind	Acmegrade Pvt. Ltd.	Virtual	Web Developer	10 Feb to 10 april 2023	TE
TE211	Kale Bharat Prashant	Power Control Engineers Pvt. Ltd.	Pune	Electronic Assembly	20 Feb to 20 March 2023	ТЕ
TE214	Marathe Rudra Damodar	Growth Becomes Simplified	Virtual	Web Development	4 th February 2023 to 8th May 2023.	TE
TE215	Pawar Mangesh Shahu	GBS	Pune	Web Development	28 Jan to 8 May 2023	TE
TE218	Pawar Parshwati Mohan	Proazure solutions	Pune	Company's Development Department	Feb 24, 2023 to Apr, 04, 2023.	TE
TE221	Vairagar Poonam Ashok	Forbes Marshall	Pimpari, Chinchwad	Core	21 Aug 2022 to 22 Aug 2023	TE
TE222	Kamble Shreyash Dipak	OASIS Infobyte	Online	Web Develoment and Design	1 March to 31 March 2023	TE
TE223	Karkhanis Soham Umesh	DigiTech Engineers	Kothrud, Pune	Core	9 dec 2022 to May 2023	ТЕ
TE224	Kasar Sakshi Eknath	OASIS Infobyte	Online	Web Develoment and Design	1 March to 5 April 2023	TE
TE225	Kelkar Samihan Aniruddha	Qolaborate Studio	Online	Web Development	27 March to 29 April 2023	TE
TE228	Khandelwal Jay Kamlesh	Valisha technologies	Pune	Web Development	24 Feb to 24 April 2023	TE
TE229	Kharatmol Abhi Bhivaji	OASIS Infobyte	Online	Web Develoment and Design	4 April to 5 May 2023	TE
TE234	Khiste Akash Rajebhau	YBI Foundation	Online	Python for Business & Data Analytics	18th February'23 to 17th March'23.	TE
TE238	Kirkole Advika Aniket	YBI Foundation	Online	Python for Business & Data Analytics	18th February'23 to 17th March'23.	TE
TE239	Kshirsagar Ameya Shailesh	Translytics Business Services Pvt. Ltd	Translytics Business Services Pvt. Ltd, Wagholi, Pune	Intern Analyst- Supply Chain Analytics	6 months	ТЕ
TE241	Kulkarni Amay Shridhar	Precision Instrumentation and Engg	Pune	Embedded	10 Feb to 25 March 2023	TE
TE242	Kulkarni Mihir Nitin	Fronttal Turnkey Solution	Ideal colony, Pune	Automation	21Feb to 21 March 2023	TE
TE243	Kulkarni Sakshi Suhas	Growth Becomes Simplified	Pune	Web Development	11th February 2023 to 8th May 2023.	TE

TE244	Kulkarni Shrikrishna Vidyadhar	Precision Instrumentation and Engg	Pune	Automation	10 Feb to 25 April 2023	ТЕ
TE246	Kumbhare Unnati Mahendra	Oasis Infobyte	Virtual	Web Development	10 may to 10 June 2023	ТЕ
TE247	Kurkure Ekta Jayant	GBS	Pune	Web Development	4 February 2023 to 8th May 2023.	ТЕ
TE248	Kutwal Prajakta Moreshwar	OASIS INFOBYTE	Virtual	Web Development	10 may to 10 June 2023	ТЕ
TE249	Londhe Vedant Vinod	OASIS INFOBYTE	Virtual	Web Development and Designing	4 March to 5 April 2023	ТЕ
TE251	Mahadik Arnav Kiran	Oasis Infobyte	Virtual	Web development and designing	1th March to 31th March 2023	ТЕ
TE253	Medhekar Samarth Medhekar	Fronttal Turnkey Solution / Sai Engg Works	Ideal colony, Pune / Narhe	Automation	21Feb to 21 March 2023	TE
TE254	Mukadam Sahil Majid	YBI Foundation	Virtual	Fundamental of Machine Learning with Python for Business & Data Analytics	26th December'22 to 25th January'23.	ТЕ
TE255	Musale Nishika Rishikesh	Appoint To Mee	Pune	Front end Developer"	05 -04-2023 to 04-05-2023	ТЕ
TE256	Nalawade Sahil Rajaram	YBI Foundation	Online	Fundamental of Machine Learning with Python for Business & Data Analytics	18 Feb to 17 March 2023	ТЕ
TE257	Nande Shounak Shantanu	YBI Foundation	Online	Fundamental of Machine Learning with Python for Business & Data	3rd February to 2nd March 2023.	ТЕ
TE258	Nandurkar Sankul Sanjay	ATCHO Embedded Solutions OPC Pvt. Ltd.	virtual / Narhe	Product Developemnt	10th Feb to 11th March 2023	TE
TE260	Paithankar Prachi Prasanna	Epitage	Pune	Data Base management System	1 Feb to 30 April 2023	TE
TE261	Pandit Nakul Nandkishor	GBS	Virtual	Web development	28 Jan to 8 May 2023	TE
TE262	Patil Jigisha Pandurang	Oasis Infotech	Virtual	Web development	15 April to 15 May 2023	ТЕ
TE264	Patil Rasika	SportsSkill	Virtual	SportsSkill in	13 June 2022 to	TE

	Milind			academic program.	13 Sept 2022	
TE265	Patil Sakshi Appasaheb	Mean Technology	Mean Technology, Katraj, Pune	ІоТ	10Feb to 10 Mrach 2023	ТЕ
TE266	Patki Manasi Sudesh	YBi	Virtual	Data science and MAchine learning	22 April to 22 May 2023	ТЕ
TE269	Pawar Omaditya Rajendra	Digitech Engineering	Pune	Computer networking	-	TE
TE270	Rajguru Mehul Makarand	Robotronix Tech/ B&R	Mahesh Plaza, Warje	3D Modeling	1 Feb to 30 April 2023	TE
TE272	Sakpal Pradnya Chandrakant	Ybi	Virtual	Data science and MAchine learning	28 April to 28 May 2023	ТЕ
TE274	Sakunde Pratiksha Pramod	Ybi/ Sparks Foundation / Cascode Tech	Virtual/Virtual /Virtual	Business Analytics/ Web Development / web Development	5 Dec to %Jan (Ybi) / 25 Feb to 25 March (Cascode tech)	TE
TE275	Sangekar Gauri Vivek	Oasis Infobyte	Virtual	Web development and designing	10th Feb to 10th March 2023	TE
	Sardesai Rudra Girish	Epitage	Pune	Data Base management System	1 Feb to 30 April 2023	TE
	Sarpate Raj Bhima	ATCHO Embedded Solutions OPC Pvt. Ltd.	Narhe	Embedded	10th Feb to 10th March 2023	ТЕ
	Sawant Kartik Vilas	Digitech Engineers	Chandani kawch, Pune	Core Electronics	16 March to 17 April 2023	TE
	Shahapurkar Mansi Vikram	GBS	Virtual	Web development and designing	4 Feb to 8 May 2023	ТЕ
	Shaikh Nehal Gaus	Cloud 7 ERP solution Pvt. Ltd.	Cloud 7 ERP solution Pvt. Ltd., Bavdhan Offline	ERp software Managment	8 Feb to 15 March	ТЕ
	Sharma Raghav	Celonis	Eduskill	Process Mining	July to Sept (4/08/2022 to 8/9/2022.)	TE
	Sharma Shruti Bharat	OASIS/ PMA Patriotic Healthcare	Online / Near VIT, Bibewadi, Pune	Web Development / Front End Developer	1 Mrch to 31 March / 10 March to 12 May 2023	TE
	Shetty Isha Vishwanath	Frontal Turnkey Solutions Pvt. Ltd. Instrument, Automate	Sahakarnagar, Pune	PLC/HMI/SCAD A based automation Solutions	9 Feb to 28 March 2023	TE
	Shigwan	Growth Becomes Simplified	Virtual	Web	28 Jan to 8 May	TE

Soniya Vilas			Development	2023.	
Shinde Shreeraj	Orange itech	Orange Tech, Dhankawadi, Pune	Web Development	6th Feb to 10th MAy	TE
Suryawanshi Anup Kumar	OASIS INFOBYTE	Virtual	Web Development and Designing	April and May	TE
Tathe Anurag Bhanudas	GBS	Virtual	Web Development	28th January 2023 to 8th May 2023.	ТЕ
Tayde Anurag Siddharth	Celonis	Eduskill	Process Mining	July-Sept 2022	TE
Thale Advait Ajit	Digitech Engineers, Pune	DigiTech Engineers	Sensor based system	9 dec 2022 to May 2023	TE
Unchegaonkar Sameeran Hemant	Epitage	Pune	Data Base Intern	1 Feb till 13 April	TE
Veer Mansi Balkrishna	Ybi / Epitage	Pune	Data science and MAchine Learning / Electronics and R&D Dept	23 April to 23 May 2023 / 1 Feb to 30 April 2023	TE
Wagh Varad Narayan	Growth Becomes Simplified	Virtual	Web Development	4th February 2023 to 8th May 2023.	TE
Waghmare Shantanu Sambhaji	YBI Foundation	Virtual	Fundamental of Machine Learning with Python for Business & Data Analytics	10th March 23 to 9th April 23	TE
Yeole Gauri Atul	YBI ,Code Clause	Online	Machine Learning	26 Dec to 25 Jan 2023	TE
Zagade Avadhut Ankush	OrangeITech	Orange Tech, Dhankawadi, Pune	IT	6th Feb to 10th May 2023	TE
Deshpande Himanshu Ajinkya	DRDO-ARDE, Pashan	Pashan, Pune	BLDC motors	24th Feb to 30 th April 2023	TE
Bamane Vinit Shivkaran	Precision instruments and Engineering	Pune	PLC	10 Feb to 25 March 2023	TE
Bansode Vaishnavi Balasaheb	Growth Becomes Simplified	Virtual	Web Development	28 Jan , 2023 to 8 May, 2023	TE
Gavai Vedang Vijay	Precision Engineeres	Precision Engineeres, Shivane	PLC	10 Feb to 25 March 2023	TE
Gondkar Sharmad Prashant	Epitage	Epitage, KarveNagar, Pune	Cloud Computing	1 Feb to 30 April 2023	ТЕ

Gulave Sanskar Sunil	IBM SkillsBuild	Virtual	Cyber Security	13 Feb 2023 to 27 Feb 2023	TE
MAdde Sachin Surykant	ProAzure Software Solutions Pvt. Ltd	Virtual	IT	24th Feb to 04th April 2023	TE
Nigade Shivanjali Ganesh	Technovate Infotech/ B&R	Online	IoT Intern	17 Feb to 16th Mar 2023	TE
Pagare Vaishnavi Prasana	proazure solutions	online	RPA, Android, AWS, Web Development	24th Jan to 06th March 2023	TE
Shaikh Sahil Amir	Pantech	Online	PCB Design using Allegro	27 Feb to 28 March	TE
Shinde Tanvi Amit	A. N. Electricals	Pune	Core Electronics	20 Feb to 20 april 2023	TE
Survase Vishal Mahadeo	S2R2 Technologies Private Limited	MCIII, MMCOE, Pune	Production and Assembly Monitoring System	27 Jan to 28 April 2023	TE
Vaidya Shrutika Sharad	Acmegrade Pvt. Ltd.	Virtual	Web Development domain	10March to 10 April2023	TE
Wavare Varad Vivek	Growth Becomes Simplified	Pune	Web Development domain	5 February 2023 to 8th May 2023.	TE
Athalye Shraddha Bhalchandra	Imerson	Satara	Core electronics	14 Febto 15 March 2023	TE
Nandurkar Sankul Sanjay	Eduskill (Celonis)	Virtual	Process Mining	July to Sept 4/08/2022 to 8/9/2022	TE
Dighe Aniket Jayram	Athena Automation	Pune	Core electronics	Jan 2, 2023 and shall end on July 2, 2023.	TE

Internship Data - Department of Mechanical Engineering

TE 2023-24

Sr. No.	Roll No.	Name of the Student	Name of the Industry	Start Date	End Date	Stipend
1	TM 101	Abhijeet Jagannath Dhage	Filman Filtrations Pvt. Ltd., Pune	14/12/23	14/01/24	-
2	TM 102	Admane Ajay Pandurang	Tech Structure, Pune	15/12/23	15/01/24	-
3	TM 103	Agnihotri Mihir Narendra	Mini Project	05/01/24	05/02/24	-
4	TM 104	Paigude Aishwary Mahesh	Om-Tech Industries, Pune	08/01/24	16/02/24	-
5	TM 105	Ajinkya Santosh Dhadage	Pratham Technologies Pvt. Ltd., Pune	14/12/23	14/01/23	-
6	TM 106	Annadate Vrushabh Kishor	Inspire Industries, Sambhaji Nagar	10/12/23	09/01/24	-
7	TM 107	Anushka Solanki	Pantech solutions, Pune	20/09/23	26/10/23	-

	TM 108	Argade Chinmay Bhimsen	Power Train, BAJA India, MMCOE, Pune	14/12/23	14/01/24	-
9	TM 109	Atharva Devendra Kher	Pratham Technologies Pvt. Ltd., Pune	08/01/24	28/01/24	-
10	TM 110	Atharva Vilas Prabhudesai	Viraj Industries, Pune	10/12/23	09/01/24	-
11	TM 111	Atharva Vinod Khutwad	Pratham Technologies Pvt. Ltd., Pune	08/01/24	28/01/24	-
12	TM 112	Babar Pranav Dattatray	Unity Industy, Pune	15/12/23	15/01/24	-
13	TM 113	Bakle Ajinkya Anant	Consultant Engineering, Kothrud, Pune	04/10/23	24/11/23	-
14	TM 114	Bhandarkar Om Abhijeet	Steering, BAJA India, MMCOE, Pune	14/12/23	14/01/24	-
15	TM 115	Bhoite Anish Atul	Sparxmech Industries, Pune	15/12/23	14/01/24	-
16	TM 116	Bhole Aryan Mahendra	PMG Polymers, Bhosari, Pune	12/07/23	31/08/23	-
17	TM 117	Bhor Rushikesh Santosh	ACR Projects Consultants Pvt. Ltd., Pune	20/09/23	26/10/23	-
18	TM 118	Bhurke Himanshu Balkrishna	Rokade Industries, Bhosari, Pune	15/12/23	14/01/24	-
19	TM 119	Chaitanya Mahesh Bhattad	Echochill India, Pune	14/12/23	14/01/24	-
20	TM 120	Chandorkar Amey Mahesh	Bitech Engineering Foundry, Karad	14/12/23	14/01/24	-
21	TM 121	Chaudhari Pranav Kashinath	Ultra Marc Industries, Bhosari, Pune	11/12/23	07/01/24	-
22	TM 122	Chaudhari Yash Pandurang	Vanaz Engineer Ltd., Pune	13/01/24	09/02/24	-
23	TM 123	Chavan Aditi Bhaskar	Suspension, BAJA India, MMCOE, Pune	14/12/23	14/01/24	-
24	TM 124	Chavan Tanmay Kiran	Phoenix Polycontainers, Satara	11/12/23	11/01/24	-
25	TM 125	Choudhary Pradeep Pukhraj	Ultra Marc Industries, Bhosari, Pune	11/12/23	07/01/24	-
26	TM 126	Dange Mayur Madhukar	Y-Hill E-learning	21/07/23	21/08/23	-
27	TM 127	Daware Samyak Rahul	Carwala Garage, Pune	10/07/23	10/08/23	-
28	TM 128	Deshpande Sarvesh Shekhar	Proactive Engineering, Shivane, Pune	01/09/23	17/02/24	-
29	TM 129	Dharasurkar Ashish Jivan	Pratham Technologies Pvt. Ltd., Pune	03/01/24	15/02/24	-
30	TM 130	Dipesh Anil Vasaikar	Perfect Robotics, Pune	01/09/23	17/02/24	-
31	TM 131	Pandey Divyansh Gulab	MaxPertise Technology Lab Pvt. Ltd, Pune	05/12/23	10/01/24	-
32	TM 132	Gaurang Prashant Chitnis	Proactive Engineering, Shivane, Pune	11/12/23	11/01/24	-
33	TM 133	Gawali Jagdish Santosh	Pratham Technologies Pvt. Ltd., Pune	03/01/24	15/02/24	-
34	TM 134	Gawande Vishal Anand	Proactive Engineering, Shivane, Pune	11/12/23	06/01/24	-
35	TM 135	Ghate Rajas Nandkumar	Proactive Engineering, Shivane, Pune	11/12/23	06/01/24	-
36	TM 136	Gondewad Narayan Ramrao	Bharat Industries, Pune	11/12/23	06/01/24	-
37	TM 137	Harish Manoj Ambekar	Pratham Technologies Pvt. Ltd., Pune	03/01/24	15/02/24	-
38	TM 138	Inamdar Husnain Wasim	Shri. Vignahar SSK Ltd.,	01/01/24	16/01/24	-

			Junnar			
39	TM 139	Ingale Prajwal Vikas	Bharat Industries, Pune	03/01/24	03/02/24	-
40	TM 140	Jadhav Omkar Dnyaneshwar	Pratham Technologies Pvt. Ltd., Pune	13/02/24	14/03/24	-
41	TM 141	Jadiya Daksh Suresh	Pune Spice Mill Pvt. Ltd., Pune	07/10/23	08/10/23	-
42	TM 142	Jagadale Varadraj Sunil	Unity industries, Tasavade	15/12/23	15/01/23	-
43	TM 143	Jaju Aditya Mahendra	Tech Structure, Pune	15/12/23	20/01/24	-
44	TM 144	Jambhale Piyush Kanchan	Pratham Technologies Pvt. Ltd., Pune	15/12/23	20/01/24	-
45	TM 145	Jathar Sagar Sanjay	Daieton Engineers, Sambhajinagar	10/12/23	03/01/24	-
46	TM 146	Kale Anushka Subhash	Wipro Pari Pvt. Ltd., Pune	15/12/23	20/01/24	-
47	TM 147	Kale Chaitrali Gajanan	Samrat Engineerings, Baramati	15/12/23	20/01/24	-
48	TM 148	Kanhere Rohan Shahaji	Roll Cage, BAJA India, MMCOE, Pune	14/12/23	14/01/24	-
49	TM 149	Karale Abhishek Baliram	Pratham Technologies Pvt. Ltd., Pune	15/12/23	20/01/24	-
50	TM 150	Karhale AkashBhaurao	Mechatol Product Engg. Sol., Pvt. Ltd., Pune	01/09/23	17/02/24	-
51	TM 151	Kashid Avadhut Khandu	Pratham Technologies Pvt. Ltd., Pune	09/12/23	11/01/24	-
52	TM 152	Kaushik Kailas More	Mini Project	05/01/24	05/02/24	-
53	TM 153	Kokate Shubham Uday	Mechatol Product Engg. Sol., Pvt. Ltd., Pune	01/09/23	17/02/24	-
54	TM 154	Korade Soham Sameer	Power Train, BAJA India, MMCOE, Pune	14/12/23	14/01/24	-
55	TM 155	Korade Yash Santosh	Varad Industries, Pune	21/12/23	16/01/24	-
56	TM 201	Kotkar Sarvesh Kavita	Varad Industries, Pune	21/12/23	16/01/24	-
57	TM 202	Kulkarni Durvankur Sachin	Varad Industries, Pune	15/07/23	15/08/23	-
58	TM 203	Kulkarni Gaurav Shirish	Kwality Engineering Works, Pune	17/07/23	17/08/23	-
59	TM 204	Kulkarni Rushikesh Girish	Power Train, BAJA India, MMCOE, Pune	14/12/23	14/01/24	-
60	TM 205	Kulkarni Shravani Shashikant	IDAC India Pvt. Ltd., Pune	21/12/23	16/01/24	-
61	TM 206	Kulkarni Siddharth Prashant	Consultant Engineering, Kothrud, Pune	17/07/23	17/08/23	-
62	TM 207	Kumbhar Omkar Ashok	Zubi Foundation	15/02/24	15/03/24	-
63	TM 208	Late Vikrant Vilas	Seso Tech, Pune	21/12/23	16/01/24	-
64	TM 209	Lele Manas Mahesh	SAE Supra, MMCOE, Pune	17/07/23	10/12/23	-
65	TM 210	Madpedi Piyush Rajesh	YBI Foundation	21/07/23	21/08/23	-
66	TM 211	Mandhare Rohan Ramesh	Seso Tech, Pune	21/12/23	16/01/24	-
67	TM 212	Mane Suraj Sugriv	YBI Foundation	15/01/24	15/02/24	-
68	TM 213	Mangsulikar Sattyaksh Navkesh	Mechatol Product Engg. Sol., Pvt. Ltd., Pune	01/09/23	17/02/24	-

69	TM 214	Manjare Shubham Sampat	Break, BAJA India, MMCOE, Pune	17/07/23	10/12/23	-
70	TM 215	Mhase RiteshBaburao	Mechatol Product Engg. Sol., Pvt. Ltd., Pune	01/09/23	17/02/24	-
71	TM 216	Mhaske Aayush Kiran	Vasundhara Industries, Pune	12/12/23	12/01/24	-
72	TM 256	Monis Shareef Pinjari	A1 Gears And Transmission, Shivne, Pune	03/12/23	03/01/24	-
73	TM 217	More Rushikesh Parimal	Kakade laser Pvt. Ltd., Pune	04/01/24	04/02/24	-
74	TM 218	Mulik Abhishek Dhananjay	A1 Gears And Transmission, Shivne, Pune	03/12/23	03/01/24	-
75	TM 219	Nagare Nimish Pandurang	YBI Foundation	21/07/23	21/08/23	-
76	TM 220	Nandkishor Ashok Mandve	R. D. Engineering, Nanded City, Pune	21/12/23	16/01/24	-
77	TM 221	Narote Pradeep Maruti	Cool Quite Refrigeration, Pune	15/07/23	13/08/23	-
78	TM 255	Patil Suraj Sudhakar	V Cune Pvt. Ltd., Pune	20/09/23	11/11/23	-
79	TM 222	Patil Vishal Mukund	Wilo Mather and Platt Pumps Pvt. Ltd., Pune	21/12/23	16/01/24	-
80	TM 223	Phalak Pratik Pushakaraj	Bhagyesh Automotive, Pune	10/12/23	09/01/24	-
81	TM 224	Pradyumna Mahendra Pore	Pratham Technologies Pvt. Ltd., Pune	10/12/23	26/12/23	-
82	TM 225	Puranik Pranay Sunil	Gmj Automation and Solutions Pvt Ltd	10/12/23	26/12/23	-
83	TM 226	Rajashri Patil	Arya enterprises, Pune	15/12/23	05/01/24	-
84	TM 227	Rasal Aditya Santosh	R C Automation, Pune	15/12/23	15/01/24	-
85	TM 228	Rugved Chintamani Kulkarni	Proaktive Engineering Services, Pune	14/12/23	31/12/23	-
86	TM 229	Rushikesh Sanjay Game	R C Automation, Pune	02/08/23	02/09/23	-
87	TM 230	Sable Rahul Madhukar	Jolly Boards Pvt. Ltd., Sambhaji Nagar	11/12/23	11/01/24	-
88	TM 231	Salvi Shreyash Sandip	YBI Foundation	21/07/23	21/08/23	-
89	TM 232	Sangale Siddhant Kailas	YBI Foundation	21/07/23	21/08/23	-
90	TM 233	Sanjekar Kaushik Sachinrao	Tech Structure, Borhadewadi, Pune	15/12/23	20/01/24	-
91	TM 234	Sarkate Sanket Sanjay	Arya Enterprises, Pune	15/12/23	05/01/24	-
92	TM 235	Sarode Krishna Atul	Prima Pvt. Ltd., Pune	12/12/23	12/01/24	-
93	TM 236	Satpute Tejas Sunil	AICTE-EduSkills Virtual Internship	01/01/24	01/02/24	-
94	TM 237	Sawant Vaibhav Kundalik	Nirmal Industries, Pune	14/12/23	11/01/24	
95	TM 257	Shaikh Faizan Rafik	Consultanting Engineering, Kothrud, Pune	04/10/23	25/11/23	-
96	TM 238	Shelar Tanmay Sanjay	Consultanting Engineering, Kothrud, Pune	04/10/23	25/11/23	-
97	TM 239	Sherla Parth Ravindra	Shri Guru Datta Auto Garage, Pune	13/12/23	13/01/24	-
98	TM 240	Shetty Aditya Dayanand	Innovative Power Solution, Pune	11/12/23	11/01/24	-

99	TM 241	Shinde Nanak Anil	Jolly Boards Pvt. Ltd., SambhajiNagar	11/12/23	25/12/23	-
100	TM 242	Shinde Pandurang Mahadev	Akshay Engineering Pvt. Ltd., Pune	28/08/23	28/09/23	-
101	TM 243	Sonar Yash Rajendrakumar	Roll Cage, BAJA India, MMCOE, Pune	17/07/23	10/12/23	-
102	TM 244	Sonawane Vinit Sanjay	YBI Foundation (AIML- Online)	21/07/23	21/08/23	-
103	TM 245	Sutar Aaryan Vijay	Power Train, BAJA India, MMCOE, Pune	17/07/23	10/12/23	-
104	TM 246	Tadkalkar Onkar Satishrao	Vasundhara Engineering, Pune	12/12/23	12/01/24	-
105	TM 247	Tahakik Aditya Bhagwan	Consultant Engineering, Kothrud	17/07/23	17/08/23	5000
106	TM 248	Tale Om Surendra	Cool Quite Refrigeration, Pune	15/07/23	13/08/23	-
107	TM 249	Tanpure Shivam Baban	ShivSagar industries, Pune	12/07/23	01/08/23	-
108	TM 250	Tasgaonkar Mayuresh Sanjay	Shree Press, Pune	11/12/23	05/01/24	-
109	TM 251	Vipul Arun Kangale	Seso Tech, Pune	21/12/23	16/01/24	-
110	TM 252	Waykar Aniket Sandip	Power Train, BAJA India, MMCOE, Pune	11/12/23	05/01/24	-
111	TM 253	Yeole Onkar Deepak	Jolly Boards Pvt. Ltd., Sambhaji Nagar	15/07/23	13/08/23	-
112	TM 254	Zirpe Atharva Suresh	GE Aerospace	01/01/24	13/02/24	-

$\begin{array}{c} \textbf{Internship Data - Department of Mechanical Engineering} \\ \textbf{BE 2023-24} \end{array}$

Sr. No.	Roll No.	Name of Student	Name of Organisation	Start Date	End Date	Stipend
1	BM 104	Ahire Ujjwal Kishor	Emerson Process Management, Pune	01/04/24	01/06/24	18000
2	BM 110	Arti Mohan Tayade	Oilmax Systems Pvt. Ltd., Pune	01/02/24	01/06/24	16000
3	BM 133	Chavan Mangesh Sanjeev	Welan Technologies, Pune	11/03/24	01/06/24	20000
4	BM 151	Dive Nikhil Dilip	Oilmax Systems Pvt. Ltd., Pune	07/01/24	01/06/24	16000
5	BM 160	Gavali Prathamesh Vijay	Crescendo Worldwide Global Management Consulting Firm, Pune	01/01/24	01/06/24	28000
6	BM 206	Giri Parmanand Shivgir	Oilmax Systems Pvt. Ltd. , Pune	07/01/24	01/06/24	16000
7	BM 207	Gonjari Atharva Yuvraj	Crescendo Worldwide Global Management Consulting Firm, Pune	01/01/24	01/06/24	28000
8	BM 223	Jam Dnyaneshwari Vinayak	Gartech Equipments Pvt. Ltd. , Pune	20/02/24	01/06/24	16000
9	BM 301	Nimbalkar Rushikesh Umakant	Welan Technologies, Pune	11/03/24	01/06/24	20000

10	BM 335	Shinde Shashank Sujit	RSK HVACR Consulting Engineers	01/04/24	01/06/24	16000
11	BM 350	Vaidya Vedang Harshad	Crescendo Worldwide Global Management Consulting Firm, Pune	01/01/24	01/06/24	28000
12	BM 355	Wagh Shivam Mangesh	Crescendo Worldwide Global Management Consulting Firm, Pune	01/01/24	01/06/24	28000
13	BM 359	Wakil Raj Gajanan	RSK HVACR Consulting Engineers, Pune	01/04/24	01/06/24	16000
14	BM 361	Yadav Tejas Kiran	Welan Technologies, Pune	11/03/24	01/06/24	20000

Internship Data - Artificial Intelligence and Data Science

Semester - 1

Sr. No.	Student Name	Name of the Industry	Address of the industry	Domain of work	Duration of internship (From-To)	Paid or unpaid	Stipend
1	Vedant Kawtalkar	Banao Technologies	809/1, Ferns Paradise, Doddanekundi, Doddanekkundi, Bengaluru, Karnataka 560037	Business Analysis	07/07/2023 to 07/01/2024	Unpaid	NIL
2	Rajiv Koli	Splashgain Technology	Vijaylaximi ,paud raod,shivtitrh nagar pune maharashtra	IT Operations	01/09/2023 to 01/04/2024	Unpaid	NIL
3	Aniket Kamble	Splashgain Technology	Shivtitrth nagar pune maharashtra	IT Operations	01/09/2023 to 01/04/2023	Unpaid	NIL
4	Shantanu Kamthe	Splashgain Technology	Shivtitrth nagar pune maharashtra	IT Operations	01/09/2023 to 01/04/2023	Unpaid	NIL
			SEM-II				
Sr. No.	Student Name	Name of the Industry	Address of the industry	Domain of work	Duration of internship (From-To)	Paid / Unpaid	Stipend

1	AATISH MARUTI JAWALKAR	kanad Business Solutions Pvt ltd	Dhayari, pune	AI & Data Analytics	1 Month	Unpaid	NIL
2	ADITYA DESHMUKH	Bosch Chassis System India Pvt Ltd	Chakan, Pune	AI & ML	1 Month	Unpaid	NH
3	ATHARVA PHADTARE	AICTE	Online	AI/ML	1 Month	Unpaid	NIL NIL
4	ATHARVA PRADIP CHAUDHARY	AICTE	Online	Celonis Process Mining	1 Month	Unpaid	NIL
5	BANKAR YASH PRASHANT	AICTE	Online	AWS Cloud	1 Month	Unpaid	NIL
6	BHAMARE TEJAS SHANTANU	AICTE	Online	AI/ML	1 Month	Unpaid	NIL
7	BIRAJDAR ANUJA SHYAM	AICTE	Online	AWS Cloud	1 Month	Unpaid	NIL
8	BIRHADE PRAGATI PURUSHOTAM	KasNet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
9	CHAVAN VARAD VIJAY	KasNet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
10	CHOLE OMKAR ASHOK	Prodigy InfoTech	Online	data science	1 Month	Unpaid	NIL
11	DEOSATWAR ESHAN GOPAL	Efilia Technologies	86/2, 87/1, Gananjay Hsg soc, Shree, Kothrud, Pune, Maharashta, India- 411038	Web Developer/User Experience Tester	1 Month	Unpaid	NIL
12	DHUMAL VISHAKHA SANTOSH	AICTE	Online	Google Android Developer	1 Month	Unpaid	NIL

13	DUSE SAMRUDDHI SHARAD	AICTE	Online	AI and ML	1 Month	Unpaid	NIL
14	EKAD SHANTANU BHARAT	AICTE	Online	Ai/Ml	1 Month	Unpaid	NIL
15	GANAR SRUSHTI MILIND	Nexus Software	Coimbatore, Tamil Nadu	Web Developer	1 Month	Unpaid	NIL
16	GAZULA RISHIKA GOPINATH	AICTE (Oasis Infobyte)	Satya Niketan, New Delhi	Web Development	1 Month	Unpaid	NIL
17	INDALKAR AADITI RUSHIKESH	AICTE	Online	AI/ML	1 Month	Unpaid	NIL
18	JADHAV PAVAN ANANTRAO	INTERNPE	Online	AI/ML	1 Month	Unpaid	NIL
19	JAMADAR ASIYA RASHID	Boston institute of analytics	Awfis,Baner	Business Analytics	1 Month	Paid	8K
20	JAMALE RUTUJA BHAGWAN	AICTE	Online	AWS Data Engineering	1 Month	Unpaid	NIL
21	KADPURKAR MANDAR MANGESH	AICTE	Online	Python programming	1 Month	Unpaid	NIL
22	KAMATHE SHANTANU DILIP		Online		1 Month	Unpaid	NIL
23	KAMBLE ANIKET DEEPAK	CodeClause Pvt Ltd	403, Lane A-5, Nivrutti Nagar Vadgaon Bk- 411041 Pune, India	Data science	1 Month	Unpaid	NIL

24	KAPOLE ARYAN SAMEER	Prodware Solution pvt.ltd	Prodware Solutions Pvt. Ltd. Office No. 901, Odyssey IT Park, Road No 9, Wagle Industrial Estate, Thane 400604 (INDIA)	AI/ML	1 Month	Unpaid	NIL
25	KARTIK SUNIL KAMTHE	KasNet Technologies Pvt Ltd	Online	Cloud & Ai & Power BI	1 Month	Unpaid	NIL
26	KAUSHIK SHRIKRISHNA KHARE	AICTE	Online		1 Month	Unpaid	NIL
27	KAWTHALKAR VEDANT JAYRAM	AICTE	Offline		6 Month	Paid	8K
28	KHAMKAR SAARA UDAY	AICTE	Online	google AI/ML	1 Month	Unpaid	NIL
29	KOLI RAJIV KIRAN	CodeClause Pvt Ltd	403, Lane A-5, Nivrutti Nagar Vadgaon Bk- 411041 Pune, India.	Data Science	1 Month	Unpaid	NIL
30	KULKARNI ANURHUTA AVINASH	AICTE	Online	AWS Cloud	1 Month	Unpaid	NIL
31	KULKARNI ARPITA ARUN	AICTE	Online	AWS Cloud	1 Month	Unpaid	NIL
32	KUMAVAT NEEL AMOD	INTERNPE	Jaipur,Rajasthan	AI/ML	1 Month	Unpaid	NIL
33	LANDGE TANMAY PRACHI	KasNet Technologies Pvt. Ltd.	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
34	MAGDUM SARTH SANGRAM		Online		1 Month	Unpaid	NIL
35	MAHAJAN TRUPTI SANJAY	AICTE	Online	business analyst	1 Month	Unpaid	NIL

36	MAKODE MANTHAN PRASHANT	AICTE	Online	AWS Cloud	1 Month	Unpaid	NIL
37	MANASI DESHPANDE	HEMRL	Sutarwadi, Pashan, Pune, Maharashtra 411021	AI & ML	1 Month	Unpaid	NIL
38	MANE TANMAY RAJESH	KasNet Technologies Pvt. Ltd.	Online	Cloud Computing & AI & PowerBi	1 Month	Unpaid	NIL
39	MANGNALE SHWETA SURESH	AICTE	Online	Google AI/ML	1 Month	Unpaid	NIL
40	MEHTA HARSH AMIT	INTERNPE	JAIPUR RAJASTHAN	AI & ML	1 Month	Unpaid	NIL
41	MEHTA MAYANK ANIL	Pixaflip Technologies	Flat C-804, SARANG SOCIETY, Nanded, Pune, Maharashtra 411041	Software Developer	1 Month	Unpaid	NIL
42	MELINKERI ARUNDHATI VINOD	AICTE	Online	AI&ML	1 Month	Unpaid	NIL
43	MODI NIKHIL NILESH	BharatIntern	Bhopal,Madhya Pradesh	AI&ML	1 Month	Unpaid	NIL
44	NAIK ISHITA MONESH	AICTE	Online	AI&ML	1 Month	Unpaid	NIL
45	NALAWADE NANDINI SANTOSH	cloud counselage pvt. ltd	BKC, Kalina, Mumbai - 400098	ML	1 Month	Unpaid	NIL
46	NIVSARKAR LOBHAS NIRAJ	KasNet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
47	OM SHIRUDE	KasNet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
48	PARALIKAR SAMIKSHA SUNETRA		Online		1 Month	Unpaid	NIL
49	PATHAN ALISHA ASLAM	AICTE	Online	AI and ML	1 Month	Unpaid	NIL

50	PATIL PRADNYA PRAKASH	AICTE	Online	Cybersecurity	1 Month	Unpaid	NIL
51	PATIL SAURABH VIJAY	Psyliq Company	Bangalore	Data analytics	1 Month	Unpaid	NIL
52	PAWAR ABHISHEK ASHOK	Sustainfy Energy	Online	R&D	1 Month	Paid	10 K
53	PURVESH GANER	Kasnet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
54	RAJ JAGANNATH NANGARE	VibeByte Media	Online	Software Developer	1 Month	Unpaid	NIL
55	RANADIVE SAUMYA SAMEER		Online		1 Month	Unpaid	NIL
56	RATHOD DINESH SHANKAR	Visanka Technologies Pvt Ltd	Chennai, Tamil Nadu	Flutter Intern	6 Month	Paid	8 k
57	SHARMA AADARSH RANJEET	Art Wood	Pune, Maharashtra	Trainee Software Developer	1 Month	Unpaid	NIL
58	SHELKE AVISHKAR VINOD		Online		1 Month	Unpaid	NIL
59	SHINDE AVINASH DEVIDAS	Internship Studio	Ahmednagar, Maharashtra	CPP and Data Structure	1 Month	Unpaid	NIL
60	SHINDE PRANJALI PRAMOD	Coding Raja Technologies Pvt.Ltd.	Online	Full Stack Web Development Internship	1 Month	Unpaid	
61	SHRAVANI SHALGAR	AICTE	Online	AI/ML	1 Month	Paid	NIL 8 K
62	SHROTRI OMKAR RAHUL	Kasnet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
63	SHUBHANKAR THORAT		Online		1 Month	Unpaid	NIL

64	SINGH ADITYA MANOJKUMAR		Online		1 Month	Unpaid	NIL
65	SOLANKE PARTH KRUSHNARAO	Vertaxis FutureTech Pvt. Ltd.	Shed No. A1, Survey No.48, Near Nalanda School, Dhayari Narhe Road	Trainee Software Developer	1 Month	Unpaid	NIL
66	SUCHIT EKNATH BODAKE	CareerBook pvt ltd	Dighi Pune , Babar solanki residency office no 303	Intern	1 Month	Unpaid	NIL
67	SURAJ PANDURANG WADKAR	Oasis Infobyte	Satya Niketan, South West New Delhi, India - 110021	Data Science	1 Month	Unpaid	NIL
68	SUSAR PATIL RUPALI RUSTUM	AICTE	Online	AI and ML	1 Month	Unpaid	NIL
69	TANISHA PRASHANT ADHAV		Online		1 Month	Unpaid	NIL
70	TANMAY RAMESH DHUMNE		Online		1 Month	Unpaid	NIL
71	TODMAL PRATIKSHA	Unified Mentor	Delhi	Data Analyst	1 Month	Unpaid	NIL
72	VIDHATE OMKAR AJINATH	KasNet Technologies Pvt Ltd	Online	Cloud Computing & AI	1 Month	Unpaid	NIL
73	PRERANA JAGTAP	AICTE	Online	AWS Cloud	1 Month	Unpaid	NIL

Internship Data - Computer Department

Department of Computer Engineering Industry Internship A.Y.2023-2024

SEM I

Sr. No	Name Of The Student	Class	Company Name	Date	Duration	Stipend Provided To Students
-----------	---------------------	-------	--------------	------	----------	------------------------------------

1				12-09-2023 To 12-		
1	Shreyas Gore	TE I	Acmegrade	11-2023	1 Month	NA
2	_ ,_,			10-08-2023 To 10-		
	Prasad Babar	TE I		09-2023		
3						
	Komal Mhaisane	TE II		12-08-2023 To 12-	4.14	N/A
4	Rutuja Sachin Shete	TE II	Emertxe	09-2023	1 Month	NA
5	Sanika Bandal	TE I				NA
6	Vedant Dumbhare	TE II		13-8-2023 To 14-08-		NA
7	Sarthak Kothari	TE I	Cyber Secured India 2	2023	3 Month	NA
8	Duchita Patil	BE II	TCS	17-07-223 To 16-10-	3 Month	NA
	Ruchita Patil	BE II	103	2023 3-07-2023 To 3-10-	3 Monun	
9	Atharva Bhide	BE I	Deeplogic AI	2023	3 Month	15000
10	Siddhi Jagtap	BE- I				
11	Gaurav Balaso Jagdale	BE-II]			
12	Aasawari Mohite	BE-II	Eduskill Cohort 5	M. T.I	2.14	NA
13	Nitin Choudhary	BE-II		May-July	2 Month	
14	Aditya Ghate	TE-II				
15	Yogesh Kanwade	BE-II				
16	Suraj Chamate	BE-II				
17	Yogesh Kanwade	BE-II	Eduskill Cohort 6			NA
18	Ayush Deshpande	BE-I			2 Month	
19	Maitri Dulla	TE-2				
20	Pratik Sonje	SE-I				
21	Sanika Bandal	TE- I		Sep-Nov		
22	Ajay Dangade	BE-I				
23	Gaurav Bhosale	BE-I				

	_	
24	Adarsh Kasliwal	SE-II
25	Shravani Barathe	SE-II
26	Aryan Shinde	SE-I
27	Ishan Wagh	SE-II
28	Janavi Patil	TE-II
29	Diksha More	SE-I
30	Kaveri Badakh	SE-I
31	Preshita Bhortake	BE-I
32	Vivek Barhate	BE-I
33		
34	Prasad More	SE-I
35	Sanica Myana	SE-II
36	Atharv Rajmane	SE-II
	Krutika Khandzode	TE-I
37	Tejashree Mahajan	TE-I
38	Resham Dharia	BE-II
39	Manjusha Palvi	TE-I
40	Tejas Parchure	TE-II
41	Aditi Khot	BE-II
42	Vishesh Chourasia	SE-I
43	Parikshit Jadhav	SE-I
44	Soham Jadhav	SE-II
45	Aditya Kulkarni	SE-I
46	Saurabh Gonte	SE-I
	Saurabii Golite	3E-1

Internship Data - Computer Department

Department of Computer Engineering Industry Internship A.Y.2023-2024

SEM II

Sr. No	Name Of The Student	Class	Company Name	Date	Duration	Stipend Provided To Students
1			Ellicium Solutions	02-01-2024 to 30-		
	Aditi Khot	BE	Private Limited	06-2024	6 Month	10000
2		-	Ellicium Solutions	02-01-2024 to 30-		10000
	Aditi Mokashi	BE	Private Limited	06-2024	6 Month	10000
3	Akash Kasabekar	BE	Ellicium Solutions Private Limited	02-01-2024 to 30- 06-2024	6 Month	10000
4			Ellicium Solutions	02-01-2024 to 30-		
T	Chaitanya Gadekar	BE	Private Limited	06-2024	6 Month	10000
5	Chirantan Degloorkar	BE	Ellicium Solutions Private Limited	02-01-2024 to 30- 06-2024	6 Month	10000
	0 0		Ellicium Solutions	02-01-2024 to 30-		
6	Dhananjay Biyani	BE	Private Limited	06-2024	6 Month	10000
7	Eshita Caranina	DE	Ellicium Solutions	02-01-2024 to 30-	C Manth	10000
	Eshita Sapariya	BE	Private Limited Ellicium Solutions	06-2024 02-01-2024 to 30-	6 Month	10000
8	Kiran Mogal	BE	Private Limited	06-2024	6 Month	10000
9			Ellicium Solutions	02-01-2024 to 30-		
9	Neha Marathe	BE	Private Limited	06-2024	6 Month	10000
10	Shrirang Mahajan	BE	Ellicium Solutions Private Limited	02-01-2024 to 30- 06-2024	6 Month	10000
11	Siddhi Jagtap	BE	Ellicium Solutions Private Limited	02-01-2024 to 30- 06-2024	6 Month	10000
	braam jagaap		Ellicium Solutions	02-01-2024 to 30-	O MONEII	10000
12	Tanaya Nene	BE	Private Limited	06-2024	6 Month	10000
13	Yashvardhan Jadhav	BE	Ellicium Solutions Private Limited	02-01-2024 to 30- 06-2024	6 Month	10000
	Tasiivai uliali jauliav	DL	Tivate Emilieu	15-02-2024 to 15-	O MOILLI	10000
14	Apoorv Pandit	BE	LTI mimdree pvt. ltd.	04-2024	2 Month	NA
15	Shardul Thanekar	BE	LTI mimdree pvt. ltd.	15-02-2024 to 15- 04-2024	2 Month	NA
16	Aryan Sawale	BE	LTI mimdree pvt. ltd.	15-02-2024 to 15- 04-2024	2 Month	NA
17	Addagatla Bharat Srinivas	TE I	Exposys Data Labs	16-12-2023 to 15- 01-2024	1 Month	NA

18	Adsure Vaishnavi		Octanet services	1-12-2023 to 01-01-		
10	Sandeep	TE I	pvt.Ltd	2024	1 Month	NA
19				25-12-2023 to 21-		
19	Anand Advait	TE I	Intern pe	01-2024	27 Days	NA
20				10-12-2023 to 10-		
20	Awate Mandar Santosh	TE I	CodSoft	01-2024	1 Month	NA
21			Equations Work Pvt	13-12-2023 to 28-		
21	Babar Prasad Nitin	TE I	Ltd	12-2023	2.5 Month	2000
22				15-12-2023 to 15-		
22	Bandal Sanika Vitthal	TE I	CodSoft	01-2024	1 Month	NA
23	Bhalerao Aditya			15-12-2023 to 15-		
23	Balasaheb	TE I	CodSoft	01-2024	1 Month	NA
24				05-12-2023 to 05-		
24	Chavan Abhijeet Datta	TE I	Codesoft	01-2024	1 Month	NA
25	Dabhekar Ashada		Equations Work Pvt	13-12-2023 to 28-		
23	Shashikant	TE I	Ltd	12-2023	2.5 Month	2000
26	Dekhane Aditi Abhay		Sarathi Softech	02-01-2024 to 02-		6000
20		TE I		07-2024	6 Months	
27	Deshmukh Shounak			10-11-2023 to 10-		
2,	Prashant	TE I	Bharat Intern	12-2023	1 Month	NA
28	Deshpande Pranav			19-02-2024 to 18-		
20	Sameer	TE I	Paynic	05-2024	3 months	NA
29				21-12-2023 to 21-		
2)	Devkar Vijay Prakash	TE I	Coreco Technologies	01-2024	1 month	NA
30	Dhanorkar Anish			26-12-2024 to 29-		
30	Sanjeev	TE I	GNAM technology	02-2024	2 months	NA
31	Dhanorkar Nupur			15-12-2023 to 25-		
J1	Narendra	TE I	Cloud Counselage	01-2024	1 month	NA
32	Dubule Shital Maruti		Suvidha Foundation	18-12-2023 to 18 -	1 Month	
52		TE I	mahila Mandal	01-2023		NA
33	Gandhi Harshada		Equations Work Pvt	13-12-2023 to 28-		
	Mahendra	TE I	Ltd	12-2023	2.5 Month	Rs.2000
34	Gawande Sakshi			15-12-2023 to 15-		
	Prashant	TE I	Slash Mark	03-2024	3 Months	NA
35	Gayake Prathamesh			18-12-2023 to 18-		
	Dashrath	TE I	Pixaflip Technologies.	06-2024	6 Months.	NA
36	Gengane Shruti			21-12-2023 to 21-		
	Shashank	TE I	Coreco Technologies	01-2024	1 Month	NA
37				1-1-2023 to 01-03-		
<i></i>	Gharat Harshal Dhanaji	TE I	Codesoft	2024	2 months	NA
38	Gonjari Atharvadev		Octanet services	01-12-2023 to 01-1-		
	Indrajeet	TE I	pvt.Ltd	2024	1 Month	NA
39				25-12-2023 to 25-		
Ĺ	Gore Shreyas Santosh	TE I	AICTE Cohort 7	02-2024	2 months	NA
40	Joshi Mandar Rajeev			10-12-2023 to 10 -		
		TE I	Bharat Intern	01- 2024	1 Month	NA

		1		10-12-2023 to 10 -		
41	Kadam Omkar Ajit	TE I	Bharat Intern	01- 2024	1 Month	NA
42				21-12-2023 to 21-		
42	Kale Tanmay Dnyanoba	TE I	Coreco Technologies	01-2024	1 month	NA
43				20-12-2023 to 20-		
43	Kanade Ganesh Gajanan	TE I	Codesoft	01-2024	1 month	NA
44				25-11-2023 to 25-		
11	Kandharkar Riddhi Anil	TE I	Codephine	12-2023	1 Month	NA
45			Suvidha Foundation	18-12-2023 to 18-		
43	Kele Anushka Vinayak	TE I	mahila Mandal	01- 2024	1 Month	NA
46				10 -12- 2023 to 10 -		
40	Kirtane Mohit Narendra	TE I	Codesoft	01-2024	1 month	NA
47				01-12-2023 to 30-		
4/	Kothari Sarthak Vinayak	TE I	Oasis Infobyte	12-2023	1 Month	NA
40				28-01-2024 to 28-		
48	Kothari Sarthak Vinayak	TE I	Webwide	02-2024	1 Month	NA
49			HustleBee Softwares	02-02-2024 to 02-		
49	Kulkarni Swanand Sunil	TE I	Private Ltd	04-2024	3 Months	3000
50				25-12-2023 to 25-		
30	Kulkarni Swanand Sunil	TE I	Feynn Labs	02-2024	2 Months	NA
51			HustleBee Softwares	02-02-2024 to 02-		
31	Kulkarni Varad	TE I	Private Ltd	04-2024	3 Months	3000
52				20 -11- 2023 to 20 -		
32	KulkarniAtharvaVinay	TE I	Codesoft	12-2024	1 month	NA
53				10 -12- 2023 to 10 -		
33	KulkarniAtharvaVinay	TE I	Bharat Intern	01- 2024	1 month	NA
54			Suvidha Foundation	18-12-2023 to 18-		
JT	Lakhe Aniket	TE I	mahila Mandal	01- 2024	1 Month	NA
55				10-12-2023 to 15-		
33	LalAnisha Kumari	TE I	Oasis Infobyte	01-2024	2 Month	NA
56	Mahajan Tejashree			29-11-2023 to 30-		
30	Dnyaneshwar	TE I	Psyliq	12-2023	1 Month	NA
57				10 -12- 2023 to 10 -		
37	Malayil Akshay Suresh	TE I	Codesoft	01- 2024	1 Month	NA
58				15 -12- 2023 to 19 -		
30	Mane Sakshi Sharad	TE I	Internship Studio	01- 2024	1 Month	NA
59				19-12-2023 to 19-		
39	Mohite Mayur Bhaskar	TE I	Snapper Future Tech	02-2023	2 Months	NA
60				10 -01- 2023 to 10 -		
OU	Naik Atharva Manoj	TE I	Bharat Intern	02- 2024	1 Month	NA
61				10-01-2024 to 10-		
U1	Olambe Shriyash Ashok	TE I	Bharat Intern	02-2024	1 Month	NA
62	Ombase Shraddha			22 -12- 2023 to 22-		
02	Sahebrao	TE I	Coreco Technologies	01- 2024	1 month	NA
63	Pandit Aneesh			01 -1- 2024 to 01-		
บอ	Makarand	TE I	LTIMindtree	03- 2024	2 Month	NA

64	Dail Dail Dail Dail	mp r		10-12-2023 to 10-	4	N. A.
	Patil Prathmesh Prafulla	TEI	Codesoft	01-2024	1 month	NA
65	Sande Naziya Yasin	TE I	Suvidha Foundation mahila Mandal	18-12-2023 to 18- 01-2024	1 month	NA
66	Shinde Rajwardhan		Rajmudra educational	11-12-2023 to 11-		
00	Vishwasrao	TE I	consultancy	01-2024	1 month	NA
67	Thakare Prajwal			1-12-2023 to 1-1-		
67	Purushottam	TE I	Code Clause	2024	1 Month	NA
<i>c</i> 0				21-12-2023 to 21-1-		
68	Vaidya Pavan Dhondiba	TE I	Coreco Technologies	2024	1 Month	NA
69	Valiv Anshuman Dinesh	TE I	ProductList.com	13-12-2023 to	3 Month	NA
70				25-03-2024 to 21-		
70	Ved Prasad Vesanekar	TE I	InternPe	04-2024	1 Month	NA
71				18-12-2023 to 14-		
71	Wagaj Prajakta Prashant	TE I	InternPe	01-2024	1 Month	NA
72				22 -12- 2023 to 22-		
72	Avasti Saksham	TE I	Coreco Technologies	01- 2024	1 month	NA
=0				10-12-2023 to 10-		
73	Palvi Manjusha Trimbak	TE I	Codesoft	01-2024	1 month	NA
	,			21-12-2023 to 21-		
74	Yeola Akash Ashok	TE I	Coreco Technologies	01-2024	1 month	NA
	Tanpure Atharva Sanjiv		3	10-12-2023 to 10-		
75	Tanpure	TE I	Codesoft	01-2024	1 month	NA
	Wadettiwar Sanskrut			25-12-2023 to 21-		
76	Arun	TE I	InternPe	01-2024	1 month	NA
	Khandzode Krutika			10-12-2023 to 10-		
77	Ashok	TE I	Codesoft	01-2024	1 month	NA
		121	Equations Work Pvt	13-12-2023 to 28-		
78	Prasad Mansi	TE I	Ltd	02-2023	2 months	2000
	Chaudhari Hrishikesh	T D T	Lta	10-12-2023 to 10-	2 monens	2000
79	Satish	TE I	Codesoft	01-2024	1 month	NA
			30400010	18-12-2023 to 18-1-		- 111
80	Agale Atharav Rajendra	TE II	Bharat Intern	2024	1 Month	NA
	Tibaic ficial av Rajellal a	1 11 11	Dianac intelli	05-12-2023 to 05-	I Mondi	1111
81	Ahire Rutuja Pradip	TE II	Codsoft	01-2023	1 Month	NA
	Anarase Dnyaneshwari	1 1 11	GOUSOIT	10-12-2023 to 10-	1 MOHUI	IVA
82	Sambhaji	TE II	Bharat Intern	01-2023	1 Month	NA
	Samunaji	11:11	וומומג ווונצווו	10-12-2023 to 10-1-	1 MOHUI	11/11
83	Ragad Omlean Chantaran	TE II	Codsoft	2023	1 Month	NA
	Bagad Omkar Shantaram	1 C II	Cousoit		1 MOHUI	INA
84	Dolohon Jami Day	TE U	Codooft	25-12-2023 to 25-	1 Mandle	NI A
	Balchandani Prem	TE II	Codsoft	01-2024	1 Month	NA
85	Bangera Sushanth	TO II	Dl I	10-12-2023 to 10-	1.14	NT A
	Shashiraj	TE II	Bharat Intern	01-2023	1 Month	NA
86	n 112			15-12-2023 to 15-		
	Bansal Nayan Hemant	TE II	Codsoft	01-2024	1 Month	NA

	Beloshe Shubham			11-12-2023 to 07-1-		
87	Dnyaneshwar	TE II	InternPe	2023	1 Month	NA
88	Bhabad Samruddhi			29-11-2023 to 29 -		
	Devendra	TE II	PSYLIQ	12-2023	1 month	NA
89				10-12-2023 to 10-1-		
0,7	Bhat Sagar	TE II	CodSoft	2023	1 Month	NA
90				11-12-2023 to 07-		
90	Bhosale Soham Prakash	TE II	InternPe	01-2024	1 Month	NA
91	Chapadgaonkar Arya			23-11-2023 to 24-		
91	Samir	TE II	PSYLIQ	12-2023	1 Month	NA
02			Suven Consultant &	10-12-2023 to 10-1-		
92	Chaskar Shreyash Anil	TE II	technology Pvt.ltd	2023	1 Month	NA
00	-		Suven Consultant &	14-12-2023 to 14-1-		
93	Chaudhari Purva Arun	TE II	technology Pvt.ltd	2024	1 Month	NA
			Content Buddy	13-12-2023 to 12-		
94	Chitnis Parth Rajesh	TE II	Limited	03-2023	3 Months	12481.79
				10-12-2023 to 10-1-	0 1 10 11011	12101111
95	Dake Pratik Nandkishor	TE II	Bharat intern	2023	one month	NA
	Damle Manik	1211	Bildrat litter ii	5-12-2023 to 5-1-	one monen	1411
96	Harshwardhan	TE II	Codesoft	2024	1 month	NA
	Tiai Siiwai uliaii	1611	Posiview Digital	2024	1 IIIOIICII	IVA
	Deshmukh Shraddha		Technologies Private	11-12-2023 to 11-1-		
97	Madhukar	TE II	Limited	2024	1 month	NA
		1 E 11	Limiteu		1 monun	INA
98	Dumbhare Vedant	TE II	C . 1 0	10-12-2023 to 10-1-	1 M - 11	NT A
	Himanshu	TE II	Codesoft	2023	1 Month	NA
99	Gaikwad Sumit			11-12-2023 to 07-1-		
	Harishchandra	TE II	Intern Pe	2024	1 month	NA
100				10-12-2023 to 10-1-		
	Ghare Atharva Anil	TE II	Bharat Intern	2024	1 month	NA
101			Techweg Utility	18-12-2023 to 18-		
	Ghate Aditya Suresh	TE II	Solutions	03-2024	3 Months	NA
102				25-12-2023 to 25-1-		
102	Ghuge Gaurav Shivaji	TE II	Codesoft	2023	1 Month	NA
			Posiview Digital			
103			Technologies Private	11-12-2023 to 11-1-		
103	Hikare Prajakta Manoj	TE II	Limited	2024	1 month	NA
104				10-12-2023 to 10-1-		
104	Hirlekar Vedant Parag	TE II	Bharat Intern	2024	1 month	NA
105	Jadhav Pramod			15-12-2023 to 15-		
105	Devanand	TE II	CodeSoft	01-2024	1 Month	NA
406				02-01-2024 to 02-		
106	Joshi Darshan Gajanan	TE II	TechVertio	06-2024	6months	10,000
4.5 =	,			9-12-2023 to 9-01-		,
107	Joshi Janhavi Rajendra	TE II	CodePHINE	2024	1 month	NA
		,		1		1
108	, ,			5-12-2023 to 5-01-		

Juvekar Om Rahul	TE II				
	1 E 11	Codsoft	2023	1 month	NA
Kalkute Prathamesh Yogesh	TE II	HustleBee Softwares Private Ltd	02-01-2024 to 02- 04-2024	3 months	3000
Kalkute Prathamesh		Codsoft IT Services	15-12-2023 to 15-		
Yogesh	TE II	Pvt. Ltd.	01-2024	1 month	NA
Kalshetti Priyanka			02-11-2023 to 04-		
Dayanand	TE II	Intrainz	01-2024	2 month	NA
Kamble Prathamesh		Equations Work Pvt	13-12-2023 to 28-		
Prakash	TE II	Ltd	02-2023	3 Weeks	2000
			10-12-2023 to 10-1-		
Khot Vishwatej Rajesh`	TE II	Bharat Intern	2024	1 month	NA
		Posiview Digital			
Kirdakar Suyash		Technologies Private	11-12-2023 to 10-		
Rajkumar	TE II	Limited	01-2023	1 month	NA
Kulkarni Arya Anand	TE II	Ifinix Fintech Pvt ltd		2 months	NA
	TE II	Bharat Intern		1 Month	NA
-					
	TE II	Bharat Intern		1 Month	NA
Malusare	TE1	IBN Technologies		2 Months	NA
	TEII			4 Weeks	NA
		<u> </u>			
Vasanta	TEII	Ltd		3 Weeks	2000
Ml IZ IXY I	TE II	Callada		1 M 1	NI A
	IEII	Codepnine		1 Month	NA
	TE II	Codoglavaa Dyt I td		1 Month	NA
	I E II	Codeciause PVI Liu		1 MOHUH	INA
	TE II	Codsoft		1 month	NA
	1 1 11			1 month	IVA
-	TF II			1 Month	NA
	1 L II	Consultency		1 Monen	IVA
	TE II	Codsoft		1 month	NA
rimicusian	TE II	Gousoit		1 monen	1471
Narkhede leet Shriram	TE II	Rharat Intern		1 month	NA
Transmode jeet om train		Briar at Titter II		1 111011111	1111
Narkhede Ieet Shriram	TE II	Wipro.Ltd		1 month	NA
· · · · · · · · · · · · · · · · · · ·					1
	TE II	codesoft		1 month	NA
	TE II	Intrainz		2 months	NA
		,			1
Rameshwar	TE II	Codesoft	12-2024	1 month	NA
	Kalkute Prathamesh Yogesh Kalshetti Priyanka Dayanand Kamble Prathamesh Prakash Khot Vishwatej Rajesh` Kirdakar Suyash Rajkumar Kulkarni Arya Anand Kumar Shubham Malekar Apoorv Rajanish Atharv Narendra Malusare Mankar Siddhant Vilas Meshram Ayushi Vasanta Mhaisane Komal Vinod Mirajgaonkar Shaunak Atul Modhave Prasad Bhaskar Morankar Swapnali Nitin Murshad Anasshah Ahmedshah Narkhede Jeet Shriram Narwade Ankita Rameshwar Narwade Ankita Rameshwar Narwade Ankita	Kalkute Prathamesh Yogesh Kalshetti Priyanka Dayanand TE II Kamble Prathamesh Prakash TE II Khot Vishwatej Rajesh` Rajkumar TE II Kulkarni Arya Anand TE II Kumar Shubham TE II Malekar Apoorv Rajanish Atharv Narendra Malusare TE II Mankar Siddhant Vilas Meshram Ayushi Vasanta TE II Mhaisane Komal Vinod Mirajgaonkar Shaunak Atul TE II Modhave Prasad Bhaskar TE II Morankar Swapnali Nitin TE II Murshad Anasshah Ahmedshah TE II Narkhede Jeet Shriram TE II Narwade Ankita Rameshwar TE II Narwade Ankita Rameshwar TE II Narwade Ankita Rameshwar TE II	Kalkute Prathamesh Yogesh TE II Pvt. Ltd. Kalshetti Priyanka Dayanand TE II Intrainz Kamble Prathamesh Prakash TE II Khot Vishwatej Rajesh` TE II Kirdakar Suyash Rajkumar TE II Kulkarni Arya Anand TE II Malekar Apoorv Rajanish TE II Bharat Intern Malekar Apoorv Rajanish TE II Bharat Intern Malexar Siddhant Vilas Meshram Ayushi Vasanta TE II Mhaisane Komal Vinod Mirajgaonkar Shaunak Atul TE II Modhave Prasad Bhaskar TE II Modelause Pvt Ltd Modhave Prasad Bhaskar TE II Codeclause Pvt Ltd Modhave Prasad Bhaskar TE II Modelause Bharat Intern Marwade Ankita Bharat Intern II Mipro.Ltd Narwade Ankita Rameshwar TE II Intrainz	Kalkute Prathamesh Yogesh TE II Pvt. Ltd. 01-2024 Kalshetti Priyanka Dayanand Dayanand TE II Intrainz 02-11-2023 to 04-02-12-0223 to 28-01-2023 Kamble Prathamesh Prakash TE II Intrainz 01-2024 Kamble Prathamesh Prakash TE II Ltd 02-2023 Khot Vishwatej Rajesh' TE II Bharat Intern 2024 Khot Vishwatej Rajesh' TE II Bharat Intern 2024 Khot Vishwatej Rajesh' TE II II 11-12-2023 to 10-1-2023 Khot Vishwatej Rajesh' TE II Limited 01-2023 Kirdakar Suyash TE II Limited 01-2023 Kalkarni Arya Anand TE II Ifinix Fintech Pvt Itd 2024 Kulkarni Arya Anand TE II Bharat Intern 01-2024 to 05-2-2 Kulkarni Arya Anand TE II Bharat Intern 01-2024 to 05-2-2 Kulkarni Arya Anand TE II Bharat Intern 01-2024 to 05-2-2023 to 10-01-2024 Malekar Apoorv Bharat Intern 01-2024 01-01-2-2023 to 10-01-2024 Mankar	Kalkute Prathamesh Yogesh

				11-12-2023 to 07-		
132	Nunsawat Ajay Ramlu	TE II	Internpe	01-2023	4 weeks	NA
133	Pandey Suryaprakash			10-12- 2023 to 10-		
133	Omprakash	TE II	Bharat Intern	01- 2024	1 month	NA
134				10-12- 2023 to 10-		
134	Parchure Tejas Uday	TE II	Bharat-Intern	01- 2024	2 months	NA
125	Pathade Mithilesh			10-11- 2023 to 10-		
135	Suresh	TE II	Bharat Intern	12- 2023	1 month	NA
126				10-12- 2023 to 10-		
136	Pawar Vishal Vasantrao	TE II	Bharat Intern	01- 2024	1 Month	NA
127	Pawar Sanskruti		Equations Work Pvt	13-12-2023 to 31-		
137	Gurunath	TE II	Ltd	12-2023	3 Weeks	2000
120	Pawar Sanskruti			04-03-2024 to 04-		
138	Gurunath	TE II	IBN Technologies	05-2024	2 Months	NA
139				10-12- 2023 to 10-		
139	Pawar Sakshi Sunil	TE II	Codsoft	01- 2024	1 Month	NA
140	Phadke Dhanashree			20-11-2023 to 20-		
140	Santosh	TE II	Codsoft	12-2023	30 days	NA
141				20-11-2023 to 20-		
141	Pisal Abhishek Hanmant	TE II	Codesoft	12-2023	1 month	NA
142	Pol Saket			10-11- 2023 to 10-		
142	Harshawardhan	TE II	Bharat-Intern	12- 2024	2 months	NA
143				11-12-2023 to 10-		
143	Raskar Ishan Sanjay	TE II	Inflectionzone labs	04-2023	4 month	5000
144	Sakhare Nikhilesh			20-11-2023 to 20-		
177	Pramod	TE II	Code Casa	12-2023	1 Month	NA
145				15-11-2023 to 20-		
143	Shete Rutuja Sachin	TE II	Codephine	12-2023	1 Month	NA
146	Sonawane Himanshu			11-12-2023 to 07-		
110	Dadasaheb	TE II	Intern pe	01-2023	1 Month	NA
147			Equations Work Pvt	13-12-2023 to 31-		
117	Sukhmani Yuvraj Singh	TE II	Ltd	12-2023	3 Weeks	2000
148	Sukhmani Yuvraj Singh	TE II	Atomic loops	02-01-2024 to	Ongoing	Ongoing
4.0	3 3 3 3 3 3		Equations Work Pvt	13-12-2023 to 31-	5 8	0 0
149	Thakkar Om Manish	TE II	Ltd	12-2023	3 Weeks	2000
4 = 0				27-02-2024 to 31-		
150	Thakkar Om Manish	TE II	Награ	12-2024	10 months	5000
	- ,		Posiview Digital		1 222	
4 5 4	Yadav Vishal		Technologies Private	11-12-2023 to 11-		
151	Ramkrishan	TE II	Limited	01-2023	1 month	NA
450				11-12-2023 to 07-		
152	Sanika Sunil Paste	TE II	INTERNPE	01-2023	3 Weeks	NA
450			Techweg Utility	18-12-2023 to 18-		
153	Kamble Sanket Mahadev	TE II	Solutions	03-2024	3 Months	NA
45.			Shri Pisarnath	18-12-2023 to 06-1-		
154	Kadam Vedanshoo Vijay	TE II	Broadband Matheran	2024	3 Weeks	1000
<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>			1	

155	Dharala Calabi Talanan	TE II	Techweg Utility	18-12-2023 to 18-	2 Manualla	NI A
	Dhavale Sakshi Tukaram	IEII	Solutions	03-2024 11-12-2023 to 07-	3 Months	NA
156	Patil Janavi Manoj	TE II	InternPe	01-2023	1 Month	NA
157	Mahamulkar Dev Ravindra	TE II	Techweg Utility Solutions	18-12-2023 to 18- 03-2024	3 Months	NA
158	Dulla Maitri Rajesh	TE II	CodSoft	15-11-2023 to 15- 12-2023	1 Month	NA
159	Pokale Priti Sanjay	TE II	InternPe	11-12-2023 to 07- 01-2023	1 Month	NA
160	Resham Dharia	BE2	EduSkills Cohort-7	Jan to March	2 Month	NA
161	Harsh Pore	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
162	Janavi Patil	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
163	Jeet Narkhede	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
164	Mandar Joshi	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
165	Abhishek Pisal	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
166	Saket Pol	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
167	Anushka Kele	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
168	Naziya Sande	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
169	Arya Chapadgaonkar	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
170	Akshay Malayil	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
171	Sakshi Gawande	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
172	Vinayak Nigam	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
173	Prathamesh Kalkute	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
174	Mayur Mohite	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
175	Samarth Patil	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
176	Priyanka Kalshetti	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
177	Nikhilesh Sakhare	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
178	Saksham Avasthi	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
179	Tejashree Mahajan	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
180	Maitri Dulla	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
181	Shubham Bhor	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
182	Shraddha Madhukar Deshmukh	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA

183	Prajakta Manoj Hikare	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
184	Suyash Rajkumar Kirdakar	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
185				,		
186	Prasad Babar	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
	Gaurav Ghuge	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
187	Tejas Parchure	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
188	Manik Harshwardhan					
	Damle	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
189	Atharv Narendra Malusare	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
100	Harshada Mahendra	122	Dadomis conort /	Juli to Maren	2 Profiter	1471
190	Gandhi	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
191	Ishan Malawade	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
192	Rajasi Khadilkar	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
193	Prathamesh Prakash			_	_	
	Kamble	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
194	Ashada Shashikant Dabhekar	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
195	Shreeya Kamtikar	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
196	Gitesh Deshraj Kolambe	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
197	Varad Milind Kulkarni	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
198	Komal Vinod Mhaisane	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
199	Komal Vinod Mhaisane	TE2	IBN Technologies	04-03-2024 to 04- 05-2024	2 Months	NA
200	Shruti Shashank	mp.4			0.14	NY A
201	Gengane	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
	Aditya Suresh Ghate	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
202	Varun Vishwas Kulkarni	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
203	Rutuja Pradip Ahire	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
204	Amey Surendra Datar	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
205	Shraddha Sahebrao					
	Ombase	TE	EduSkills Cohort-7	Jan to March	2 Month	NA
206	Tanmay Dnyanoba Kale	TE	EduSkills Cohort-7	Jan to March	2 Month	NA
207	Abhijeet Datta Chavan	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
208	Pranav Sameer					
	Deshpande	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
209	Rutuja Sachin Shete	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA

210	Sanika Bandal	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
211	Sallika Dallual	ILI	Eduskins Conort-7	Jan to March	Z MOIIII	IVA
	Manjusha Palvi	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
212	Shreyas Ajay Sonawane	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
213	Ritesh Kishor Sonawane	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
214	Rohan Prashant Thale	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
215	Sanika Sunil Paste	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
216	Vaishnavi Sandeep Adsure	TE1	EduSkills Cohort-7	Jan to March	2 Month	NA
217	Purva Arun Chaudhari	TE2	EduSkills Cohort-7	Jan to March	2 Month	NA
218	Prasad More	SE1	EduSkills Cohort-7	Jan to March	2 Month	NA
219	Atharv Rajmane	SE2	EduSkills Cohort-7	Jan to March	2 Month	NA
220	Parikshit Jadhav	SE1	EduSkills Cohort-7	Jan to March	2 Month	NA
221	Aditya Kulkarni	SE2	EduSkills Cohort-7	Jan to March	2 Month	NA
222	Saurabh Gonte	SE1	EduSkills Cohort-7	Jan to March	2 Month	NA
223	Sarthak Chandrakant Mandape	SE1	EduSkills Cohort-7	Jan to March	2 Month	NA
224	Samiksha Suhas Chougule	SE1	EduSkills Cohort-7	Jan to March	2 Month	NA
225	Aatish Dilip More	SE2	EduSkills Cohort-7	Jan to March	2 Month	NA
226	Tanmay Ishwardas Tathe	SE2	EduSkills Cohort-7	Jan to March	2 Month	NA
227	Pratik Sonje	SC	EduSkills Cohort-7	Jan to March	2 Month	NA
228	Pranav Pramod Katake	SE2	EduSkills Cohort-7	Jan to March	2 Month	NA
229	Jejurikar Advait Rahul	TE I	EduSkills Cohort-7	Jan to March	2 Month	NA

List of Research Projects/ Consultancy Works

Research Projects - AIDS

Title	Name of Principal Investigator / Co- Investigator	Duration	Amount (INR)	Funding Agencies
Nil	Nil	2022-23	Nil	Nil

Sr. No	Title	PI/CO-PI	Funding Agency/Com pany	Sanctioned Amount(Rs.)	Received Amount(Rs.)
1	Automated dial indicator testing machine measures dial gauge	Dr. A. A. Deshmukh, Mrs. P. N. Savadekar	Octagon Precision (I) pvt Ltd	Unpaid	Unpaid
2	Web Development	Dr. A. A. Deshmukh, Mrs. P. N. Savadekar	Alive Digital pvt Ltd	Unpaid	Unpaid

$$\rm MoU$$ Artificial Intelligence and Data Science Department

Sr. No.	Industry	Faculty Coordinator	Start Date	Activity/ Outcome
1	Pixaflip Technologies Pune	Mrs. Manisha R. Patil	08/09/2022	Guest Sessions-03 Internship -02 (01-Paid) Invited as Industry member for DAB
2	Octagon Precision India Pvt Ltd	Ms. Priyanka N. Savadekar, Dr. Aaradhana. A. Deshmukh	31/01/2023	Internship, Consultancy
3	Bharat Soft Solutions	Mrs. Manisha R. Patil	09/02/2024	Workshop on Decoding Data : A Workshop on Strategic Analytics
4	Athena Automation	Mr. Shrikant Shinde		NIL

Research Projects - Computer Department

Title	Name of Principal Investigator / Co- Investigator	Duration	Amount (INR)	Funding Agencies
One day workshop on "Blender Open Source Tool"	Dr. Sankirti Shirawale, Mrs. Vandana Rupnar	2022	10,000/-	IEI
IEEE Fund given by IEEE Pune Section	Mrs. Shubhada P. Mone	2022	15,594/-	IEEE Pune Section

Smart cultivation & disease prediction system for agriculture	Prof. pradnya Mehta	2019-21	2,00,000/-	SPPU BCUD ASPIRE
---	---------------------------	---------	------------	---------------------

Consultancy Work:

Computer Department

Sr.No	Academic Year	Name of Faculty	Name of the Company/Consultant	Domain	Title	Duration	Amount
1	7073-77	Dr. K. S. Thakre Dr. G.G. Chiddarwar Ms. Kalyani Ghuge	materialsinfo.com	Real Time search, AIML	Real Time search	03 Months	20,000
2		Ms. Suvarna Patil Dr. S. M. Chaudhari Dr. K. S. Thakre	Whistling wilds	Web Development	Website Designing www.whistlingwilds.com	04 Months	15,000
3		Dr. S.S.Shiravle Dr. K.S. Thakre Dr. G.G. Chiddarwar	Luna systems, Dublin, Ireland	AIML	Computer Vision for Motor Bikes in India	02 Years	229,800
4	2023-24	Dr. K. S. Thakre Dr. Girija Chiddarwar Ms. Kalyani Ghuge	iSynergy	AIML	Commercial training and coaching services	01 Month	130980
						Total	395,780

MoU Computer Engineering Department

Sr. No.	MOU Signed with	Faculty Involved	Start Date	End Date
1	Luna Systems,	Dr. S. S.	26/10/2023	26/10/2025
	Dublin, Ireland	Shiravale, Dr. K. S.		
		Thakre, Dr. G. G.		
		Chiddarwar		
2	Intel Unnati	Dr. G. G.	13/10/2023	Not specified
		Chiddarwar, Dr. K.		

		S. Thakre		
3	Cyber Secured India	Dr. S. M. Chaudhari	13-07-2023	not Specified
4	India Forensic Consultancy Services	Dr. Geetha Chillarge and Mrs. S. D. Sapkal	04-02-2023	04-02-2025
5	Thought River Edu Group	Dr. G. G. Chiddrawar	31-01-2023	31-01-2024
6	Newton Software Pvt. Ltd.	Dr. G. G. Chiddrawar	16-09-2022	17-10-2023
7	Indio-Networks Pvt. Ltd.	Ms. A. S. Mane	18-08-2022	18-08-2023
8	Snapper Future Tech Pvt. Ltd.	Mrs. A. V. Shinde and Mrs. I. S. Savant	28-07-2022	28-07-2024
9	Atomic Loops	Ms. A. A. Shaikh, Mrs. S. P. Mone	09-08-2021	not Specified
10	AICTE-EduSkills	Ms. S. D. Sapkal	13-03-2021	Not Specified
11	Extemity India	Ms. A. A. Shaikh	14-08-2018	not Specified
12	Animationwala.com	Dr. S. S. Shiravale	03-01-2017	Not Specified

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING Summary of Consultancy by Faculty

AY 23-24

Sr. No.	Project Title	Funding Agency	Amount	Duration	Name of Faculty
1	Campus to Industry Ready Program	C Centric Learning Edge Pvt Ltd	54000	June 2023	Mr.Vasant Deokamble Mr.Anup Dakre

MoU Electronics & TC Department

Sr. No.	Organization	Date of MoU Signed	Purpose and Activities
1	Athena Automation	1/1/24	Internships,Student Projects
2	A Techno Embedded solutions OPC Pvt.Ltd.	18/11/23	Internships,Student Projects
3	Tech-City Research & December 2015 & December	19/07/23	Student Internships,PBL Projects,mini Projects,BE projects,Workshop
4	Shree Electricals and Engineers Pvt. Ltd.	23/12/22	Project,Internship
5	Avid Technology	10/12/2022	Student Projects, placements
6	TMCS	15/10/2022	Internships, Placements
7	Celonis SE, Germany.	15/07/2022	Process Mining Training
8	SunShine Powertronics Pvt. Ltd.	16/02/2022	Internship, Project
9	B&R Automation India Pvt Ltd, Pune	01/12/2021	Projects, Expert Lecturers, Placements Internships, deployment of ETA kits
10	Whizkey (OPC) Pvt. Ltd	5/10/2019	Internships project(21)+ 1 placement
11	Linked Loop Technologies Pvt. Ltd.	19/07/2022	Internship + Live Project, Placement, Guest lecture, Sponsored project

Research Projects - Mechanical Department

Title	Name of Principal Investigator / Co- Investigator	Duration	Amount (INR)	Funding Agencies
IoT based solar air dryer for drying different agricultural food products	Dr. K .R. Patil	2021-2022	10,00,000	Atafireight Line India Pvt. Ltd.
Virtual Design and Simulation of Environmental Friendly Combined Flow Evaporative Condenser for Cold Storage Plants	Dr. V.W. Bhatkar	2020-2024	3,00,000	La Foundation Dassault Systemes
Solar Chimney Power Plant: Low cost and efficient alternative to harness Solar Energy for power generation for rural eco system.	Mr. G. R. Chaudhary	2020-2024	6,00,000	La Foundation Dassault Systemes
Design and Development of Eco-friendly Vapour Absorption Refrigeration System using Hybrid Nanofluids	Mr. H. C. Pisal	2022-24	4,10,000	ASHRAE

MoU Mechanical Engineering Department

Sr. No	Academic Year	Name of Company	Commencement Date
1	2023-24	Athena Automation, Pune	01/01/2024
2	2022-23	Mechatol Product Engineering Solutions, Private Limited Kothrud, Pune	01/03/2023
3	2022-23	Mechatol Product Engineering Solutions, Private Limited Kothrud, Pune	06/07/2022

Research Projects - IT Department

Title	Name of Principal Investigator / Co- Investigator	Duration	Amount (INR)	Funding Agencies
Ontology and Data Annotation on Smart semantic IoT Gateways for Reliable Communication	1 3 4 61 1 1	2018-19	2,00,000	SPPU
Two days State Level workshop on Augmented Reality and Mixed Reality in association with SPPU under QIP	Mr. Swapnil S. Shinde	2018-19	75,000	SPPU
ISTE Approved , Two Days National Level Faculty Development Program On , Research Methodology , IPR & Thesis Writing	Mrs. Preeti	2017-18	10,000	ISTE

Consultancy Work

Sr. No. Type of Work		Dates	Amount (in Rs.)
1.	Database Training	26th & 27th July 2023	8000/-
2. Model building for car insurance domain		28th November 2023	2000/-

Research Projects/ Consultancy Works MoU

Information Technology Department <u>Department of Information Technology</u>

List of Active MoU's

SN	Organization	Date of MoU Signed	Purpose and Activities
1	Automation Edge	28/02/2024	Project Sponsorship, Internship
2	Athena Automation	01/01/2024	Project Sponsorship, Internship
3	Passion Infotech	17/02/2022	Project Sponsorship, Internship
4	Carving IT	15/12/2021	Internship
5	SoftTech Data Securities	02/08/2021	Project, Internship, Lab Development
6	Bharat Soft Solutions	05/06/2021	Project, Internship, Guest lecture, Faculty Development, Consultancy
7	ATS Infotech Pvt. Ltd	24/02/2018	Certification
8	ECORise Software Solutions LLP	07/12/2017	Project, Guest Lecture, Lab Development
9	Kasnet Technology Pvt. Ltd.	12/08/2017	Project, Internship, Guest lecture, Sponsorship
10	Hirameki Solutions	07/07/2017	Japanese Language Training, Placemnt
11	Cybervault Securities Pvt. Ltd.	10/10/2015	Internship Project
12	Agilesoft Methodologies, Pune	02/09/2015	Project, Lab Development

Electrical Engineering Department consultancy work

Consultancy & revenue generated (Last 5 years)

Academi		Consultancy work/ Project title	Amount Received
Year	,	, ,	
23-24	Ms. Pranoti Vaidya	Demonstration of EMI (Electrical measurements & measuring instruments) practical to SE students of Universal college of	52864/-
		Engineering & research, Sasewadi	
22-23	Dr.H.H.Kulkarni Dr.Anand Satpute Ms.Poonam Desai	EV Worshop, FMCIII	18,000/-
21-22	Dr.H.H.Kulkarni Dr.Anand Satpute	Speaker for EV Workshop, Yeola, Nashik	3000/-
20-21	Mr. Ajay Lohate	PLC CSADA Workshop at Amrutvahini College of Engineering	6000/-
19-20	Ms.Bhagyashri Niture Mr.Rohit Narkar	Demonstration of Thermal camera for project work at a start up at FMCIII, 'My research room'	2875/-

MoU Electrical Engineering Department

Sr. No	ACADEMIC YEAR	Name of Company	Commencement Date
1	2023-24	X-Trans Enterprise	21-02-2024
2	2023-24	Athena Automation	01-01-2024
3	2022-23	Polycab pvt. ltd	23-01-2023
4	2022-23	Amphinity power solutions	11-02-2023
5	2021-22	B & R Industrial Automation Pvt Ltd	02-03-2022
6	2021-22	Pantech Learning	17-02-2022
7	2021-22	Whiz Key (OPC) Pvt Ltd	29-01-2022
8	2021-22	Datar Electrical Services	10-01-2022
9	2021-22	My Research Room (OPC) Pvt Ltd	26-11-2021
10	2021-22	Chitale Bandhu Mithaiwale	08-12-2021
11	2021-22	Small Training Centre- MSEDCL	13-10-2021
12	2021-22	Modern Technical Centre	18-11-2021
13	2021-22	E-Maestro Technologies Pvt Ltd	27-11-2021
14	2021-22	Akshay Urja	29-11-2021
15	2021-22	Sustainfy Energy LLP	24-11-2021
16	2018-19	Strom Energie Pvt ltd.	09-03-2019
17	2015- 16	kWatt Solutions Pvt Ltd	16-03-2016

Best Practices adopted

Best Practice - I

- 1. Title of the Practice 'Continuous Professional Development'
- 2. Objectives: To develop students' professional abilities, increase their employability, set up training programs, and inspire students to pursue higher education and entrepreneurship in order to provide them with the knowledge and skills needed for today's workforce.
- 3. The Context Various functional committees and student chapters are formed at the institute level, in which the functional head and a faculty representative from each department are actively working to achieve the objectives. Students organize/participate in several national/international events.
- 4. The Practice The efforts and initiatives undertaken are as follows:
- The institute organizes project competitions, industrial visits, workshops, expert lectures, and skill development courses.
- Students enthusiastically participate/publish their ideas in National/International conferences and journals.
- Institute have active student associations and memberships of professional bodies like ACM, IEEE, CSI, ISTE, SAEINDIA, ISHRAE, ASHRAE, IEI, QCFI, IAENG, ISRD etc. and participate in the national/international level events organized by these professional bodies.

5. Evidence of success

- \bullet Various skill development programs are conducted and more than 1800 students are participated in these programs. Page 1 of 4
- More than 2000 students have participated in various national and international technical events organized by student chapters and societies.
- More than 100 students have achieved prizes/ranks in these national and international events. Our students have completed global certifications of NPTEL, Udemy, CISCO, Courera, IBM, AWS Academy, Great learning, Mathworks, etc.
- 15 MOUs are signed with companies of different sectors. Our faculty and students have published quality papers in various International journals.
- 6. Problems Encountered and Resources required
 - To maintain a balance between academic activities and technical event activities.
 - The space available for on road testing of ATV and formula vehicles is very limited.

Best Practice - II

- 1. Title of the Practice: 'Continuous Community Enrichment'
- 2. Objectives To Encourage a culture of community involvement by advancing institute-community collaborations that enhance instruction, research, and artistic endeavors, tackle important social concerns, and advance the general welfare.
- 3. The Context The Institute supports its motto "WELFARE of MASSES" by conducting various community services. All staff and students of institute live and work, and it includes relationships between people, as well as the connections between people and institutions (social, religious, cultural, and occupational).
- 4. The Practice The efforts and initiatives undertaken are as follows:
- Our institute plans the community services before the start of the academic year.
- Each department of the institute identifies different places and plans the activities to be conducted.
- Community services are included in the academic calendar of every department.
- Every department forms different teams including faculty and students for each community service.
- The community services include social, techno-social, gender equity, etc programs that will help the society in direct or indirect ways.

5.Evidence of Success

- Nearby village people and junior college students are benefited through our community services.
- Techno-social community services like Online MHT-CET mock test, Python training, Bi Focal crash course to 12th science students.
- Other techno-social services like Workshop on -ARDUINO BASICS, Safety Handling of Electronic Equipment, Fundamentals and Troubleshooting of vehicles, Brief introduction about MS applications such as MS WORD, MS POWER POINT and MS EXCEL, electrical safety awareness are conducted for nearby village people.
- The events conducted for various Orphanage homes, NGOs, Old age homes and our society are social Awareness, Computer Literacy, Electrical safety, grocery donation, blood donation, etc.
- 6 Problems Encountered -
- To justify the outcome of activity
- To identify the village or suitable place for community engagement

13. Student Life

Hostel Rooms

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel Devgiri	42	168
2	Boys Hostel Ajintha	24	95
3	Girls Hostel Godavari	44	176
4	Guest Room	02	08

Hostel Rectors

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

National scholarship portal - https://scholarships.gov.in/

Scholarship / Fellowship (Provide Details)

Sr.No	Branch	Name of Student	Total Fees	Fee Waived off	Fee Concessi on in %	Date of Concession given	Fee Concession given by
1	FE Mechanical 2022-23	Kshirsagar Arjun Sachin	98000	38000	39 %	07-03-2023	Hon.Exe.Presid ent/ Hon.Secretary
2	BE E&TC 2020-21	Yadav Pragati Madhukar	98000	21793	22 %	07-04-2023	Hon.Exe.Presid ent/ Hon.Secretary
3	FE Mchanical 2022-23	Sumit Bhanudas Kale	98000	78000	80 %	07-05-2023	Hon.Exe.Presid ent/ Hon.Secretary
4	BE Electrical 2023-24	Khase Swati Dattatray	54289	13572	25 %	6-7-2023	Hon.Exe.Presid ent/ Hon.Secretary
5	TE Electrical 2023-24	Birajdar Jyoti Chadrakant	54522	27261	50 %	14/07/202	Hon.Exe.Presid ent/ Hon.Secretary
6	BE Electrical 2023-24	Panchal Pranav Padmakar	54289	27144	50 %	20/07/202	Hon.Exe.Presid ent/ Hon.Secretary
7	BE MECH 2023-24	Paralkar Sushil Baliram	54289	27144	50 %	25/07/202 3	Hon.Exe.Presid ent/ Hon.Secretary
8	FE E&TC 2023- 24	Dalbhanjan Mansi Rambhau	80000	15066	19%	22/08/202 3	Hon.Exe.Presid ent/ Hon.Secretary

9	BE MECH 2023-24	PACHARANE YOGESH SANJAY	98000	41211	42%	31/08/202	Hon.Exe.Presid ent/ Hon.Secretary
10	BE MECH 2023-24	HAVALE SANDESH SANJAY	98000	41211	42%	31/08/202 3	Hon.Exe.Presid ent/ Hon.Secretary
11	BE Computer 2023-24	Patil Ruchita Dipak	54289	20000	37%	13/10/202 3	Hon.Exe.Presid ent/ Hon.Secretary
12	FE AIDS 2023- 24	Dalvi Aditi Sandip	80000	40000	50%	28/10/202 3	Hon.Exe.Presid ent/ Hon.Secretary
13	TE Mechanical 2023-24	Salvi Shreyash Sandip	54522	24522	45%	20/11/202	Hon.Exe.Presid ent/ Hon.Secretary
14	FE ELECTRICAL 2023-24	Bhoibhar Sonam Nandkishor	80000	40000	50%	11-12-2023	Hon.Exe.Presid ent/ Hon.Secretary
15	SE E&TC 2023- 24	Shrikrushna Balu Sawant	98000	48000	49%	18-12-2023	Hon.Exe.Presid ent/ Hon.Secretary
16	SE COMP 2023-24	MINIYAR SOHAM PANKAJ	98000	10000	10%	1-4-2023	Hon.Exe.Presid ent/ Hon.Secretary
17	SE AIDS 2023- 24	KANDHARE YASHSHRI	98000	23000	23%	27-3-2024	
	To	otal	1350200	535924			

MBA

1

2

3

4

2023-24

FE Mechanical

2022-23

FE E&TC 2019-

20

FE IT 2023-24

Digvijay Sundar Pawar

Kshirsagar Arjun Sachin

Bhoite Prajwal Shivaji

Gudewar Divya

Sr.No	Branch	Name of Student	Total Fees	Fee Waived off	Fee Concessi on in %	Date of Concession given	Fee Concession given by
1	MBA I 2022-23	Gaikwad Vaibhav Kisanrao	44508	20492	46%	06-09-2023	Hon.Exe.Presid ent/ Hon.Secretary
2	MBA II 2023- 24	Ghodke Sahil Arvind	44508	34508	78%	03-08-2023	Hon.Exe.Presid ent/ Hon.Secretary
3	MBA II 2023- 24	Gaikwad Vaibhav Kisanrao	44508	29500	66%	5-2-2024	Hon.Exe.Presid ent/ Hon.Secretary
	To	tal	133524	84500			
Hostel	Fees						
Sr.No	Branch	Name of Student	Total Fees	Fee Waived off	Fee Concessi on in %	Date of Concession given	Fee Concession given by
	ВЕ МЕСН					31/12/202	Hon.Exe.Presid ent/

99000

88000

82000

99000

99000

85000

10000

49500

100%

97%

12%

50%

1

07-03-2023

18-8-2023

18-8-2023

Hon.Secretary Hon.Exe.Presid

ent/

Hon.Secretary Hon.Exe.Presid

ent/

Hon.Secretary

Hon.Exe.Presid

ı	l 		İ		İ	. ,
	Umakant					ent/
						Hon.Secretary
						Hon.Exe.Presid
BCA II 2023-	Zere Neha					ent/
24		99000	99000	100%	22-8-2023	Hon.Secretary
						Hon.Exe.Presid
SE COMP						ent/
2023-24	Ahire Sanskruti Rajesh	99000	99000	100%	4-9-2023	Hon.Secretary
SE	Thomat Dungah				14/00/202	Hon.Exe.Presid
ELECTRICAL		99000	49000		1	ent/
2023-24	напитапт			49%	3	Hon.Secretary
						Hon.Exe.Presid
BE Computer		99000	49500		6-10-2023	ent/
2023-24	Mirikar Soham Narayan			50%		Hon.Secretary
	-					Hon.Exe.Presid
MBA I 2023-24		99000	49500			ent/
	DEVANAND			50%		Hon.Secretary
						Hon.Exe.Presid
		99000	99000		22-2-2024	ent/
24- MMIT	PRAKASH			100%		Hon.Secretary
				7 0		Hon.Exe.Presid
	SAPKAL PRATIK	99000	99000		22-3-2024	ent/
2023-24		,,,,,,	77000	100%		Hon.Secretary
Total		1061000	797500	20070		
1 Otal		1001000	707300			
Grand Total			1407924			
	SE COMP 2023-24 SE ELECTRICAL 2023-24 BE Computer 2023-24 MBA I 2023-24 TE AIDS 2023-24-MMIT SE MECH 2023-24 To	SE COMP 2023-24 Ahire Sanskruti Rajesh SE ELECTRICAL 2023-24 Thorat Rupesh Hanumant BE Computer 2023-24 Mirikar Soham Narayan MBA I 2023-24 GARAD SUDESH DEVANAND TE AIDS 2023- 24- MMIT SAPKAL ADITYA PRAKASH SE MECH 2023-24 SAPKAL PRATIK SHESHRAO Total	BCA II 2023- 24 Zere Neha 99000 SE COMP 2023-24 Ahire Sanskruti Rajesh 99000 SE ELECTRICAL 2023-24 Thorat Rupesh Hanumant 99000 BE Computer 2023-24 Mirikar Soham Narayan 99000 MBA I 2023-24 GARAD SUDESH DEVANAND 99000 TE AIDS 2023- 24- MMIT SAPKAL ADITYA PRAKASH 99000 SE MECH 2023-24 SAPKAL PRATIK SHESHRAO 99000 Total 1061000	BCA II 2023- 24 Zere Neha 99000 99000 SE COMP 2023-24 Ahire Sanskruti Rajesh 99000 99000 SE ELECTRICAL 2023-24 Thorat Rupesh Hanumant 99000 49000 BE Computer 2023-24 Mirikar Soham Narayan 99000 49500 MBA I 2023-24 GARAD SUDESH DEVANAND 99000 49500 TE AIDS 2023- 24- MMIT SAPKAL ADITYA PRAKASH 99000 99000 SE MECH 2023-24 SAPKAL PRATIK SHESHRAO 99000 99000 Total 1061000 787500	BCA II 2023- 24 Zere Neha 99000 99000 100% SE COMP 2023-24 Ahire Sanskruti Rajesh 99000 99000 100% SE ELECTRICAL 2023-24 Thorat Rupesh Hanumant 99000 49000 49% BE Computer 2023-24 Mirikar Soham Narayan 99000 49500 50% MBA I 2023-24 GARAD SUDESH DEVANAND 99000 49500 50% TE AIDS 2023- 24- MMIT SAPKAL ADITYA PRAKASH 99000 99000 100% SE MECH 2023-24 SAPKAL PRATIK SHESHRAO 99000 99000 100% Total 1061000 787500	BCA II 2023- 24 Zere Neha 99000 99000 100% 22-8-2023 SE COMP 2023-24 Ahire Sanskruti Rajesh 99000 99000 100% 4-9-2023 SE ELECTRICAL 2023-24 Thorat Rupesh Hanumant 99000 49000 14/09/202 3 BE Computer 2023-24 Mirikar Soham Narayan 99000 49500 50% 6-10-2023 MBA I 2023-24 GARAD SUDESH DEVANAND 99000 49500 50% 22-2-2024 TE AIDS 2023- 24- MMIT SAPKAL ADITYA PRAKASH 99000 99000 100% 22-2-2024 SE MECH 2023-24 SAPKAL PRATIK SHESHRAO 99000 99000 100% 22-3-2024 Total 1061000 787500 100% 22-3-2024

14. Campus Harmony & Well Being

Student Grievance Redressal Cell (SGRC)

SN	Name of Committee Member	Designation	Department
1	Dr. V. N. Gohokar	Chairperson	Principal
2	Dr. A. S. Sawaikar	Member	DES
3	Mrs. S. N. Deshmukh	Member	E&TC
4	Dr. P. K. Tamkhade	Member	Mechanical
5	Mr. Sumit P. Kolpe	Student Member	AI &DS
6	Ms. Tulsi D. Shinde	Student Member	Mechanical

Internal Quality Assurance Cell (IQAC)

SN	Member Name	Role
1	Dr. V. N. Gohokar	Chairperson
2	Mr. K. H. Mungale	Member from Management
3	Dr. M. A. Dudhedia	IQAC Coordinator
4	Dr. V. R. Deulgaonkar	HOD, Mechanical
5	Dr. K. S. Thakre	HOD, Computer

6	Dr. R. M. Chopade	HOD, IT
7	Dr. G. S. Gawande	HOD, E&TC, NBA Coordinator
8	Dr. M. R. Dhage	HOD, AI&DS
9	Dr. P. K. Katare	HOD, Engg. Science, Autonomy Coordinator
10	Dr. M. A. Deshpande	HOD, Electrical Engineering
11	Dr. S. U. Kale	HOD. MBA
12	Dr. V. W. Bhatkar	Teacher Representative
13	Ms. S. A. Upasani	Teacher Representative
14	Dr. K. R. Patil	FMCIII Coordinator, NIRF Coordinator
15	Dr. S. N. Shekhapure	NAAC Coordinator
16	Ms. S. N. Deshmukh	Dean - Admission
17	Dr. P. K. Tamkhade	Dean - Student Affairs
18	Dr. B. P. Vasgi	Dean - Academics
19	Dr. P. S. Purandare	College Examination Officer
20	Mrs. P. N. Dalvi	Office Superintendent
21	Dr. M. J. Patil	Local Society Representative
22	Mr. Yashraj Jadhav	Student Representative
23	Mr. Gaurav Borade	Alumni Representative
24	Mr. Shridhar Karkare	Industrialist
25	Mr. Suhas Cholkar	Industrialist
26	Mr. Manoj Shirodkar	Industrialist
27	Mr. Pushkraj Kalgund	Parent Representative

Anti Ragging Committee

SN	Name of Committee Member	Designation	Profession
1	Dr. V. N. Gohokar	Principal	Chairman
2	Dr. J. M. Bakliwal	Coordinator	Education
3	Dr. Ms. V. N. Patil	Faculty representative	Education
4	Mr. V. B. Deokamble	Faculty representative	Education
5	Mr. J. R. Chavan	Faculty representative	Education
6	Mr. T. A. Gujar	Sports representative	Education
7	Mr. L. P. Jadhav	Non-teaching representative	Education
8	Mrs. Ujwala Karpe	Hostel rector	Education
9	Mr. D. S. Hake	Senior Police Inspector- Warje	Police administration
10	Mr. Amol Sawant	Police	Police administration
11	Dr. Anushree Apmarjame	Medical practitioner	Civil representative
12	Mr. Santosh Shenai	Journalism	Local Media representative

13	Mrs. S. S. Joglekar	NGO Advisor	NGO representative
14	Dr. Arun Dengle	Service	Parent representative
15	Ms. Disha D. Dhananjay	Student	Student representative (Fresher)
16	Ms. Srushti Ganar	Student	Student representative (Senior)

Anti Ragging Squad

SN	Name of Committee Member	Designation	Department
1	Dr. V. N. Gohokar	Chairperson	Principal
2	Dr. J. M. Bakliwal	Coordinator	E&TC
3	Mr. H. C. Pisal	Member	Mechanical
4	Dr. A. V. Satpute	Member	Electrical
5	Mr. V. B. Deokamble	Member	E&TC
6	Mr. J.R. Chavan	Member	IT
7	Mr. R. B. Kamble	Member	DES
8	Ms. S. A. Upasani	Member	Electrical
9	Ms. M.P. Rode	Member	Mechanical
10	Ms. S. J. Koparde	Member	E&TC
11	Ms. P. S. Joshi	Member	IT
12	Ms. S. P. Mone	Member	Computer
13	Mr. Harsh Shah	Student Member	Electrical
14	Ms. Rama Desai	Student Member	E&TC
15	Mr. Pranav Nartam	Student Member	Mechanical

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)

Internal Complaint Committee

SN	Name of the Members	Designation	Department	Mobile No.
1.	Dr. Mrs. Anjali S. Bhatlawande	Chairman	E&TC	7588951413
2.	Dr. Mrs. Geetha R.Chillarge	Secretary Member	Computer	8788294211
3.	Mrs. Mrunal Patel	External Member	External Member	9371207658
4.	Dr. Krisharao R. Patil	Faculty Member	Mechanical	9881025368
5.	Mrs. Smita S. Kari	Non teaching Member	IT	9689139117
6.	Ms.Aishwarya S. Mane	Ph.D. Student Member	Computer	7888257747
7.	Mr.VijayKumar P. Phalake	P.G. student Member	Computer	9665733388
8.	Ms.Sakshi Bhosale	U.G. student Member	Electrical	7350614903

Alumni association link: https://mmcoe.edu.in/index.php/alumni-1/alumni-association

Marathwada Mitra Mandal's

COLLEGE OF ENGINEERING

S. No.18, Plot No.5/3, Karvenagar, Pune - 411 052 Accredited with 'Affirade by NAAC, Recipient of " Best College Award 2019" by SPPU Department of Electrical and Mechanical Engineering accredited with NBA

Ref.No./MMCOE/Admin/2023-24/95

Date: 07/08/2023

Office Order

Alumni Association

As per this office order, following faculty members are assigned duties and responsibilities to coordinate for Alumni Association activities.

Sr. No.	Name of the faculty	Designation	Department
1	Ms. M.R.Pangaonkar	Coordinator	E & TC Engg.
2	Ms. P.N. Savadekar	Member	AI & DS
3	Dr. A.A.Shaikh	Member	Computer Engg.
4	Mr. A.M. Suryawanshi	Member	Electrical Engg.
5	Dr. J.M.Bakliwal	Member	E & TC Engg.
6	Ms.S.A.Kakad	Member	IT
7	Dr. R.S.Yadav	Member	Mechanical Engg.
8	Dr. V.N.Patil	Member	Engg. Sciences



Dr. V.N.Gohokar Principal

Copy for information and necessary action

- 1) Central office MM Mandal Pune
- 2) All HoDs and Deans
 3) MMCOE office
 4) All concerned faculties and staff members

मराठवाडा मित्र मंडळ कॉलेज ऑफ इंजिनिअरिंग

एआयसीटीई नवी दिल्ली द्वारे मंजुर आणि सावित्रीबाई फुले पुणे विद्यापीठाशी संलग्न संस्था (पुर्वीचे पुणे विद्यापीठ)

स. नं. १८, प्लॉट नं. ५/३, वनदेवी मंदिरा जवळ, कर्वेनगर, पुणे ४११ ०५२

Accredited with 'A' Grade by NAAC



Marathwada Mitra Mandal's COLLEGE OF ENGINEERING

(Approved by AICTE New Delhi,
Recognised by Government of Maharashtra and
Permanently Affiliated to Savitribai Phule Pune University

Sr. No. 18, Plot No. 5/3, Near Vandevi Temple, Karvenagar, Pune - 411 052. Id No. : PU/PN/Engg./251/2006)

Recipient of "Best College Award 2019" by SPPU Accredited with NBA (Mechanical Engg. & Electrical Engg.)

Ref. No.:- MMCOE/Admin/OMBUDSMAN/22-23/667

Date :- 28/02/2023

To, Hon. Justice V. V. Shahapurkar, Sriganeshkrupa, 22, Omkar Society, Katraj Kondhva Road Katraj, Pune - 411046

Subject :- Your appointment as "OMBUDSMAN" at Marathwada Mitra Mandal's College of Engineering, Karvenagar, Pune – 52.

Respected Sir,

With reference to the above mentioned subject, this is to bring to your kind notice that, as per AICTE handbook appointment of the "OMBUDSMAN" is one of the essential requirements of the Technical Institution as Mandatory part of its Grievance Redressal Mechanism.

In view of this Management of our college is willing to appoint you as "OMBUDSMAN" at Marathwada Mitra Mandal's College of Engineering, Karvenagar, Pune – 52.

You are requested to kindly accord your consent for this appointment please.

Thanking you, Yours Faithfully,

Dr. V. N. Gohokar Principal Pune-52 00 * Sur kar

Tel. No. : 25479811 / 25479812 | Mob. : 7720097780 / 7720097781 / 7720097782 Email : mmcoe@mmcoe.edu.in | Website : www.mmcoe.edu.in

Institutional Committee for Physically Disabled

Marathwada Mitra Mandal's COLLEGE OF ENGINEERING

S.No.18, Plot No.5/3, Karvenagar, PUNE -52

Accredited with "A" Grade by NAAC

Recipient of "Best College Award 2019" by SPPU

Accredited by NBA (Mechanical Engg. & Electrical Engg.)

Ref. No.:- MMCOE/Admin/2022-2023/136A

Date: 16 February 2023

INSTITUTIONAL COMMITTEE FOR PHYSICALLY DISABLED

Sr. No.	Name of committee members	Designation	Department
1	Dr. V. N. Gohokar	Chairman	Head of Institution
2	Ms. S. N. Deshmukh	Vice - Chairman	E & TC
3	Mr. R. B. Kamble	Secretory	DES - Civil
4	Mr. H. C. Pisal	Faculty Representative	Mechanical
5	Ms. A. J. Nimbalkar	Faculty Representative	E & TC
6	Ms. D. H. Ghare	Counselor	Admin.
7	Mr. Mahesh Thakur	NGO Professor	Education
8	Mr. Dhananjay Sanjiv Bodas	Student Representative	Mechanical
9	Ms. Sonali Lakal	Student Representative	E & TC
10	Ms. Sonal Sandip Bhalerao	Parent Representative	Parent Representative
11	Mr. Jaykant Sarode	Parent Representative	Parent Representative



PRINCIPAL

M.M. College of Engineering
Karvenagar, Prine-52.

15. Information Corner

Sr. No	Item	link
1	AISHE CODE	https://www.mmcoe.edu.in/images/Office/Aishe Certificates/2022-23 C-41309 certificateold -DCF.pdf
2	RTI-Details of CPIO	https://bcud.unipune.ac.in/utilities/college_search/CEGP012620_E NG/Pune_University_College
3	Circular and Notices	https://www.mmcoe.edu.in/index.php/admissions/admission- enquiry-cell https://drive.google.com/file/d/1LfEI8Mlfzk_45sr- V6HR8ILH7wC4sZTk/view
4	Announcements	https://drive.google.com/file/d/1fEgZlhbX AiSgJm5coS6gxs1349J7 KLE/view
5	Newsletters	https://drive.google.com/file/d/1rbimkA5HVD9dvNvaf2XM3S9 XBSSSK6f1/view
6	News, Recent events and Achievements	https://www.mmcoe.edu.in/index.php/gconsft-23/gconsft23 https://www.mmcoe.edu.in/index.php/students-corner/extra-curricular-events/ensemble
7	Job Openings	https://drive.google.com/file/d/1wX4_ulZ7N6TPUV_dLvzFJMu3rd_x5w-W/view

Institute Perspective Plan - 5 Years

	Perspective Plan								
Sr No	Quality Objectives - Key Indicators	2019-20	2020-21	2021-22	2022-23	2023-24	10 Years	Respon sible Person	
A	Academics-								
1	Compliance of University curriculum (T/P/T/S/P)	100%	100%	100%	100%	100%	100%	Faculty	
2	Laboratories Upgradation	40%	100%	100%	100%	100%	100%	lab In charges	
3	Experiential learning	20%	40%	60%	80%	100%	100%	Faculty	
4	Collaborative learning	10%	20%	30%	40%	50%	50%	Faculty	
5	No of Guest Lectures	30	30	30	30	30	30	Faculty	

6	No of V-Lab Experiment	20	30	48	48	48	48	Faculty
7	Attainment of COs, POs and PSOs	50%	70%	90%	90%	90%	90	Faculty
8	No of Academic Audit	6	8	8	8	8	8	AMC
В	Students' Development							
1	Enrollment ratio	85%	100%	100%	100%	100%	100%	All Faculty
2	Student attendance	75%	90%	100%	100%	100%	100%	Faculty
3	Student Performance/Result	61%	75%	90%	90%	100%	100%	Faculty
4	Students Placement	50%	75%	90%	100%	100%	100%	TPO &III
5	Higher studies	1%	5%	10%	20%	30%	50%	
6	Entrepreneur	1%	5%	5%	5%	5%	5%	
7	No of Co-curricular activities	15	15	15	15	15	15	
8	No of Extra-curricular activities	8	9	10	10	12	12	
9	Students special achievements	8	12	16	20	24	24	
10	Industry Sponsored Projects	16	20	24	36	40	50	
С	Faculty Development							
1	Faculty cadre ratio	00:01:15	02:04:16	02:04:16	02:04:16	02:04:16		
2	Student-Faculty Ratio	01:22	01:20	01:20	01:20	01:20	01:20	
3	No of FDP /Workshops /AC /Conference to be conducted	10	10	10	10	10	10	
4	No of FDP/ workshops/ Conference to be attended	15	15	15	15	15	15	
5	Certification courses by faculty (e.g. NPTEL, SWAYAM etc.)	15	15	15	15	15	15	
6	No of NPTEL course Mentor for students	10	15	30	30	30	30	
7	Faculty special achievements	5	10	15	15	15	15	
8	Tech Talk	15	30	30	30	30	30	
9	ICT based Instructional development	20%	40%	60%	60%	60%	60	
10	Industry liasoning per faculty	2	5	5	5	5	8	

11	No of Faculty Induction programme		2	2	2	2	5	
12	No of Training for Industry	15	15	15	15	15	15	
D	Strengthing Industry Institute Interaction							
1	Industry Connect	55	65	70	70	70	100	
2	Industry Visit for student	15	15	15	15	15	15	
3	Internship for students	25%	40%	50%	60%	80%	100	
4	Industry project	16	20	24	36	40	50	
5	Faculty Industry Visit per year	10	20	30	40	50	501	
6	Industry sponsored lab	1	1	1	1	1	1	
E	Contribution in Research and Consultancy-							
1	Faculty Publication per year	1	1	1	1	1	1	
2	PhD Guide in the department							
3	Research Proposals	1	1	1	1	1	1	
4	PhD Registration per year	1	2	2	2	2		
5	Consultancy							
F	Department Development							
1	NBA		NBA in 2020-21					
2	No of MoU	2	4	8	8	10	12	
3	No of PG/PhD Program							
4	Research centre							
5	STR							
6	Autonomy							
7	Product Development							
G	Adequacy of Budget							
1	Department Budget	7470000	3945000	3890000	3860000	4280000		
Н	Social Responsibility							
1	Activity planned per semester	1	2	2	2	2	2	
2	Environmental Awareness activity planned	1	2	2	2	2	2	

I	Infrastructure							
1	Laboratory	600000	60000	60000	60000	60000	500000	
2	Books							
3	Class room/Tutorial Room							
4	facility for all staff							
5	Facility for all students							