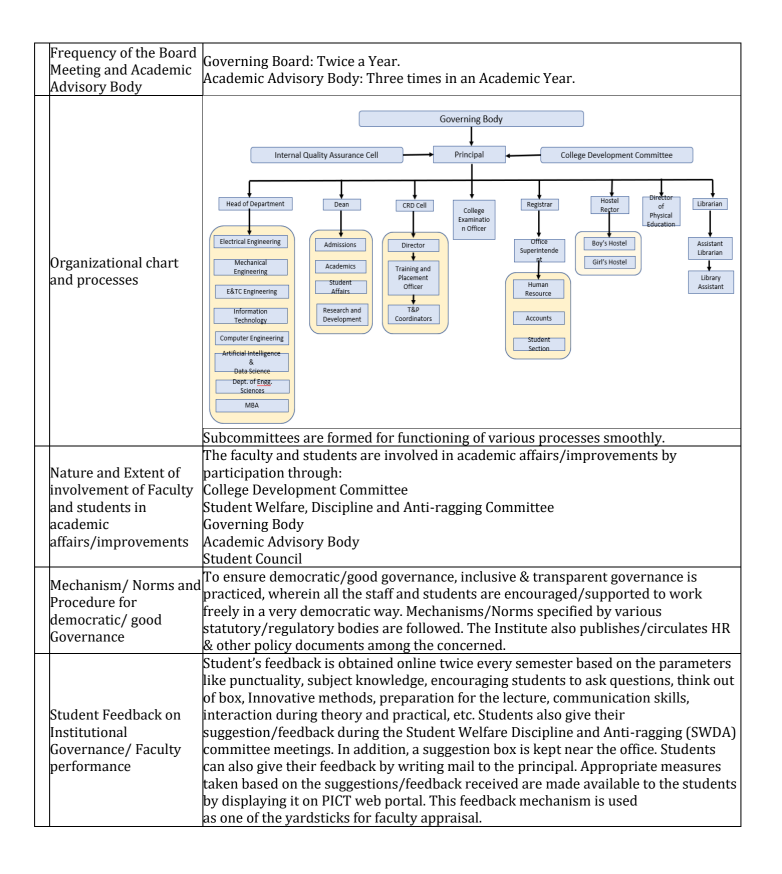
Mandatory Disclosures

		Marath	wada Mitra Mandal's Co	llege of Engineer	rinα.						
1	Name of the	Marathwada Mitra Mandal's College of Engineering Address: Survey No. 18, Plot no. 5/3, Near Millenium School, Behind Vandevi Mandir, Karve									
1	Institution	Nagar, Pune – 411052									
	institution	_	Γelephone Number: 020-25473160, Fax: 020-25470909								
		_	Email: principal@mmcoe.edu.in								
-											
		Marathwada Mitra Mandal, Pune									
			Address: Deccan Gymkhana, Pune 411004 Telephone Number: 020-25665320, 25653039,								
	NY 1	_		320, 25653039,							
	Name and		8149032328								
			nmmandal67@gmail.co								
2	Trust/ Society	Sr. No		Name	<u> </u>	osition					
	and the	1.	Shri Shivajirao Deor			resident					
	Trustees	2.	Prin. Bhausaheb Gov			tive President					
		3.	Dr. Madhavrao Vitth	ialrao Suryawans	shi Vice	e-President					
		4.	Dr.Nagnath Vaijnath	ı Biradar	Vice	e-President					
		5.	Dr. Bhausaheb Vitth	alrao Deshmukh	Dy-Ex	ke-President					
		6.	Shri Kishor Hanuma	intrao Mungale	S	ecretary					
		7.	Shri Annasaheb Sah			reasurer					
		8.	Shri Sanjay Sadashiv	,		t-Secretary					
		9.	Shri Jitendra Manikr		<u> </u>	t-Secretary					
		10.	Dr. Vishwas Shanka			Member					
		11.	Prin. Dwarakadas Sł			Member					
		12.	Shri. Nagnath Bhimr			Member					
		13.	Dr. Sakharam Harib								
						Member Member					
		14.	Shri Tej Pundlik Niv								
	N. 7 1	15.	Shri. Sanjay Shivajir	ao Suryawansni		Member					
_	Name and		y N. Gohokar	111 ' , 17 ,1	I D 444020						
3			s: E-19,Swapnashilpa CS	oH society, Kothri	ud ,Pune - 411038						
	Principal		one Number:								
			9422884443								
		Email:	principal@mmcoe.edu.i	n							
	Name of the										
4	affiliating	Savitrib	ai Phule Pune Universit	.y							
	University										
5	Governance		T	1	1						
		Sr. No.	Name	Educational	Profession	Position					
			T tulle	Qualification		1 00101011					
					Chairman, Governing						
		1	Shri. S. D. Ganage	B.E,M.M.S	Body & President, MM	President					
					Mandal, Pune						
					GB Member Nominated						
		2	Drin D C Indhar	M com MIMA	by MM Mandal, Pune &	Executive President					
			Prin. B. G. Jadhav	M.com, MIMA	Executive President, MM	Executive President					
					Mandal, Pune						
						GB Member					
						Nominated by MM					
	Members of	3	Shri. Kishor H.	S.S.C.	Businessman	Mandal, Pune &					
	the Governing		Mungle			Secretary, MM					
	Board and					Mandal, Pune					
	their brief					GB Member					
	background					Nominated by MM					
		4	Shri. Sanjay S. Garge	B. E.	Service	Mandal, Pune &					
		1	omin bunjay of darge	D. L.	JCI VICC	Member, Joint					
					·						
						Secretary, M. M.					

Mandal, Pune
Manadi, i dile
GB Member
ominated by MM
Mandal, Pune &
Member, MM
Mandal, Pune.
Local Member
Research
Savitribai Phule
Pune University,
Pune Nominee.
Faculty member
nominated from
egular staff, Asso.
Prof. Mech.
Engg.
Faculty member
nominated from
egular staff, Asso.
rof. E&TC. Engg.
ember Secretary –
Principal
arathwada Mitra
andal's College of
Engineering



Grievance Redressal mechanism for Faculty, staff, and students	r Faculty, same is recorded in the Complaint Register.								
	Anti Ragging Committee is established as per AICTE Regulations								
	Sr. No.	Name	Designation	Contact No.					
	1	Dr. V. N. Gohokar	Principal	9422884443					
	2	Ms. P. N. Dalvi	Office Superintendent	9890623972					
	3	Dr. Ms. V. N. Patil	Faculty representative	9890907240					
	4	Mr. V. B. Deokambale	Faculty representative	9325901681					
	5	Dr. J. B. Bakliwal	Faculty representative	9284722139					
Establishment of Anti	6	Mr. J. R. Chavan	Faculty representative	8793915483					
Ragging Committee	7	Mr. T. A. Gujar	Sports representative	9822292020					
Ragging Committee	8	Mr. L. P. Jadhav	Non-teaching representative	9881666155					
	9	Mrs. Sandhya Bidkar	Hostel Rector	9763614552					
	10	Mr. D. S. Hake	Sr. Police Inspector, Warje, Pune	9552717100					
	11	Mr. Amol Sawant	Police	8888834381					
	12	Dr. Anushree Apmarjane		9850818969					
	13	Mr. Santosh Shenai	Journalism	9881099016					
	14	Mrs. S. S. Joglekar	NGO Adviser	9423508337					
	15	Dr. Arun Dengle	Service, Parent representative	9359276907					
	16	Tejas Pravin Jamdar	Student representative (Sr)	8080905617					
	17 Srishti Ganar Student representative (Jr) 8087796318								

Establishment of Online Grievance Redressal Mechanism		Online Grievance Redressal Mechanism is established in the Institute as per the AICTE norms.								
Establishment of	Grievan	rievance Redressal Committee is established as per AICTE Regulations for Faculty/								
Grievance Redressal	Staff an	taff and 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	Ombudsman at MMCOE							

Internal Complaint Committee (ICC) is established as per AICTE Regulations.							
	Sr. No.	Name of Member	Position	1	Designation		Contact No.
	1	Dr. Anjali Bhatlavande Chai		ın	Asso. Profesor		7768907788
Establishment of	2	Dr. Mrs. Geetha	Secretar	У	Asso. Profes	or	8788294211
Internal Complaint		Chillarge	Member	•	ASSO. PTOTES	OI	0/00294211
Committee (ICC)	3	Adv. Ms. Mrunal Patel	Member	•	Advocate		9371207658
	4	Dr. Krishnarao Patil	Member	•	Professor, M	ech.	9881025368
	4	DI. KIISIIIIai au Faui	Secretary		Engg.		9001023300
	5	Mrs. Smita Kari Meml		•	Lab Assistant, IT		9689139117
	Comm	ittee for SC/ ST is estab	lished a	s per AIC	TE Regulati	ons.	
	Sr. No.	Name of Membe	er Desig		ignation Co		ontact No.
	1	Dr. Mrs. Sankirti Shiravale		Chairman		8975948710	
Establishment of	2	Mr. Amit Desale		Member		99705	547316
Committee for SC/ST	3	Mr. Ravindra Kamble		Member		95959	976818
	4	Ms. Sarita Sapkal		Member		81494	139799
	E	Tojograjni Phore		External Member		8087610958	
	Э	Tejaswini Bhoye		from other institute			
	6	Omkar Bagad	•	Student			
	6	Ollikai Dagau	represent		tative		

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. A. A. Agarkar			
IQAC Co-coordinator	Dr. Manisha Dudhedia			
Administrative Offices	Mr. S. U. Aboti			
	Dr. V. R. Deulgaokar			
	Dr. K. S. Thakre,			
	Dr. A. A. Deshmukh,			
Teachers	Dr. P. K. Katare,			
	Dr. R. M. Chopade			
	Dr. H. H. Kulkarni			
	Dr. R. S. Jagtap			
External Academic Expert	Dr. M. J. Patil			
Alumni	Gaurav Borade			
Students	Ms. Mahek Khot			
Parents	Mr. Pushkaraj Kalgud			
Farents	Mr. Yogesh Kulkarni			
	Mr. Shridhar Karkare			
Employers/Industrialists	Mr. Atul Wable			
Employers/ muustransts	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					
2	List of mys grown as / 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						

	Programmes							
					Engineering and Technology			
				Sr	Level		Course	•
				1	UG		Engineering	
		Name of December 2			UG	Electronics and Telecommunication Engineering		munication
	Name of Programme approved by AICTE				UG		Engineering	
6.					UG		on Technology	
				5	UG	Mechanica	al Engineering	
				6	UG	Artificial I	ntelligence & D	ata Science
				7	PG	Computer	Engineering	
				1	UG	Electrical	Engineering	
	Name of the Programme Ac	credited by	NBA	2	UG	Mechanica	al Engineering	
	Total Number of Courses					•	7	
	No. of Courses for which app	plied for Acc	reditation				3	
	Status of Accreditation							
i)	Name of the Course	Computer	Engineering					
	Level	Undergrad						
	Status of Accreditation	Accredited	by NAAC up t	ю 30	April 20	28.		
	Number of seats	120						
	Duration	4 Years						
	Cut off marks of admission	2022-23 (C	ET	2021-22 (CET 2020-21 (CET				
	during the last	PERCENTIL	PERCENTILE) PERCENTILE)				ENTILE)	
	three years	94.04		92.63 93.68				
	Fee	Rs. 98,000/	- for A.Y. 202	2-23	(F.E.)			
	Placement Facilities	All the requ	ired Placeme	nt fac	cilities a	re availabl	e	
	Campus placement in last three years with minimum	Year	No. of Stude Placed	ents		um Salary LPA)	Minimum Salary (LPA)	Average Salary (LPA)
	salary,	2021-22	119		1	16.5	2	4.63
	maximum salary and	2020-21	105			25	2	4.46
	average salary	2019-20	111			21	1.2	3.99
ii)			and Teleco	mmu	nicatio	n Enginee	ring	
	Level	Undergrad						
	Status of Accreditation	Accredited	by NAAC up t	o 30	April 20)28.		
	Number of seats	120						
	Duration	4 Years						
	Cut off marks of	2022-23 (C	ET PERCENT	11 E)	2021-2		2020-21	l (CET
	admission during the last	2022-23 (C	LITLICLIVI	шы	PERCE	NTILE)	PERCEN	ITILE)
	three years.	88			83		80	
	Fee		- for A.Y. 202					
	Placement Facilities							
	Campus placement in last three years with minimum	Year	No. of Stud Placed			ximum ry (LPA)	Minimum Salary (LPA)	Average Salary (LPA)
	salary,	2021-22	108		6.5	52LPA	2.5LPA	3.5LPA
	maximum salary and	2020-21	117		5.	5LPA	2.0LPA	3.0LPA
	average salary	2019-20	55		3.	5LPA	2.0LPA	2.5LPA

iii)	Name of the Course	Information Technology							
	Level	Undergrad	Jndergraduate						
	Status of Accreditation	Accredited	Accredited by NAAC up to 30 April 2028.						
	Number of seats	60							
	Duration	4 Years							
	Cut off marks of	2022-23 (C	ET :	2021-22 (CET	2020-2	21 (CET			
	admission during the last	PERCENTIL	E)	PERCENTILE)	PERCE	PERCENTILE)			
	three years.	87.37		34	87.57	87.57			
	Fee	Rs. 98,000/	- for A.Y. 2022-2:	3 (F.E.)					
	Placement Facilities	All the requ	ired Placement f	acilities are availabl	e				
	Communa placement in last	Year	No. of Students	Maximum Salary	Minimum	Average Salary			
	Campus placement in last		Placed	(LPA)	Salary (LPA)	(LPA)			
	three years with minimum	2021-22	55	16.05	1.53	4.49			
	salary, maximum salary and average salary	2020-21	56	7.00	2.16	4.12			
	allu avel age salal y	2019-20	54	19.05	1,2	4.10			

iv)	Name of the Course	Computer Engineering						
	Level	Postgraduate	Postgraduate					
	Status of Accreditation	Not Applied for NBA, Accredi	ted by NAAC up to 30 Apri	il 2028.				
	Number of seats	18						
	Duration	2 Years						
	Cut off Rank of admission	2022-23	2021-22	2020-21				
	during the last three years.	62.13	62.34	63.8				
	Fee	Rs. 47,000/- for A.Y. 2022-23	(1st year)					
	Placement Facilities	All the required Placement fa	cilities are available					
	Campus placement in last							
	three years with minimum							
	saiary, maximum saiary	l l						
	and average salary							

v)	Name of the Course	Artificial	Artificial Intelligence and Data Science						
	Level	Undergra	duate						
	Status of Accreditation	Accredited	l by NAAC up to 30) April 2028.					
	Number of seats	60							
	Duration	4 Years	4 Years						
	Cut off Rank of admission	2	022-23	2022-23		2022-23			
	during the last three years.	91.58		91.58		91.5 8			
	Fee	Rs. 98,000	/- for A.Y. 2022-2:	3 (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, maximum salary and	2021-22	NA	NA	NA	NA			
		2020-21	NA	NA	NA	NA			
	average salary	2019-20	NA	NA	NA	NA			

vi)	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	022-23	2021-22		2020-21	
	during the last three		62.97	65.62	54		
	years.		02.97	03.02		34	
	Fee	Rs. 80,000	/- for A.Y. 2022-23	3 (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	
	last three years with	i eai	Placed	(LPA)	Salary (LPA)	Salary (LPA)	
	minimum salary,	2021-22	39	4.80	1.80	3.00	
	maximum salary and	2020-21	32	4.00	1.50	2.70	
	average salary	2019-20	30	3.50	1.15	2.50	

vii)	Name of the Course	Mechanic	Mechanical Engineering				
	Level	Undergra	duate				
	Status of Accreditation	Accredited	l by NBA, Accredit	ed by NAAC up to 3	30 April 2028.		
	Number of seats	120					
	Duration	4 Years					
	Cut off Rank of admission	2	2022-23	2021-22		2020-21	
	during the last three		39.15	2.67		69.41	
	years. (No admissions)		37.13	2.07			
	Fee	Rs. 98,000	/- for A.Y. 2022-2:	3 (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	
	last three years with	i eai	Placed	(LPA)	Salary (LPA)	Salary (LPA)	
	minimum salary,	2021-22	105	7.5	1.7	3.66	
	maximum salary and	2020-21	114	5.9	1.44	3.16	
	average salary	2019-20	109	6.0	1.8	2.98	

viii)	Name of the Course	Electrical	Electrical Engineering				
	Level	Undergra	duate				
	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	022-23	2021-22		2020-21	
	admission during the last three years.	45.92		27.78		8.54	
	Fee	Rs. 98,000	/- for A.Y. 2022-2	3 (1 st year)			
	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,	2021-22	59	6.5	1.2	3.6	
	maximum salary and	2020-21	53	23	1.2	4	
	average salary	2019-20	37	10	1.2	3.23	

Faculty: Branch wise list faculty members							
Branch: Electrical Engineering Permanent 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. Anagha Rahul Soman	Associate Professor	Ph.D., ME Completed	10-01-2021			
4	Dr. Anand Vijay Satpute	Associate Professor	Ph.D in Electrical Engg. From SRK University, Bhopal, M.Tech.	07-01-2022			
5	Mrs. Sunita Abhijit Upasani	Assistant Professor	ME completed	25/08/2006			
Adhoc Fa							
6	Mr. Ajay Kondibhau Lohate	Assistant Professor	ME completed	02-08-2021			
7	Mr. Akshay Mohan Suryawanshi	Assistant Professor	ME completed	08-01-2018			
8	Mr. Hemant Rajendra Patil	Assistant Professor	M.Tech (July 2021) in Power Electronics and Power System from RCOEM Nagpur.	10-11-2021			
9	Ms. Pritam Dattatray Deshmukh	Assistant Professor	ME completed	25/7/2017			
10	Ms. Christina Paulson Thottan	Assistant Professor	M.Tech.	30/12/2016			
11	Ms. Samarpita Sharad Bakshi	Assistant Professor	M.Tech.	17/9/2019			
12	Ms. Poonam Anil Desai	Assistant Professor	ME completed	10-04-2021			
13	Ms. Vaidya Pranoti Dipak	Assistant Professor	ME in Power Electronics and Drives	06-09-2022			
14	Ms. Vaibhavi Vidyadhar Kaduskar	Assistant Professor	ME in Control Systems	07-11-2022			
15	Ms. Tejaswini Meghraj Sarwade	Assistant Professor	ME in Control Systems	07-11-2022			
16	Mr. Rameshwar Changdeo Dokhe	Assistant Professor	ME in Electrical Power system	08-01-2022			
17	Mr. Ramkrishna Vitthal Kadam	Assistant Professor	M.Tech. in Electrical Engg.	29/08/2022			
18	Mr. Ajay Tulshiram Ingle	Assistant Professor	ME in Power Electronics and Drives	12-12-2022			
19	Ms. Bhagyashri Bhagwat Niture	Assistant Professor	ME in Electrical Power system	21/06/2017			

Faculty : Branch wise list faculty members
Branch : Computer Engineering

	: Computer Engineering ient Faculty			
Sr. No.	Name	Post	Qualification	Date of Joining
20	Dr. Ms. Kalpana Thakre	Professor	Ph.D., ME Completed	24/01/2022
21	Dr. Mrs. Harmeet Kaur Khanuja	Associate Professor	Ph.D., ME Completed	06-01-2009
22	Dr. Ms. Aarti Amod Agarkar	Associate Professor	Ph.D., ME Completed	01-02-2021
23	Dr. Mrs. Girija Gireesh Chiddarwar	Associate Professor	Ph.D., ME Completed	10-01-2021
24	Ms.Shailaja Babanrao Jadhav	Assistant Professor	ME completed	07-12-2011
25	Dr. Mrs. Swati Nitin Shekapure	Assistant Professor	Ph.D., ME Completed	22/6/2007
26	Mrs. Anita Vikram Shinde	Assistant Professor	ME completed	07-02-2007
27	Dr. Mrs. Sankirti Sandeep Shirawale	Assistant Professor	Ph.D., ME Completed	28/7/2008
28	Mrs.Rupali Mangesh Dalvi	Assistant Professor	ME completed	08-01-2008
29	Mrs.Shubhada Parashar Mone	Assistant Professor	M.Tech. completed	08-01-2008
30	Mrs.Jagruti Amit Wagh	Assistant Professor	ME completed	22/5/2009
31	Dr. Mrs.Geetha Rajkumar Chillarge	Assistant Professor	Ph.D., M.Tech. Completed	25/3/2010
32	Mrs.Ila Shridhar Savant	Assistant Professor	M.Tech. completed	13/8/2010
33	Mrs.Pradnya Samit Mehta	Assistant Professor	ME completed	16/8/2010
34	Ms.Sarita Dnyaneshwar Sapkal	Assistant Professor	ME completed	04-06-2011
35	Mrs. Abhilasha Devdatta Kulkarni	Assistant Professor	ME completed	15/5/2014
36	Ms. Hema Ramrao Karande	Assistant Professor	M.Tech. completed	01-05-2016
37	Ms. Vandana Shivaji Rupnar	Assistant Professor	M.Tech. completed	06-02-2017
38	Mrs. Asma A. Shaikh	Assistant Professor	ME completed	07-01-2017
Adhoc F				
39	Ms. Nikita Dnyandeo Kolambe	Assistant Professor	M.Tech.	10-01-2021
40	Ms. Aishwarya Shahaji Mane	Assistant Professor	BE Computer,ME in Comp. Engg.	14/06/2022
41	Dr. Mrs. Smita Mahesh Chaudhari	Assistant Professor	Ph.D., ME Completed	07-01-2022
42	Mrs. Chaitali Ramesh Shewale	Assistant Professor	ME in Computer Engg.	07-02-2022
43	Ms. Mayuri Sunil Shelke	Assistant	ME in Computer Science	07-04-2022

		Professor	and Engg.		
44	Ms. Sonia Shitalkumar	Assistant	ME in CSE	26/07/2022	
	Waghmare	Professor	1-12 III 602	20/0//2022	
45	Mrs. Swarupa Mahesh	Assistant	ME in Computer Engg.	08-08-2022	
43	Deshpande	Professor	ME III Computer Engg.	00-00-2022	
1.0	Ms. Yashashree Vijay	Assistant	M.Tech in Computer	17/00/2022	
46	Belkhede	Professor	Engineering	17/08/2022	
47	Ms. Aeman Alijahan Patel	Assistant	M.Tech. in Computer	20 /00 /2022	
47		Professor	Engineering	29/08/2022	
40	Ms. Pournima Muchate	Assistant	ME in Computor Enga	20/00/2022	
48	Ms. Pournima Muchate	Professor	ME in Computer Engg.	30/08/2022	
40	Ma Vinti Dhanat Catauta	Assistant	ME in Computor Enga	02 01 2022	
49	Ms. Kirti Bharat Satpute	Professor	ME in Computer Engg.	02-01-2023	

Faculty: Branch wise list faculty members

Branch: E&TC Engineering

Permanent Faculty

Sr. No.	Name	Post	Qualification	Date of Joining
50	Dr. Gopal Sukdeo Gawande	Associate Professor	Ph.D., ME Completed	17/1/2022
51	Mrs. Swati Naresh Deshmukh	Associate Professor	ME, *Ph.D. pursuing	09-07-2006
52	Dr. Mrs. Archana Bajirao Kanwade	Associate Professor	Ph.D., ME Completed	06-01-2022
53	Dr. Mrs. Neeta Nitin Thune	Associate Professor	Ph.D., M.Tech. Completed	06-02-2022
54	Dr. Mrs. Hemlata Makarand Jadhav	Associate Professor	Ph.D., ME Completed	06-04-2022
55	Dr. Amar Bharatrao Deshmukh	Associate Professor	Ph.D in (ECE) from Vignan University, Andrapradesh. ME in Electronics	15/07/2022
56	Mrs. Priya Suneel Sawant	Assistant Professor	ME completed, Ph.D Pursuing	07-11-2011
57	Dr. Mrs Manisha Ajay Dudhedia	Assistant Professor	Ph.D., ME Completed	28/5/2007
58	Mrs. Aparna J. Nimbalkar(Thakur)	Assistant Professor	ME completed	07-05-2007
59	Dr. Mrs. Anjali Shripad Bhatlawande	Assistant Professor	Ph.D., ME Completed	01-09-2008
60	Mrs. Harshada Nitin Burande	Assistant Professor	ME completed	18/7/2008
61	Mrs. Mrinalini Rishikesh Pangaonkar	Assistant Professor	ME completed	21/7/2008
62	Mrs. Sampada Subodh Tavase	Assistant Professor	ME completed	18/7/2008
63	Mr. Vasant Bhimrao Deokamble	Assistant Professor	ME completed	16/6/2009

64	Mrs. Rajeshwari Rajnish Malekar	Assistant Professor	ME completed	30/6/2009
65	Mrs. Disha Nachiket Parkhi	Assistant Professor	ME completed	24/8/2009
66	Mrs. Shubhangi S. Gosavi (Joshi)	Assistant Professor	ME completed	13/8/2010
67	Ms. Snehal Jayant Koparde	Assistant Professor	M.Tech. completed	01-01-2016
68	Mr. Anup Gunwantrao Dakre	Assistant Professor	ME completed	01-11-2016
69	Mr. Jitendra M. Bakliwal	Assistant Professor	ME completed	07-01-2020
Adhoc F	aculty			
70	Dr. Mahesh Shankar Navale	Associate Professor	Ph.D in ECE	08-02-2022
71	Mrs. Chetana Dipak Patil	Visiting Faculty	ME in Digital System	03-04-2023
72	Mrs. Deepali Prasad Potdar	Visiting Faculty	*Ph.D, ME in VLSI and Embeded system.	03-03-2023
73	Mrs. Mayuri Tushar Deshmukh	Visiting Faculty	ME in E & TC (Digital Electronics)	17/04/2023
74	Mrs. Snehal Ajit Kirve	Visiting Faculty	ME in VLSI and Embeded system.	17/04/2023

Faculty: Branch wise list faculty members

Branch: Information Technology

Permanent Faculty

Sr. No.	Name	Post	Qualification	Date of Joining
75	Dr. Mrs. Rupali Mahesh Chopade	Associate Professor	Ph.D., ME Completed	28/12/2007
76	Dr. Vijaykumar Shivling Bidve	Associate Professor	Ph.D., M.Tech. Completed	08-07-2017
77	Dr. Mrs. Bharati Pavan Vasgi	Associate Professor	Ph.D., ME Completed	10-01-2021
78	Mrs. Preeti Siddharth Joshi	Assistant Professor	ME completed	07-01-2009
79	Ms. Sheetal Arunrao Kakad	Assistant Professor	ME completed	13/8/2010
80	Mrs. Rashmi Milind Bhattad	Assistant Professor	ME completed	08-04-2011
81	Mr. Nikhil S. Dhavase	Assistant Professor	ME completed	15/5/2014
82	Mr. Kamble Pratik Bibhishan	Assistant Professor	ME completed	23/06/2015

83	Mr. Chavan Jitendra R.	Assistant Professor	ME completed	07-03-2009				
Adho	Adhoc Faculty							
84	Dr. Mrs. Swpnaja Amol Ubale	Associate Professor	Ph.D., ME in Computer Engg.	02-01-2023				
85	Ms. Meera Sambhaji Sawalkar	Assistant Professor	ME completed	21/12/2019				
86	Ms. Shruti Amit Kulkarni	Assistant Professor	ME completed	08-01-2019				
87	Ms. Shraddha Prakash Mankar	Assistant Professor	ME completed	06-03-2022				
88	Ms. Neelam Sunil Jogalekar	Assistant Professor	M.Tech in Computer Engineering	06-09-2022				
89	Mr. Bhushan Malhari Borhade	Assistant Professor	*Ph.D from VJU Jaypur, Rajsthan, ME in Computer Engg.	07-04-2022				
90	Ms. Kirti Bansi Panmand	Assistant Professor	ME in Computer Engg.	29/08/2022				
91	Mr. Dasganu Govindrao Hakke	Assistant Professor	M.Tech. in Computer Engineering	10-07-2022				
92	Mr. Suraj Shankarrao Damre	Assistant Professor	ME in Computer Engg.	02-04-2023				

Faculty: Branch	ı wise l	list facult	ty members
-----------------	----------	-------------	------------

Branch: Mechanical Engineering

Permanent Faculty

Sr. No.	Name	Post	Qualification	Date of Joining		
93	Dr. Vikas Radhakrishna Deulgaonkar	Professor	Ph.D., ME Completed	02-05-2009		
94	Dr. Purandare Pramod Shripad	Professor	Ph.D., ME Completed	05-12-2017		
95	Dr. Krishnarao Rajaram Patil	Professor	Ph.D., ME Completed	08-01-2011		
96	Dr. Bhortake Rupesh Vasudeo	Professor	Ph.D., ME Completed	06-10-2017		
97	Dr. Vijay Wasudeo Bhatkar	Associate Professor	Ph.D., ME Completed	16/6/2012		
98	Dr. Pravin Kashiram Katare	Associate Professor	Ph.D., ME Completed	20/9/2016		
99	Dr. Pradip Krishna Tamkhade	Assistant Professor	Ph.D., ME Completed	24/6/2013		
100	Dr. Gholap Ananda Bhimrao	Assistant Professor	Ph.D., ME Completed	01-05-2016		

101	Mr. Amit Dadabhau Desale	Assistant Professor	M.Tech. completed, Ph.D. pursuing	24/8/2009
102	Mrs. Mayuri P. Rode	Assistant Professor	ME completed, *Ph.D. pursuing	15/5/2014
103	Mr. Gaurav Ramesh Chaudhari	Assistant Professor	ME completed	14/9/2016
104	Mr. Rahul Uttamrao Patil	Assistant Professor	ME completed	07-04-2013
105	Mr. Santosh Shivaji Raut	Assistant Professor	ME completed	01-10-2014
106	Dr. Yadav Rahul Shivaji	Assistant Professor	Ph.D, ME completed	06-10-2014
107	Mr. Pisal Hemant Chandrahar	Assistant Professor	M.Tech. completed	16/7/2014
108	Mr. Belsare Shrikant Nilkanth	Assistant Professor	ME completed	06-01-2015
109	Mrs. Patil Manjushri Vivek	Assistant Professor	ME completed	26/4/2017
110	Mr. Kale Sunil Govind	Assistant Professor	M.Tech. completed	27/4/2017
111	Mr. Khade Pavanraj Sadashiv	Assistant Professor	M.Tech. completed	04-03-2017
112	Mr. Martand P. Pandagale	Assistant Professor	M.Tech. completed	07-01-2020
Adho	c Faculty			
113	Mr. Pradip Dnyaneshwar Bhambure	Assistant Professor	M.Tech. completed	09-06-2016
114	Mr. Kiran Lalaso Bhoite	Assistant Professor	ME completed	13/12/2021
115	Mr. Vivekanand Arun Naikwadi	Assistant Professor	ME completed	01-02-2019
116	Mr. Kedari Santosh Jotiba	Assistant Professor	M.Tech.	08-01-2019
117	Ms. Shingate Bhagyashree Sharad	Assistant Professor	ME completed	08-01-2019
118	Ms. Asma Bashir Parkar	Assistant Professor	ME completed	12-01-2021
119	Dr. Nagesha Krishnamurthy Kangokar	Assistant Professor	Ph.D. from IIT Madras, M.Tech. from IIT Bombay	06-06-2022
120	Dr. Rajendra Navnath Todkar	Assistant Professor	Ph.D from SJJTU in Mech. Engg., ME in Heat Power Engg. From SPPU.	15/06/2022
121	Ms. Priya Namdeorao Wadikar	Assistant Professor	M.Tech.	12-01-2021
122	Dr. Vikash Sinha	Assistant Professor	Ph.D from NIT Patna in Mechanical Engg.	27/06/2022

123	Mr. Nishant Ram Sukalkar	Assistant Professor	ME in Mechanical Engg. (design), MBA in Operation	07-01-2022
124	Mr. Sachin Shashikant Patil	Assistant Professor	ME completed	07-01-2022
125	Mrs. Swapna Swapnil Jawalkar	Assistant Professor	ME in Mechanical Engg. (design)	07-01-2022
126	Ms. Priyanka Ramdas Chavan	Assistant Professor	*Ph.D from Symbyosis International University, ME in Heat and Power Engg.	07-01-2022
127	Mr. Swanand Sudhakar Kirpekar	Assistant Professor	*Ph.D, M.Tech in AMM from ARAI Pune-Veltech University, Chennai.	07-01-2022
128	Mr. Dhanesh Manohar Pawar	Assistant Professor	ME in Mechanical Engg. (design)	07-01-2022
129	Ms. Shalaka Shrinivas Kulkarni	Assistant Professor	M.Tech in CAD CAM from SGGS, Nanded	07-05-2022
130	Mr. Ajitkumar Gulab Nimbalkar	Assistant Professor	ME (Dec-2015) in Design Engg. From SAE Kondawa,	07-08-2022
131	Mr. Vipul Prabhakar Rathod	Assistant Professor	ME in Manufacuring Automation	11-12-2022
132	Mr. Prabhakar Madhukar Chopade	Assistant Professor	ME in CAD/CAM Mechanical Engg.	04-10-2023

Facul	Faculty : Branch wise list faculty members					
Branc	Branch : AI & DS					
Perm	anent Faculty					
Sr. No.	Name	Post	Qualification	Date of Joining		
133	Dr. Ms. Aradhana Arvind Deshmukh	Associate Professor	Ph.D. ME, Completed	10-01-2021		
Adho	c Faculty					
134	Mrs. Sayali Darpan Joshi	Assistant Professor	ME completed	10-01-2021		
135	Ms. Manisha Rajesh Patil	Assistant Professor	ME in Comp. Engg. Form Bharati Vidyapeeth Deemed University.	13/06/2022		
136	Mr. Shivaji Patingrao Patil	Assistant Professor	*Ph.D Pusuing, ME in Computer Science and Engineering.	07-12-2022		
137	Ms. Gauri Yogesh Gunjal	Assistant Professor	ME in Computer Network	29/08/2022		
138	Mrs. Priyanka Niranjan Savadekar	Assistant Professor	ME in Computer Engg.	15/11/2022		

Brand	ch : Engineering Sciences				
	anent Faculty				
Sr. No.	Name	Post	Qualification	Date of Joining	
139	Dr. Mrs. A. S. Sawaikar	Associate Professor	Ph.D., M.Sc,	07-02-2007	
140	Dr. Prashant Baba Lihitkar	Assistant Professor	Ph.D., M.Sc,	07-01-2020	
141	Dr. Ms. V. N. Patil	Assistant Professor	Ph.D., M.Sc.	07-02-2007	
142	Mr.Sachin Lalasaheb Karche	Assistant Professor	ME completed	08-04-2008	
143	Mr. Ravindra Bharat Kamble	Assistant Professor	ME completed	05-02-2017	
Adho	c Faculty				
144	Dr. Ms. Sonali M. Bhosle	Assistant Professor	Ph.D., M.Sc,	12-01-2021	
145	Dr. Mrs. Kalpana Narayan Handore	Assistant Professor	Ph.D., SET, GATE, M.Sc,	12-05-2022	
146	Dr. Ms. Kalyani S. Dhabekar	Assistant Professor	Ph.D., SET Qualified, M.Sc,	12-01-2021	
147	Ms. Monika S. Taware	Assistant Professor	SET Qualified, M.Sc.	02-02-2021	
148	Mr. Shivkumar Laxmikumar Balagaon	Assistant Professor	SET Qualified, M.Sc.	17/08/2017	
149	Ms. Sonal Sunil Siddha	Assistant Professor	SET Qualified, M.Sc.	21/01/2020	
150	Ms. Savita Bhagwat Pokharkar	Assistant Professor	M.Sc Maths	01-08-2022	
151	Ms. Ankita Gurunath Joshi	Assistant Professor	M.Sc. SET & Gate passed	18/2/2022	
152	Ms. Damini Surendrasing Sisodia	Assistant Professor	SET Qualified, M.Sc.	06-06-2022	
153	Ms. Priyanka Babanrao Panmand	Assistant Professor	SET Qualified, M.Tech in Industrial Mathematics with Computer Applications., B.Sc. In Maths	14/06/2022	
154	Mr. Pramod Balasaheb Yelam	Assistant Professor	Ph.D*, SET Qualified, Msc. Mathematics	07-01-2022	
155	Mr. Umesh Vikram Gatkal	Assistant Professor	SET Qualified, Msc. Mathematics,	07-01-2022	
156	Mr. Sagar Kishor Talankar	Assistant Professor	*Ph.D., from SRTMU, Nanded, MSC. Mathematics, NET & SET Qualified	07-11-2022	

157	Mrs. Vrushali Yoganand Shinde	Assistant Professor	NET Qualified, Ms.c. in Mathematics	16/02/2023
158	Mr. Avinash Sopan Shinde	Assistant Professor	SET Qualified, Msc. Mathematics,	04-11-2023
159	Mrs. S. A. Mashalkar	Assistant Professor	M.Tech. completed	19/7/2016
160	Ms. Sudipta Debashis Kar	Assistant Professor	M.Tech. in Geo Technical Engg.from COEP, Pune	07-01-2022
161	Mr. Ramesh Vasant Sutar	Assistant Professor	ME completed	30/08/2022
162	Mr. Rahul Kamlakar Undegaonkar	Assistant Professor and TPO	M.E. in E & TC (VLSI and Embeded Systems), BE (Jan. 2012) in Electronics	13/06/2022

$Faculty: Branch\ wise\ list\ faculty\ members$

Branch: MBA

Adhoc Faculty

	-			
Sr. No.	Name	Post	Qualification	Date of Joining
163	Dr. Rahul Shankarrao Jagtap	Assistant Professor	Ph.D., MMS in Material Management	16/08/2017
164	CA. Mrs. Sanu Amol Purandare	Assistant Professor	CA, M.Com (Costing)	08-01-2022
165	Dr.Mrs. Supriya Pavan Desai	Assistant Professor	Ph.D from SPPU, MBA in Finance and HR	08-01-2022
166	Mr. Amit Shrikant Rana	Assistant Professor	MBA in Finance	13/08/2022
167	Dr. Mrs. Nutan Harshvardhan Samdani	Associate Professor	Ph.D, MBA in HR	20/08/2022
168	Ms. Prajakta Sudhir Kanegaonkar	Assistant Professor	MBA in Finance & Marketing	30/08/2022
169	Ms. Amurta Abhinay Vadnerkar	Assistant Professor	MBA in Bio-Tech. & Marketing	30/08/2022

Facult	Faculty: Branch wise list faculty members					
Permanent Faculty						
Sr. No.	Name	Date of Joining				
170	Mrs. Gadewar Supriya Vishnukant	Librarian	M.Lib. SET Qualified	08-01-2008		
171	Ms. Dhanashree Rishikesh Ghare	Full time Counselor	M.A. psychology, Master of Science in Education and Allied Professions	10-04-2017		
Adho	c Faculty					
172	Ms. Rohini Vasant Muley	CRD Director	MDBA - Marketing & Finance, EDII	06-02-2022		
173	Mr. 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	1:29.69
Permanent+Temporary Faculty: Student Ratio	1:13.70

8. Profile of the Principal

Name of Teaching Staff*	Dr. V. N. Gohokar				
Designation	PRINCIPAL	(TO TO			
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: Differenti	al protection for transmission	line		
Professional Memberships	ISTE, IAENG				
Consultancy Activities					
Awards	Utkrushta Seva Gaurav Puraskar" on 1st May, 2003, from Amravati University Amravati				
Grants fetched					
Interaction with Professional Institutions	ISTE, IAENG				

Department of Electrical Engineering:

Name	Dr. H	Dr. Haripriya Hrushikesh Kulkarni					
Date of Birth		7-04-1	.979		6.0		
Unique ID							
Educational Qualification	Ph.D. Electrical Engineering, ME(PS)						
	PG: Energy Manage	ment System		Class / Grade: 1st (Class		
	UG: Electrica	•		Class / Grade: 1st (Class		
XAZl-	Teaching			21			
Work	Research			0			
Experience (Years)	Industry			0			
(rears)	Others			0			
Area of Specialization]	Renewable Energy, Economy and Environment.					
Courses taught	Undergraduate:	PGT, EM-2, PS-2, PS-1, EIDCBM, CS, PE					
at Under Graduate/ Post Graduate Level	Post Graduate:	EAM, Solar and Wind Energy					
		Comp	oleted	Ong	Ongoing		
Research	Master	C)5	C)5		
Guidance		Completed		Ong	oing		
	Ph.D.						
Projects carried out							
Patents (Filed &			Filed:1				
Granted			Granted:1				
Copyrights			3				
Technology Transfer							
	No. of papers	National	National	International	International		
	published in	Journals	Conferences	Journals	Conferences		
Research	National/						
Publication	International	2		1 5	10		
	Journals/	3	_	15	10		
	Conferences						
No. of Books	Name of the	book	Publisher	ISBN	Year of publication		
published with details							

Name	Dr. Anand Vijay Satpute					
Date of Birth						
Unique ID		15-11-	1988			
Educational Qualification	Ph.D.: Electrical Engg					
Qualification	PG: Energy Manager	ment System		Class / Grade: 1st (Class	
	UG: Electrical			Class / Grade: 1st (Class	
YAY 1	Teaching		•	12		
Work	Research			0		
Experience	Industry			0		
(Years)	Others			0		
Area of Specialization		Renewable Energy, Economy and Environment.				
Courses taught	Undergraduate:	PGT, EM-2, PS-2, PS-1, EIDCBM, CS, PE				
at Under Graduate/ Post Graduate Level	Post Graduate:	EAM, Solar and Wind Energy				
		Completed Ongoing				
Research	Master	C)5	05		
Guidance		Comj	oleted	Ong	oing	
	Ph.D.					
Projects carried out						
Patents (Filed &			Filed:2			
Granted			Granted:0			
Copyrights			0			
Technology Transfer						
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research	National/					
Publication	International	4		0	0	
	Journals/	1	_	2	2	
	· · · · · · · · · · · · · · · · · · ·					
		Publisher	ISBN	Year of publication		
published with details						

Name		Dr. Anagha Rahul Soman					
Date of Birth		25/08/1974					
Unique ID		13085					
	Ph.D: Electrical Engineering from Bharati Vidyapeeth Deemed to be University						
Educational Qualification	PG: ME (Pov	ver Systems)	Cla	ss/ Grade: First Clas	S		
	UG: BE (Electric	cal Engineering)	Cla	ss/ Grade: First Clas	S		
	Teaching		23				
Work Experience	Research		1				
(Years)	Industry		0				
	Others		1				
Area of Specialization		Electrical Machines, Power Systems					
Courses taught at Under Graduate/ Post Graduate	Under Graduate:	Basic Electrical Engineering, Network Analysis, Electrical Installat ate: Design and condition based maintenance, Illumination Engineeri Electrical measurements & instrumentation					
Level	Post Graduate:	Microcontroller, Research Methodology					
Research	Master		8				
Guidance	Ph.D						
Projects carried out		ME Pro	ojects: 8, BE Projects	s: 20			
Patents (Filed & Granted	Publis	shed:0		Granted:0			
Copyright			1				
Technology Transfer			0				
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publication	National/ International Journals/ Conferences	2	3	24	6		
No. of Books published with	Name of	the book	Publisher	ISBN	Year of publication		
details	-	-					

Name	Mr. A. M. Suryawanshi	

Date of Birth	11264				
Unique ID		03/12/1989			
Educational	Ph.D.:				
Qualification	PG: ME (Control s Engineering		Class / Gı	ade: 1st (Class
	UG: BE (Electrical Electrical Power)		Class / Gi	ade: 1st (Class
YAY 1	Teaching		7 years		
Work	Research		-		
Experience	Industry		-		
(Years)	Others		-		
Area of					
Specialization					
Courses taught at Under	Undergraduate:	Control S	ystem Engineering, Powe Electrical Mach		tion Technology,
Graduate/ Post Graduate Level	Post Graduate:		-	1	
_ ,	Master	Completed Master			
Research					05
Guidance	Ph.D.		Completed		Ph.D.
Projects carried out		 UG	Projects Guided: 12		
Patents (Filed &			Filed:		
Granted			Granted:		
Copyrights			drantea.		
Technology Transfer					
Research Publication	No. of papers published in National/ International Journals/ Conferences	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
No. of Books published with details	Name of the book		Publisher	Name of the book	Publisher

Name	Mrs. C. P. Thottan					
Unique ID	This diff moteur					
Date of Birth	19/04/1987					
	Ph.D.:					
Education	PG: Industrial Drive	s and Control	Class / Grade:	: First Class		
Qualifications	UG: Electrical and E	lectronics	Class / Grade	First Class		
	Engg		Class / Grades	FIISt Glass		
	Teaching	9 Years				
	Research	-				
Work	Industry	-				
Experience (Years)	Others	-				
Area of Specialization	Power Electronics,	Electrical Driv	es			
Courses taught at Under Graduate/ Post	Undergraduate:	Material Science, Numerical Methods and Computer Programming, Electrical Machines I, Power Electronics Controlled Drives				
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	Restructuring and					
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences	-	1		1	
_	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Ms. P. D. Deshmukh						
Unique ID	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:	1.					
Research	1 oot dradacer	Completed Ongoing		going			
	Master	Gomp	-		-		
guidance		Completed		Ongoing			
(Number of	Ph.		3 8		58		
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	10 /11 /1000					
Date of Birth	19/11/1988					
Education	Ph.D.:					
Qualifications	PG: Electrical Pow	er System	Class / Grade: 1	st Class (79.96	5%)	
	UG: Electrical, Electrical		Class / Grade: 1	`	,	
	Teaching	10 Years				
	Research	-				
Work	Industry	11 months				
Experience (Years)	Others	-				
Area of Specialization	Power System, Pov	1				
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			Ongo ing	
(Number of Students)	Ph.D	Completed		Ongo ing		
Declarate Constants	DF 06		-		-	
Projects Carried out Patents	BE:- 06 Filed:-					
(Filed & Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
Research	No. of papers published in National/	National Journals	National Conferences	Internat ional Journals	International Conferences	
Publications	International Journals/ Conferences	-	-	01	01	
No. of Books	Name of the bo	ook	Publisher	ISBN	Year of publication	
published with details	-					

Name	Mr. A. K. Lohate				The state of the s
Unique ID	29/09/1004				
Date of Birth Education Qualifications	28/08/1994 Ph.D.:				
	PG: UG:		· · · · · · · · · · · · · · · · · · ·	e: First class with e: First class with	
Work	Teaching Research Industry	6	Class / Grau	e. First class with	ii distiliction
Experience (Years)	Others	_			
Area of Specialization					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: PLC & SCADA Applications, Advanced Electrical Drives and Control, Power System-I, Basic Electric Engineering, Power Quality, Electrical Machine, Power System-II				Electrical
	Post Graduate:				
Research guidance	Master	Completed -		Ongoing -	
(Number of Students)	Ph.D	Completed -		Ongoing -	
Projects Carried out Patents	Filed:Nil				
(Filed & Granted)	Granted: Nil				
Copyrights Technology Transfer	-				
	No. of papers published in National/	National Journals	National Conferenc es	Internationa l Journals	International Conferences
Research Publications	International Journals/ Conferences			06	01
No. of Books published with	No. of Books Name of the book		Publisher	ISBN	Year of publicati on
details					

Name	Ms. P. D. Vaidya			3-125		
Unique ID						
Date of Birth	03/05/1993					
Education	Ph.D.: Pursuing					
Qualifications	PG: Power Electr	onics and Drives	Class / Grade: Is	t		
	UG: Electrical En		Class / Grade: Is			
	Teaching	4	/			
	Research	1				
Work	Industry	5				
Experience (Years)	Others					
Area of Specialization	Electric Vehicle,	Power Electronics,	, Renewable			
Courses taught at Under	Undergraduate:	-		controller and Emb id Electric Vehicle	oedded System,	
Graduate/Post Graduate Level	Post Graduate:					
Research		Completed		Ongoing		
guidance	Master					
(Number of		Completed		Ongoing		
Students)	Ph.D.					
Projects						
Carried out						
Patents (Filed	Filed: 1					
& Granted)	Granted:					
Copyrights						
Technology						
Transfer	No of non-	National	National	Intown attack	Intomotical	
	No. of papers published in	National	National Conferences	International	International Conferences	
		Journals	Comerences	Journals	Comerences	
Research Publications	National/ International Journals/ Conferences	1	2		1	
	Name of the bool	Year of k Publisher ISBN publication				
No. of Books published with details	Emerging Paradi Multidisciplinary	_	Weser Books	978-3-96492- 467-4	2023	

Name	Mr. Akshay S. Shirbl	nate			
Unique ID					
Date of Birth	27th September 1991				
Education Qualifications	Ph.D.: PG: Electrical Powe		Class / Grade	e: 1st Class	
	UG: Electrical & Electrical & Electrical	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 Switchgear & Protection, Power quality, Energy resource Generation, High Voltage Engineering, Numerical Methology 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					
	No. of papers published in National/International	National Journals	National Conferences	International Journals	International Conferences
Research Publications	Journals/ Conferences			01	01
y (D.)	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Department of Mechanical Engineering:

Unique ID 23/12/1981	Name	Dr. Vikas Radhakrishna Deulgaonkar					
Education Qualifications PG: M.E. Mechanical (Design) UG: B.E. Mechanical PG: M.E. Mechanical (Design) UG: B.E. Mechanical PG: M.E. Mechanical (Design) UG: B.E. Mechanical Teaching Research UG: B.E. Mechanical Undergraduate: Undergr	Unique ID						
Education Qualifications PG: M.E. Mechanical (Design) Class / Grade: First Class UG: B.E. Mechanical Class / Grade: Distinction Teaching 17 Years Research	Date of Birth						
Vi. Hi. Mechanical Class / Grade: Distinction		Ph.D.: M					
Teaching Research Research guidance (Number of Students) Ph.D. Pojets Carried out Patents (Filed & Filed: 02 & Granted: Publications Research Publications National Journals / Conferences Name of the book Publisher ISBN Pyear of published with Pyear of	Qualifications	PG: M.E. Mechani	cal (Design)	Cl	ass / Grade: Firs	t Class	
Research Industry 2.1 Years		UG: B.E. Mec	hanical	Cla	ss / Grade: Disti	nction	
Work Experience (Years) Others		Teaching		1	7 Years		
Experience (Years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students) Ph.D. Projects Carried out Patents (Filed & Filed: 02 & Granted:							
Area of Specialization Courses taught at Under Graduate/ PostGraduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Filed: O2 & Granted: Technology Transfer Technology Transfer Research Publications No. of Books published with Area of Specialization Design Engineering Kinematics of Machinery, Theory of Machines, Design of Machine Elements, Mechanical System Design, Dynamics of Machinery Completed Ongoing Completed Ongoing Filed: 02 Completed: O3 Completed: O1 Ongoing Filed: 02 Filed: 03 Filed: 02	Work	Industry		2	.1 Years		
Courses taught at Under Graduate/ Post Graduate / Post Graduate / Post Graduate Level Winder graduate: Winder Graduate / Design of Machine Elements, Mechanical System Design, Dynamics of Machinery Post Graduate: Post Gradua	-	Others					
Under Graduate/ Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Granted) Copyrights Technology Transfer Research Publications No. of Books published with No. of Books Post No. of Books Po	Area of Specialization		D	esign Engineer	ing		
Under Graduate/ Post Graduate Level Research guidance (Number of Students) Projects Carried out Patents (Filed & Filed: 02	Courage towards of		Kinemat	ics of Machiner	y, Theory of Mad	chines,	
Design, Dynamics of Machinery		Undergraduate:					
Research guidance (Number of Students) Projects Carried out Patents (Filed & Filed: 02 &Granted) Copyrights Technology Transfer No. of papers published in National Journals/ Conferences Research Publications No. of Books published with No. of Books published with No. of Books published with Research guidance (Number of Granted:		J	Design, Dynamics of Machinery				
Master 03	PostGraduate Level	Post Graduate:	ite:				
Master 03	Research guidance		C	ompleted	Ongoing		
Students) Ph.D. Projects Carried out Patents (Filed & Filed: 02 &Granted) Copyrights Technology Transfer No. of papers published in National Journals International Conferences National / International Journals Conferences No. of Books published with No. of Books No. of Books	_	Master	03				
Projects Carried out Patents (Filed & Filed: 02	`	C		ompleted	Ong	going	
Patents (Filed & Filed: 02 &Granted) Copyrights Technology Transfer No. of papers published in National/ International Journals Conferences National/ International Journals Journals/ Conferences Name of the book Publisher ISBN Publication Filed: 02 Granted: Granted: Granted: Filed: 02 Granted: Granted: Filed: 02 Granted: Granted: Filed: 02 Fil	Students)	Ph.D.			03		
&Granted) Copyrights Technology Transfer No. of papers published in National published in National/ International Journals Conferences National/ International Journals/ Conferences National/ International 39 12							
Technology Transfer No. of papers published in National Journals Conferences National/ International Journals/ Conferences Journals/ Conferences Name of the book Published in Name of the book No. of Books publishedwith Technology Transfer No. of papers National Journals Conferences No. of papers National Journals Conferences No. of papers National Journals Conferences Tournals Journals Journals Year of Publisher Publisher TSBN Publication Tournals Journals Year of Publisher TSBN Publication Tournals Journals Tournals Journals Journals Tournals Journals Journals Tournals Journals Journals Journals Tournals Journals Journals Journals Tournals Journals Journals	Patents (Filed			Filed: 02			
Technology Transfer No. of papers published in National Conferences National/ International Journals Conferences National/ International Journals/ Conferences Conferences National/ International Journals/ Conferences Name of the book No. of Books published with No. of Books Publisher	&Granted)			Granted:			
Research Publications No. of papers published in published in National Journals National/ International Journals Conferences National Conferences National Journals 39 12 Year of Name of the book No. of Books published with	Copyrights						
Research Publications Research Publications National/ International Journals/ Conferences International Journals/ Conferences 39 12 Year of Name of the book Publisher No. of Books publishedwith	Technology Transfer						
Research Publications National		No. of papers	National		International		
Research Publications International 39 12		published in	Journals	Conferences	Journals	Conferences	
No. of Books published with I Journals/ Conferences I Journals/ Conferences I SBN Publisher ISBN Publication Year of publication		National/					
No. of Books published with I Journals/ Conferences I Journals/ Conferences I SBN Publisher ISBN Publication Year of publication	December D. blisser	•			20	10	
Conferences Year of Name of the book Publisher ISBN publication No. of Books publishedwith	kesearch Publications				39	12	
No. of Books publishedwith Year of Publisher ISBN publication Year of publisher		•					
No. of Books publishedwith Name of the book Publisher ISBN publication Publisher ISBN publication Publisher ISBN publication			1			Year of	
No. of Books publishedwith		Name of th	ne book	Publisher	ISBN		
publishedwith	No. of Books			- 3		r	
details	publishedwith						
	details						

Name	Dr. Purandare Pramod S.					
Unique ID	11350					
Date of Birth	27/02/1971					
Education	Ph.D.: Mechanical Engineering					
Qualifications	PG: Heat Power	Engineerin	g Class / Grade	: First Class	1777221	
	UG: Mechanical		<u> </u>	e: First Class		
	Teaching	25 Yea				
	Research		_			
Work	Industry	05				
Experience (Years)	Others					
Area of Specialization	Thermal Engine	ering				
Courses taught at	Undergraduate:		al Engineering, Eng Audit and Manag	0, 0	ng,	
Under Graduate/			changer Design, A			
PostGraduate Level	Post Graduate:		r, Advanced Thern			
			ompleted	<u> </u>	going	
Research guidance	Master		07	OII	guilig	
(Number of	Master	C	ompleted	On	going	
Students)	Ph.D.				going 	
Projects Carried out	Investigation on Heat Transfer in Conical Coil Heat Exchanger					
Patents	Filed: 3	i iioac iiai	ister in domear do	m mode Emonding	,01	
(Filed &	11100110					
Granted)	Granted:					
Copyrights						
Technology Transfer						
Technology Transfer	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
	*	journais	domerences	journais	Gomerences	
Research	National/					
Publications	International	00	00	14	03	
1 ublications	Journals/					
	Conferences					
		,	B 13: 1		Year of	
	Name of the	book	Publisher	ISBN	publication	
No. of Books publishedwith details	Heat Transfer Internal Combustion Engines Fundamentals Of Mechanical engineering		Nirali Publications Nirali Publications Satya Prakashan, Delhi	2008 2005 2002		

Name	Dr. Krishnarao Raj	aram Patil				
Unique ID	11046					
Date of Birth	04/01/1968					
Education Qualifications	Ph.D.: Mechanical Engineering					
	PG: M.E. Mechanica Power)		•	e: First Class wit		
	UG: B. E. Automobi		Class / Grad	e: First Class wit	th Distinction	
	Teaching	33 Years				
,	Research					
Work	Industry					
Experience (Years)	Others					
Area of Specialization	Alternative Fuels,	I C Engines	s, Heat Transfe	r		
Courses taught at Under Graduate/ PostGraduate Level	Undergraduate:	Internal Combustion Engines, Automobile Engineering, Energy Audit & Management, Power Plant Engineering, Applied Thermodynamics, Heat & Mass Transfer, Energy Engineering				
	Post Graduate:	_				
Research guidance	Master	Com	pleted	On	going	
(Number of	Master	Com	pleted	On	going	
Students)	Ph.D.	GOIII	pieteu)2	
Projects Carried out	01					
Patents	Filed: 02					
(Filed & Granted)	Granted:					
Copyrights						
Technology Transfer		1		T		
	No. of papers	National		International	International	
	published in	Journals	Conferences	Journals	Conferences	
	National/					
Research International - 05 19 04					04	
Publications	Journals/					
Conferences						
No. of Books publishedwith details	Name of the book		Publisher	ICRM	Year of publication	

Name	Dr. Vijay Wasudeo Bł	natkar				
Unique ID	11152					
Date of Birth	10.10.1975					
Education	Ph.D.: Mechanical En					
Qualifications	PG: ME Mech (2007)		lass / Grade:			
	UG: BE Mech (1998)		lass / Grade:	65.32		
	Teaching	19				
_	Research	01				
Work Experience	Industry	05				
(Years)	Others					
Area of Specialization		1				
Courses taught at Under Graduate/ Post	Undergraduate:	Thermodynam Fluid Mechanic	_	ation and Air Conditioning, sfer etc.		
Graduate Level	Post Graduate:	Advanced Ther Heat and Mass	-	s, Advanced Fluid Mechanics,		
		Completed: 09)	Ongoing: 00		
Research guidance	Master			<u> </u>		
(Number of Students)		Completed: 00		Ongoing: 02		
	Ph.D.			<u> </u>		
	'Vision-based object sorting Robot Manipulator' from Dassault Systems, LA Foundation for prototype manufacturing in process. AY 2022-23 'Solar power multipurpose farming equipment (Deweeding/moving)' from Dassault Systems, LA Foundation for prototype manufacturing (Rs, 70,000), AY 2021-22 \$ 5000 (Rs. 3, 55,621.80) for 'Development and experimental study of 5 TR Stratified chilled water storage plant' from ASHRAE USA, 2021-22. Rs 3,00,000 for 'Virtual design and simulation of environmentally friendly combined flow evaporative condenser for cold storage plants' from Dassault Systems, La Fondation, 2020-22 Rs. 50000 for 'Comparison of theoretical and practical water loss calculations for					
Patents (Filed & Granted)	from BCUD University of Pune, 2012-14. Filed: Design and Development of innovative diffuser assembly for commercial cooling system' Application Number 202221062445, Journal Number- 45/2022, Journal Date: 11/11/2022 Indian Patent Office Granted: 00 00					
Copyrights	Įυυ					

Technology Transfer					
	No. of papers published in	National Journals	National Conferences		International Conferences
Research Publications	National/ International Journals/ Conferences	00	03	20	11
	Name of the book		Publisher	IIXKN	Year of publication
niiniignea with	Study of alternative refrigerants using mini channel condenser		Lambert Academic Publication, Germany	978-3-659- 67503-4	2017
	vapour compression refrigeration		Elsevier Proceedings, ICRTET 2014	978-93-5107- 222-5	2014

Name	Dr. Pradip Krishna	Гаткһаде					
Unique ID	11187						
Date of Birth	24/06/1978						
Education Qualifications	Ph.D.: Completed						
	PG: Heat Power Eng	gineering		e: First Class			
	UG: B. E. (Mech.)	T	Class / Grade	e: First Class			
		19 years					
	Research	-					
Work Experience		03 years					
(Years) 22 years	Others	-					
Area of Specialization	Thermal Engineerin	ıg, Heat Tra	nsfer				
Courses taught at Under	Undergraduate:	HMT, EE, B	ME, EG, NMO				
Graduate/ Post Graduate Level	Post Graduate:	Convention	al and Noncon	ventional Power	r 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	National	National	International	International		
	published in	Journals	Conferences	Journals	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	24th February 1987						
Education	Ph.D.: Completed on 10/09/2023						
Qualifications	PG: 31/01/2013		Class / Grade	: First Class			
	UG: June 2008		Class / Grade	: First Class with	Distinction		
	Teaching		,	13			
	Research			00			
Work	Industry			01			
Experience (Years)	Others			-			
Area of Specialization	CAD/CAM/CAE, Ad	vanced Mai	nufacturing, Ad	ditive Manufactı	ıring		
Courses taught at Under Graduate/	Undergraduate:	=	Aided Enginee Skill Developme	ring, Numerical a	and Statistical		
PostGraduate Level	Post Graduate:			-			
Research guidance	Master	Comp	oleted -	Ongoing -			
(Number of Students)	Ph.D.	Comp	oleted -	Ongoing -			
Projects Carried out	TIND		05				
Patents (Filed	Filed: 05						
&Granted)	Granted: 00						
Copyrights	00						
Technology Transfer	00						
a a gy	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/	-	-	04	-		
	Conferences						
No of Dooles	Name of the bo	ok	Publisher	ISBN	Year of publication		
No. of Books publishedwith details	-		-	-	-		

Name	Dr. Rajendra Navanath Todkar						
Unique ID	14027						
Date of Birth	07/09/1990						
Education Qualifications	Ph.D.: Mechanical l	Engineering					
Quamicacións	PG: ME Heat Power Engineering		Class / Grade	: 1st class with dis	stinction		
	UG: Mechanical Eng	gineering	Class / Grade	: 1st class			
	Teaching	09					
	Research	01					
Work	Industry	00					
Experience (Years)	Others	00					
Area of Specialization	Fluid Mechanics an	d Turbo Ma	achines				
Courses taught at Under Graduate/ PostGraduate Level	Undergraduate:	Fluid Mechanics, Undergraduate: Turbo Machines HVAC and R					
rostaraudate Lever	Post Graduate:	Research	Methodology				
Research guidance (Number of	Master	Com	pleted	Ongoing			
Students)	Ph.D.	Com	pleted	On	Ongoing		
Projects Carried out							
Patents (Filed	Filed: 01						
&Granted)	Granted:						
Copyrights							
Technology Transfer							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	00	05	14	05		
No. of Books publishedwith	Name of the bo	ok	Publisher	ISBN	Year of publication		
details							

Name	Dr. Manoj Dattopant Joshi						
Unique ID	14099						
Date of Birth	4/02/1989						
Education Qualifications	Ph.D.: Metallurgical Ei Science (IIT Indore)						
	PG: M.Tech. (Physical				Grade: 1st Clas		
	UG: BE (Mechanical Er		C	lass/	Grade: 1st Class	3	
		3.5					
Work Experience	Research	5					
(Years)	1110101501)	0					
	Others	0					
Area of Specialization							
Courses taught at Under Graduate/ Post	II Indordradijato:	Engineering Technology	Materials	and I	Metallurgy, Mar	nufacturing	
Graduate Level	Post Graduate:	-					
Research	Master	Completed -	Ongoing -				
guidance(Number of Students)	Ph.D.	Completed -		-	Ongoing		
Projects Carried out							
Patents (Filed	Filed: -						
&Granted)	Granted: -						
Copyrights	-						
Technology Transfer						_	
	No. of papers published in National/Internationa	National Journals	National Conference		nternational ournals	International Conferences	
Research Publications		_	_	-	11	4	
	Name of the book		Publisher		SBN	Year of publication	
No. of Books published with details	-		_	_		_	

Name	Dr. Swapnil Sonajir	ao Lahane						
Unique ID	14109	14109						
Date of Birth	21/10/1987	21/10/1987						
Education	Ph.D.: Mechanical I	Engineering						
Qualifications	PG: Mechanical Engineering Class / Grade: 8.21 CGPA							
	UG: Mechanical En			e: 78.21 % with	distinction			
	Teaching	06	jordos y drawi					
	Research	04						
Work Experience	Industry	NIL						
(Years)	Others	NIL						
Area of Specialization	Industrial Engineer							
Courses taught at Under Graduate/ Post	Undergraduate:	Manufactui	eration Manag	g, Non-Tradition ement, SOM, TO	nal Machining M, FM, BME, EG,			
Graduate Level	Post Graduate:	Non-Tradit	ional Machinin	g Process, Produ	iction Technology			
		Completed		Ongoing	Ongoing			
Research guidance	Master	NIL		NIL				
(Number of Students)		Completed		Ongoing				
	Ph.D.	NIL		NIL				
Projects Carried out	Block-chain based (pharmaceutical Ind		•		utions in			
Patents (Filed &	Filed: NIL		•					
Granted)	Granted: NIL							
Copyrights	NIL							
Technology Transfer	NIL							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	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	Ph.D.: Pursing						
Qualifications	PG: M.Tech (Autom	obile)	Class / Grade	e: Distinction			
	UG: B.E (Mechanica	ıl)	Class / Grad	e: Distinction			
	Teaching						
	Research	-					
Work	Industry	01					
Experience (Years)	Others	-					
Area of Specialization	Numerical Methods	s, CAE, Indus	trial Engineeri	ng			
				chanical Engine	ering,		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Theory of Machines-II, Management Information Systems, Automobile Engineering, Numerical and Statistical Methods, Computer Aided Engineering, Industrial Engineering					
	Post Graduate:	-					
Research guidance (Number of	Master	Completed		Research guidance (Number of			
Students)	•			Students) NIL			
		Compl	- atad				
	Ph.D.	Compi	-	Ongoing NIL			
Projects Carried out	Electric wheel chair	r. Belt conve	vor. Design and				
Patents (Filed &	Filed: 01	<u>, </u>	, - , 8	.	3,		
Granted)	Granted:						
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/	National Journals	Research	No. of papers published in National/ International Journals/ Conferences	National Journals		
	Conferences	-	NIL	01	-		
No. of Books published with	Name of the bo	Name of the book		No. of Books published with details	Name of the book		
details				NIL			

Name	Mr. Rahul Uttamrao	Patil					
Unique ID	11193						
	02/09/1985						
Education	Ph.D.: Pursuing						
Qualifications	PG: M.E. Design Eng	ineering	Class / Grade	: Distinction			
	UG: B.E. Mechanical			: Distinction			
	Teaching	10 years	-				
	Research	NIL					
Work Experience	Industry	04 years					
(Years)	Others	NIL					
Area of Specialization	Natural Fibre Comp	osite, Finite	Element Metho	od, Computer Aio	ded Engineering		
Courses taught at	Undergraduate:	Solid Mecha	nics, DME-II, F	EM, CAE, DOM, E	EG, BME		
Under Graduate/ Post Graduate Level	Post Graduate:	Material Sc	ience and Mech	anical Behavior	of Materials		
		Completed		Ongoing			
0	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	.	1	1	T		
	No. of papers	National	National	International	International		
	published in	Journals	Conferences	Journals	Conferences		
Research Publications	National/ International Journals/ Conferences	NIL	NIL	01	NIL		
					Year of		
	Name of the book		Publisher	ISBN	publication		
No. of Books published with details	NIL		NIL	NIL	NIL		

Name	Mr. Santosh Shivaji						
Unique ID	11206						
Date of Birth	24/05/2023						
Education Qualifications	Ph.D.: Perusing- Sh						
	PG: 2015	C	llass	/ Grade: (Firs	t Class)		
	UG: 2008	C	llass	/ Grade: (Firs	t Class with Dist	inction)	
	Teaching	10 Year	rs				
	Research						
Work Experience	Industry	05 Year	'S				
(Years)	Others						
Area of Specialization	CAD/CAM						
Courses taught at Under Graduate/ Post	Undergraduate:	NSM, CA Graphic	-	CAM Auto, CIM,	Engg. Metallurg	g. Metallurgy, CAMD, Engg.	
Graduate Level	Post Graduate:						
		Comple	ted		Ongoing		
Research guidance	Master						
(Number of Students)		Completed			Ongoing		
	Ph.D.						
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Copyrights							
Technology Transfer		l		L	L	L	
	No. of papers	Natio		National	International	International	
	published in	Journ	ais	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences	01		01			
	Name of the book			Publisher	ISBN	Year of publication	
No. of Books published with details							

Name	Mrs. Mayuri P. Rode						
Unique ID	11017						
Date of Birth	27/09/1987						
Education Qualifications	Ph.D.: ongoing						
	PG: M.E.(Design)		Class /Grade				
	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 elements of transmission system, Hydraulic and pneumatic, Advanced manufacturing processes						
Graduate Lever	Post Graduate:						
Research guidance	Master	Completed		Ongoing			
(Number of Students)	Ph.D.	Completed		Ongoing			
Projects Carried out							
Patents (Filed &Granted)	Filed: DESIGN AND DE Granted:	VELOPMEN'	Г OF LIQUID F	OOD DISPENSE	ER ASSEMBLY		
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/Internationa Journals/	Journals	National Conferences	International Journals	International Conferences		
nescaren i ubileations	Conferences			3			
Na af Daalaanakii ka d	Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details							

Name	Hemant Chandrahai	r Pisal				
Unique ID	11235					
Date of Birth	19/01/1984					
Education Qualifications	Ph.D.: Pursing					
	PG: M.Tech. Therma	ll & Fluids En		rade: First class v		
	UG: B. E. Mechanica		Class / Gi	rade: First class	with Distinction	
	Teaching	16				
Work Experience	Research					
(Years)	Industry	1.5				
	Others					
Area of Specialization	Thermal Engineerin	g, HVACR				
Courses taught at Undergraduate/ Post Graduate Level	Undergraduate:	Air Conditio Learning, I. (arbomachinery, Intelligence and blied Thermodyr Solar and wind aphics	Machine namics, HVAC &		
	Postgraduate:	NIL		•		
		Completed		Ongoing		
Research guidance	Master	NIL		NIL		
(Number of Students)		Completed		Ongoing		
	Ph.D.	NIL		NIL		
Projects Carried out	Experimental & nun	nerical study	of Dimpled He	eat Sink		
Patents (Filed &	Filed: NIL		•			
Granted)	Granted: NIL					
Copyrights	NIL					
Technology Transfer	NIL					
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	01	NIL	01	NIL	
No. of Books published					Year of	
with details	Name of the book		Publisher	ISBN	publication	
with uctains	NA		NA	NA	NA	

Sunil Govind Kale						
22/11/1988						
Ph.D.: Pursuing						
PG: Thermal Engine	ering	Class / Grade	e: First Class wit	th Distinction		
UG: Mechanical Eng	ineering	Class / Grade	e: II			
Teaching	10					
Research	-					
Industry	_					
	-					
Undergraduate:	Applied The	ermodynamics,	Heat Transfer,	Turbo Machines		
Post Graduate:						
	Completed		Ongoing			
Master	-		-			
	Completed		Ongoing			
Ph.D.	-		-			
-						
Granted: -						
-						
-				T -		
published in	National Journals	National Conferences	International Journals	International Conferences		
National/ International Journals/ Conferences	-	-	01	-		
Name of the book		Publisher	ISBN	Year of publication		
	11347 22/11/1988 Ph.D.: Pursuing PG: Thermal Engine UG: Mechanical Eng Teaching Research Industry Others Fluid Mechanics, He Undergraduate: Post Graduate: Master Ph.D Filed: - Granted: No. of papers published in National/ International Journals/ Conferences	11347 22/11/1988 Ph.D.: Pursuing PG: Thermal Engineering UG: Mechanical Engineering Teaching Research Industry Others Fluid Mechanics, Heat Transfer, Undergraduate: Applied The Post Graduate: Completed Ph.D. Filed: - Granted: No. of papers published in National/ International Journals/ Conferences	22/11/1988 Ph.D.: Pursuing PG: Thermal Engineering	22/11/1988 Ph.D.: Pursuing PG: Thermal Engineering		

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

Name	Mr. Pradip Dnyanes	hwar Bham	bure				
Unique ID	.1331						
Date of Birth	27/03/1990	7/03/1990					
Education Qualifications	Ph.D.:						
	PG: M. Tech Therma						
	UG: BE Mechanical 1	Engineering	Class / Grade	e: 73.33%			
	Teaching	9					
Work Experience	Research	0					
(Years)	Industry	0					
(Tears)	Others	0					
Area of Specialization							
Courses taught at Under Graduate/ Post	Undergraduate:		g Thermodynar amics, HVAC&	nics, Fluid Mech R	anics, Applied		
Graduate Level	Post Graduate:						
Research guidance (Number of Students)	Master	Completed 0 Completed		Ongoing 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/	National Journals	National Conferences	International Journals	International Conferences		
	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 Pl	ЕТ				
Qualifications	PG: Design Engineering	g	Class /Grade	: 7.8 CGPA	-	
	UG: Mechanical Engine			68 percentage		
	Teaching	9 Years	•			
	Research	Nil				
Work Experience	Industry	1.5				
(Years)	Others	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 11. Hydraulics and Pneumatics.				
	Post Graduate:	NIL				
Research guidance (Number of Students)	Master	Completed Nil Completed		Ongoing Nil Ongoing		
	Ph.D.	Nil	Nil			
Projects Carried out	06					
Patents (Filed	Filed: 32					
&Granted)	Granted:02					
Copyrights	Nil					
Technology Transfer	Nil			_	Γ	
	No. of papers published in	Journals	National Conferences		International Conferences	
Research Publications	National/International Journals/ Conferences			02		
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	1.industrial phycology		Nirali Publication	82-1	2022-23	
	2.Quality and reliabilit Engineering		Nirali Publication	/6-0	2022-23	
	3.Computer Integrated Manufacturing		Nirali Publication	978-93-95951- 52-0	2022-23	

Name	Ms. Asma Bashir Pa	rkar				
Unique ID	14000					
Date of Birth	09/3/1993			4		
Education	Ph.D.: NA					
Qualifications	PG: M.E. Design			e: First Class with	n Distinction	
	UG:	1	Class / Grade	e: First Class		
	Teaching	2 yrs. 10 mo	onths			
	Research	-				
Work Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Mechanical Design l					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Theory of Machines II, Numerical Methods and Optimization, Graphics, Systems in Mechanical Engineering Electrical and Electronics Engineering, Electric and Hybrid Vehicles, Mechanical System Analysis Laboratory.				
	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						
	No. of papers published in National/	National Journals	National Conferences	International Journals 1	International Conferences	
Research Publications	International Journals/ Conferences	-	_	(International Engineering Research Journal)	-	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Mr. Swanand S Kirpekar	•					
Unique ID	14039						
Date of Birth	29/05/1988						
Education Qualifications	Ph.D.: Pursuing PG: M.Tech (AM&M)		Class	/ Grade: 8.6 /	Distinction		
	UG: BE (Mechanical)		Class		3 / Distinction		
	Teaching	10 Years	Class	7 drauc. 07.00) / Distriction		
	Research						
Work Experience	Industry						
(Years)	Others						
Area of Specialization	Engineering metallurgy Learning	, Fluid Mec	hanics, Artifi	cial Intelligen	ce and Machine		
Courses taught at	Undergraduate:	10					
Under Graduate/ PostGraduate Level	Post Graduate:						
	Completed			Ongoing			
Research guidance	Master	NA	NA				
(Number of Students)		Completed					
	Ph.D.	NA		NA			
Projects Carried out							
Patents (Filed &	Filed: 01						
Granted)	Granted:						
Copyrights							
Technology Transfer		NT	hr 1	r 1	hr		
	No. of paperspublished		National Conferences		International		
Research	in National/ InternationalJournals/	Journals		Journais	Conferences		
Publications	Conferences	05	02	01			
	Name of the book		Publisher	ISBN	Year of publication		
No. of Books							
publishedwith details							

Name	Mr. Dhanesh Manol	nar Pawar				
Unique ID	14040					
Date of Birth	04/10/1989					
Education Qualifications	Ph.D.: Pursuing, JJT					
	PG: ME Mechanical	Design	Class / Grade			
	UG: BE Mechanical		Class / Grade	e: Distinction		
	Teaching	11				
Work Experience	Research	0				
(Years)	Industry	0				
(Teals)	Others	0				
Area of Specialization	Machine design, and	alysis, vibrat	ion.			
Courses taught at Under Graduate/ 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:			_		
Research guidance	Master	Completed 		Ongoing 		
(Number of Students)	Ph.D.	Completed		Ongoing 		
Projects Carried out		1		•		
Patents (Filed &	Filed: 01					
Granted)	Granted:					
Copyrights						
Technology Transfer						
Research Publications	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
	International Journals/ Conferences		01	04		
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	
with uctains						

Name	Prof. Nishant Sukall	kar				
Unique ID	14036					
Date of Birth	10-04-1993				1	
Education Qualifications	Ph.D.: Pursuing					
	PG: ME(Design), M	BA(OSCM)	Class / Grade	e: ME-7.960 CGP MBA-8.200 CGI		
	UG: Mechanical Eng	gineering	Class / Grade	e: 64.54%- First	Class	
	Teaching	05 Years	•			
Work Experience	Research	Nil				
(Years)	Industry	02 Years				
	Others	Nil				
Area of Specialization	Design Engineering					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Automobile Design (BE), Advance Manufacturing Processe (BE), Metrology & Quality Control (TE) Machining Science & Technology (TE), Digital Manufacturing Technology (TE) Composite Material (TE), Solid Mechanics (SE)				
	Post Graduate:	Nil		,	,	
		Completed		Ongoing		
Research guidance	Master	Nil		Nil		
(Number of Students)		Completed	Ongoing			
	Ph.D.	Nil		Nil		
Projects Carried out	04					
Patents (Filed &	Filed: Nil					
Granted)	Granted: Nil					
Copyrights	Nil					
Technology Transfer	Nil		T			
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	05	Nil	Nil	Nil	
No. of Books published		•	Publisher	ISBN	Year of publication	
with details	Nil		Nil	Nil	Nil	

Name	Sachin Shashikant	Patil		7111			
Unique ID	14037						
Date of Birth	14-03-191	14-03-191					
Education	Ph.D.:						
Qualifications	PG: ME (Machine De	esign)	Class / Grade	: First Class with D	Distinction		
	UG: Mechanical	0)		: First Class with I			
	Teaching	9 Years	,				
	Research	0					
Work	Industry	0					
Experience (Years)	Others	0					
Area of Specialization	Machine Design , V	ibration , Me	echatronics				
Courses taught at	Undergraduate:	DOM, DTS,	MSD, Mechatr	onics, PDD,			
Under Graduate/ PostGraduate Level	Post Graduate:						
Research guidance (Number of	Master	Completed		Ong	oing		
Students)	Ph.D.	Completed		Ong	oing		
Projects Carried out							
Patents (Filed	Filed:						
&Granted)	Granted:						
Copyrights							
Technology Transfer							
	No. of papers published in National/	National Journals	National Conferenc es	International Journals	International Conferences		
Research Publications	International Journals/ Conferences			2	1		
No. of Books publishedwith	Name of the bo	ok	Publisher	ISBN	Year of publicatio n		
details							

Name	Shalaka Shrinivas Kull	Shalaka Shrinivas Kulkarni					
Unique ID	14045						
Date of Birth	21/06/1989	21/06/1989					
EducationQualifications	Ph.D.:			1			
	PG: M.Tech (Mechanica CAD/CAM)	al	Class /Grade	e: Distinction			
	UG: B.Tech (Production	n)	Class/Grade	: First Class			
		12 years					
	Research						
Work	Industry						
Experience(Years)	Others						
Area of Specialization	CAD/CAM, FEA						
Courses taught at	Undergraduate:	CAD/CAM, N	ISM, FEA, CAE	E, CIM			
Under Graduate/ Post Graduate Level	Post Graduate:	CAD/CAM	[
Research	Master	Completed		Ongoing			
guidance(Number of Students)		Completed	Ongoing				
Projects Carried out	Γ II. <i>D</i> .						
Patents (Filed	Filed:						
&Granted)	Granted:						
Copyrights							
Technology Transfer							
Research Publications	No. of papers published in National/International Journals/	Journals l	National Conferences 1	International Journals 1	International Conferences		
	Conferences Name of the book		Publisher	ISBN	Year of publication		
No. of Books published with details							

Name	Mr. Ajitkumar Gula	b Nimbalkar					
Unique ID	14046						
Date of Birth	23/03/1989	23/03/1989					
Education	Ph.D.: NA						
Qualifications	PG: Design Enginee	ring	Class / Grade	e: First Class with	n Distinction		
	UG: Mechanical Eng	gineering	Class / Grade	e: First Class			
	Teaching	8 Years					
	Research	00					
Work Experience	Industry	00					
(Years)	Others	00					
Area of Specialization	Design						
Courses taught at Under Graduate/ Post	Undergraduate:	Mechatronics, Energy Audit and Management, Additive Manufacturing, Energy Engineering, Hydraulics and Pneumatics, CAD CAM and Automation					
Graduate Level	Post Graduate:	NA					
Research guidance	Master	Completed 00		Ongoing 00			
(Number of Students)	Ph.D.	Completed 00	Ongoing 00				
Projects Carried out							
Patents (Filed &	Filed: 00						
Granted)	Granted: 00						
Copyrights	00						
Technology Transfer			1		1		
	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. (Electr	ronics)	Class / Grade:	First Class		
	UG: 1996 B.E.(Electro Telecommunication Er		Class / Grade:	First Class		
Work Experience	Teaching	25 years				
	Research	18 years				
(Years)	Industry					
	Others					
Area of Specialization Courses taught at Under	DSP, Machine Learning, Embedded systems, IOT Undergraduate: DSP, EDC, Signals and Systems, Microprocessors, Microcontrollers, Project Management, Digital Circuits					
Graduate/ PostGraduate Level	Post Graduate:	Digital Signal				
Research guidance (Number of Students)	Master	Completed 20		Ongoing 		
	Ph.D.	Completed		Ongoing		
Projects Carried out						
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	ık	Publisher	ISBN	Year of publication	

Name	Vishwas Vaidya	Vishwas Vaidya					
Unique ID							
Date of Birth	13/06/1963	13/06/1963					
Education Qualifications	Ph.D.:			1			
	M.Tech. (Control En	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	Гепиге in the Indu	stry		
Work Experience (Years)	Research	My entire indu	ıstrial career wa	s devoted to R&D	activities		
	Industry	36					
	Others						
Area of Specialization	Embedded system,	Control Enginee	ring, Industrial A	Automation			
Courses taught at	Undergraduate:		electronics, Indu Micro-controlle		omation, Computer		
Inder Graduate/ Post Graduate Level	Post Graduate:			s, Connected Cars motive Engine Cor			
Research guidance	Master Comple				going		
(Number of Students)	Master		2		NA		
	Ph.D.				going		
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/	National Journals	National Conferences	International Journals	International Conferences		
Research Fublications	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					
Date of Birth	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 Courses taught at	Communication Undergraduate:	ems, DC,				
Under Graduate/ PostGraduate Level	Post Graduate:	NA				
Research guidance (Number of		Compl	eted	On	going	
Students)	Master		NA	NA		
	Ph.D.	Compl	eted NA	Ongoing NA		
Projects Carried out	Nil	1	NA	1	IA.	
Patents (Filed	Filed: 01					
&Granted)	Granted:					
Copyrights	-					
Technology Transfer	01					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals -	National Conferences -	International Journals 08	International Conferences 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	
Dagaayah	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						

Name	D	Anghana D. Vanzur	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 Proc	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	Maakan	C	1.4.1	0	
guidance	Master	•	oleted	Ung	oing
(Number of Students)		20	09		
		CODD diagram	vesis veins EMC M	Gralaga ECC	
Projects Carried out		COPD diagn	osis using EMG, W	Treless ECG	
Patents (Filed			Filed: 02		
& Granted)			Granted: In Process	2	
Copyrights			Nil	3	
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	27/02/1981					
Education Qualifications	Ph.D.: Electronics PG: Digital Commun	ication	Class / Grade	e: First			
	UG: E& TC			e: First			
	Teaching	17	j diado j diado				
	Research	5					
Work Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Communication						
Courses taught at	Undergraduate:	DS,OOP,SS,M	1echatronics				
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 Makarand Jadhav				
Unique ID				-	
Date of Birth	08/04/1976				
Education	Ph.D.: E&TC				
Qualifications				DIA	M
	PG: Electronics		Class / Grade	e: I	
	UG: Electronics		Class / Grade	e: I	
	Teaching	23 Years & 1	10 Months		
Work	Research	-			
Experience	Industry	-			
(Years)	Others	-			
Area of Specialization	Embedded Systems	, Wireless Co	mmunication		
Courses tought at	Undergraduate:	Microcontro	oller, Control Sy	stems, Compute	r
Courses taught at Under Graduate/		Organization	n, Digital Electi	conics and Logic	Design
PostGraduate Level	Post Graduate:	-			
Research guidance		Completed		Ongoing	
(Number of	Master	•)6	-	, 0
Students)	Ph.D. Comple			One	going
					Going
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
Research i ublications	National/	-	14	17	5
	International				
	Journals/ Conferences				
	Comerences				
	Name of the boo	ok	Publisher	ISBN	Year of
No. of Books	Manleina I annina Al		Wiles IEEE		publication
publishedwith	Machine Learning Al for Signal and Image	_	Wiley-IEEE Press	97811198618	2023
I Delans	Book Chapter 12: Des	_	11033	43	
	Development of Chat	tbot Based			
	on Reinforcement Le		74717		204.4
	Processor Archite Interfacing	cture and	Wiley	978-81-265- 4560-5	2014

Name	Dr. Amar B. Deshm	Dr. Amar B. Deshmukh					
Unique ID	14052	14052					
Date of Birth	25/02/1984	/02/1984					
Education	Ph.D.: ECE	Ph.D.: ECE Photo					
Qualifications	PG: Electronics		Class / Grade	e: First Class			
	UG: Electronics		Class / Grade	e: Distinction			
	Teaching	15	,				
Work	Research	06					
Experience	Industry	00					
(Years)	Others	00					
Area of Specialization Courses taught at	Undergraduate:	Mobile Com	puting , EFT, D	SP, SS, EDC, RMT	, BXE		
Under Graduate/ PostGraduate Level	Post Graduate:	Research Methodology , SDR					
Research guidance (Number of	Master	Completed		Completed			
Students)	Ph.D.	Completed		Completed			
Projects Carried out		l		I			
Patents (Filed	Filed: 02						
&Granted)	Granted: 00						
Copyrights	00						
Technology Transfer	00	T					
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 Deshi					
Unique ID	swatideshmukh@n					
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 Experience	Research	-				
	Industry	3				
(Years)	Others	-				
Area of Specialization Courses taught at Under Graduate/ Post	Medical Imaging Undergraduate:	Electronic Product Design, Integrated Circuits, Digital Electronics, Basic Electronics Engineering				
Graduate Level Research guidance	Post Graduate:	6 1	. 1	0		
(Number of	Master	Completed -		Un	going -	
Students)	Ph.D.	Comple	eted	Ongoing		
Projects Carried out	Medical Imaging, Io	T, Smart Agri	culture		-	
Patents (Filed	Filed: -					
&Granted)	Granted: -					
Copyrights	1					
Technology Transfer						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences 2	International Journals 1	International Conferences 4	
No. of Books publishedwith details	Name of the bo	ok	Publisher -	ISBN -	Year of publication	

Name	Dr. Jitendra M.Bal	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	de: First Class			
	Engineering UG: BE Industrial Engineering	Electronics	Class / Grad	de: First Class			
	Teaching	26					
Work	Research	-					
Experience	Industry	2					
(Years)	Others	-					
Area of Specialization	Power Electronics	Power Electronics Engineering , Analog Circuits					
Courses taught at Under Graduate/	Undergraduate:		ices & Machine o Engg., Intern	es, Electronic Circ et of Things,	cuits,		
Post Graduate Level	Post Graduate:	-					
Research		Comp	leted	Ongoing			
guidance (Number of	Master		-	-			
Students)	Ph.	Comp	leted	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					9.9		
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 (Years)	Industry	NA					
(Years)	Others	NA					
Area of Specialization	Digital Signal Proce	ssing and Ma	chine Learning	5			
Courses taught at	Undergraduate:	Embed	ded Systems , l	Electronics syste	m Design		
Under Graduate/ PostGraduate Level	Post Graduate:	-					
Research guidance			eted	On	going		
(Number of Students)	Master	Nil		Nil			
,	Ph.D.	Compl		Ongoing			
Projects Carried out	Nil	I	Nil	N	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 Bu	rande		4			
Unique ID	11066						
Date of Birth	30/05/1980	30/05/1980					
Education	Ph.D.: Pursuing	Ph.D.: Pursuing					
Qualifications	PG: ME (Electronics)	Class / Grade	e: First Class			
	UG: BE (Electronics)	Class / Grade	e: Distinction			
	Teaching	18 Years					
Work	Research	-					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	VLSI D&T, Antenna	n Design					
Courses taught at Jnder Graduate/	Undergraduate:		uit, VLSI, Cellula	ar NW, ML, Powe	er		
PostGraduate Level	Post Graduate:	-					
Research guidance		Compl	eted Ongoing				
(Number of Students)	Master	-		-			
	Ph.D.	Compl	eted -	Ongoing			
Projects Carried out		I					
Patents (Filed &Granted)	Filed: Framework using Machine lear			ficiency and Med	ical Services		
Copyrights	-						
Technology Transfer	-						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals 1	International Conferences		
	Name of the bo	ook	Publisher	ISBN	Year of publication		

Name	Ms. Sampad	a Subodh T	avse		
Unique ID					
Date of Birth					
Education					-
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	5	
Courses taught at	Undergraduate:	Embed	lded Systems , l	Electronics syste	m Design
Under Graduate/ PostGraduate Level	Post Graduate:	-			
Research guidance		Compl	eted	On	going
(Number of Students)	Master]	Nil	N	Til
stadents	DI. D	Compl	eted	Ongoing	
Designate Country design	Ph.D.]	Nil	N	[il
Projects Carried out	Nil Filed: Nil				
Patents (Filed &Granted)	Granted: Nil				
	Nil				
Copyrights	NA				
Technology Transfer	No. of papers	National	National	International	International
	published in	Journals	Conferences	Journals	Conferences
Research Publications	National/ International Journals/ Conferences	Nil	02	02	02
	Name of the bo	ok	Publisher	ISBN	Year of publication

Name	Ms. Mrinalini Rishikesh Pangaonkar					
Unique ID	11067					
Date of Birth	12/02/1979	12/02/1979				
Education	Ph.D.: Pursuing					
Qualifications	PG: ME –Electronics	VLSI	Class / Grade:	First class with l	Distinction	
	UG: BE Electronics Telecommunicat		Class / Grade:	First Class		
	Teaching	17 years				
Work Experience	Research	-				
	Industry	-				
(Years)	Others	-				
Area of Specialization Courses taught at	Image Processing a Undergraduate:	VLSI Design	_	Signals and Syst	ems,	
Under Graduate/ PostGraduate Level	Post Graduate:	-				
Research guidance (Number of	Master	Completed -		Ongoing -		
Students)	Ph.D.	Completed		Ongoing		
Projects Carried out	Image Processing a	pplications u	sing FPGA, IOT	based automation	on systems	
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	01	02	
No. of Books	Name of the boo	ok	Publisher	ISBN	Year of publication	
publishedwith details	-		-	-	-	

Name	Vasant B Deokamb	Vasant B Deokamble				
Unique ID	11075	11075				
Date of Birth	28/061981	28/061981				
Education Qualifications	Ph.D.:					
	PG: M.E ETC, M.B. A Analytics, M SET in M Studies		Class / Grade: First Class, First class with distinction			
	UG: BE ETC		Class / Grade	e: First Class		
	Teaching	18	-			
Work	Research	none				
Experience	Industry	2				
(Years)	Others	Own start u	р			
Area of Specialization Courses taught at	Embedded system, Undergraduate:	BMS, DM,				
Under Graduate/ PostGraduate Level	Post Graduate:	BEE, Mecha NA				
Research guidance		Compl	eted	Ong	going	
(Number of Students)	Master	1	NA	NA		
	Ph.D.	Compl		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 1	
	Name of the bo	ok	Publisher	ISBN	Year of publication	

Name	Mrs. Rajeshwari R.	Malekar			Photo	
Unique ID						
Date of Birth	26/02/1978					
Education Qualifications	Ph.D.: (Pursuing)					
	PG: M.E., E & TC (Microwave)	Class / Grade	e: First Class	1 (200)	
	UG: BE (Electronic	s)	Class / Grade	e: First Class		
	Teaching	16 Years 7 r	1			
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		Completed Ongoing		
Students)	Ph.D.	Comple	eted -	On	going -	
Projects Carried out	-					
Patents (Filed	Filed: One					
&Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-	<u> </u>				
	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 bo	ok	Publisher	ISBN	Year of publication	

Name	Prof. Disha F	Parkhi			
Unique ID					
Date of Birth					
Education Qualifications	PG: M.E.(Electror Systems)	nics- Digital	Class / Grad	e: First Class	
	UG: B.E	1	Class / Grad	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	achine Learning	<u> </u>	
Courses taught at	Undergraduate:	Embed	dded Systems ,	Electronics syste	m Design
Under Graduate/ PostGraduate Level	Post Graduate:	-			
Research guidance		Compl	eted	On	going
(Number of Students)	Master	Nil		Nil	
	Ph.D.	Compl	eted Nil	Ongoing Nil	
Projects Carried out	Nil				
Patents (Filed	Filed: Nil				
&Granted)	Granted: Nil				
Copyrights	Nil				
Technology Transfer	NA		T		T
Research Publications	No. of papers published in National/ International Journals/	National Journals Nil	National Conferences 03	International Journals Nil	International Conferences 01
No. of Books	Name of the bo	ok	Publisher	ISBN	Year of publication
publishedwith details	Nil		Nil	Nil	Nil

Name	Shubhangi Joshi Gosavi						
Unique ID	11082						
Date of Birth	08/06/1979						
Education Qualifications	Ph.D.: Pursuing (Do	Ph.D.: Pursuing (Deep learning)					
Qualifications	PG: M.E. (Electronic	s)	Class / Grade	e: First Class			
	UG: B.E. (Electronic	cs & Telecom)	Class / Grade	e: First Class			
	Teaching	15 years	,				
Work	Research	Nil					
Experience	Industry	Nil					
(Years)	Research Industry Others VISI Completed Ph.D. Nil Completed Ph.D. Nil Filed: Nil Granted: Nil Nil Filed: Nil Nil No. of papers published in Nil Nil Nil Nil Nil Nil No. of papers published in Nil Nil Nil Nil Nil Nil Nil N						
Area of Specialization							
Courses taught at	Undergraduate:	Electronics	& Telecom				
Under Graduate/ PostGraduate Level	Post Graduate:	VLSI					
Research guidance (Number of		Comple	eted	Onş	going		
Students)	Master			Nil			
	Ph.D.			Ongoing			
Projects Carried out		Γ	N1I	<u>N</u>	Nil		
Patents (Filed	Filed: Nil						
&Granted)	Granted: Nil						
Copyrights	Nil						
Technology Transfer	Nil						
Research Publications				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	13 th Feb. 1968					
Education	Ph.D.: Pursuing						
Qualifications	PG: M.E		Class / Grade	e: First Class			
	UG: B.E		Class / Grade	Pace Clace			
	Teaching	32 years	Glassy Grade	Tubb diubb			
Work	Research	NA					
Experience	Industry	NA					
(Years)	Others	NA					
Area of Specialization Courses taught at Under Graduate/ PostGraduate Level	Digital Signal Proce Undergraduate:	essing and Machine Learning Digital Signal Processing, Deep Learning, Internet of Things, Information Theory, Coding and Computer Networks, Data Analytics, Mobile Communication, Telecommunication Switching Systems, Embedded Systems					
	Post Graduate:	Advance Mic	roprocessors (Mumbai Univers	rsity)		
Research guidance (Number of		Completed		On	going		
Students)	Master	Nil		Nil			
	Ph.D.	Compl		Ongoing			
Projects Carried out	Nil	[Nil	N	lil		
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 bo	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. Persu	ing			Oct. Scott	
	PG: M.Tech		Class / Grad	le: First class wit	h distinction	
	UG: B.E.		Class / Grad	le: First class wit	h distinction	
	Teaching	12 Years	·			
Work Experience (Years)	Research	4 Years				
	Industry	NA				
	Others	NA				
Area of						
Specialization Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Cloud computing, Mobile computing, WSN				
	Post Graduate:	NA				
Research		Completed		On	going	
guidance (Number of	Master		IA	NA		
Students)	7. 1	Comp	eted	ted Ongoing		
	Ph. D.	N	IA	NA NA		
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. Dakı	re					
Unique ID	11289	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					
Work	Research						
Experience	Industry	5 Yrs					
(Years)	Others						
Area of Specialization Courses taught at	Embedded System Undergraduate:	T	ller, PLC & Au	utomation tomation, MioT, l	Digital		
Under Graduate/ PostGraduate Level	Post Graduate:	Nil					
Research guidance (Number of	Master	Completed			Ongoing		
Students)	Ph.D.	Comple	eted	Ongoing			
Projects Carried out		1		•			
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 bo		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					
	Ph.D.: Electronics an	nd Communic	ation Engg	(
Education Qualifications	PG: Electronics Eng	g	Class / Grade	e: First Class		
	UG: Electronics Eng	g	Class / Grade	e: First Class with	Dist	
	Teaching	20				
Work	Research					
Experience	Industry	03				
(Years)	Others					
Area of Specialization	Signal Processing, V Undergraduate:		munication, Ar SMP, RMT, AE,	_		
Courses taught at Under Graduate/ PostGraduate Level	Post Graduate:	RM, WSN				
Research guidance		Compl	eted	On	going	
(Number of Students)	Master	07				
	Ph.D.	Completed		Ongoing 		
Projects Carried out					<u>-</u>	
Patents (Filed	Filed: 02					
&Granted)	Granted:					
Copyrights	01					
Technology Transfer						
	No. of papers published in National/	National Journals	National Conferences 02	International Journals 05	International Conferences	
Research Publications	International Journals/ Conferences		02			
	Name of the bo	ok	Publisher	ISBN	Year of publication	
No. of Books publishedwith details	Integrated Circuits Automotive Electro Mobile Communica		Techeas y Publicat ion		2013	

Name	Dr Mukund Govind Wani					
Unique ID	14111					
Date of Birth	24/12/1964					
Education Qualifications	Ph.D.: Electrical Eng	ineering				
	PG: M.E Electrical En (Power Electronics)	gineering	Class / Grade	e: First Class		
	UG: BE Electronics		Class / Grade	e: First Class		
	Teaching	34	•			
Work	Research	16				
Experience	Industry	02				
(Years)	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		Comple	eted	On	going	
(Number of Students)	Master	2	20+		A	
	DI. D	Completed		Ongoing		
	Ph.D.		NA		A	
Projects Carried out	R & D Grant by SPP	U 1.5 Lakh (0	1 Project) 2008	8-2010		
Patents (Filed &Granted)	Filed: 01					
,	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	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	Master	Completed		ted Ongoing			
Students)	Ph.D.	Compl	eted	Ongoing			
Projects Carried out				l			
Patents (Filed	Filed:01						
&Granted)	Granted: 01						
Copyrights	-						
Technology Transfer	No of nanova	National	National	International	International		
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 Prasa					
Unique ID						
Date of Birth	25/09/1989	00				
Education Qualification	Ph.D.: Pursuing (S	PPU)				
S	PG: BVCOEW		Class / Grad	le: Distinction		
	UG: SVIT		Class / Grac	le: Higher second	ì	
	Teaching	4 years	1			
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 Ongo		going		
(Number of Students)	Ph. D.	Completed Ongoing		going		
Projects Carried out						
Patents (Filed &	Filed:Solar Energy	Based Ecg M	onitoring Syste	em Using Android	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 I	

Name	Mrs. Mayuri Tushar Deshmukh						
Unique ID	14088						
Date of Birth	23/09/1984						
	Ph.D.: -Pursuing.	Ph.D.: -Pursuing.					
Education Qualifications	PG: ME (Digital Elect	ronics)	Class / Grade	e: Distinction			
Quamicaciono	UG: BE (E&TC)		Class / Grade	e: First Class			
	Teaching	16 Yrs.	1				
Work	Research	-					
Experience	Industry	-					
(Years)	Others	-					
Area of Specialization Courses taught at Under Graduate/ PostGraduate Level	Digital Electronics Undergraduate:	Basic Electronics, Analog communication, Digital communication, Digital technique applications, Electronic Devices & Circuits, Digital Circuits, Linear Integrated Circuits, Control System, Power electronics etc.					
	Post Graduate:	-					
Research guidance (Number of	Master	Completed Yes		Ong	going		
Students)	Ph.D.	Compl	eted	Ongoing Yes			
Projects Carried out							
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	-	-	05	05		
	Name of the bo	ok	Publisher	ISBN	Year of publication		

Name	Mr. Vaibhav S. Gir				
Unique ID	14113				
Date of Birth	05/09/1991	0 0			
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	VLSI				
Courses taught at Under Graduate/ PostGraduate Level	Undergraduate:	_	Devices & Circui s, Linear Integrat ngineering		
rostGraduate Lever	Post Graduate:	-			
Research guidance (Number of	Master	Completed Yes		Ongoing	
Students)	Ph.D.	Compl		Ongoing	
Projects Carried out	Design of Power An			·WSN	
Patents (Filed	Filed: -				
&Granted)	Granted: -				
Copyrights	-				
Technology Transfer	-				
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals -	National Conferences -	International Journals 03	International Conferences 02
	Name of the bo	ok	Publisher	ISBN	Year of publication

Name	Madhavee Lalit De					
Unique ID	14112					
Date of Birth	24/06/1986		36			
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	Undergraduate:	Microcontroller, Object Oriented Programming, Network Analysis, Power Electronics				
Under Graduate/ Post Graduate Level	Post Graduate:	licrocontroller	PLC and SCADA,			
Research guidance	Master	Completed -		On	going -	
(Number of Students)	Ph. D.	Completed -		Ongoing -		
Projects Carried out	-					
Patents	Filed:-NA					
(Filed & Granted)	Granted: NA					
Copyrights	NA					
Technology Transfer	NA					
	No. of papers published in National/	National Journals	National Conferenc es	Internation al Journals	Internationa Conferences	
Research Publications	International Journals/ Conferences	1	2	-	1	
	Name of the b	ook	Publisher	ISBN	Year of publicati on	

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

Vishal Bhope		Photo				
14129						
17/08/2023			· ·	=		
Ph.D.:						
M.E. (Electronics En	gg.)	Class / Grade :	First Class			
UG: BE E&TC		Class / Grade:	First Class			
Teaching	12	,				
Research						
Industry						
Others	02 Self empl	oyment				
Electromagnetics &	Microwave En	gineering				
Undergraduate:	Processing,	Power Electronics		_		
Post Graduate:	Research Me	ethodology				
	Completed		Ongoing			
Master	19		NA			
Ph.D.	Compl		Ongoing			
		NA	<u> </u>	NA		
Filed:						
Granted:						
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
National/ International Journals/ Conferences			11	2		
Name of the boo	ok	Publisher	ISBN	Year of publication		
	14129 17/08/2023 Ph.D.: M.E. (Electronics Enury UG: BE E&TC Teaching Research Industry Others Electromagnetics & Undergraduate: Post Graduate: Master Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ Conferences	14129 17/08/2023 Ph.D.: M.E. (Electronics Engg.) UG: BE E&TC Teaching 12 Research Industry Others 02 Self empl Electromagnetics & Microwave Engl Undergraduate: Electromagnetics & Microwave Engl Electronic C Post Graduate: Compl Master 19 Ph.D. Compl Filed: Granted: No. of papers published in National/ International Journals/ International Journals/	14129 17/08/2023 Ph.D.: M.E. (Electronics Engg.) Class / Grade: UG: BE E&TC Class / Grade: Teaching 12 Research Industry Others 02 Self employment Electromagnetics & Microwave Engineering Undergraduate: Electromagnetics, Microwave Processing, Power Electronic Electronic Circuit Devices Post Graduate: Research Methodology Ph.D. Completed 19 Ph.D. Completed NA Filed: Granted: No. of papers published in National Journals / Conferences National/ International Journals/ Conferences	14129 17/08/2023 Ph.D.: M.E. (Electronics Engg.) UG: BE E&TC Class / Grade: First Class Teaching 12 Research Industry Others 02 Self employment Electromagnetics & Microwave Engineering Undergraduate: Electromagnetics, Microwave Engineering, Dig Processing, Power Electronics, Analog Commun Electronic Circuit Devices Post Graduate: Master Completed On 19 Ph.D. Completed On NA Filed: Granted: No. of papers published in National/ International Journals/ Conferences National/ International Journals/ Conferences		

Name	Swapna Yogi				Photo	
Unique ID	14136	14136				
Date of Birth	12/03/1981					
Education Qualifications	Ph.D.:					
	M.E. (Electronics & Telecommunication I	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					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Basic Electronics Engineering, Antenna Wave Propagation, Radiation and Microwave Technique, Microwave Engineering, VLSI (Practical), Power Electronics (Practical), Digital Electronics				
	Post Graduate:	-				
Research guidance (Number of Students)	Master	Comple	Completed		going	
(Number of Students)	Muster	NA		NA		
	Ph.D.	Comple		Ongoing		
Projects Carried out	FPGA Based AC Induc		NA ontrol	<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 Publications	National/ International Journals/ Conferences	-	2	1	1	
No. of Books published with details	Name of the bool	ζ.	Publisher	ISBN	Year of publication	
with uctains	-		-	-	-	

Name	Dr. Rupali Mahesh	Chopade					
Unique ID	52198604991						
Date of Birth	22/06/1980						
Education Qualifications	Ph.D.: Computer E PG: Information To	e: First Class					
	UG: Computer Scie	ence &	Class / Grade	e: First Class wi	th Distinction		
	Teaching	21 Years	•				
	Research	03 Years					
Work Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	1	•					
Courses taught at Under Graduate/	Undergraduate:		Management S omputer Inter		em, Objet Oriented Programming, n		
Post Graduate Level	Post Graduate:	Software 1	Design and Ar	chitecture			
Research guidance		Complete	d	Ongoing	going		
(Number of	Master	-		-			
Students)		Complete	d	Ongoing	going		
Students	Ph.D.	-		-			
Projects Carried out		sing SSTab			log file, Data Recovery goDB, Cassandra, Neo4j		
Patents (Filed &	Filed: 02						
Granted)	Granted: 02						
Copyrights	02						
Technology Transfer	-						
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	-	-	09	07		
No. of Books published with details			Publisher	ISBN	Year of publication		

Name	Dr. Bhaarti P. Vasgi				
Unique ID	52197808001				
Date of Birth	15-08-1978		- A		
	Ph.D.: Computer Sc	ience Engin			
	PG: Computer			e: First Class	
	UG: computer Scien		Class / Grade	e: First Class wit	th Distinction
	U	22 Years			
Work Experience	Research	3 years			
(Years)	Industry	6 months			
	Others				
Area of Specialization	Intelligent Informa				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Data Structures and Algorithms, Web Application Development, Introduction to DevOps, Theory of Computation, System Software, Information Security, Computer Organization, System Modeling and Design, C++, Information Storage and Retrieval, Database Management System, Advanced Database Managemen System, Computer Oriented Numerical Methods, Unix Operating system Structure, Cyber Security			
			Retrieval, Sec		-5
		Completed	,	Ongoing	
Research guidance		07		-	
(Number of Students)		Completed		Ongoing	
-	Ph.D.	-		-	
Projects Carried out				1	
Patents (Filed &	Filed: 02				
Granted)	Granted:				
Copyrights	01				
Technology Transfer					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 	National Conferences 12	International Journals 19	International Conferences 07
Name of the book Information Tech Pune University Database Manage (2019 course) No. of Books published with details			Publisher Pearson Technical Education	ISBN	Year of publication 2011 2021
	Content Based Video Retrieval in Compressed Domain		Namya Press	3.978-93- 90124-94-7	2023

Name	Dr Swapnaja Amol Ubale						
Unique ID	52201690211						
Date of Birth	02/02/1983	02/02/1983					
	Ph.D.: Computer Science & Engineering						
Education Qualifications	PG: Computer Scie Engineering	nce &	Class / Grade:	First Class			
	UG: Information To	echnology	Class / Grade:	Distinction			
	Teaching	17	•				
Work	Research	00					
Experience	Industry	00					
(Years)	Others	00					
Area of Specialization	Information Secur	rity					
Courses taught at	Undergraduate:	HCI,CG,OO	P,DCS,DBMS,SE,L	DCO			
Under Graduate/ PostGraduate Level	Post Gradilate	Research Methodolgy, Gemetic Algorithms, Advanced Distrubuted Systems					
Research guidance (Number of		Completed		On	going		
Students)	Master	Master			0		
	Ph.D.	Comp			Ongoing 0		
Projects Carried out			1		<u>U</u>		
Patents	Filed: 3						
(Filed & Granted)	Granted: 0						
Copyrights	0						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 0	National Conferences 3	International Journals 21	Internationa Conferences 5		
No. of Books	Name of the b	ook	Publisher	ISBN	Year of publication		
publishedwith details	Data structure -I		Lotus publication		2009		

Name	Preeti Siddhartha Joshi					
Unique ID						
Date of Birth	05/03/1978					
Education Qualifications	Ph.D.: Pursuing					
Qualifications	PG: ME(IT)		Class / Grad	e: First Class	1.00	
	UG: BE (CSE)		Class / Grad	e: First Class		
	Teaching	20	Grass / Grass	0.1.00 0.000		
Work	Research	-				
Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Cyber Security					
Courses taught at Under Graduate/	Undergraduate:	Theory of Security	Computation, (Computer Netwo	ork and	
PostGraduate Level	Post Graduate:	-				
Research guidance (Number of	Master	Comp	oleted	Ongoing		
Students)	Ph.D.	Completed		Ongoing		
Projects Carried out	-					
Patents	Filed:-					
(Filed & Granted)	Granted: -					
Copyrights	-					
Technology Transfer	1					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals -	National Conferences -	International Journals 04	International Conferences 02	
No of Packs	Name of the bo	ook	Publisher	ISBN	Year of publication	
No. of Books publishedwith details	-		-	-	-	

Name	Ms Shital Kakad							
Unique ID	52198503520							
Date of Birth		6/04/1985						
Education Qualifications	Ph.D.: Ph.D. (Comput Pursuing (SPIT, Mun							
	PG: MEIT		Class / Grade:					
	UG: BEIT		Class / Grade:	I				
	Teaching	16+						
	Research	5+						
Work Experience	Industry							
(Years)	Others							
Area of Specialization								
Graduate/ Post	Undergraduate:		ystems, Cyber Se Ietwork MUltime	ecurity, Distribute edia Technology	ed Systems,			
Graduate Level	Post Graduate:							
		Completed		Ongoing				
Research guidance	Master							
(Number of Students)		Completed		Ongoing				
	Ph.D.							
Projects Carried out								
Patents (Filed & Granted)	Filed: Semantic Informatio based Ontology Cons Semantic Web Rule Retrieval on 16/06/2 Granted:	struction on (based Stude	02/06/2023, Ap nt Placement On	plication no. 202 tology for Intellig				
Copyrights								
Technology Transfer								
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	nternational Journals/ Conferences			12	05			
No. of Books published	Name of the book		Publisher	ISBN	Year of publication			
with details								

Name	Mr. Nikhil Dhavase						
Unique ID	11211						
	03/09/1988						
Education Qualifications	Ph.D.: Pursuing PhD (International Univers PG: M.E. (IT)		ymbiosis Class / Grade	· 1st Class			
	UG: B. E. (IT)		Class / Grade				
	` ,	9 years	Glass / Grade	. 13t Glass			
	Research -	-					
Work Experience		1.5 years					
II Y DORCI I	Others -	-					
Area of Specialization							
Courses taught at Under	Undergraduate:	Data Science & Big Data Analytics, Database Management System, Business Analytics & Intelligence, Machine Learning Operating Systems, etc.			_		
Graduate Level	Post Graduate: NA						
		Completed		Ongoing			
U	Master -	_		_			
(Number of Students)		Completed		Ongoing			
	Ph.D			_			
Projects Carried out	-						
Patents (Filed & Granted)	Filed: 1. Machine lear it performs 2. Use Of The I Granted: 1. A sorted s	nternet Of T	hings In Conne	cted Passenger Ca	ar		
	1. Sarthi App				•		
Technology Transfer	-						
	No. of papers published in National/internationa Journals /Conference		National Conferences	International Journals 3	International Conferences		
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication		

Name	Chavan Jitendra Ra	ajendra				
Unique ID	52198504003					
Date of Birth	16/11/1985					
Education	Ph.D.:		la va			
Qualifications	PG: ME Computer		Class / Grad	e: First class		
	UG: BE Information Technology		Class / Grad	e: First Class		
	Teaching	12 Years				
	Research	NIL				
Work Experience		NIL				
(Years)		NIL				
Area of Specialization						
Courses taught at Under Graduate/		aduate: OOP, Cloud Computing, Software project Manageme Machine learning & Application,				
Post Graduate Level	Post Graduate:					
Research guidance	Master			Ongoing NIL		
(Number of Students)		Completed NIL		Ongoing NIL		
Projects Carried out	NIL	IAIT		INIL		
Patents (Filed &	Filed: NIL					
Granted)	Granted: NIL					
Copyrights	NIL					
110	NIL					
Teelinology Transier	No. of papers	National	National	International	International	
	published in	Journals		Journals	Conferences	
Research Publications	National/ International Journals/ Conferences			10	1	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details						

Name	Ms.shraddha Prakash Mankar							
Unique ID	52201689467							
Date of Birth	05/12/1987	05/12/1987						
Education	Ph.D.:							
Qualifications	PG: M.E.		Class	/ Grade: A				
Qualifications	UG: B.E.		Class					
	Teaching	11.2 years	,					
	Research	-						
Work Experience	Industry	-						
(Years)	Others	-						
Area of Specialization	Artificial Intellige	nce, Machi	ne learing, Na	tural Langauge	Processing			
Courses taught at Under Graduate/	Undergraduate:	Deep Lear engineerin	-	lanagauge proc	cessing, software			
Post Graduate Level	Post Graduate:							
Research guidance	Master	Completed 4		Ongoing				
(Number of Students)	Ph.D.	Completed		Ongoing				
Projects Carried out		•		•				
Patents (Filed &	Filed:							
Granted)	Granted:							
Copyrights								
Technology Transfer								
	No. of papers	National	National	International	International			
	published in	Journals	Conferences	Journals	Conferences			
Research Publications	National/ International Journals/ Conferences	2	5	8	9			
	Name of the book	[Publisher	ISBN	Year of publication			
No. of Books published with details								

Name	Mrs. Neelam I. Des	hpande			
Unique ID	52082200316 (BC	UD)			
Date of Birth	29/09/1995				
Education Qualifications	Ph.D.:				
	PG: M. Tech (Comp		Class / Grad	e: First Class w	ith Distinction
	UG: B.E. (Compute Engineering)	r	Class / Grad	e: First Class w	ith Distinction
	Teaching	1			
Work Experience	Research	9 months			
(Years)	Industry	3 months			
	Others				
Area of Specialization	Machine Learning,				
Courses taught at Under Graduate/	Undergraduate:		-	ction, Logic Des Processor Arch	_
Post Graduate Level	Post Graduate:				
		Completed		Ongoing	
Research guidance	Master				
(Number of Students)		Completed	Ongoing		
	Ph.D.				
Projects Carried out	3				
Patents (Filed &	Filed:				
Granted)	Granted:				
Copyrights					
Technology Transfer					,
Research Publications	No. of papers published in National/ International Journals/ Conferences		National Conferences	International Journals	International Conferences 1
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication

Name	Mr. Vilas D Ghonge	<u>, </u>				
Unique ID	52091800233					
Date of Birth	03-04-1990					
Education Qualifications	Ph.D.: Pursing CSE PG: ME (CSE)		Class / Grad	e: Distinction /	A	
	UG: BE (IT)		Class / Grad		Л	
	Teaching	11.00 Years		e. First / A		
	Research		<u> </u>			
Work Experience	Industry					
(Years)	Others					
Area of Specialization	o circi s					
Courses taught at	Undergraduate:	HCI, DSBDA	A,DBMS,CG,RT	OS,FPL,DAA,SE	etc	
Under Graduate /	Post Graduate:		, , ,	, , ,		
		Completed Or		Ongoing	Ongoing	
Research guidance	Master					
(Number of Students)		Completed		Ongoing		
	Ph.D.					
Projects Carried out						
Patents (Filed &	Filed: 01					
Granted)	Granted:					
Copyrights						
Technology Transfer		L	T	L	-	
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
D l.	National/					
Research Publications	International					
Publications	Journals/ Conferences			08	01	
			Dublishov	ICDN	Year of	
No. of Books	Name of the book		Publisher	ISBN	publication	
published with						
details						
actans	<u> </u>		I	<u> </u>		

Name	Mr. Yogesh Janar	dhan Pav	var				
Unique ID	52201478930						
Date of Birth	01 June 1988						
Education Qualifications	Ph.D.: - PG: M. Tech CSE	-IT	Class / Grad	la: First Class	with Distinction		
	UG: BE IT	-11		le: First Class (WILLI DISTILLUOII		
		12	Class / Grad	ie: First Class			
	Teaching	13					
	Research	-					
Work Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Computer Netwo	rk, Secur	ity, IoT,				
Courses taught at Under Graduate/	Undergraduate:		r Network, C matics Syste		hics, Operating System,		
Post Graduate Level	Post Graduate:	-					
D		Completed Ong		Ongoing	going		
Research guidance	Master	-		-			
(Number of		Complete	npleted Ongoing				
Students)	Ph.D.	-		-			
Projects Carried out							
Patents (Filed &	Filed:-						
Granted)	Granted: -						
Copyrights	-						
Technology							
Transfer	-						
	No. of papers	National	National	International	International		
	published in	Iournals	Conferences	Iournals	Conferences		
	National/						
Research	International						
Publications	Journals/	-	-	4	-		
	Conferences						
	Name of the bool	k	Publisher	ISBN	Year of publication		
No. of Books							
published with	-						
details			-		-		

Name	Ms. Punam V. Chava	ın				
Unique ID	52052200134					
Date of Birth	26/06/1991					
Education	Ph.D.: -					
Qualifications	PG: M.Tech		Class / Grade	: First Class wit	h distinction	
	UG: BE		Class / Grade	: First Class wit	h distinction	
	Teaching	2.5				
	Research	-				
Work Experience	Industry	-				
(Years)	Others	3				
Area of Specialization	Computer Graphics	, Computer 1	Networks, PPS			
Courses taught at Under Graduate/ Post	Undergraduate:			of Computer No olving, Core Jav		
Graduate Level	Post Graduate:	-				
Research guidance	Master	Completed -		Ongoing -		
(Number of Students)	Ph.D.	Completed -		Ongoing -		
Projects Carried out	4					
Patents (Filed &	Filed: -					
Granted)	Granted: -					
Copyrights	-					
Technology Transfer	-					
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences	-	_	4	-	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details			-	-	-	

Name	Snehal Sanjay Kale					
Unique ID						
Date of Birth	25-02-1990					
Education Qualifications	Ph.D.: PG: Computer engin	agoring	Class / Grade	e: 8.11 CGPI	3	
	UG: Computer engir			e: Second class		
	Teaching	4	Class / Graud	e. Second class		
Work Experience	Research	7				
(Years)	Industry	2				
(Tears)	Others					
Area of Specialization	Computer engineer	l ing(Sentimen	t analysis)			
Thea of Specialization	domputer engineer			ing language. Int	elligent System.	
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Object-oriented programming language, Intelligent Big Data analytics, Machine Learning, Computer Computer Simulation Mode Wireless Network, Microprocessor, Web Designing Information and Communication Technology				uter Graphics, Modelling, esigning,	
	Post Graduate:					
Research guidance (Number of Students)	Master	Completed On YES (Computer engineering)		Ongoing		
(Number of Students)		Completed		Ongoing		
	Ph.D.					
Projects Carried out	Sentiment Analysis	of Tweets Usi	ing Semantic Ar	nalysis		
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights	DOI: 10.1109/ICCU	BEA.2017.846	54011			
Technology Transfer		T		T	T	
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences			1	1	
No. of Books published with details	Name of the book	•	Publisher	ISBN	Year of publication	
published with details						

Department of Engineering Sciences (DES)

Name	Dr. P. K. Katare				
Unique ID					
Date of Birth					
Education	Ph.D.:				
Qualifications			T		
	PG:		Class / Grade		
	UG:	T	Class / Grade	e:	
	Teaching				
_	Research				
Work Experience	Industry				
(Years)	Others				
Area of Specialization		1			
Courses taught at	Undergraduate:				
Under Graduate/ Post Graduate Level	Post Graduate:				
		Completed		Ongoing	
Research guidance	Master				
(Number of Students)	Ph.D.	Completed		Ongoing	
Projects Carried out					
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				
1.cocarcii i abiicaciolis	Journals/				
	Conferences				
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Dr. A. S. Sawaikar			-	
Unique ID					
Date of Birth					
Education Qualifications	Ph.D.:				
	PG: M.Sc. (Physics)		Class / Grade		
	UG: B.Sc. (Physics)		Class / Grade	e: First class	
	Teaching				
	Research	6 Years			
Work Experience	Industry				
(Years)	Others				
Area of Specialization					
Courses taught at	Undergraduate:				
Under Graduate/ Post Graduate Level	Post Graduate:				
		Completed		Ongoing	
Research guidance	Master				
(Number of Students)	Ph.D.	Completed		Ongoing	
Projects Carried out					
Patents (Filed &	Filed:				
Granted)	Granted:				
Copyrights					
Technology Transfer					
	No. of papers	National	National	International	International
	published in	Journals	Conferences	Journals	Conferences
Research Publications	National/ International Journals/ Conferences	02	01	01	03
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Ms. M. S. Taware						
Unique ID							
Date of Birth	27/11/1995	27/11/1995					
Education	Ph.D.: NA						
Qualifications	PG: M.Sc(Physics)		Class / Grade				
	UG: B.Sc(Physics)		Class / Grade	e: 84%			
	Teaching	3 Years					
	Research	-					
Work Experience	Industry	-					
(Years)	Others	-					
Area of Specialization	Nuclear techniques,	Particle Phys	sics.				
Courses taught at	Undergraduate:	F.Y. & S.Y. B	.Sc(Physics), FE	E-Engineering Phy	ysics		
Under Graduate/ Post Graduate Level	Post Graduate:	M.Sc-Electr	odynamics.				
		Completed		Ongoing			
Research guidance	Master	-					
(Number of Students)		Completed		Ongoing			
	Ph.D.	-		-			
Projects Carried out	-						
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						
NESCALCII F UDIICALIUIIS	Journals/						
	Conferences						
	Name of the book		Publisher	ISBN	Year of publication		
No. of Books							
published with details							

Name	Mr. A. N. Bochare				
Unique ID					
Date of Birth	08/07/1992			9	(TO)
Education Qualifications	Ph.D.: Pursuing PG: M.Sc(Physics) UG: B.Sc(Physics)		Class / Grade		DEC20-05
			Class / Grade	e: First class with	Distinction
	Teaching	2 years			
Work Experience	Research				
(Years)	Industry				
	Others				
Area of Specialization	Energy Studies, Elec				
Courses taught at	Undergraduate:	F.Y.B.Sc, S.Y.	B.Sc, T.Y.B.Sc (I	Physics)	
Under Graduate/ Post Graduate Level	Post Graduate:	M.Sc (Physi	cs) - Electronic	s , Electrodynami	ics
		Completed	Ongoing		
Research guidance	Master				
(Number of Students)	_	Completed		Ongoing	
	Ph.D.				
Projects Carried out					
Patents (Filed &	Filed:				
Granted)	Granted:				
Copyrights					
Technology Transfer		1 37 3		T	
	No. of papers	National	National	International	International
	published in	Journals	Conferences	Journals	Conferences
Research Publications	National/ International				
	Journals/				
	Conferences				
	Gomerences	1			Year of
No. of Books	Name of the book		Publisher	ISBN	publication
published with details	Traine of the book		- 451151161	13211	pasioation

Name	Dr. V. N. Patil			. 1521.6		
Unique ID						
Date of Birth	30/09/1980					
Education	Ph.D.: Completed					
Qualifications	PG: M.Sc. (Organic (Chemistry)	Class / Grade	e: First Class		
	UG: B.Sc (Chemistry			e: First Class		
	Teaching	19	,			
	Research	-				
Work Experience	Industry	-				
(Years)	Others	05 (Ph.D.)				
Area of Specialization						
Courses taught at UnderGraduate/	Undergraduate:	Applied Scie Pharmacy	ence - 1 & 2, Eng	gineering Chemis	try, Polytechnic,	
Postgraduate Level	Post Graduate:	-				
Research guidance	Master			Ongoing -		
(Number of Students)		Completed		Ongoing		
	Ph.D.	-		-		
Projects Carried out						
Patents (Filed & Granted)	Filed: Dr. V.N. Patil molecules by visible nanoparticles', Publ Granted:	e light driven	photocatalysis			
Copyrights						
Technology Transfer						
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences	02	01	01	01	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details						

Name	Dr. K. N. Handore				1	
Unique ID					To the last	
Date of Birth	04/01/1980					
	Ph.D.: completed					
Education	PG: completed		Class / Grad	e: Distinction		
Qualifications	UG: completed		Class / Grad	e: Distinction		
	Teaching	15 years				
	Research	6 years				
Work Experience	Industry	3				
(Years)	Others					
Area of Specialization Courses taught at	Nanotechnology, or nanocomposite, bio Undergraduate:	logical activi		-	• •	
Undergraduate/ Post Graduate Level	Post Graduate:	0	<i>,</i>			
		Completed		Ongoing		
Research guidance	Master	5		NA		
(Number of Students)		Completed		Ongoing		
,	Ph.D.			0 0		
Projects Carried out						
Patents (Filed &	Filed: NA					
Granted)	Granted: NA					
Copyrights						
Technology Transfer						
3,7	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences		22	15	20	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books	1.Environmental Te and Engg. Techniqu Concepts and Healt Interventions. Chap	es. Basic h	CRC press Taylor and Francis	9780429325717	July 2020.	
published with details	2. Natural Pharmaceuticals and green microbial Technology Chapter 11.		Taylor and Francis	9781003003229	November 2020	

Name	Mr. P. P. Yenare					
Unique ID						
Date of Birth	23/06/1986					
Education	Ph.D.: NA					
Qualifications	PG: M.Sc (Chemistry	<u>')</u>	Class / Grade	e: First Class		
Qualifications	UG: B.Sc (Chemistry		Class / Grade	e: First Class with	Distinction	
	Teaching	0.6 Years	•			
	Research	-				
Work Experience	Industry	10 Years				
(Years)	Others	-				
Area of Specialization	Design, Synthesis & Molecules of Discove Invivo Study.			•	_	
Courses taught at	Undergraduate:	Engineering	Chemistry			
Under Graduate/ Post Graduate Level	Post Graduate:					
		Completed		Ongoing		
Research guidance	Master			-		
(Number of Students)		Completed		Ongoing		
	Ph.D.	-		-		
Projects Carried out						
Patents (Filed &	Filed: Substituted Pu	arine Compou	nd As a BTK In	hibitors		
Granted)	Granted:					
Copyrights	-					
Technology Transfer	-			1	1	
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
	National/					
Research Publications	International					
	Journals/					
	Conferences				V	
	Name of the head		Dudali ale e	ICDN	Year of	
No. of Books	Name of the book		Publisher	ISBN	publication	
published with details						

Name	Ms. V. Y. Shinde					
Unique ID						
Date of Birth	22/05/1986					
Education Qualifications	Ph.D.:					
	PG: M.Sc		Class / Grade	e: O grade		
	UG: B.Sc			e: Distinction		
	Teaching	11 Years	-			
	Research	_				
Work Experience	Industry	_				
(Years)	Others					
Area of Specialization						
Courses taught at Under Graduate/ Post	Undergraduate:	aduate: Engineering Mathematics-I ,II, III , Statistics, Discrete Structure , Biostatistics				
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						
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences					
	Name of the book	•	Publisher	ISBN	Year of publication	
No. of Books published with details						

Name	Ms. A. G. Joshi					
Unique ID						
Date of Birth	30/11/1995					
Education Qualifications	Ph.D.:					
Quantitude	PG: M.Sc (Mathema	,		e: A grade		
	UG: B.Sc (Mathemat		Class / Grade	e: Distinction		
	Teaching	1.5 years				
	Research					
Work Experience	Industry					
(Years)	Others					
Area of Specialization	Mathematics					
Courses taught at	Undergraduate:	Engineering	Mathematics-	I,II,III		
Under Graduate/ Post Graduate Level	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	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences	-	-	-	-	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Ms. D. S. Sisodia				
Unique ID					
Date of Birth	19/04/1993				
	Ph.D.: Not Registere	ed			
Education	PG: M.Sc Mathemati	cs	Class / Grade	e: A	
Qualifications	UG: B.Sc Mathemati	cs	Class / Grade	e: A+	
	Teaching	5.5 years			
	Research	-			
Work Experience	Industry	-			
(Years)	Others	-			
Area of Specialization	Mathematics				
Courses taught at	Undergraduate:	Engineering	Mathematics I	,II and III	
UnderGraduate/ Postgraduate Level	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	-			1	
	No. of papers	National	National	International	International
	published in	Journals	Conferences	Journals	Conferences
Research Publications	National/ International Journals/ Conferences	-	-	-	-
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details	-		-	-	-

Name	Ms. P. B. Panmand						
Unique ID							
Date of Birth	15/02/1991						
Education Qualifications	Ph.D.: Nil						
	PG: MSc. Tech (Mat	hematics)	Class / Grade	e: A			
	UG: B.Sc (Mathema	tics)	Class / Grade	e: Distinction			
	Teaching	8 years					
Work Experience	Research	-					
(Years)	Industry	-					
	Others	-					
Area of Specialization	Mathematics						
Courses taught at Under Graduate/ Post Graduate Level	F.Y. Bsc. Mathematics , S			ngineering Mathematics - I ,			
Graduate Level	Post Graduate:						
		Completed Or		Ongoing			
Research guidance	Master	-					
(Number of Students)		Completed	Completed				
	Ph.D.						
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	International Conferences		
research rubineations	International Journals/ Conferences						
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication		
published with details							

Name	Mr. A. S. Shinde					
Unique ID	14086					
Date of Birth	01-12-1992	01-12-1992				
Education	Ph.D.: Not Registere					
Qualifications	PG: M.Sc (Mathemat		Class / Grade			
	UG: B.Sc(Mathema		Class / Grade	e: First Class		
	Teaching	4 Year				
	Research	-				
Work Experience	Industry	6 Month				
(Years)	Others	-				
Area of Specialization	Real Analysis , Algel					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Linear Algebra, Group Theory, Ring Theory, Differential Equation, Complex Analysis, Real Analysis, Engg. Mathematics - I, II, III				
Graduate Level	Post Graduate:	-				
Research guidance	Master	Completed		Ongoing		
(Number of Students)	Ph.D.	Complete		Ongoing		
Projects Carried out		1		•		
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					
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details						

Name	Ms. D. R. Sangpal				-	
Unique ID						
Date of Birth	24/09/1983					
Education	Ph.D.:				3	
Qualifications	PG: M.ScMathema			e: 'O'grade		
	UG: B.ScMathemat	tics	Class / Grade	e: Distinction		
	Teaching	9 years				
	Research	-				
Work Experience	Industry	-				
(Years)	Others	-				
Area of Specialization						
Courses taught at Under Graduate/ Post	Undergraduate:	Engineering Mathematics-I ,II, III , F.Y. Bsc. Mathematics , S.Y. B. Sc. Mathematics,				
Graduate Level	Post Graduate:	Not Regist	ter			
Research guidance	Master	Completed		Ongoing -		
(Number of Students)		Completed		Ongoing		
	Ph.D.	-		-		
Projects Carried out		-				
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					
kesearch Publications	Journals/	-	-	-	-	
	Conferences					
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Mr. S. M. Sarate				TON
Unique ID					
Date of Birth	15/12/1996				
Education Qualifications	Ph.D.:				
	PG: Mathematics		Class / Grade		
	UG: Mathematics		Class / Grade	e: First class with	Distinction
	Teaching	3 years			
	Research	0			
Work Experience	Industry	0			
(Years)	Others	0			
Area of Specialization		•			
Courses taught at Under Graduate/ Post Graduate Level	Linear Algebra, Graph The			Theory,Lattice	nematics,Matrix
Graduate Lever	Post Graduate:				
		Completed		Ongoing	
Research guidance	Master				
(Number of Students)	Ph.D.	Completed		Ongoing	
Projects Carried out		•			
Patents (Filed &	Filed:				
Granted)	Granted:				
Copyrights					
Technology Transfer					
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals	International Conferences
	Name of the book	•	Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Mr. S. L. Karche					
Unique ID						
Date of Birth	22/11/1983					
Education	Ph.D.:					
Qualifications	PG: M.E.(CIVIL)		Class / Grad	e: FIRST CLASS	VIIII	
Quamicacions	UG: B.E.CIVIL		Class / Grad	e: FIRST CLASS		
	Teaching	14 YEARS				
	Research					
Work Experience	Industry	01 YEAR				
(Years)	Others					
Area of Specialization						
Courses taught at	Undergraduate:	Environmer	ntal Engineerin	g		
UnderGraduate/ Post Graduate Level	Post Graduate:					
D 1 11		Completed		Ongoing		
Research guidance	Master	C 1 . 1		0 :		
(Number of Students)	Ph.D.	Completed		Ongoing		
Projects Carried out	PII.D.					
Patents (Filed &	Filed:					
Granted)	Granted:					
Copyrights	dianteu.					
Technology Transfer						
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences					
	Name of the book	-	Publisher	ISBN	Year of publication	
No. of Books published with details						

Name	Mr. R. B. Kamble					
Unique ID						
Date of Birth	04/12/1988			(
Education	Ph.D.: Pursuing					
Qualifications	PG: MTech Civil		Class / Grade	e: First Class		
	UG: BTech Civil		Class / Grade	e: First Class with	distinction	
	Teaching	7+				
	Research					
Work Experience	Industry					
(Years)	Others					
Area of Specialization	Environmental Imp	act Assessme	nt, Wastewater	Treatment		
Courses taught at Under Graduate/ Post	Undergraduate:	Engineering Machanics, Congreta Technology, Racic Civ				
Graduate Level	Post Graduate:	Concrete Te	chnology (PG L	evel)		
		Completed				
Research guidance	Master					
(Number of Students)				Ongoing		
	Ph.D.					
Projects Carried out						
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					
	Journals/			1		
	Conferences					
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books						
published with details						

Name	Ms. S. A. Mashalkar				1117
Unique ID					
Date of Birth	20/09/1983			N. A.	
Education Qualifications	Ph.D.:				
Qualifications	PG: Civil Water Man	agement	Class / Grade	e: First Class	
	UG: Civil Engineerin	ıg	Class / Grade	e: First Class with	Distinction
	Teaching	12 Years			
	Research	-			
Work Experience	Industry	-			
(Years)	Others				
Area of Specialization	Flood Forecasting u				
Courses taught at UnderGraduate/ Post	Undergraduate:	Engineering Studies I,II	mechanics, Su	rvey I & II, BCEE,	Environmental
Graduate Level	Post Graduate:	-			
		Completed Ong		Ongoing	
Research guidance	Master				
(Number of Students)		Completed 0:		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
	National/				
Research Publications	International	-	-	-	
	Journals/				1
	Conferences	1			V
	Name of the book		Publisher	ISBN	Year of
No. of Books	ivallie of the book		rublisher	ISDIN	publication
published with details	-		-	-	-
. •	1				1

Name	Ms. S. D. Kar				
Unique ID					
Date of Birth	24/08/1995				6
Education	Ph.D.:				
Qualifications	PG: M.Tech			1st Class	
	UG: B.E		Class / Grade:	1st Class	
	Teaching	2 years			
	Research				
Work Experience	Industry	1year			
(Years)	Others				
Area of Specialization	Environmental Scie	nces, Soil , Ma	anagements, Stab	ilization, Laws	
Courses taught at	Undergraduate:	Engineering	Mechanics, Envi	ronmental Studi	es I,II
Under Graduate/ Post Graduate Level	Post Graduate:				
		Completed		Ongoing	
Research guidance	Master	Completed			
(Number of Students)		Completed		Ongoing	
	Ph.D.				
Projects Carried out					
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		1		
	Journals/		_		
	Conferences				
	N Call I		D I II I	ICDN	Year of
NCDl.	Name of the book		Publisher	ISBN	publication
No. of Books					
published with details					

Name	Ms. N. D. Kolambe					
Unique ID	13089			4		
Date of Birth	03/02/1997			N. A.	3 6	
Education	Ph.D.:					
Qualifications	PG: M. Tech. (CSE)		Class / Grade	e: Distinction		
	UG: BE (IT)		Class / Grade	e: Distinction		
	Teaching	1.10 years				
	Research	-				
Work Experience	Industry	-				
(Years)	Others	-				
Area of Specialization	Machine Learning					
Courses taught at UnderGraduate/	Undergraduate:	Computer Networks and Security, Programming and Problem Solving				
PostgraduateF 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						
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
	National/					
Research Publications	International			03		
	Journals/					
	Conferences				V C	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	-		-	-	-	

Name	Ms. Y. V. Belkhede					
Unique ID	14060					
Date of Birth	01/04/1994					
Education Qualifications	Ph.D.:					
	PG: Mtech(CSE)		Class / Grade			
	UG: BE(CSE)	Γ.	Class / Grade	e:Distinction		
_	Teaching	1 years				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Machine Learning	Ī				
Courses taught at	Undergraduate:	programmii	ng and problem	solving		
Under Graduate/ Post Graduate Level	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						
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences			03		
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	
Pasioned man details						

Name	Ms. S. A. Upasani					
Unique ID	11088					
Date of Birth	15/11/1967				-	
Education Qualifications	Ph.D.: PG: M.E.(Electrical	Power	Class / Grade	e: First Class		
	System)		•			
	UG: B.E.Electrucal	0.5	Class / Grade	e: First Class		
*** 1 7	Teaching	25				
Work Experience	Research	4.5				
(Years)	Industry	1.5 years				
A CC : 1: .:	Others	-				
Area of Specialization		Deed a Floor	1 F2 2 -	. El l M l	de de Flore de de	
Courses taught at Under Graduate/ Postgraduate Level	Undergraduate:	Machines, Utilization of Electrical Energy,			rumentation,	
	Post Graduate:					
		Completed		Ongoing		
Research guidance	Master	Nil				
(Number of Students)		Completed		Ongoing		
	Ph.D.	Nil				
Projects Carried out						
Patents (Filed &	Filed: Nil					
Granted)	Granted:					
Copyrights	Nil					
Technology Transfer		1		T	T	
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	Ms. B. B. Niture				
Unique ID	11360				
Date of Birth	01/07/1992				
Education	Ph.D.: –				
Qualifications	PG: ME(EPS)		Class / Grade		
	UG: BE(Elect)		Class / Grade	e: Distinction	
	Teaching	2.5 years			
	Research				
Work Experience	Industry				
(Years)	Others				
Area of Specialization					
Courses taught at	Undergraduate:				
Under Graduate/ Post Graduate Level	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					
	No. of papers	National	National	International	International
	published in	Journals	Conferences	Journals	Conferences
	National/				
Research Publications	International				
Research i abheations	Journals/				
	Conferences				
	Name of the book		Publisher	ISBN	Year of publication
No. of Books	Ivaille of the book		1 UDIISHEI	וומטוו	publication
published with details					

Name	Mr. A. T. Ingle				
Unique ID					
Date of Birth	31/07/1983				
Education Qualifications	Ph.D.:				
Quamicacions	PG:ME (Power election Drives)	tronics and	Class / Grade		
	UG: BE (Electrical)		Class / Grade	e: First	
	Teaching	8 years			
	Research				
Work Experience	Industry	2 years			
(Years)	Others				
Area of Specialization					
Courses taught at	Undergraduate:	Basic electri	cal engineering	power Quality,	
Under Graduate/ Post Graduate Level	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		1		1	
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences
Research Publications	International Journals/ Conferences	1		2	
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

.

Name	Ms. M. T. Deshmukh	1			
Unique ID	14088				
Date of Birth	23/09/1984				
Education Qualifications	Ph.D.: Pursuing				
	PG: ME (Digital Elec	ctronics)	Class / Grade	e: Distinction	
	UG: BE(E&TC)		Class / Grade	e: First	
	Teaching	16 years			
	Research				
Work Experience	Industry				
(Years)	Others				
Area of Specialization	Digital Electronics,				
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:				
		Completed		Ongoing	
Research guidance	Master			- 8- 8	
(Number of Students)		Completed		Ongoing	
	Ph.D.	•		0 0	
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		03	05	05
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Ms. S. S. Jawalkar						
Unique ID	11307						
Date of Birth	13/02/1988	13/02/1988					
Education Qualifications	Ph.D.: – Not registe	l Design)		e: Higher second	class		
	UG: BE (Mechanica		Class / Grade	e: First class			
	Teaching	3.2 years					
	Research	2 years					
Work Experience	Industry	1.5 years					
(Years)	Others						
Area of Specialization	Nanofluid, Additive	manufacturii	ng				
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:						
		Completed	Ongoing				
Research guidance	Master						
(Number of Students)	Ph.D.	Completed		Ongoing			
Projects Carried out		I					
Patents (Filed &	Filed:						
Granted)	Granted:						
Copyrights							
Technology Transfer							
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences				01		
	Name of the book	•	Publisher	ISBN	Year of publication		
No. of Books published with details							

Name	Ms. P. R. Chavan					
Unique ID					a e	
Date of Birth	29/06/1992					
Education Qualifications	Ph.D.: Pursuing					
Qualifications	PG: Heat and Powe	r Engineering	Class / Grade: I	Distinction		
	UG: Mechanical En		Class / Grade: F			
YAY 1	Teaching	9 years				
Work Experience	Research	3 years				
(Years)	Industry	-				
,	Others	-				
Area of Specialization	Refrigeration and A Phase change Mate	rials applicatio	ns in cooling			
Courses taught at Under Graduate/Post Graduate Level	Undergraduate:	Turbo Machir Refrigeration	nes, Fluid Mechani and Air-condition	ning, Automobile	Graphics,	
Gradado Ecver		Engineering,	and Thermodynar	nics		
	Post Graduate:	-				
Research		Comple	eted	Ongoing		
guidance (Number of	Master	_	-	-		
Students)		Comple	eted	Ongoing		
_	Ph.D.	Compic	-	Oligonig		
Projects						
Carried out						
Patents (Filed	Filed: 5 patents					
& Granted)	Granted:					
Copyrights	-					
Technology						
Transfer	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research	National/	-	-	08	03	
Publications	International					
	Journals/					
	Conferences					
No. of Books published with details	Name of the bo	ok	Publisher	ISBN	Year of publication	
	-		-	-	-	

Name	Ms. P. N. Wadikar							
Unique ID								
Date of Birth	07/01/1995	07/01/1995						
Education	Ph.D.: No							
Qualifications	PG: Heat Power Eng	gineering	Class / Grade	e: Distinction	177			
	UG: Mechanical Eng			e: Distinction				
	Teaching	3	Glass / Grade	<u> </u>				
	Research							
Work Experience	Industry	1						
(Years)	Others							
Area of Specialization	Heat Exchanger, IC	Engine, Autor	mobile Enginee	ring				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Systems in Mechanical Engineering, Engineering Graphics Engineering Material Numerical Methods and Optimization 3D Printing						
	Post Graduate:							
		Completed Ong		Ongoing				
Research guidance	Master	•						
(Number of Students)	Ph.D.	Completed		Ongoing				
Projects Carried out								
Patents (Filed &	Filed:1							
Granted)	Granted:							
Copyrights								
Technology Transfer								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences							
	Name of the book		Publisher	ISBN	Year of publication			
No. of Books published with details								

Name	Mr. Santosh Kedari						
Unique ID	13037						
Date of Birth	11/11/1989						
Education	Ph.D.: Not Register						
Qualifications	PG: Production Manag	ement		Class	/ Grade: Distinc	tion	
Quannications	UG: Mechanical Engine			Class			
	Teaching	08					
	Research	Nil					
Work Experience	Industry	Nil					
(Years)	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					
	Post Graduate:				3		
	1 ost diadatei	Completed			Ongoing		
Research guidance	Master	,			- 8- 8		
(Number of Students)	Ph.D.	Completed			Ongoing		
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Copyrights							
Technology Transfer							
	No. of papers published in	National Journals	Nationa Confere		International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences		01				
	Name of the book		Publish	ier	ISBN	Year of publication	
No. of Books published with details	Nil						

Name	Mr. R. K. Undegaonk	ar				
Unique ID	14024					
Date of Birth	2nd Sept 1979					
Education Qualifications	Ph.D.: Pursuing					
Quanneacions	PG: E&TC			e: First class with	Distinction	
	UG: E&TC		Class / Grade	e: First class		
	Teaching	11 years				
	Research	0				
Work Experience	Industry	10 years				
(Years)	Others	0				
Area of Specialization	Wireless Communic	ation and rac	lio frequency.			
Courses taught at	Undergraduate:	Basic Electr	onics, Mobile co	ommunication, SS	SDC.	
Under Graduate/ Post Graduate Level	Post Graduate:	No				
		Completed		Ongoing		
Research guidance	Master	0		0		
(Number of Students)		Completed		Ongoing		
	Ph.D.	0	0			
Projects Carried out	Two					
Patents (Filed &	Filed: 0					
Granted)	Granted: 0					
Copyrights	0					
Technology Transfer	0					
	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
	National/					
Research Publications	International Journals/ Conferences	1	1			
	Conferences	1			Year of	
	Name of the book		Publisher	ISBN	publication	
No. of Books published with details	0		0	0	0	

Name	Dr. Nutan Samdani				
Unique ID					
Date of Birth	28.05.1970			3	
	Ph.D.: in Manageme	nt, July 2016	RTMNU		
Education Qualifications	PG: MBA in HRM		Class / Grade	: 72%	
	UG: B.E. in E&TC		Class / Grade	: 61.47%	
	Teaching	13	,		
	Research				
Work Experience	Industry				
(Years)	Others				
Area of Specialization	Human Resource Ma	anagement			
Courses taught at Under	Undergraduate:				
Graduate/ Post Graduate Level	Post Graduate:	Mentoring of Aspects of I		anizational Beha	viour, Legal
		Completed		Ongoing	
Research guidance	Master	100 +			
(Number of Students)		Completed		Ongoing	
	Ph.D.				
Projects Carried out					
Patents (Filed	Filed:				
&Granted)	Granted:				
Copyrights					
Technology Transfer					
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences
Research Publications	International Journals/ Conferences	1	4	4	1
	Name of the book	•	Publisher	ISBN	Year of publication
No. of Books published with details			Techmax Publication		

Name	Dr. Rahul Shankarra	no Jagtap			
Unique ID		, 0 1			
Date of Birth	05.06.1971				2 200
Education	Ph.D.: in HRM in 202	19 from SPPU			
Education	PG: MBA in Material	la		-	1956
Qualifications		iS	Class / Grade	: 66.5%	
	Management UG: B.E.		Class / Grade	. 60 50/	
	Teaching	11	Class / Grade	: 08.5%	
	Research	10			
Work Experience	Industry	17			
(Years)	Others	17			
Area of Specialization	HRM				
Courses taught at	Undergraduate:				
Under Graduate/ Post	onder graduate.				
Graduate Level	Post Graduate:	Legal Aspec	s of Business, l	Performance Ma	nagement System
		Completed		Ongoing	
Research guidance	Master				
(Number of Students)	Ph.D.	Completed		Ongoing	
Projects Carried out		1		•	
Patents (Filed	Filed:				
&Granted)	Granted:				
Copyrights					
Technology Transfer					
	No. of papers	National	National	International	International
	published in	Journals	Conferences	Journals	Conferences
Research Publications	National/ International Journals/ Conferences	6	0	3	0
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	CA Mrs. Sanu Puran	dare			
Unique ID					
Date of Birth	03.01.1983				
Education Qualifications	Ph.D.: PG: M.Com		Class / Grade	: 77% (3rd in Sh	nivaji University)
	UG: B.Com		Class / Grade	•	iruji omversicy j
	Teaching	9	diass / drade	. 7370	
	Research	1			
Work Experience	Industry	5			
(Years)	Others				
Area of Specialization	Finance				
Courses taught at	Undergraduate:				
Under Graduate/ Post Graduate Level	Post Graduate:	Advanced Financial Management, Corporate Governance, Legal Aspects of Business, Direct Taxation, Managerial Accounting, Enterprise Performance Management			
		Completed		Ongoing	
Research guidance	Master				
(Number of Students)	Ph.D.	Completed		Ongoing	
Projects Carried out					
Patents (Filed	Filed:				
&Granted)	Granted:				
Copyrights					
Technology Transfer					
	No. of papers published in National/ International	National Journals	National Conferences	International Journals	International Conferences
Research Publications	Journals/ Conferences				
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Mr. Amit Rana				
Unique ID				A	
Date of Birth	29.5.1983				
Education Qualifications	Ph.D.: PG: MBA		Class / Grade	v 60%	
	UG: B.Com			:: 61.5%	
	Teaching	10	ciass / draue	. 01.570	
	Research	10			
Work Experience	Industry	3			
(Years)	Others	5			
Area of Specialization	Finance	ı			
Courses taught at	Undergraduate:				
Under Graduate/ Post Graduate Level	Post Graduate:	Managerial Accounting, International Finance, Financial Management			
D 1 11	Market	Completed		Ongoing	
Research guidance (Number of Students)	Master Ph.D.	Completed		Ongoing	
Projects Carried out	1				
Patents (Filed &Granted)	Filed: Granted:				
Copyrights					
Technology Transfer					
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences	International Journals	International Conferences
	Conferences				
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Ms. Prajakta Kanega	aonkar			
Unique ID				2	60-F11
Date of Birth	13.9.1975				
Education	Ph.D.:				
Qualifications	PG: MBA in Marketi	ng, SPPU	Class / Grade	e: 61.8%	
	UG: Bachelor of Arts		Class / Grade	e: 65.4%	
	Teaching	14	,		
	Research				
Work Experience	Industry	8			
(Years)	Others				
Area of Specialization	Marketing Manager	nent			
Courses taught at	Undergraduate:				
Under Graduate/ PostGraduate Level	Post Graduate:		nmunication Lab oonsibility, Mark		eting, Corporate
Research guidance	Master	Completed		Ongoing	
(Number of Students)	Ph.D.	Completed		Ongoing	
Projects Carried out		<u>"</u>		-1	
Patents (Filed	Filed:				
&Granted)	Granted:				
Copyrights					
Technology Transfer					_
	No. of papers published in National/ International	National Journals	National Conferences	International Journals	International Conferences
Research Publications	Journals/ Conferences				
	Name of the book		Publisher	ISBN	Year of publication
No. of Books publishedwith details					

Name	Mrs. Amruta Vadne	rkar				
Unique ID						
Date of Birth	19.11.1980					
Qualifications	Ph.D.:					
	PG: MBA			: 68.11%		
	UG: B.E. in E&TC	1.	Class / Grade	: 65.4%		
	Teaching	4				
Work Experience						
(Years)	Industry					
	Others					
Specialization	Biotechnology					
Courses taught at	Undergraduate:					
Under Graduate/ Post Graduate Level	Post Graduate:	Business Research Methodology, Market Research, Indian Ethos & Business Ethics, Digital Business				
Research		Complete	d	Ongoing		
guidance	Master					
(Number of		Complete	d	Ongoing		
Students)	Ph.D.					
Projects Carried out						
Patents (Filed	Filed:					
_	Granted:					
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 Books		1			Year of	
	Name of the book		Publisher	ISBN	publication	
				<u> </u>		

Name	Dr. Araddhana Arvind Deshmukh					
Unique ID	13090					
Date of Birth	18/05/1980					
	Ph.D.: -Completed					
Education Qualifications	PG: M.E(Computer Engi	ineering)	Class / Grade:	First Class		
_	UG: B.E.(Computer)		Class / Grade:	First Class		
	Teaching	20 yrs	•			
	Research	-				
Monty Even and an an (Vacua)	Industry	10 months				
Work Experience (Years)	Others	-				
Area of Specialization	Cloud Computing					
Courses taught at Under	Undergraduate:	Microprocesso	or Architecture			
Graduate/ Post Graduate Level	Post Graduate:	Cloud Computing				
		09				
Research guidance	Master					
(Number of Students)						
	Ph.D.					
Projects Carried out						
Datanta (Filad & Crantad)	Filed: 18					
Patents (Filed & Granted)	Granted: 03					
Copyrights	NIL					
Technology Transfer						
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences	
	International	,		, , ,		
Research Publications	Journals/		05	28	101	
	Conferences					
		•			Year of	
	Name of the book		Publisher	ISBN	publication	
No. of Books published with details						

Name	Mrs. Manisha R. Patil				
Unique ID	14025				
Date of Birth	22/12/1975				
Education Qualifications	Ph.D.: - NIL				
	PG: M.E(Computer Engi	ineering)	Class / Grade:		
	UG: B.E.(Computer)		Class / Grade:	First Class	
	Teaching	25 yrs			
	Research	-			
Work Experience (Years)	Industry	6 months			
Work Experience (rears)	Others	-			
Area of Specialization					
Courses taught at Under	Undergraduate:	Data Structure	e, DBMS,		
Graduate/ Post Graduate Level	Post Graduate:	HDBMS ,Data l	Mining and Data	Ware housing	
		07			
Research guidance	Master				
(Number of Students)					
	Ph.D.				
Projects Carried out					
Datanta (Filed & Created)	Filed: 01				
Patents (Filed & Granted)	Granted:				
Copyrights	NIL				
Technology Transfer					
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences
Research Publications	International Journals/ Conferences		10	18	8
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details					

Name	Mrs. Gauri Yogesh Gunj				
Unique ID	14063				
Date of Birth	19/09/1980				
Education Qualifications	Ph.D.: - NIL				
Education Quantications	PG: M.E(Computer Nets	work)	Class / Grade:		
	UG: B.E.(Computer)		Class / Grade: I	First Class	
	Teaching	10 yrs			
	Research	-			
Work Experience (Years)	Industry	1 yr			
Work Experience (rears)	Others	-			
Area of Specialization	Computer Networks				
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Programming Networks	Fundamentals, D	ata Structures/Algo	orithms, Computer
Level	Post Graduate:	-			
Research guidance (Number of Students)	Master	-			
	Ph.D.				
Projects Carried out				l	
Patents (Filed & Granted)	Filed: NIL Granted:				
Copyrights	NIL				
Technology Transfer					
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences
Research Publications	International Journals/ Conferences	_	02	01	-
	Name of the book		Publisher	ISBN	Year of publication
No. of Books published with details	Software Engineering		Tec Knowledge Publications	CODE: 210253	Mar 2021

Name	Priyanka Niranjan Savadekar					
Unique ID					(200)	
Date of Birth	10/06/1989					
	Ph.D.: Pursuing				TA	
Education Qualifications	PG: ME (Computer)		Class / Grade: First Class with Distinction			
	UG: BE (computer)		Class	/ Grade: First	Class with Distinction	
	Teaching	11				
	Research	4				
Work Experience (Years)	Industry	0				
work Experience (Tears)	Others	0				
Area of Specialization	Deep Learning, Computer Visio	n				
Courses taught at Under	Undergraduate:	Artificial I	ntelligence, I	oT, CG, OS, OC)P	
Graduate/ Post Graduate Level	Post Graduate:	-				
	Master Completed		Ongoing			
Research guidance (Number			_			
of Students)	Completed		d Ongoing			
	Ph.D.	_		_		
Projects Carried out						
Datanta (Filad & Crantad)	Filed: 3					
Patents (Filed & Granted)	Granted: -					
Copyrights	1					
Technology Transfer	_					
	No. of papers published in	National	National	International	International	
	National/ International	Journals	Conferences	Journals	Conferences	
Research Publications	Journals/		01	2		
incocaren i ublications	Conferences		01	2	2	
	Name of the book		Publisher	ISBN	Year of publication	
No. of Books published with details	_		_	_	_	

Name	Tushar Anil Gujar	Tushar Anil Gujar						
Date of Birth	20/08/1987							
Unique ID								
Educational Qualification	Ph.D:							
	PG: M.Ed Physical		Class/ Grade:					
	UG: B.Ed Physical 1	Education	Class/ Grade:	First Class wit	th Distinction			
	Teaching	13 Years						
Work Experience	• Research	6 Years						
(Years)	Industry							
	• Others							
Area of Specialization	Physical Education	Physical Education						
Courses taught at Under	Under Graduate:	Physical Edu	cation					
Graduate/ Post Graduate Level	Post Graduate:							
	Master	Com	pleted		Ongoing			
Research			1 . 1					
Guidance	Ph.D	Com	pleted 		Ongoing			
Projects carried out			I	I				
Patents (Filed	Published:							
& Granted	Granted:							
Technology Transfer								
	No. of papers	National	National	International	International			
Research	published in	Journals	Conferences	Journals	Conferences			
Publication	National/ International			02	02			

	Journals/ Conferences			
No. of Books	Name of the book	Publisher	ISBN	Year of publication
published with				
details				

Name	Ms. Supriya Vishnı	Ms. Supriya Vishnukant Gadewar					
Date of Birth	23/06/1981						
Unique ID					(a.a)		
Educational Qualification	Ph.D:						
	PG: M. Lib. ISc		Class/ Grade:	First Class			
	UG: B. Lib. ISc		Class/ Grade:	Second Class			
	• Teaching	17 Years					
Work Experience	Research	NIL					
(Years)	Industry						
	• Others						
Area of Specialization	Library Science	1					
Courses taught at Under	Under Graduate:						
Graduate/ Post Graduate Level	Post Graduate:						
	Master	Com	pleted		Ongoing		
Research	Iviasiei						
Guidance	Ph.D	Com	pleted	(Ongoing		
Projects carried out							
Patents (Filed	Published:						
& Granted	Granted:						
Technology Transfer							
Research Publication	No. of papers published in National/	National Journals 01	National Conferences	International Journals	International Conferences		

	International			
	Journals/			
	Conferences			
No. of Books	Name of the book	Publisher	ISBN	Year of publication
published with				_
details				

9. Fee

	Fee (2022-23) for UG	Rs. 92,000/-						
	Courses	(Tuition Fee Rs. 81,416 + Development Fee Rs.10,584)						
	Fee (2022-23) for PG	Rs. 96,500/-						
	Courses	(Tuition Fee Rs. 85,398 + Development Fee Rs.11,102)						
		First Year Engineering: 19-1(2022) SE – 1-8-2022 to 21-8-2022	0-2022 to 20-11-2022 (Cut o	ff date for admission – 20-11-				
		TE – 10-7-2022 to 17-7-2022						
	1 7	BE – 10-7-2022 to 17-7-2022						
		ME – 1st Year: 15-10-2022 to 15-11-2022						
		ME - 2nd Year: 1-8-2022 to 21-8-2022						
		Computer Engg. – 9 students Amount-Rs. 81,416/-		Information Tech 9 students Amount- Rs. 81,416/- per student				
			TEKALE SHREYASH VISHWAS	DEOGHARE ISHANT PRALHAD				
		CHOUGULE PIYUSH JAYDHAVAL	SURVE SUDESH SUNIL	POOJARY PAWAN NAVEEN				
			PATIL HIMANSHU GAJANAN	OTTAVEEDU JOBIN BABU				
	No. of Fee waivers granted with amount and name of students	SANGALE SIDDHESH JANARDAN	KODE SOUMITRA ANIL	HOLKAR SOHAM SANJAY				
		DD A V A CH	ATTARDE KEDAR RAVINDRA	PHATAK SOHAM SACHIN				
		YADAV SHASHANK	SAYYED ZIYAULHUSEN SALAR	WAGH BHUSHAN SHAMKANT				
	(2022-23)		SUTHAR HARSH SHIVLAL	TAGALPALLEWAR SAMPADA RAVINDRA				
		WAWDHANE SOHAM	KALEGAONKAR ADITI SHIRISH	CHAVAN SIDDHESH NAMDEV				
		VILLIGITATO	DIIIMOII	LANJUDKAR				

	SURYAVANSHI RIYA		DEVANSHU NARENDRA	
	VINAYCHANDRA			
Number of scholarships offered by the Institution, duration and amount	100% fees waived for 8 stude infection as per SPPU circular			
Criteria for fee waivers / scholarship	Merit cum Means			
Estimated cost of Boarding and				
Lodging in Hostels	Rs. 1,25,000/-			

10.Admission

admitted under various

categories each year in

2022-23

2021-22

	Branc	Branch			Re	Regular Shift		
	Electr	Electrical Engineering			60	60		
Number of seats sanctioned v	vith the Comp	e Computer Engineering			12	120		
year of approval - Under Graduate		Electronics & Telecommunication Engineering			12	120		
Year of Approval – 2022-23		Mechanical Engineering			12	120		
The start of the s		Information Technology				60		
		Artificial intelligence & Data Science				60		
	4	U			I.			
Number of seats sanctioned v	vith the Brancl	Branch			reg	regular Shift		
year of approval	Compi	Computer Engineering			18	18		
- Post Graduate Year of Approval – 2022-23	MBA	MBA			60	60		
Number of students	Year	Oper	n OBC	SC	ST	DT / VJ / NT	SBC	
admitted under various								
	2022-23	522	163	51	27	51	10	
categories each year in								
	2021-22	605	81	47	27	45	11	
the last three years								
(Under Graduate)	2020-21	524	141	51	26	51	09	
<u> </u>	1 3	<u> </u>		<u> </u>		-		
Number of students		Open	OBC	SC	ST	DT / VJ / NT	SBC	
		1 -				, , , ,	_	

the last three years							
the last till ee years					0		
(Post Graduate)	2020-21	32	8	8	0	7	3

Number of applications received		No. of Applications received	No. of admitted students
during last three years for	2022-23	366	183
admission under Management	2021-22	195	143
Quota, Vacant seats and number admitted	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 Centi 2013	ing, A K Nayak Mar bai : 400001 (M.S.) nal Testing Agency , Sector 62, IITK Ou e, Gautam Buddh N	Excelsior rg, Fort, Block C-20 itreach Vagar, Noida :	www.mahacet.org www.jeemain.nic.in
Number of seats allotted to	No. of Seats- as % of				
different Test Qualified	CAP Seats	buile	tioned intake		
candidate separately (AIEEE / CET (State conducted test /	Maharashtra State(N Candidates	M.S.)	All India Seats	Institute lev	el (including 5% NRI Seats)
University tests / CMAT / GPAT) / Association conducted test)	45.5 % for HU 19.5 % for OHU	1150/6 17110/6		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					ET Cell, Maharashtra State.)
The policy of refund of the fee, in case of	The policy of refund of the fee, in case of withdrawal is as per the admission				
withdrawal, shall be	Information Brochure published by competent authority. As per the Brochure, the Institute shall refund the entire fees to the candidate after				
withurawai, shall be					
clearly notified	deduction of Rs.10 withdrawal/cancella			sing charges	, iii case oi

12.Criteria and Weightages for Admission

	1							
Describe each		Information Brochure for Admission to Under Graduate Technical Courses (2022-23)						
criterion with its		,		nore jor rooms			10000	
respective			ero Tentano	Oles Calenda				
weightages i.e. Admission Test,		i		ility Criteria				\neg
marks in			Year	E	ligibility condi	tions and requirements f	or admissions	
qualifying			2 10					
examination etc.						didature Candidate an Indian National:		
examination etc.				1.0		alent examination with Ph	ysics and Mathematics a	is
						ng with one of the Chemi		
						cational subject or Computes Practices or Agriculture		
				or Busin	ess Studies or E	lectronics or Entrepreneu	rship and obtained at leas	st
						% marks, in case of Bo Section and Persons wi		
				belonging	g to Maharashtri	State only) in the above s	ubjects taken together an	d
						ive appeared in all the sul		2
						ro score in MHT-CET 202 ars Diploma in Engineer		d
				obtained	at least 45% mi	irks (at least 40% marks,	in case of Backward clas	8
						y Weaker Section and Maharashtra State only);	Persons with Disabilit	У
				(2) All Indi	a Candidature	Candidates, Union To	erritory of Jammu an	d
			50			tory of Ladakh Migrant on Indian National:	Candidature Candidate	s
			ž			an Indian National; lent examination with Phy	sics and Mathematics as	
			- ed	compulse	ey subjects alor	ng with one of the Chemi	stry or Biotechnology of	w
		(i) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Information Technology or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022. However, preference shall be given to the candidate obtaining non zero						
							st	
			100			% marks, in case of Ba Section and Persons w		
			E 2	belonging	; to Maharashtra	State only) in the above s	ubjects taken together an	d
			<u> </u>			positive score in JEE M opeared in all the subjects		
			2	should ob	tain non zero se	ore in MHT-CET 2022.		
			E			all be given to the cand		
					score in JEE Mi score in MHT-0	in(B.E/B.Tech) over the ET 2022.	candidates who obtaine	d
				Or	delener 4 ees	- Distance in Equipment	in and Trabandania	
Mention the					at least 45%	rs Diploma in Engineer	ng and recunology an	u .
minimum level						s, in case of Backward clas		
of acceptance, if					Section and 1 stra State only):	ersons with Disability	candidates belonging t	0
any				(3) NRI / O	CI / PIO, ČN	ldren of Indian worker	s in the Gulf countrie	8,
				Foreign Nati		e passed the HSC or its eq	nivalent examination wit	
				Physics (ind Mathematic	s as compulsory subject	s along with one of th	e
						logy or Biology or Techni formation Technology or		
				Agricultu	re or Engineeri.	ng Graphies or Business	Studies or Electronics of	W.
		Entrepreneurship and obtained at least 45% marks in the above subjects taken					n	
				together; (ii) Any othe	r criterion decla	red from time to time by the	he appropriate authority	
		NEWPO	001				1	1
Mention the cut-	Year	Comput	er	IT	E&TC	Mechanical	Electrical	AI & DS
off levels of	2022-	94.04		92.97	85.04	39.15	45.91	91.58
percentage and	23	71.07		72.71	03.01	37.13	13.71	71.50
percentile score	2021-	92.63		90.51	75.91	2.68	27.22	86.80
of the candidates	22	72.00		70.01	, 5.71			33.30
in the admission	2020-	03.60		00.01	(F 20	(0.40	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. Information of Infrastructure and other resources available

Number of Class Rooms and size of each

	Number 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
		Number of Tutor	ial Rooms & Size of each	
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
3 4	E&TC E&TC	309 B 311 B	Tutorial room 03 Tutorial room 04	33
	+			
4	E&TC	311 B	Tutorial room 04	33
4 5	E&TC IT	311 B 411 B	Tutorial room 04 Tutorial Room 05	33 33
4 5 6	E&TC IT Computer	311 B 411 B 509 B	Tutorial room 04 Tutorial Room 05 Tutorial Room 06	33 33 33
4 5 6 7	E&TC IT Computer Computer	311 B 411 B 509 B 511 B	Tutorial room 04 Tutorial Room 05 Tutorial Room 06 Tutorial Room 07	33 33 33 33

List of Laboratories						
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		
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	Laboratowy 40	66
			Laboratory 40	
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
53	Mechanical	212	PG Research Lab 01	66
54	Mechanical	214	PG Laboratory 02	66
55	Computer	501 A	PG Laboratory 03	66
56	Computer	503	PG Research Lab 04	66
57	Electrical	105	PG Laboratory 05	66
58	Electrical	106	PG Research Lab 06	66

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

 $On line\ Examination\ Facility,\ Number\ of\ nodes,\ Internet\ Bandwidth\ etc.$

Online Examination Facility: Available

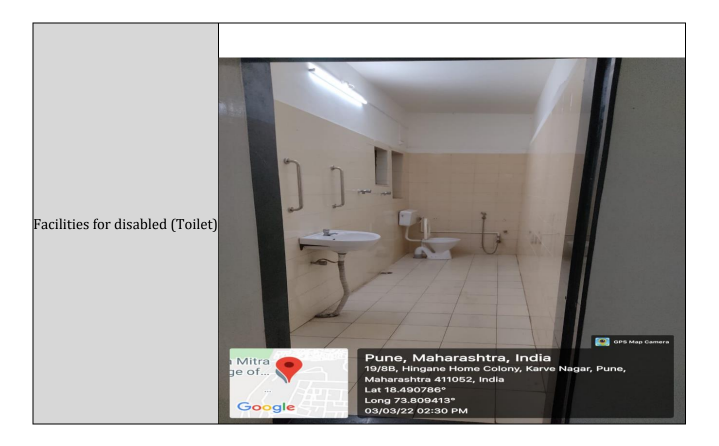
Internet Bandwidth: 500 Mbps

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

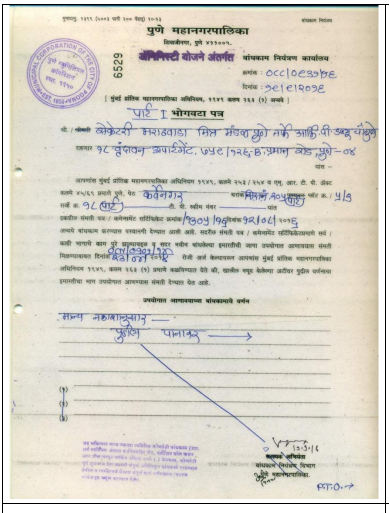
Barrier Free Built Environment for disabled and elderly persons

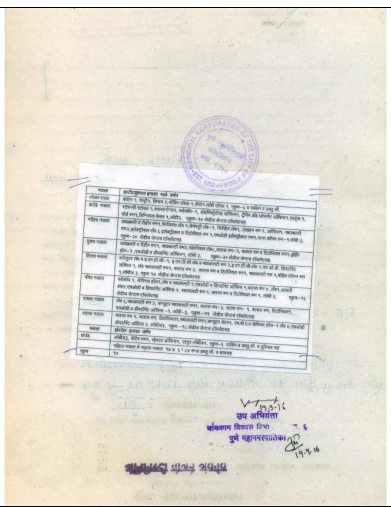


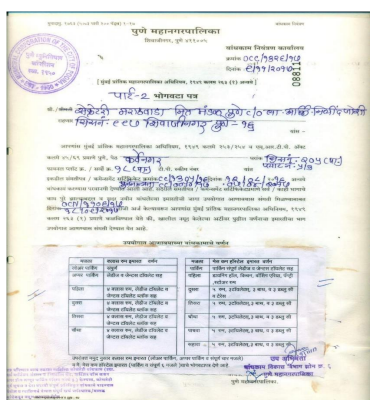




Occupancy Certificate: Available







Building control

Pune Municipal Corporation Shivaji nagar Pune 411 005

Under the Amnesty scheme

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), Gity 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, In 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:

As per approved map ----- on next page

Condition: If any construction other than the approved map (for example in side front and rear 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 occurrent.

SD/-

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 Tollet
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 Gents Toilet
Fifth Floor	Lab -6, Faculty Room - 3, Computer Faculty Room - 1, Class room - 3, Staff Room -1, Class Room, Tutorial - 1, HOD and Department Office - 1, Lobbies -3 total 19 along with Ladies 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 along with Parking, WC and urinal,
Total	90

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:

Description and Location is undiring.*

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

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

Swapnil Raut

(Managing Director)

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: Pline

MASTER FIRE ENGINEERS PVT, LTD.

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

dwar Park Society, Next to Aramyeshwar Temple, CTS NO 2078 B. Sahakamagar, Pune - 411 089. Tel.: 020 - 24213101 Email: projects@masterfire.org www.masterfire.org

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

MAZTER

Certificate

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

Marathwada Mitra Mandal College of Engg (MMCOE) Karve Nagar

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

For Master Fire Engineers Pvt. Ltd.

Loise. wapnil 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, Sahakamagar, Pune - 411 009, Tel.: 020 - 24213101 Email: projects@masterfire.org www.masterfire.org

PRINCIPAL M.M. College of Engineering

Hostel Facilities: available

Hostel Rooms

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel Devgiri	44	176
2	Boys Hostel Ajintha	25	100
3	Girls Hostel Godavari	42	168
4	Guest Room	01	03

Hostel Rectors

Sr.	Hostel Type	Name of the Hostel Rector
-----	-------------	---------------------------

1	Boys Hostel	Mr. Aviraj Sawant Mr. Vilas Jadhav
2	Girls Hostel	Ms. Ujwala Karpe Ms. Sandhya Bidkar

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
	of Titles	of	Journals	Journals	of eBook	of eBook	of eBook	eBook
		Volumes	published	Published	Titles -	Volumes -	Titles -	Volumes -
			in India	at Abroad	PG	PG	UG	UG
Engineering								
and	8821	31966	35	200	572	3432	58	428
Technology								

List of journals and magazines published in India

Sr No	Name of the Journal	Indexing
1	IEEMA Journal	Abroad
2	International Journal of Engineering Research in Electrical and Electronic Engineering (IJEREEE)	Abroad
3	International Journal of Electrical Engineering and Technology (IJEET)	International
4	Journal of Electrical Engineering and Modern Technology	International
5	Journal of Electrical Engineering	International
6	Serbian Journal of Electrical Engineering	International
7	Indian Journal of Multimedia Computer Vision and Machine Learning	NASA-Abroad
8	International Journal of Computing and Artificial Intelligence	National
9	Journal of Current Development in Artificial Intelligence	National
10	Journal of Image Processing and Artificial Intelligence	National
11	International Robotics & Automation Journal (IRATJ)	National
12	The Journal of The British Blockchain Association	National
13	Journal of AI and Data Mining	National
14	International Journal of Data Science (IJoDS)	National
15	Journal of Cloud Computing and Data Science	National
16	Intl Journal of Computing, Programming and Database Management	National
17	IAENG International Journal of Computer Science	National
18	Journal of Information and Communication Technology (JICT)	National
19	Journal of ICT Research and Applications	National
20	Information Sciences Letters	National
21	International Journal of Emerging Technologies in Learning	National
22	International Journal of Computer Theory and Engineering (IJCTE	National
23	Asian Journal of Computer Science and Technology (AJCST)	National
24	Global Journal of Computer and Internet Security	National
25	International Journal of Computer and of Cloud Computing	National
26	Journal of Advance Research in Image Processing and Applications	National
27	Journal of Cloud Computing and Data Base Management	National
28	Jrnl of Advance Research in Computer Graphics and Multimedia Technology	National
29	Jrnl of Advanced Research in Computer Technology and Software Applications	National
30	Jrnl of Advance Research in Applied Artificial Intelligence and Neural Network	National
31	International Journal of Safety and Security Engineering	National
32	Indian J. of Information Technology and Applications	National
33	International J. of Information Technology and	National

	Research	
34	Indian J. of Applied Computational Intelligence and Soft Computing	National
35	Indian J. of Computers, Information and Systems Science and Engineering	National
36	International journal of computer science and database engineering	National
37	ICTACT Journal on Communication Technology	National
38	ICTACT Journal on Image and Video Processing	National
39	International Journal of Advanced Technology and Engineering Exploration (IJATEE)	National
40	International Journal of Simulation Modelling	National
41	Journal Semiconductor Physics, Quantum Electronics and Optoelectronics	National
42	Journal of Advance Research in Microelectronics and VLSI	National
43	ournal of Advance Research in Wireless, Mobile and Telecommunication	National
44	Journal of Electronic Networks, Devices and Fields	National
45	International Journal of Wireless & Mobile Networks (IJWMN)	National
46	Archives of Thermodynamics	National
47	Journal of Applied Fluid Mechanics	National
48	Indian Journal of Automotive Technology	National
49	International Journal of Design and Manufacturing Technology (IJDMT	National
50	International Journal of Engineering Design and Analysis	Scopus-Abroad
51	International Journal of Mechanical Engineering and Technology (IJMET	Scopus-Abroad
52	Journal of Mechanical Engineering and Research Developments	Scopus-Abroad
53	Journal of Mechanics and MEMS	Scopus-Abroad
54	Journal of Mechanics and Solids	Scopus-Abroad
55	Journal of Heat and Mass Transfer Research	Scopus-Abroad
56	International Journal of Mechatronics and Applied Mechanics	Scopus-Abroad
57	Indian J. of Business Administration	Scopus-Abroad
58	Indian J. of Finance and Accounting	Scopus-Abroad
59	Indian J. of Financial Services Management	Scopus-Abroad
60	Indian J. of Management Review	Scopus-Abroad
61	Indian J. of Marketing and Advertising	Scopus-Abroad ₹
62	Indian J. of Product Development	Scopus-India
63	Indian J. of Strategic Management and Business	UGC-Abroad
64	International J. of Business and Management Research	UGC-India
65	International J. of Financial Management	UGC-India
66	International J. of Financial Services Research	WoS-Abroad
67	International J. of Relationship Management	WoS-Abroad

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

Publication_title	Publisher
Bell Labs Technical Journal	IEEE
China Communications	IEEE
Computer	IEEE
Computing in Science & Engineering	IEEE
IEEE Aerospace and Electronic Systems	IEEE
Magazine	ICCC
IEEE Annals of the History of Computing	IEEE
IEEE Antennas and Propagation Magazine	IEEE
IEEE Antennas and Wireless Propagation Letters	IEEE
IEEE Circuits and Systems Magazine	IEEE
IEEE Cloud Computing	IEEE
IEEE Communications Letters	IEEE
IEEE Communications Magazine	IEEE
IEEE Communications Standards Magazine	IEEE
IEEE Communications Surveys & Tutorials	IEEE
IEEE Computational Intelligence Magazine	IEEE
IEEE Computer Architecture Letters	IEEE
IEEE Computer Graphics and Applications	IEEE
IEEE Consumer Electronics Magazine	IEEE
IEEE Control Systems	IEEE
IEEE Control Systems Letters	IEEE
IEEE Design & Test	IEEE
IEEE Design & Test of Computers	IEEE
IEEE Electrical Insulation Magazine	IEEE
IEEE Electrification Magazine	IEEE
IEEE Electromagnetic Compatibility Magazine	IEEE
IEEE Electron Device Letters	IEEE
IEEE Embedded Systems Letters	IEEE
IEEE Engineering in Medicine and Biology	IEEE
Magazine	TEEE
IEEE Engineering Management Review	IEEE
IEEE Geoscience and Remote Sensing Letters	IEEE
IEEE Geoscience and Remote Sensing Magazine	IEEE
IEEE Industrial Electronics Magazine	IEEE
IEEE Industry Applications Magazine	IEEE
IEEE Instrumentation & Measurement Magazine	IEEE
IEEE Intelligent Systems	IEEE
IEEE Intelligent Transportation Systems	IEEE
Magazine	
IEEE Internet Computing	IEEE
IEEE Internet of Things Journal	IEEE
IEEE Internet of Things Magazine	IEEE
IEEE Journal of Biomedical and Health	IEEE
Informatics	1111
IEEE Journal of Electromagnetics, RF and	IEEE
Microwaves in Medicine and Biology	1111
IEEE Journal of Emerging and Selected Topics in	IEEE
Power Electronics	
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	Table
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	ICCE
IEEE Journal on Miniaturization for Air and	IEEE
Space Systems	ILLE
IEEE Journal on Multiscale and Multiphysics	IEEE
Computational Techniques	1000
IEEE Journal on Selected Areas in	IEEE
Communications	
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 Magnetics Letters	IEEE
IEEE Micro	IEEE
IEEE Microwave and Wireless Components	IEEE
Letters	IFFE
IEEE Microwave Magazine	IEEE
IEEE MultiMedia	IEEE
IEEE Nanotechnology Magazine IEEE Network	IEEE
IEEE Network IEEE Networking Letters	IEEE IEEE
IEEE Pervasive Computing	IEEE
IEEE Photonics Technology Letters	IEEE
IEEE Priotonics Technology Letters IEEE Power and Energy Magazine	IEEE
IEEE Power Electronics Magazine	IEEE
IEEE Power Electronics Magazine IEEE Pulse	IEEE
IEEE ruise IEEE Reviews in Biomedical Engineering	IEEE
IEEE Revista Iberoamericana de Tecnologias del	ILLE
Aprendizaje	IEEE
IEEE Robotics & Automation Magazine	IEEE
IEEE Robotics and Automation Letters	IEEE
IEEE Security & Privacy	IEEE
IEEE Security & Frivacy IEEE Sensors Journal	IEEE
IEEE Sensors Letters	IEEE
IEEE Signal Processing Letters	IEEE
IEEE Signal Processing Magazine	IEEE
IEEE Software	IEEE
IEEE Solid-State Circuits Letters	IEEE
IEEE Solid-State Circuits Magazine	IEEE
IEEE Systems Journal	IEEE
IEEE Systems, Man, and Cybernetics Magazine	IEEE
IEEE Technology and Society Magazine	IEEE
IEEE Transactions on Advanced Packaging	IEEE
1222 Transactions on flavanceu ruchuging	

IEEE	IEEE Transactions on Aerospace and Electronic	
IEEE Transactions on Affective Computing IEEE	•	IEEE
IEEE Transactions on Antennas and Propagation IEEE I		IFFF
IEEE Transactions on Applied Superconductivity IEEE IEEE Transactions on Audio, Speech, and Language Processing IEEE Transactions on Automatic Control IEEE IEEE Transactions on Automatic Control IEEE IEEE Transactions on Automation Science and Engineering IEEE Transactions on Autonomous Mental IEEE Development IEEE Transactions on Big Data IEEE IEEE Transactions on Big Data IEEE IEEE Transactions on Biomedical Circuits and Systems IEEE Transactions on Biomedical Engineering IEEE IEEE Transactions on Biomedical Engineering IEEE I		
IEEE Transactions on Automatic Control IEEE		
Language Processing LEEE LEEE Transactions on Automatic Control LEEE LEEE Transactions on Automation Science and Engineering LEEE Transactions on Autonomous Mental LEEE Transactions on Big Data LEEE LEEE Transactions on Big Data LEEE LEEE Transactions on Big Data LEEE LEEE Transactions on Biomedical Circuits and Systems LEEE Transactions on Biomedical Engineering LEEE LEEE Transactions on Biometrics, Behavior, and Identity Science LEEE Transactions on Broadcasting LEEE LEEE Transactions on Circuits and Systems for Video Technology LEEE Transactions on Circuits and Systems II LEEE Transactions on Conduct Computing LEEE LEEE Transactions on Conduct Computing LEEE LEEE Transactions on Cognitive and Developmental Systems LEEE LEEE Transactions on Cognitive Communications LEEE LEEE Transactions on Computers and Packaging Technologies LEEE LEEE Transactions on Computational Intelligence LEEE Transactions on Computational Intelligence LEEE Transactions on Computational Intelligence LEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems LEEE LEEE Transactions on Computer Size LEEE LEEE Transactions on Computer Size LEEE LEEE Transactions on Consumer Electronics LEEE LEEE Transactions on Control Systems LEEE Transactions on Control Systems LEEE LEEE Transactions on Control Systems LEEE LEEE Transactions on Dependable and Secure LEEE LEEE Transactio		
IEEE Transactions on Automatic Control IEEE		IEEE
IEEE Transactions on Automation Science and Engineering IEEE		IEEE
EEE Transactions on Autonomous Mental EEE		
IEEE Transactions on Autonomous Mental Development IEEE		IEEE
Development IEEE		. Table
IEEE Transactions on Big Data IEEE		IEEE
IEEE Transactions on Biomedical Circuits and Systems IEEE IEEE Transactions on Biomedical Engineering IEEE IEEE Transactions on Biometrics, Behavior, and Identity Science IEEE Transactions on Broadcasting IEEE IEEE Transactions on Circuits and Systems for Video Technology IEEE Transactions on Circuits and Systems I: IEEE IEEE Transactions on Circuits and Systems I: IEEE Transactions on Circuits and Systems II: IEEE Transactions on Circuits and Systems II: IEEE Transactions on Cloud Computing IEEE Transactions on Cognitive and IEEE Transactions on Cognitive and IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Computing IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Computers IEEE IEEE Transactions on Computers IEEE IEEE Transactions on Consputers IEEE IEEE Transactions on Control of Network IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Dependable and S		IEEE
Systems IEEE Transactions on Biomedical Engineering IEEE		IEEE
IEEE Transactions on Biometrics, Behavior, and Identity Science IEEE Transactions on Broadcasting IEEE IEEE Transactions on Circuits and Systems for Video Technology IEEE Transactions on Circuits and Systems I: IEEE IEE	Systems	IEEE
IEEE Transactions on Biometrics, Behavior, and Identity Science IEEE Transactions on Broadcasting IEEE IEEE Transactions on Circuits and Systems for Video Technology IEEE Transactions on Circuits and Systems I: Regular Papers IEEE IE	IEEE Transactions on Biomedical Engineering	IEEE
Identity Science IEEE Transactions on Broadcasting IEEE Transactions on Circuits and Systems for Video Technology IEEE Transactions on Circuits and Systems I: IEEE IEEE Transactions on Circuits and Systems II: IEEE IEEE Transactions on Circuits and Systems II: IEEE IEEE Transactions on Cloud Computing IEEE IEEE Transactions on Cognitive and IEEE IEEE Transactions on Cognitive and IEEE IEEE Transactions on Cognitive Communications IEEE Transactions on Cognitive Communications IEEE Transactions on Communications IEEE Transactions on Components and IEEE Transactions on Components and IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Intelligence IEEE Transactions on Computational Intelligence IEEE Transactions on Computational Intelligence IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network IEEE Transactions on Control of Network IEEE Transactions on Control Systems IEEE Transactions on Cybernetics IEEE Transactions on Dependable and Secure IEE		IEEE
IEEE Transactions on Circuits and Systems for Video Technology IEEE Transactions on Circuits and Systems I: Regular Papers IEEE Regular Papers IEEE Transactions on Circuits and Systems II: EEE Transactions on Cloud Computing IEEE IEEE Transactions on Conditive and Developmental Systems IEEE Transactions on Cognitive and Developmental Systems IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Communications IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE Transactions on Computational Intelligence and Al in Games IEEE Transactions on Computational Intelligence IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network IEEE Transactions on Control of Network IEEE Transactions on Control of Network IEEE Transactions on Control Systems IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Device and Materials IEEE IEEE IEEE Transactions on Device and Materials IEEE	Identity Science	IEEE
Video Technology IEEE Transactions on Circuits and Systems I: Regular Papers IEEE Transactions on Circuits and Systems II: Express Briefs IEEE Transactions on Cloud Computing IEEE Transactions on Conduct Computing IEEE Transactions on Congnitive and Developmental Systems IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Communications IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Consumer Electronics IEEE Transactions on Consumer Electronics IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Coptendable and Secure Computing IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials	IEEE Transactions on Broadcasting	IEEE
IEEE Transactions on Circuits and Systems I: IEEE	IEEE Transactions on Circuits and Systems for	IEEE
Regular Papers IEEE Transactions on Circuits and Systems II: Express Briefs IEEE Transactions on Cloud Computing IEEE IEEE Transactions on Cognitive and Developmental Systems IEEE IEEE Transactions on Cognitive Communications IEEE Transactions on Cognitive Communications IEEE Transactions on Communications IEEE IEEE Transactions on Components and IEEE IEEE Transactions on Components and IEEE IEEE	Video Technology	ICCC
Regular Papers IEEE Transactions on Circuits and Systems II: IEEE IEEE Transactions on Cloud Computing IEEE IEEE Transactions on Cognitive and IEEE IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Communications IEEE IEEE Transactions on Communications IEEE IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Dependable and Secure IEEE Transactions on Dependable and Secure IEEE Transactions on Dependable and Secure IEEE Transactions on Device and Materials IEEE Transactions IEEE Trans	IEEE Transactions on Circuits and Systems I:	ICCC
EEEE Transactions on Cloud Computing IEEE IEEE Transactions on Cognitive and Developmental Systems IEEE IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Communications IEEE IEEE Transactions on Communications IEEE IEEE Transactions on Components and Packaging Technologies IEEE IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE IEEE Transactions on Computational Intelligence and AI in Games IEEE IEEE Transactions on Computational Social Systems IEEE IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE IEEE Transactions on Computers IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Cobernetics IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Device and Materials IEEE IEEE	Regular Papers	IEEE
IEEE Transactions on Cloud Computing IEEE	IEEE Transactions on Circuits and Systems II:	IEEE
IEEE Transactions on Cognitive and Developmental Systems IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Communications IEEE Transactions on Communications IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE Transactions on Computational Intelligence and Al in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Control of Network Systems IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Dependable and Secure IEEE Transactions on Dependable and Secure IEEE Transactions on Dependable and Secure IEEE Transactions on Device and Materials IEEE Transactions on Device and Materials IEEE Transactions on Device and Materials IEEE Transactions IEEE Transactions on Device and Materials IEEE Transactions	_	
Developmental Systems IEEE		IEEE
Developmental Systems IEEE Transactions on Cognitive Communications and Networking IEEE Transactions on Communications IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network IEEE Transactions on Control of Network IEEE Transactions on Control Systems IEEE Transactions on Control Systems IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Cobernations IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Dependable and Secure IEEE IEEE Transactions on Device and Materials IEEE IEEE IEEE Transactions on Device and Materials IEEE IEEE IEEE IEEE Transactions on Device and Materials IEEE IEEE IEEE IEEE IEEE IEEE IEEE I		IFFE
IEEE Transactions on Communications IEEE		1000
IEEE Transactions on Communications IEEE Transactions on Components and Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Control Systems IEEE Transactions on Cybernetics IEEE Transactions on Opeendable and Secure Computing IEEE Transactions on Device and Materials		IEEE
IEEE Transactions on Components and Packaging Technologies IEEE IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE IEEE Transactions on Computational Imaging IEEE IEEE Transactions on Computational Intelligence and AI in Games IEEE IEEE Transactions on Computational Social Systems IEEE IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE IEEE Transactions on Computers IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network Systems IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure Computing IEEE IEEE Transactions on Device and Materials IEEE		
Packaging Technologies IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Control Systems IEEE Transactions on Cybernetics IEEE Transactions on Cybernetics IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials		IEEE
IEEE Transactions on Components, Packaging and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE	<u> </u>	IEEE
and Manufacturing Technology IEEE Transactions on Computational Imaging IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Control Systems IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure Computing IEEE		
IEEE Transactions on Computational ImagingIEEEIEEE Transactions on Computational Intelligence and AI in GamesIEEEIEEE Transactions on Computational Social SystemsIEEEIEEE Transactions on Computer-Aided Design of Integrated Circuits and SystemsIEEEIEEE Transactions on ComputersIEEEIEEE Transactions on Consumer ElectronicsIEEEIEEE Transactions on Control of Network SystemsIEEEIEEE Transactions on Control SystemsIEEEIEEE Transactions on CyberneticsIEEEIEEE Transactions on Dependable and Secure ComputingIEEEIEEE Transactions on Device and MaterialsIEEE		IEEE
IEEE Transactions on Computational Intelligence and AI in Games IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems IEEE Transactions on Control Systems IEEE Transactions on Cybernetics IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials		IEEE
IEEE Transactions on Computational Social Systems IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network Systems IEEE IEEE Transactions on Control Systems IEEE IEEE Transactions on Control Systems Technology IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure Computing IEEE IEEE IEEE IEEE IEEE IEEE		IEEE
IEEE Transactions on Computational Social SystemsIEEEIEEE Transactions on Computer-Aided Design of Integrated Circuits and SystemsIEEEIEEE Transactions on ComputersIEEEIEEE Transactions on Consumer ElectronicsIEEEIEEE Transactions on Control of Network SystemsIEEEIEEE Transactions on Control Systems TechnologyIEEEIEEE Transactions on CyberneticsIEEEIEEE Transactions on Dependable and Secure ComputingIEEEIEEE Transactions on Device and MaterialsIEEE		IEEE
IEEE		
IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems Technology IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure Computing IEEE	•	IEEE
Integrated Circuits and Systems IEEE Transactions on Computers IEEE Transactions on Consumer Electronics IEEE Transactions on Control of Network Systems IEEE Transactions on Control Systems Technology IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials IEEE IEEE IEEE IEEE		
IEEE Transactions on Computers IEEE IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network IEEE Systems IEEE IEEE Transactions on Control Systems IEEE Technology IEEE IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure IEEE Computing IEEE IEEE Transactions on Device and Materials IEEE		IEEE
IEEE Transactions on Consumer Electronics IEEE IEEE Transactions on Control of Network IEEE Systems IEEE IEEE Transactions on Control Systems IEEE Technology IEEE IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure IEEE Computing IEEE IEEE Transactions on Device and Materials IEEE		IFFF
IEEE Transactions on Control of Network IEEE Systems IEEE IEEE Transactions on Control Systems IEEE Technology IEEE IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure IEEE Computing IEEE IEEE Transactions on Device and Materials IEEE		
Systems IEEE Transactions on Control Systems Technology IEEE Transactions on Cybernetics IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials IEEE		
IEEE Transactions on Control Systems IEEE Technology IEEE IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure IEEE Computing IEEE IEEE Transactions on Device and Materials IEEE		IEEE
Technology IEEE Transactions on Cybernetics IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials IEEE		
IEEE Transactions on Cybernetics IEEE IEEE Transactions on Dependable and Secure Computing IEEE IEEE Transactions on Device and Materials IEEE	5	IEEE
IEEE Transactions on Dependable and Secure Computing IEEE Transactions on Device and Materials IEEE		IEEE
Computing IEEE Transactions on Device and Materials IEEE		
IEEE Transactions on Device and Materials	<u> </u>	IEEE
		Inne
		IFFF

IEEE Transactions on Dielectrics and Electrical	
Insulation	IEEE
IEEE Transactions on Education	IEEE
IEEE Transactions on Electromagnetic	
Compatibility	IEEE
IEEE Transactions on Electron Devices	IEEE
IEEE Transactions on Electronics Packaging	
Manufacturing	IEEE
IEEE Transactions on Emerging Topics in	
Computational Intelligence	IEEE
IEEE Transactions on Energy Conversion	IEEE
IEEE Transactions on Engineering Management	IEEE
IEEE Transactions on Evolutionary Computation	IEEE
IEEE Transactions on Fuzzy Systems	IEEE
IEEE Transactions on Games	IEEE
IEEE Transactions on Geoscience and Remote	
Sensing	IEEE
IEEE Transactions on Green Communications	
and Networking	IEEE
IEEE Transactions on Haptics	IEEE
IEEE Transactions on Human-Machine Systems	IEEE
IEEE Transactions on Image Processing	IEEE
IEEE Transactions on Industrial Electronics	IEEE
IEEE Transactions on Industrial Informatics	IEEE
IEEE Transactions on Industrial mormatics IEEE Transactions on Industry Applications	IEEE
IEEE Transactions on Information Forensics and	ILLE
Security	IEEE
IEEE Transactions on Information Technology in	
Biomedicine	IEEE
IEEE Transactions on Information Theory	IEEE
IEEE Transactions on Instrumentation and	
Measurement	IEEE
IEEE Transactions on Intelligent Transportation	
Systems	IEEE
IEEE Transactions on Intelligent Vehicles	IEEE
IEEE Transactions on Knowledge and Data	
Engineering	IEEE
IEEE Transactions on Learning Technologies	IEEE
IEEE Transactions on Magnetics	IEEE
IEEE Transactions on Medical Imaging	IEEE
IEEE Transactions on Medical Robotics and	
Bionics	IEEE
IEEE Transactions on Microwave Theory and	
Techniques	IEEE
IEEE Transactions on Mobile Computing	IEEE
IEEE Transactions on Molecular, Biological and	
Multi-Scale Communications	IEEE
IEEE Transactions on Multi-Scale Computing	
Systems	IEEE
IEEE Transactions on Multimedia	IEEE
IEEE Transactions on NanoBioscience	IEEE
IEEE Transactions on Nanotechnology	IEEE
IEEE Transactions on Network and Service	
Management	IEEE
	,

IEEE Transactions on Network Science and	
Engineering	IEEE
IEEE Transactions on Neural Networks	IEEE
IEEE Transactions on Neural Networks and	
Learning Systems	IEEE
IEEE Transactions on Neural Systems and	
Rehabilitation Engineering	IEEE
IEEE Transactions on Nuclear Science	IEEE
IEEE Transactions on Parallel and Distributed	
Systems	IEEE
IEEE Transactions on Pattern Analysis and	
Machine Intelligence	IEEE
IEEE Transactions on Plasma Science	IEEE
IEEE Transactions on Power Delivery	IEEE
IEEE Transactions on Power Electronics	IEEE
IEEE Transactions on Power Systems	IEEE
IEEE Transactions on Professional	
Communication	IEEE
IEEE Transactions on Radiation and Plasma	
Medical Sciences	IEEE
IEEE Transactions on Reliability	IEEE
IEEE Transactions on Robotics	IEEE
IEEE Transactions on Semiconductor	ILLE
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 Computing 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	
Cybernetics, Part B (Cybernetics)	IEEE
IEEE Transactions on Systems, Man, and	
Cybernetics, Part C (Applications and Reviews)	IEEE
IEEE Transactions on Systems, Man, and	
Cybernetics: Systems	IEEE
IEEE Transactions on Technology and Society	IEEE
IEEE Transactions on Terahertz Science and	
Technology	IEEE
IEEE Transactions on Transportation	
Electrification	IEEE
IEEE Transactions on Ultrasonics, Ferroelectrics,	
and Frequency Control	IEEE
IEEE Transactions on Vehicular Technology	IEEE
IEEE Transactions on Very Large Scale	
Integration (VLSI) Systems	IEEE
IEEE Transactions on Visualization and	
Computer Graphics	IEEE
IEEE Transactions on Wireless Communications	IEEE
IEEE Vehicular Technology Magazine	IEEE
1222 Tomoular Tollinology Plagazine	

IEEE
IEEE
IEEE
ILLE
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 2023 to 10th Feb 2024
3	J-Gate Social Science & Humanities	11th Feb 2023 to 10th Feb 2024
4	DELNET	28 Jan 2023 to 27 Jan 2024

1. IEEE ASPP & POP ALL

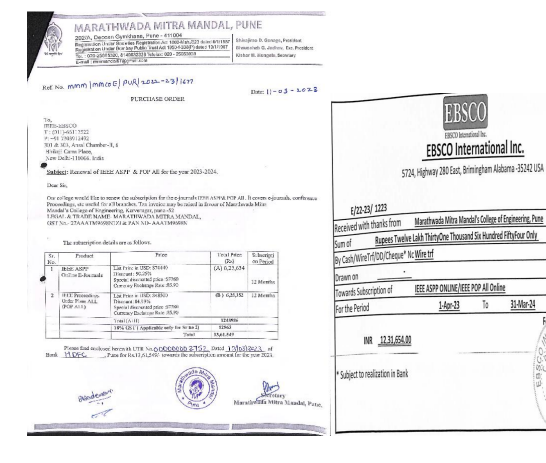
15-Mar-23

13-Mar-23

For EBSCQ International Inc.

Date

31-Mar-24



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

Sr no	Year	No of books purchased	Amount	Details of e-Journals	Amount
1	2022- 2023	76	13148	IEEE-ASPP & POP All DELNET J-Gate(Sci&Tech) J-gate (Social Science & Humanities) National Journals (67)	19,40,879

Title volume Branchwise Data

Sr No	Name of the Branch	No. of Titles	No. of Volumes
1	Computer Engineering(ME,Phd)	2254	7018
2	Information Technology	992	3645
3	Mechanical	1568	6494
4	Electronics and Telecommunications	1805	7179
5	Electrical	723	2259
6	General & Compititve exam books(From June2019)	70	105
	Engineering:	7412	26700
	Master of Business Administration :	1609	5345
	Total = Engineering & MBA	9021	32045

Department: Computer Engineering

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment
1.	MB 501	Post Graduate Lab	Desktop Processor Intel Core i5-12400f 12th generation Circle cabinet with SMPS, 500 GB SSD WD M.2 NVME, RAM 16GB 3200MHz, Asus Motherboard, Asus Graphics Card GT730 2GB, Logitech Keyboard-Mouse, LENOVO 24" LED Monitor HDMI VESA Mount
2.	MB 503	Research Lab	Desktop Processor Intel Core i7- 11700f11700f 11 generation Asus mbd, prime B460M-A-R2 RAM crucial 16GB, SSDWDS 250GB, 2G0CNVME M.2 2GB DDR 5, Asus 710 Circle cabinet with SMPS, Logiteh Keyboard-Mouse, LG 24" LED Monitor VGA+HDMI
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 2.0 Gen 3 x 8 mezzanine slot 3) nVIDIA A100 80GB GPU - 1650223008784 4) Aruba Instant on 183024G 25FP switch 5) APW 18V Rack (600mm x 1000mm) Processor: Intel CoreTM i5 - 12400F 12th Gen (3 Y.W),Cabinet: with SMPS 400W Circle (3 Y.W), SSD: 500GB WD M.2 NVME (SNT70) Blue (5Y.W), RAM: 16 GB 3200MHz Crucial(3 Y.W), MotherBoard: Asus H610MCS (3 Y.W), Graphics Card: Asus GT730 2GB (3Y.W), Keyboard + Mouse: Logitech USB MK120 (3Y.W) Monitor: Lenovo L241-30 24 inch FHD IPS Monitor HDMI, VGSA Mount (3 Y.W) onsite warranty 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.	MB 507	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)
		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 12th Gen (3 Y.W), Cabinet: with SMPS 400W Circle (3 Y.W), SSD: 500GB WD M.2 NVME (SNT70) Blue (5Y.W), RAM: 16 GB 3200MHz Crucial(3 Y.W), MotherBoard: Asus H610MCS (3 Y.W), Graphics Card: Asus GT730 2GB (3Y.W), Keyboard + Mouse: Logitech USB MK120 (3Y.W) Monitor: Lenovo L241-30 24 inch FHD IPS Monitor HDMI, VGSA Mount (3 Y.W) onsite warranty

Department: E&TC Engineering

1. 1. National Instruments NI LabVIEW Acad Premium Suite Software - 1 no., National Instruments NI ELVIS II Hardware - 1 no. Digital Electronics FPGA Board addon ELF Freescale (HCS12) Microcontroller Proto Board addon to ELVIS II, NI USB multifun DAQ 6008 card) 2. JDSU Optical Time Domain Reflectomed MTS4000 - 1 no. 3. Smartboard - Viewsonic Interactive Flate Panel, I5 8th Gen Processor, 75 Inch, And & Windows 10 - 2Nos. 4. Satellite Training Lab Amitec Make 5.8 C&S Band SCT 06AMITEC 5. Microwave Test Bench Klystron & Gun Based 6. Link A Fiber Optic Communication Tra	, (NI VIS II, type action ter - at roid 8
kit Falcon Electro Tek 7. PLC Trainer Neeshonics 8. Microwave Test Bench A (Klystron Bas 9. Software - Ladder Programming Softw. Allen-Bradley PLC Model MICROLOGIX-1 10.Electronic Test & Measuring Instrume Power Electronics & 11. Power Elecronics, Fiber Optics & Microwave Laboratory Communication Trainer Boards	n iner sed) are for 200
2. 1. Universal IC Tester Kitek DICT-04 2. Digital Storage Oscilloscopes GW Instel GDS1102B 2 Channel100MHz, 3. Electronic Test & Measuring Instrumer Digital Electronics 4. Digital Electronics Kits	
MB302 Laboratory 5. Trainer Boards 3. 1. Spectrum Analyser (GW INSTEK) 830 -	+ TG (2
nos.) 2. Digital Storage Oscilloscope (GW Instel GDA1104B 4 Channel 100MHz (2 nos.) 3. Digital Storage Oscilloscope (Tektronix 100 MHz, 1GS/s) (2 nos) 4. Digital Storage Oscilloscope (Tektronix 60 MHz, 1GS/s) (4nos.) 5. Spectrum Analyser (Agilent Technolog 9kHz - 3GHZAgilent (2nos.) 6. HD TV trainer (Sigma Trainers) (1 no.) 7. Digital TV trainer (Sigma Trainers) (1no.)	k) x 4 Ch., x 2 Ch., ies)
8. VHF Wobbulator S- 846T (Signet) 1MH MHz Signet (1 no.) Communication 9. Electronic Test & Measuring Instrumer MB303 Engineering Laboratory 10. Trainer Boards	

	1		T
			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 a- Mixed Sigal Oscilloscope, b-Triple
			Output GPIB 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
5.			1. Desktop PC I5 12 Gen ASUS M/B, 16GB RAM,
			SSD 500 WD, Graphics card, , Lenovo 24" (11
			nos.)
			2. Desktop PC I7 Processor 11 Gen ASUS M/B,
			16GB RAM, 240 WDS SSD, Lenovo 24" (8 nos.)
			3. Trainer / Development Boards
			4. Software - Eclipse, Matlab 2021A / Latest - N
		Embedded Systems	user Mathworks Inc., Windows, Ubuntu,
	MB307B	Laboratory	Microsoft Office
6.	I-IBSU7B	Laboratory	1. Desktop PC I7 Processor 11 Gen ASUS M/B,
0.			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.)
			3. Trainer / Development Boards
			4. Software - Eclipse, Matlab 2021A / Latest - N
			user Mathworks Inc., Windows, Ubuntu,
	MB307A	Programming Laboratory	Microsoft Office
7.	MD307A	r rogramming Laboratory	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.)
			3. Trainer / Development Boards
			4. Software - Xilinx, Eclipse, Matlab 2021A /
	MD2004	Droingt Laboratory	Latest - N user Mathworks Inc., Windows,
0	MB308A	Project Laboratory	Ubuntu, Microsoft Office
8.			1. Software - Matlab 2021A / Latest - N user
			Mathworks Inc.
			2. Desktop PC I7 Processor 11 Gen ASUS M/B,
			16GB RAM, 240 WDS SSD, Lenovo 24" (6 nos.)
			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.)
		g. 15	5. Software - B&R PLC Automation Studio
	1	Signal Processing	License
	MB308B	Laboratory	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

Sr	Room	Name of the	Lab / Major Equipment
No.	No.	Laboratory	, , , , ,
1.	407A	Block Chain & Security Lab	1)Block Chain Server (Technosam,19 GPU HPC Server,1 TB SSD,ASUS B250ME MotherBoard,32 GB RAM (2*16 GB RAM),Processor 3U 64 Cores 2) Block Chain Server Rack, 3)GPU Mining RIG for BTC & ETH Mining- 01,Blockchain Mining Chipsets-01,Blockchain GPU Accelerator and Compute-01,KR-PDU-50 KVA Power Supply Unit Strip-02, 4)Computers 17 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 5)Air Conditioning (AC-1.5 Ton), 6) Printer 2 Qty, 7) LCD Projector (1 Qty), 8) 4U Switch Rack (1 Qty), 9) Network Switches (2Qty)
2.	407B	Computer Graphics Lab	1)Computers 40 Qty (i5,12th Gen. 16GB RAM,512 GB SSD), 2) Printer 2 Qty, 3) LCD Projector (1 Qty), 4) 4U Switch Rack (1 Qty), 5) Network Switches (2Qty)
3.	408A	Intelligent Interaction Lab	1)Computers 21 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 2) Printer 2 Qty, 3) LCD Projector (1 Qty), 4) 4U Switch Rack (1 Qty), 5) Network Switches (2Qty)
4.	408B	Cyber Security Lab	1)Computers 40 Qty (i5,12th Gen. 16GB RAM,512 GB SSD). 2) Printer 2 Qty, 3) LCD Projector (1 Qty), 4) 4U Switch Rack (1 Qty), 5) Network Switches (2Qty)
5.	409	Language Lab	1)Computers 13 Qty (i5, 4GB RAM,500 GB),14 Qty (i3,8GB RAM,1 TB HDD), 2) 4U Switch Rack (1 Qty), 3) Network Switch (1 Qty), 4) Web Cam 30 Qty, 5) Headphone 30 Qty
6.	412	Digital and IoT Lab	1)Microprocessor Kit 18 Qty, 2) Digital Kit 39 Qty, 3) PIC Kit 10 Qty, 4) IoT Kit 10 Qty, 5) CRO 1 Qty, 6) HDMI to USB VCD 1 Qty, 7)Printer 1 Qty, 8)Projector 1 Qty, 9) Computer 5Qty (C2D,2GB RAM,320 GB HDD)

7.	413	Project Laboratory	1)Computer 28 (i7,16 GB,240 GB SSD), 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

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment
1	11001111101		Single Cylinder Diesel Engine
2	WS	I Anniiga Ingrmaaynamice	Three Cylinder Petrol Engine
3	MB 205		A0 size HP colour plotter Model- C7770C
4	MB 209	Fluid Power Lab	Electro Hydraulic Trainer
5			Advanced Pneumatic Trainer with Air Compressor
6			Jominy End quench hardness tester
7			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			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		Flow control using PID -Neeshonics
17	MB 201	1 1 (0 = 100	Tool Maker's Microscope (GGTM 50)
18			Auto collimator and angle dekkor combined unit
			Steam Power Plant – Boiler Calorimeter Steam Turbine
19	WS	PPELAN	Condensor.
20			Vapor Compression Test Rig
21	MB 202		Air-conditioning Test Rig
22	MD 202		Computerised Ice Plant Test Rig
23	MB 214		Activa 125DLX (Go Kart)
24			Epicyclic Gear train apparatus
25			Universal Vibration Apparatus
26	MB 203	DOM Lab	Measurement of torque transmitting capacity of Clutch
27	MD 205		Portable 4 Channel Sound and Vibration Analyzer (FFT
27			ANALYSER) Model : SV AN 958
28		Engineering Thermodynamics Lab	Two Stage Reciprocating Air Compressor
29	WS		Bomb Calorimeter
30			Pelton Turbine Test Rig
31			Francis Turbine Test Rig
32	WS		Centrifugal Pump Test Rig
33			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	MB	Basic Electrical engineering	
4	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
6		Project Laboratory	

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

Department: Artificial Intelligence

Engineering

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

2 Internet Bandwidth: 500 mbps

Number and configuration of System :

Total Number of Systems	Configuration							
	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

	al Application Software List prietary Software	FOSS	
Sr N		Sr No	Name of Software
<u> </u>	Matlab	1	CUDA
2	Office 10	2	OPENMP
3		3	BLENDER
	Rubiscape Antivirus (QuickHeal)	<u> </u>	KNIME
4 5	Catia v5 R23	<u>4</u> 5	ANACONDA
5 6		6	
<u> </u>	Anays 13	7	GEANY
	Ansys 23	0	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
		25	Spark
		26	CISCO Packet tracer
		27	Spider
		28	Swiprolog
		29	JAVA
		30	Phython
		31	VS CODE
		32	LEX
		33	GEANY
		34	ORACLE
		35	ECLIPSE
		36	UBUNTU
		36	LIBRE OFFICE
		38	WPS OFFICE
		39	Mysql
		40	OpenGL
		41	Wireshark
		42	MongoDB
		43	CISCO Packet tracer
		44	Spider

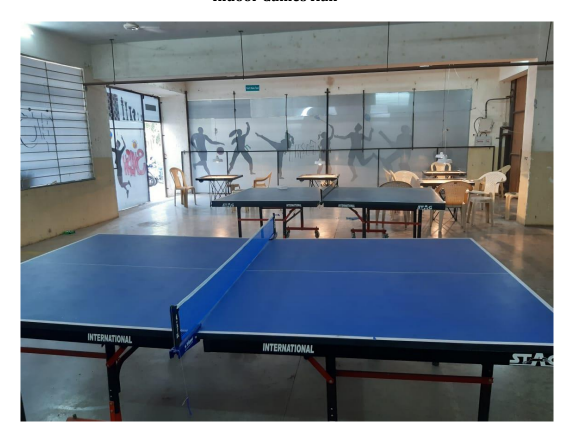
4 🗖	T A X Z A
45	JAVA
46	Phython
47	VS CODE
48	Anaconda
49	WPS Office
50	Adobe Reader
51	Jupyter Notebook
52	GEANY
53	HAD00P
54	ECLIPSE
55	UBUNTU
56	LIBRE OFFICE
57	WPS OFFICE
58	Mysql
59	OpenGL
60	MongoDB
61	CISCO Packet tracer
62	JAVA
63	Phython
64	VS CODE
65	gcc
66	Wireshark
67	Anaconde Navigator
68	Oracle
69	Keil
70	Auto CAD
71	Flash Magic
72	LTspice
73	Visual Studio Code
74	Python 3.11.4
75	PIC LODER
76	Keil IDE
77	Flash Magic
78	Arduino IDE
79	Cube MX(STM32)
80	Cisco Packet Tracer
81	Wireshark
82	Microsoft SQL 2019
83	Eclipse IDE
84	Multisim
85	Code Hocks
86	Google App Engine
87	Oracle Vm Box
88	UBUNTU

Outdoor Games





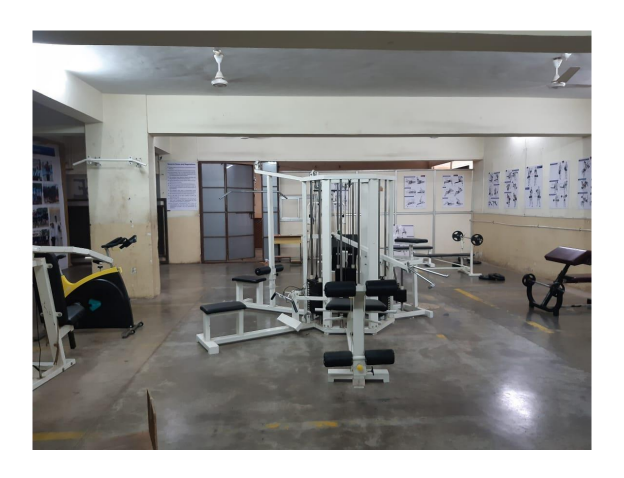
Indoor Games Hall





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

Sr.		Theory	,		Practical/Tutorial			Project	PBL	Total
No.	faculty	Subject	Class	Load	Subject	Class		Load	PRL	Load
ľ	Dr. V. R. Deulgaonkar	Kinematics of Machinery	SE A	4	Kinematics of Machinery	SE A	4	1	1	10
_	Dr. P. S. Purandare	Energy Engineering	BE B	4	Energy Engineering	BE B	8	1	1	14
3	Dr. K. R. Patil	Energy Engineering	BE C	4	Energy Engineering	BE C	8	1	1	14
ZL.	Dr. V. W. Bhatkar	Fluid Mechanics	SE A	4	Fluid Mechanics	SE A	8	1	1	14
5	Dr. P. K. Tamkhade	Energy Engineering	BE A	4	Energy Engineering	BE A	8	1	1	14
6	Dr. R. S. Yadav	Computer Aided Engineering	TE A	ZL	Computer Aided Engineering	ТЕ А	8	1	1	17
O	DI. K. S. Tauav				Fluid Power & Control Laboratory	ТЕ А	2	1	1	17
7	Dr. R. N.	Fluid Mechanics	SE B	4	Fluid Mechanics	SE B	8	1	1	17
/	Todkar				Mechanical Systems Analysis Laboratory	BE C	2	1	1	1/
0	Mr. A. D. Desale	Computer Aided Engineering	TE B		Computer Aided Engineering	ТЕ В	8	1	1	1.0
8	Mr. A. D. Desaie				Fluid Power & Control Laboratory	ТЕВ2			1	16
0		Design of Transmission Systems	ТЕ А	ZL	Decign of Transmission	ТЕ А	8		4	4.0
9	Mrs. M. P. Rode				Fluid Power & Control Laboratory	ТЕ В	4	1	1	18
10	M., D. H. Datil	Computer Aided Engineering	ТЕ С	4	Computer Aided Engineering	те с	8	1	1	17
10	Mr. R. U. Patil				Fluid Power & Control	ТЕ В	2	11	1	17
11	M. C.C.D.	Computer Integrated Manufacturing	BE A	4	Computer Integrated Manufacturing	BE A	8	1	1	1.6
11	Mr. S. S. Raut				Mechanical Systems	BE C	2	1	1	16
12		Artificial Intelligence &Machine Learning	TE C	1 .	Artificial Intelligence	те с	8	1	1	18
14	ıvıı. n. c. Pisai				Artificial Intelligence &Machine Learning	ТЕ А	4	1	1	10
13	Mr. S. G. Kale	Applied Thermodynamics	SE B		Applied Thermodynamics	SE B	8	1	1	18
					Manufacturing Processes	SE A	4			
FT 71.	Mr. M. P.	Computer Integrated Manufacturing	BE B	4	Computer Integrated Manufacturing	BE B	8	1	1	18
14	Pandagale				Analysis Laboratory	BE C 4		1	1	10
ייוו	Mr. P. D. Bhambure	Applied Thermodynamics	SE A	4	i nermodynamics	SE A		1	1	18
					Manufacturing Processes	_		1		
16	Mr. V. A.	Quality and Reliability	BE A	4	Measurement Laboratory	TE B	6	1	1	16

	Naikwadi	Engineering								
		Quality and Reliability Engineering	BE C	4						
17		Electrical and Hybrid	BE A	4	Mechanical Systems Analysis Laboratory	BE A	8	1	1	18
17		lklactrical and Hubrid	BE C	4					1	10
10		Design of Transmission Systems	те с	4	Systems	те с	8	_1	1	18
10	MI. S. S. Patti				Artificial Intelligence &Machine Learning	ТЕ В	4	1	1	10
14	Mr. D. M.	Kinematics of Machinery	SE B	4		SE B		_ _1	1	18
1)	Pawar					SE A	4	1	_	10
20		Artificial Intelligence &Machine Learning	ТЕ А	4	Artificial Intelligence &Machine Learning	ТЕ А	8	1	1	18
20	_	Artificial Intelligence &Machine Learning	ТЕ В	4				1	1	10
21		Computer Integrated Manufacturing	BE C	4	Computer Integrated Manufacturing	BE C	4	1	1	10
21	Mrs. S. S. Kulkarni				Fluid Power & Control Laboratory	ТЕ В	4]1	1	18
าา	Mr. A. G.	Energy Audit and Management	BE A	4	Mechanical Systems Analysis Laboratory	BE B	8	1	1	10
22	Millibalkai	Energy Audit and	BE C	4				1	1	18
		Composite Materials	ТЕ А	4	Fluid Power &Control Laboratory	те с	6	1	1	16
	Sukalkar	Composite Materials	TE C	4						
24	Mr. S. J. Kedari	Manufacturing Processes			Manufacturing Processes	SE A	8	- 1	1	18
	in in or justicular i	Manufacturing Processes	SE B	4				<u> </u>		
/ 4		Design of Transmission Systems	ТЕ А	4	Systems	ТЕ А	8	_1	1	18
۷3	Chaudhary				Fluid Power & Control Laboratory	ТЕ В	4	1	1	10
16		Composite Materials	TE B	4			4.6	1	1	17
	Belsare				Measurement Laboratory	TE B	10		_	
27	Dr. V. Nagacha	Renewable Energy Technologies		4				_ _1	1	18
<i>- 1</i>	Pr. K. 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

Sr.	Name of the faculty	Theory			Practical/Tutori	al		Project Load	Total
No.		Subject	Class	Load	Subject	Class	Load		Load
l.	Dr. Gopal Gawande	Digital Circuits	SE 1	3	Digital Circuits	SE 1	6	1	10
3.	בותממממונו	Modernized Internet of Things	BE3	3	Modernized Internet of Things	BE3	6	1	10
	Mc Aniali V	Radiation & Microwave Techniques	BE2	3	Radiation & Microwave Techniques	BE2	8	1	12
	Dr. Archana B.	Elective - I : Computer Networks	TE 1,2	3	Elective - I : Computer Networks	TE 1,2	8	1	12
	II)r Neeta N Thune	Data Structures	SE1,2	6	Data Structures	SE2	6	1	13
		Microcontrol lers	TE2	3	Microcontroller s	TE2	8	1	14
	Dr. Amar B. Deshmukh			0			0	0	0
	Deshmukh	EPD	BE 1,2	3	Electronic Skill Development	SE 1	6	1	10
0.	Mr. Jitendra Bakliwal	Modernized Internet of Things	BE1	3	Modernized Internet of Things	BE1,2	10	1	14
1.	Mrs. Aparna J. Nimbalkar (Thakur)								
2.	Mrs. Harshada Nitin Burande	VLSI Design & Technology	BE1	3	VLSI Design & Technology	BE1	8	1	16
		33			Digital Circuits	SE1	4		
3.		EPD	BE	3	Electronic Circuit Lab	SE2	2		9
		Audit Course	ТЕ	4					
4.	Mrs. Mrinalini Rishikesh Pangaonkar	VLSI Design & Technology	BE2	3	VLSI Design & Technology	BE2	8	1	16
					Data Structures	SE2	4		
5.		Database Management	TE1	3	Database Management	TE1	8	1	-16
					Electronic Skill Development	SE1	4		10
6.	Rajnish Malekar	Circuits	SE 1	3	Electronics Circuits	SE 1	6	1	10
7.	Mrs. Disha Nachiket	0							0

	Parkhi								
18.	Mrs. Shubhangi S. Gosavi (Joshi)	Elective - I : Fundamenta ls of Java Prog	TE 1,2	3	Elective - I : Fundamentals of Java Prog	TE 1,2	8	1	14
					Electronic Skill Development	SE1	2		
19.	Mrs. Priya Suneel Sawant	0							0
20.	Mrs. Snehal Jayant Koparde	Cloud Computing	BE1,2	6	Cloud Computing	BE2	8	1	15
21	Mr. Anup Gunwantrao Dakre	Microcontrol lers	TE1	3	Microcontroller s	TE1	8	1	1.4
					Skill Development	TE2	2		-14
22	Dr. Mahesh S. Navale	Radiation & Microwave Techniques	BE1	3	Radiation & Microwave Techniques	BE1	8		12
23	Dr. Mukund G. Wani	Electronics	SE2	3	Electronics	SE1,2	8	1	12
24	Mrs Chetana Dipak	Circuits Database	TE2	3	Circuits Database	TE2	8	1	12
24	Patil	Management	I EZ	3	Management Skill Development	TE2	2	1	16
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	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		14

					Cloud Computing	BE1,2	8		
					Audit course	BE1,2	4		
31	Mr. Vishal bhope	Electromagn etic Field Theory		6	Electromagnetic Field Theory TUT		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. **2022-23 Sem II UG**

Department: Computer Engineering

Sr.	Nome of the faculty	Theory			Practical/Tu	ıtorial		Project Load	Total Load
No.	Name of the faculty	Subjec t	Class	Load	Subject	Class	Load		
1.	Dr. K. S. Thakre	Busines s Intellige nce	BE-I	3	Business Intelligence	BE-I	4	2	9
2.	Dr. H. K. Khanuja	On Leav	re	•	•				
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 Structu res and Algorith ms	SE-II	4	Data Structures and Algorithms	SE-II	12	2	18

9.		Micropr ocessor	SE-I	3	Microproces sor	SE-I			
	Ms.R. M. Dalvi	Micropr ocessor	SE-II	3	Microproces sor	SE-II	8	2	16
10.	Ms. S. P. Mone	Data Structu res and Algorith ms	SE-I	4	Data Structures and Algorithms	SE-I	12	2	18
44		Princip als of Progra mming Langua ges	SE-II	3	Principals of Programmi ng Languages	SE-II	-	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 Langua ge Process ing	BE-1	3	Natural Language Processing	BE-1	6	2	
		Princip als of Progra mming Langua ges	SE-I	3	-			1	
14	Ms.I.S. Savant				Data Science and Big Data Analytics Lab	TE-I & II	12		18
					ENTC Load	TE	2		
15.	Ms. A. D. Kulkarni	Honours	Course						

1.6	M. H. D. V.				Data Structures and Algorithms Lab	SE-I & II	8		10
16	Ms. H. R. Karande	High Perfor mance 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	Ma A A Chailth	Deep Learnin g	BE I	3	-			2	17
18	Ms. A.A. Shaikh	Web Technol ogy	TE I	4	Web Technology	TE I	8		17
19	Dr. S. M. Chaudhari	Natural Langua ge Process ing	BE II	3	Natural Language Processing	BE II	6	2	11
20	Ms. A. S. Mane	High Perfor mance 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	
22	Ma C Machine	Cloud Comput ing	TE II	4	Cloud Computing	TE II	6		10
22	Ms. S. Waghmare				LP IV (Business Intelligence)	BE I	6	2	18
23	Ms. S. M. Deshpande				Code of Conduct	SE-I	1	3	16

		Web Technol ogy	TE II	4	Web Technology	TE II	8		
24	Ms. A. A. Patel	Deep Learnin g	BE II	3	Deep Learning	BE II	6	1	17
		ENTC Load	TE	3	ENTC Load	ТЕ	4		
		Princip als of Progra mming Langua ges	SE-I	3	-			1	
25	Ms. Kirti Satpute				Data Science and Big Data Analytics Lab	TE-I & II	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 Intellige nce	Ph.D course work	2				2	4
2.	Dr. A. A. Agarkar	Seminar & Dissertat ion	ME	-	-	-	-	2	2
3.	Dr. S.N.Shekapure	System Simulati on and Modeling	ME I(2)	4	System Simulation and Modeling	ME I(2)	2	2	8
4.	Dr. G. G. Chiddarwar	Seminar & Dissertat ion	ME	-	-	-	-	2	
5.		Digital Image Processi ng	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.	Du C M Chardhad	Operatio n Research	ME I(2)	4	Operation Research	ME I(2)	2	2	-10
	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. No.	Name of the faculty	Theory			Practical/T	utorial		Project Load	Total 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	9		•				
3.	Dr. A. A. A. a. allan	DM	SE	3					
	Dr. A. A. Agarkar				DAA-LPIII	BE	6	2	11
4.	Ms. S. B. Jadhav	SPOS	TE	3	SPOS	TE	6	2	13
	MS. S. B. Jaunav				CSDF	BE	2		15
					DSL	SE	8	2	1.6
5.	Dr. S.N.Shekapure	DAA	BE	3	DAA	BE	6		16
6.					DSL	SE	2		1.4
	Dr. G. G. Chiddarwar	CSDF	BE	3	CSDF	BE	10	2	14
7.	Dr. S. S. Shiravale	CG	SE	3	CG	SE	6	2	11
8.		ООР	SE	3	ООР	SE	6	2	
	Ms. A. V. Shinde	TOC	TE	3					18
					LP-III(ML)	BE	4		
9.	Ms.R. M. Dalvi	DELD	SE	3	DELD	SE	2	5	<u> </u>
	MS.IX. M. Daivi	IR	BE	3	IR	BE	4		17
10.	Ms. S. P. Mone	FDS	SE	3	FDS	SE	10	2	18
	Ms. s. r. Mone	DAA	BE	3					10
11.	N. T. A. 147. 3	тос	TE	3				2	1.6
	Ms. J. A. Wagh	STQA	BE	3	STQA	BE	8		16
12.	Dr. G.R.Chillarge				BCSL	SE	2	2	4.0
		CNS	ТЕ	3	CNS	ТЕ	6		13

13.	Ms. S. D. Sapkal	On Materi	nity Leav	ve .					
14.		DELD	SE	3	DELD	SE	10	2	18
	Ms.I.S. Savant	CSDF	ВЕ	3					
15.	Ms. A. D. Kulkarni	HONORS COURSE	BE	3	HONORS COURSE	BE	2		5
16.	Ms. H.R. Karande	ЮТ	ТЕ	3	ІОТ	ТЕ	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	ТЕ	8		
19.	Dr. S. M. Chaudhari	SPOS	TE	3	SPOS	TE	6	2	11
20.	Ms. A.S. Mane	FDS	SE	3	FDS	SE	2	2	18
					BCSL	SE	4		
		ІОТ	TE	3	ІОТ	ТЕ	4		
21	Ms. M. S. Shelke				DBMS	TE	2	2	18
		ML	BE	6	ML	BE	8		
22.	Ms. N.D. Kolambe	CNS	TE	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	ТЕ	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	OOP	3	10		1	1	18	
		BE	SPM	3						
8	Mrs. S. P. Mankar	BE	DL	3	6		1	1	17	
		SE	OSL		6					
9	Mrs. N. S.	SE	LDCO	3	8		1	1	17	
	Jogalekar	TE	OSL		4					
10	Mr. V. D. Ghonge	BE	ISRL	3	8		1	1	19	
		SE	OOPL		6					
11	Mr. Y. J. Pawar	TE	EL-I (DAA)	3	2		1	1	19	
		SE	DSAL		8					
		BE	ISRL		4					
12	Mrs. P. V. Chavan	SE	BCN	3			1	1	13(IT)+5(Entc)	
		SE	SSL		8					
13	Mrs. S. A.Kulkarni	TE	Honors Course	4	2				6	
TOT	AL			52	108	4	12	12	193	
Inte	rdepartmental Tea	ching L	oad	T						
	Name of Faculty	Class	Subject	Teachin	g Load(hrs,	/ week)			Total Load	

Sr. No.				Theory	Practical	Tutorial	Project	Seminar	
1	Ms. Snehal Kale	FE	PPS	6	12				18
ТОТ	AL			6	12				18

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

Department: Department of Engineering Sciences SEM-I

Sr.No	Name of	The	ory		Practic		Total Load	
	Faculty	Subject	Class	Load	Subject	Class	Tutorial	
1	Dr. P. K. Katare	Systems in Mechanical Engineering	Н	3	Systems in Mechanical Engineering	Н	6	9
2	Dr. V. Sinha	Systems in Mechanical Engineering & Workshop	B/C	6	Systems in Mechanical Engineering & Workshop	B/C	(SME + WS) 8+ 4	18
3	Ms. S. S. Jawalkar	Systems in Mechanical Engineering & Workshop	D	3	Systems in Mechanical Engineering & Workshop	D	12+ 2	17
4	Ms. P. R. Chavan	Systems in Mechanical Engineering & Workshop	A/ I	6	Systems in Mechanical Engineering & Workshop	A/ I	8+ 2	16
5	Ms. P. N. Wadikar	Systems in Mechanical Engineering & Workshop	E/ F	6	Systems in Mechanical Engineering & Workshop	E/F	8+ 2	16
6	Mr. V. P. Rathod	Systems in Mechanical Engineering & Workshop	G	3	Systems in Mechanical Engineering & Workshop	G	12+ 2	17
7	Dr. A. S. Sawaikar	Engineering Physics	A	4	Engineering Physics	A	8	12
8	Dr. K. S. Dhabekar	Engineering Physics	E/F	8	Engineering Physics	E/F	6	14

9	Ms. M. S. Taware	Engineering Physics	D	4	Engineering Physics	D	10	14
10	Dr. V. N. Patil	Engineering Chemistry	B/ I	8	Engineering Chemistry	B/ I	8	16
11	Dr. P. B. Lihitkar	Engineering Chemistry	G/ H	8	Engineering Chemistry	G/H	6	14
12	Dr. K. N. Handore	Engineering Chemistry	C	4	Engineering Chemistry	С	16	20
13	Ms. V. V. Kaduskar	Basic Electrical	A, F	6	Basic Electrical	A, F	12	18
14	Ms. S. A. Upasani	Basic Electrical	D, E	6	Basic Electrical	D, E	12	18
15	Mr. Ajay Ingle	Basic Electronics Engineering	Н, І	6	Basic Electronics Engineering	Н, І	12	18
16	Mr. S. L. Karche	Engineering Mechanics/ Audit Course - I	A, I	7	Engineering Mechanics/ Audit Course - I	A, I	6	13
17	Mr. R. B. Kamble	Engineering Mechanics/ Audit Course - I	D, G	7	Engineering Mechanics/ Audit Course - I	D, G	6	13
18	Ms. S. A. Mashalkar	Engineering Mechanics/ Audit Course - I	Е, Н	7	Engineering Mechanics/ Audit Course - I	E, H	6	13
19	Ms. S. D. Kar	Engineering Mechanics/ Audit Course - I	F, B, C	8	Engineering Mechanics/ Audit Course - I	F, B, C	6	15
20	Mr. S. L. Balagaon	Engineering Mathematics Paper I	D	4	Engineering Mathematics Paper I	D	5	9
21	Ms. S. S. Siddha	Engineering Mathematics Paper I	E, F	8	Engineering Mathematics Paper I	E, F	4	12
22	Mr. S. K. Talankar	Engineering Mathematics Paper I	G, H	8	Engineering Mathematics Paper I	G, H	5	13
23	Ms. D. S. Sisodia	Engineering Mathematics Paper I	B, I	8	Engineering Mathematics Paper I	B, I	4	12
24	Mr. U. V. Gatkal	Engineering Mathematics Paper I	A	4	Engineering Mathematics Paper I	A	5	9

25	Ms. A. G. Joshi	Engineering Mathematics Paper III	SE-ENTC	8	Engineering Mathematics Paper III	SE-ENTC	6	14
26	Ms. P. B. Panmand	Engineering Mathematics Paper I & III	C / SE - ELECT	8	Engineering Mathematics Paper I & III	C / SE - ELECT	4	12
27	Ms. N. D. Kolambe	Programming and Problem Solving	В	3	Programming and Problem Solving	В	10	13
28	Ms. Y. V. Belkhede	Programming and Problem Solving	C, H	6	Programming and Problem Solving	C, H	10	16
29	Ms. K. B. Panmand	Programming and Problem Solving	G, I	6	Programming and Problem Solving	G, I	10	16
30	Ms. Swapna Yogi	Basic Electronics Engineering	B , C & G	9	Basic Electronics Engineering	B, C & G	8	17
31	Dr. Mahesh Navale	Basic Electronics Engineering	G, H , I	-	Basic Electronics Engineering	G, H , I	10	10

Semester II

Sr.No	Name of	The	eory		Practic		Total Load	
	Faculty	Subject	Class	Load	Subject	Class	Tutorial	
1	Dr. P. K. Katare	Engineering Graphics/PBL	Н	1	Engineering Graphics/PBL	Н	10	11
2	Dr. V. Sinha	Engineering Graphics	B/C	2	Engineering Graphics	B/C	15	17
3	Ms. S. S. Jawalkar	Engineering Graphics/PBL	D	1	Engineering Graphics/PBL	D	16	17
4	Ms. P. R. Chavan	Engineering Graphics	E/F	2	Engineering Graphics	E/F	15	17
5	Ms. P. N. Wadikar	Engineering Graphics/PBL	G	1	Engineering Graphics/PBL	G	16	17
6	Mr. V. P. Rathod	Engineering Graphics/PBL	A/I	2	Engineering Graphics/PBL	A/I	15	17
7	Dr. A. S. Sawaikar	Engineering Physics/PBL	I	4	Engineering Physics/PBL	I	8	12
8	Dr. K. S. Dhabekar	Engineering Physics/PBL	G/H	8	Engineering Physics/PBL	G/H	6	14

9	Ms. M. S. Taware	Engineering Physics/PBL	B/C	8	Engineering Physics/PBL	B/C	10	14
10	Dr. V. N. Patil	Engineering Chemistry/PBL	A/ D	8	Engineering Chemistry/PBL	A/D	8	16
11	Dr. K. N. Handore	Engineering Chemistry/PBL	E/F	8	Engineering Chemistry/PBL	E/F	6	14
12	Ms. P. D. Vaidya	Basic Electrical/PBL	B/G	6	Basic Electrical/PBL	B/G	16	20
13	Ms. S. A. Upasani	Basic Electrical/PBL	C/ I	6	Basic Electrical/PBL	C/ I	12	18
14	Mr. Ajay Ingle	Basic Electrical/PBL	D/E	6	Basic Electrical/PBL	D/E	12	18
15	Mr. S. L. Karche	Engineering Mechanics/PBL / Audit Course -II	A/I	7	Engineering Mechanics/PBL / Audit Course - II	A/I	12	18
16	Mr. R. B. Kamble	Engineering Mechanics/PBL / Audit Course -II	D/ F/ H	9	Engineering Mechanics/PBL / Audit Course - II	D/ F/ H	6	13
17	Ms. S. A. Mashalkar	Engineering Mechanics/PBL / Audit Course -II	B/E	7	Engineering Mechanics/PBL / Audit Course - II	B/E	6	13
18	Ms. S. D. Kar	Engineering Mechanics/PBL / Audit Course -II	C/ G	10	Engineering Mechanics/PBL / Audit Course - II	C/ G	6	13
19	Mr. S. L.	Engineering Mathematics Paper III	SE IT	3	Engineering Mathematics Paper III	SE IT	6	15
20	Balagaon	Engineering Mathematics Paper II/PBL	I	4	Engineering Mathematics Paper II/PBL	I	5	9
21	Ms. V. Y. Shinde	Engineering Mathematics Paper II/PBL	E/F	8	Engineering Mathematics Paper II/PBL	E/F	4	12
22	New Faculty	Engineering Mathematics Paper II/PBL	A/ G	8	Engineering Mathematics Paper II/PBL	A/ G	5	13
23	New Faculty	Statistics	SE AIDS	3	Statistics	SE AIDS	4	12

24		Engineering Mathematics Paper III	SE COMP I&II	6	Engineering Mathematics Paper III	SE COMP	5	9
25	Ms. D. S. Sisodia	Engineering Mathematics Paper II/PBL	B/ D	8	Engineering Mathematics Paper II/PBL	B/ D	6	14
26	Ms. A. G. Joshi	Engineering Mathematics Paper III/PBL	SE MECH I&II	6	Engineering Mathematics Paper III/PBL	SE MECH I&II	4	12
27	Ms. P. B. Panmand	Engineering Mathematics Paper II/PBL	C/ H	8	Engineering Mathematics Paper II/PBL	C/ H	10	13
28	Ms. N. D. Kolambe	Programming and Problem Solving /PBL	A/ D	6	Programming and Problem Solving /PBL	A/ D	10	16
29	Ms. Y. V. Belkhede	Programming and Problem Solving /PBL	E/F	6	Programming and Problem Solving /PBL	E/F	10	16
30	Ms. Swapna Yogi	Basic Electronics /PBL	A/F	6	Basic Electronics /PBL	A/F	8	17

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

Department: AI &DS

Sr. No.	Name of the faculty	Theory			Practical/Tu	itorial		Project Load	Total Load
		Subject	Class	Load	Subject	Class	Load		
1.	Dr. A. A.Deshmukh	Operatin g systems	SE	3	Operating systems Laboratory	SE	6	-	9
2		Fundame	SE	3	Data Structure Laboratory	SE	12	-	16
	Mrs. M.R.Patil	ntal of Data Structure			Audit Course	SE	1		
3	Mrs. Sayli Joshi/ Mrs.	Object Oriented Program ming	SE	E 3 OOP and SE Computer Graphics Laboratory	SE 8	8	-	16	
	P.N.Savdekar	Compute r Graphics	SE	3					
4				3	Business Communic ation Skill	SE	6	-	14
	Mrs.G.Y. Gunjal	Discrete Mathema tics	SE		Humanity and Social Science	SE	6		
					OOP and Computer Graphics Laboratory	SE	4		
Tota	l Load		1	П	1	L	ı	1	55

Sr.	Name of the faculty		Theo	ry	Prac	tical/Tu	torial	Project	Total
No.	J	Subject	Class	Load	Subject	Class	Load	Load	Load
1.	Dr. A. A. Deshmukh	Managem ent Informati	SE	3	Project Based Learning II	SE	1	-	10
		on Systems			Code of Conduct		6	-	
2		Data Structures	SE	3	Data Structures and Algorithms Laboratory	SE	12	-	17
	Mrs. M.R.Patil	and Algorith ms			Audit Course 4		1	-	
					Project Based Learning II		1	-	
3	Mrs.G.Y. Gunjal	Software Engineeri ng	SE	3	Project Based Learning II	SE	1	-	4
4		Internet	SE	3	Internet of Things Laboratory	SE	1 2	-	16
	Mrs. P.N.Savdekar	of Things			Project Based Learning II		1	-	

16. 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	238-33-10=195	223 - 26(optout) -14-1 = 182	238 – 56(optout) = 182
Employment			
No. of students Placed	114	105	115
Percentage Placement	48%	47%	48%
(Placed/Enrolled)	4070	47 70	40 /0
Percentage Placement			
(Placed/Enrolled - Optout -	58%	58%	63%
Higher Education - Self	3070	3070	0370
Employment)			
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

17.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	Titl e	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

MoU Artificial Intelligence and Data Science Department

Sr. No.	MOU signed with Industry/ Organization	Date of signing MOU	Purpose of MOU
1	Pixafip pvt Ltd	8/9/2022	Guest Lecture Internship Project Based Learning
2	Octagon Precision (I) pvt Ltd	31/1/2023	Octagon Internship Project Based Learning

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:

Sr. No	Title	PI/CO-PI	Funding Agency/Compan y	Sanctioned Amount(Rs	Received Amount(Rs.
1	Automation on Multi-Spindle Drilling Machine	Dr. S. S. Shiravale Ms. J. A. Wagh	Bharat Forge Ltd. Pune	10,000/-	10,000/-
2	Inview App Clone	Dr. G.G. Chiddarwar, Dr. K. S. Thakre	Newton Software Pvt. Ltd	15,000/-	15,000/-

MoU Computer Engineering Department

Sr. No.	MOU signed with Industry/ Organization	Date of signing MOU	Purpose of MOU	
1	Snapper Future Tech Pvt. Ltd.	28/07/2022	Conduction of Workshops and seminars	
2	Indio-Networks Pvt. Ltd.	18/08/2022	Conduction of Workshops and seminars	
3	Newton Software Pvt. Ltd.	16/09/2022	Conduction of Workshops and seminars	
4	Larsen and Toubro Infotech Ltd.	09/02/2022	sponsorships, internships	
5	ARK Solutions	10/10/2022	sponsorships, internships	
6	FLOA	10/10/2022	sponsorships, internships	
7	KIT Intellect	20/10/2022	sponsorships, internships	
8	India Forensic Consultancy Services	02/04/2023	sponsorships, internships	
9	Through River Edu Group	31/01/2023	sponsorships, internships	
10	Brilliance Infotech	02/10/2022	sponsorships, internships	
11	Interns Lab	18/08/2021	Conduction of Workshops and seminars	
12	Atomic Loops	09/08/2021	internships	
13	Extremity India	14/08/2018	Conduction of Workshops and seminars, sponsorships, internships	
14	Animationwala.com	03/01/2017	Conduction of Workshops and seminars, sponsorships, internships	
15	AICTE-Edu Skills	13/03/2021	sponsorships, internships	

Research Projects - E&TC Department

Title	Name of Principal Investigator / Co- Investigator	Duration	Amount (INR)	Funding Agencies
Nil		2022-2023		

Consultancy Work

Sr. No	Title	 Funding Agency/Company	Received Amount (Rs.)
1	Nil		

MoU Electronics & Tc Department

Sr. No.	Organization	Date of signing MOU	Purpose of MOU
1	B&R Industrial Automation Pvt. Ltd.	01/12/2021	Internships, Projects, placements
2	Sunshine Power Electronics Pvt. Ltd.	16/02/2022	Internships, Projects
3	Regional Telecom Training Center, Pune	22/10/2020	Internships, Projects
4	Whizkey (OPC) Pvt. Ltd.	03/09/2019	Internships, Projects
5	Linked Loop Technologies Pvt. Ltd.	19/07/2021	Internships, Projects
6	Dyeglo Pvt. Ltd. Pune	15/06/2019	Internships, Projects
7	Celonis SE, Germany	15/07/2022	Internships, Projects, Training
8	Theta Measurement and Control Solutions Pvt. Ltd.	15/10/2022	Placement, Internships
9	Shree Elecrtricals	17/01/2023	Placement, Internships
10	Avid Technologies	10/12/2022	Placement, Internships
11	Techcity Reseach &Consulting (OPC) Pvt Ltd.	10/7/23	Projects , Internships

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.	MOU signed with Industry/ Organization	Date of signing MOU	Purpose of MOU
1	Mechatol Product Engineering Solutions, Private Limited, Kothrud, Pune	01-03-2023	To establish Product Development Centre at MMCOE To allow students to work on live industry projects To create awareness about standards and their use in industries To bridge the gap between university curriculum and industry requirements
2	Mechatol Product Engineering Solutions, Private Limited, Kothrud, Pune	06-07-2022	To give industry exposure to the students by allowing them to work on live projects To create awareness about standards and their use in industries To provide Industrial Skills to the students of MMCOE To bridge the gap between university curriculum and industry requirements To provide sponsored industrial projects and summer/winter internships

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	M (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	Title	PI/CO-PI		Sanctioned Amount(Rs.)	Received Amount(Rs.)
1	QT & Influx DB Connectivity	Dr. V.S. Bidawe Mrs. R.M Chopade Mrs P S Joshi Mr N S Dhavase	Bharat Soft Solutions Mr. Yogesh P Murumkar	1000	1000

Research Projects/ Consultancy Works MoU Information Technology Department

Sr. No.	0,	Date of signing MOU	Purpose of MOU
1	Soft Tech Data Securities	02/08/2021	Project/Internship
2	Bharat Soft Solutions	05/03/2021	Project/Internship
3	M/s ATS Infotech Pvy. Ltd., A Microsoft-AEP	25/09/2017	Training / Guest Session/Industrial Internship
4	Eco Rise Software Solution, Pune	07/12/2017	Training / Guest Session/Industrial Internship
5	Kasnet Technology Pvt. Ltd, Pune	12/08/2017	Training / Guest Session/Industrial Internship
6	Hirameki Solutions, Pune	07/07/2017	Japanese Language Training
7	Cybervault securities Pvt. Ltd, Pune	10/10/2017	Training / Guest Session/Industrial Internship
8	Agilesoft Methodologies, Pune	02/09/2017	Training / Guest Session/Industrial Internship
9	Passion Infotech , Pune	17/02/2022	Project/Internship/Knowledge Exchange

Electrical Engineering Department consultancy work

Sr. No	Academic year	Title	1 <i>'</i>	Revenue generated
1	22-23	EV Workshop, FMCIII Knowledge center	Dr. Anand Satpute Dr. H.H.Kulkarni	18,000
			Ms.Pranoti Vaidya	
			Ms. Poonam Desai	
2	22-23	Speaker for workshop at MIT, Yeola, Nashik	Dr. Anand Satpute	3000
3	22-23	PLC SCADA knowledge transfer	Ajay Lohate	6000
4	21-22	Thermal camera for project work	Rohit Narkar Bhagyashri Niture	2875

MoU Electrical Engineering Department

Sr. No.	MOU signed with Industry/ Organization	Date of signing MOU	Purpose of MOU
1	Polycab pvt. ltd	23-01-23	Sponsored cable models
2	Amphinity power solutions	11-2-23	DAB Member as aluminus, Expert talk, Panelist at panel discussion ED Cell workshop, Judge in Dexterity
3	B & R Industrial Automation Pvt Ltd	2-03-2022	Automation Open challenge activity for students
4	Pantech Learning	17-02-2022	Internship Certification courses (7)
5	Whiz Key (OPC) Pvt Ltd	29-1-2022	Internship
6	Datar Electrical Services	10-01-2022	Internships Expert talk Placement BE Project
7	My Research Room (OPC) Pvt Ltd	26-11-2021	Consultancy, Internship
8	Chitale Bandhu Mithaiwale	8-12-2021	Internship
9	Small Training Centre- MSEDCL	13-10-2021	Internship, Industrial visit
10	Modern Technical Centre	18-11-2021	BE Projects, Visit by faculty
11	E-Maestro Technologies Pvt Ltd	27-11-2021	JobFair, Placement drive
12	Akshay Urja	29-11-2021	Sponsored BE Project, Expert talk, Audit course
13	Sustainfy Energy LLP	24-11-2021	BE Project
14	Strom Energy Pvt	9-03-2019	Internship
15	Subhadra Industries	4-02-2018	Placement, expert talk
16	kWatt Solutions Pvt Ltd	15-03-2016	Expert talk

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