Mandatory Disclosures

			R's Pune Institute of Com	_							
4	Name of the	Address: Survey No. 27, off Pune Satara Road, Near Trimurti Chowk, Dhankawadi,									
1	Institution		Pune – 411043. Telephone Number: 020-24371101, Mobile: 9892286864								
			-	1101, Mobile: 9892286864 ector@pict.edu, registrar@pi	at adu						
			iety for Computer Techno		ct.euu						
				une Satara Road, Near Trim	urti Chowk Dhankaw	vadi. Pune –					
			043.	une batara Road, Rear Trini	arti dilowa Bilainaw	dai, i diic					
				1101, Mobile: 9922594433							
	Name and		ail: rajkumarkothavale@gn								
	address of	Sr. I	No.	Name	Position						
2	the Trust/	1.	Dr. Prabhakar B. Ko	ore	Chairman						
	Society and	2.	Mr. Rajkumar S. Ko		Managing Trustee						
	the Trustees	3.	Mr. Swastik M. Sirsi	ikar	Trustee Secretary						
		4.	Mr. Amit P. Kore	_	Trustee						
		5.	Ms. Priti K. Doddwa		Trustee						
		6.	Ms. Sonal R. Kothav		Trustee						
		7.	Mrs. Ratnaprabha F	R. Kotnavale	Trustee						
	Name and		Sanjay T. Gandhe	or, Sun Orbit, Sun City, Anand	Nagar Sinhagad Doo	d Dung 51					
3	Address of		ephone Number: 020-2437		i Nagai, Siiilagau Kua	iu, ruiie-51					
	the Principal		=	il : principal@pict.edu							
	Name of the			r i fi S r i i i i							
4	affiliating	Savi	tribai Phule Pune Universi	ty							
	University										
5	Governance										
		Sr.	Name	Educational Qualification	Profession	Position					
		1	Mr. R. S. Kothavale	BE Mech. BE. Electrl.	Educationalist	Chairman					
		2	Dr. P. T. Kulkarni	Ph.D.(ECE)	Director, PICT	Member Secretary					
		3	Mr. S. M. Sirsikar	BE (Civil), MBA	Businessman	Member					
		4	Dr. S. T. Gandhe	Ph.D. Electronics & Telecommunication	Principal,PICT	Member					
		5	Mr. Tarun Malaviya	B.E. Computer	Industrialist	Member					
	Members of	6	Mr. Mandar Agashe	B.E. Computer	Industrialist	Member					
	the Governing	7	Ms. Sonali Patwe	M.E. Computer M.B.A.	Technologist	Member					
	Board and	8	Dr. Arvind Deshpande	Ph.D.	Educationalist	Member					
	their brief	9	Dr. Y. Ravinder	Ph.D. Electronics & Comm.	Professor, PICT	Member					
	background	10	Mrs. R. A. Kulkarni	M.E. Computer Engg.	Assistant Professor, PICT	Member					
		11	Director, Directorate of T Maharashtra State.	echnical Education,	Nominee of State Government (Ex-Officio)	Member					
		12	Joint Director, Technical l Pune	Education, Regional Office,	Industrialist/ Technologist/ Educationist from the Region nominated by the State Government	Member					

		Sr.	Name	Designation	Position		
		1	Dr. S. T. Gandhe	Principal	Chairman		
		2	Dr. P. T. Kulkarni	Director	Advisor		
		3	Dr. Y. Ravinder	Dean Academics	Coordinator		
		4	Dr. Debabrata Das	Director, IIIT Bangalore	External		
		4			Advisor		
		5	Dr. G. V. Kale	Associate Professor and Head of	Member		
		5		CE Department			
		6	Dr. M. V. Munot	Associate Professor and Head of	Member		
		0		E&TE Department			
		7	Dr. A. S. Ghotkar	Associate Professor and Head of IT Department	Member		
		8	Mr. E. M. Reddy	Assistant Professor and Head of FE Department	Member		
	Members of Academic Advisory	9	Ms. R. S. Paswan	Assistant Professor in CE Department	Member		
	Body	10	Ms. P. S. Vidap	Assistant Professor in CE Department	Member		
		11	Dr. S. K. Moon	Associate Professor in E&TE Department	Member		
		12	Mr. M. N. Kakde	Assistant Professor in E&TE Department	Member		
		13	Dr. J. B. Jagdale	Assistant Professor in IT Department	Member		
		14	Ms. D. V. Patil	Assistant Professor in IT Department	Member		
		15	Dr.A. M. Deshmukh	Assistant Professor in FE Department	Member		
		16	Ms. A. A. Joshi	Assistant Professor in FE Department	Member		
	Frequency of the Board Meeting and Academic Advisory Body		ning Board: Twice a Year mic Advisory Body: Thre	e times in an Academic Year.			
	Organizational chart			DESCRIPTION CHART MANAGEMENT GOVERNING BODY COLLEGE DEVELOPMENT COMMITTEE DIRECTOR PRINCIPAL FUNCTIONAL ACCOUNTS LOSS PROBLEM FUNCTIONAL ACCOUNTS PROBLEM FUNCTIONAL ACCOUNTS FORCE PRINCIPAL JOSS JOSS	DEAN DEAN		
	Organizational chart and processes	HoDs CI E& Works Superint Worksho	Teaching Staff & Teaching Staff Teaching Staff Teaching Staff Teaching Staff	LIBRARY STAFF	(Academics) (R&D)		
	Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Subcommittees are formed for functioning of various processes smoothly. The faculty and students are involved in academic affairs/improvements by participation through: College Development Committee Student Welfare, Discipline and Anti-ragging Committee Governing Body Academic Advisory Body Student Council					

democratic / good freely in a very democratic way. Mechanisms/Norms sp	To ensure democratic/good governance, inclusive & transparent governance is practiced, wherein all the staff and students are encouraged/supported to work freely in a very democratic way. Mechanisms/Norms specified by various statutory/regulatory bodies are followed. The Institute also publishes/circulates HR & other policy documents among the concerned.							
Student Feedback on Institutional Governance/ Faculty performance Student Feedback on Institutional Governance/ Faculty performance of box, Innovative methods, preparation for the lecture, continuous interaction during theory and practical, etc. Students suggestion/feedback during the Student Welfare Disciplin (SWDA) committee meetings. In addition, a suggestion box is Students can also give their feedback by writing mail to the Primeasures taken based on the suggestions/feedback received a the students by displaying it on PICT web portal. This feedback	like punctuality, subject knowledge, encouraging students to ask questions, think out of box, Innovative methods, preparation for the lecture, communication skills, interaction during theory and practical, etc. Students also give their suggestion/feedback during the Student Welfare Discipline and Anti-ragging (SWDA) committee meetings. In addition, a suggestion box is kept near the office. Students can also give their feedback by writing mail to the Principal. Appropriate measures taken based on the suggestions/feedback received are made available to the students by displaying it on PICT web portal. This feedback mechanism is used as one of the yardsticks for faculty appraisal.							
a) Grievance Redressal committee (for student and staff) is	formed to look in to							
the complaints from the aggrieved. Staff/Student	can register their							
Grievance/Complaint through:	at the office of the							
A) Suggestion/ Compliant Box provided Director	at the office of the							
B) MIS login								
C) Direct approach to the respective com	9							
	submitting the complaint/suggestion in writing.							
Grievance Redressal b) On receipt of complaint/suggestion it is registered in the and corrective action is taken by the respective Grievance I	1							
Faculty, staff, and and the same is recorded in the Complaint Register.	and corrective action is taken by the respective Grievance Redressal committee and the same is recorded in the Complaint Register.							
	department, Registrar, and Principal for redressal of any grievance. The							
	College Development Committee (CDC) and SWDA committees are formed as per the S.P. Pune University regulations. Parent's meetings are conducted							
	every semester and the inputs are used for continual improvement.							
	d) Details of Grievance Redressal Committees are published on website as well							
as notice board of the Institute.	1 A COMP III 1							
e) Feedback Facility of students and Faculty is available in Portal. The link for the same is made available on Institute								
Anti Ragging Committee is established as per AICTE Regulation								
Sr Name Designation	Contact No.							
1 Dr. Sanjay T. Gandhe Principal	9892286864							
2 Dr. Prahlad T. Kulkarni Director	8237066356							
3 Mr. Emani M. Reddy Nodal Officer	9850495787							
4 Mr. Avinash Dhame Civil & Police Administration	9405262074							
5 Mr. Vijay Kulkarni Local Media	9271593963							
Establishment of Anti 6 Adv. Mrs. Surekha Dang Non-Government Organization	on 9422517689							
Ragging Committee 7 Mr. Prashant D. Jadhav Faculty Member	9226419331							
8 Mrs Kranti R. Jadhav Faculty Member	9730046413							
9 Mr. Dilip D. Patil Parent	9823022718							
10 Mr. Tukaram J. Chande Parent	9403372699							
11 Mr. Parth R. Deshmukh Fresher Student	9175443636							
12 Ms. Sharayu D. Patil Fresher Student	9021292137							
13 Mr. Dhaval T. Chande Senior Student 14 Ms. Vaishnavi Agrawal Senior Student	9823272551 7350448766							
15 Mrs. Archana V. Patil Non-Teaching Staff	9860337390							

Establishment of Online Grievance Redressal Mechanism		Online Grievance Redressal Mechanism is established in the Institute as per AICTE norms.							
		Grievance Redressal Committee is established as per AICTE Regulations for Faculty/ Staff							
	Sr.	Name of Member	Position	Designation	Contact No.				
	1	Dr. Sanjay T. Gandhe	Chairperson	Principal	9892286864				
	2	Dr. Shireesh B. Kedare	Member	Senior Professor of Savitribai Phule Pune University					
Establishment of	3 Dr. S. C. Dharmadhikari		Member	Associate Professor	9011042683				
Grievance Redressal Committee in the	Grievance Redressal Committee is established as per AICTE Regulations for Students								
Institution	1	Dr. Sanjay T. Gandhe	Chairperson	Principal	9892286864				
	2	Dr. K C. Waghmare	Member	Asstt.Professor	8975284900				
	3	Dr. S. K. Moon	Member	Asso.Professor	9822314570				
	4	Dr. A. G. Phakatkar	Member	Asstt.Professor	9822648639				
	5	Mrs. J. A. Beke	Member	Librarian	9822399059				
	6	Mrs. U. S. Bhosale	Member Secretary	I/c Registrar	9822776123				
	7	Ms. Shreya U. Chaudhary	Member	Student	9527915300				
	8	Mr. Kaustubh P. Chavan	Member	Student	7040094025				
Appointment of OMBUDSMAN by the University	1	Mr.B. D. Udhane	Dy. Registrar, Grievance Committee, S.P.Pune University		9922191367				

		Internal Complaint Committee (ICC) is established as per AICTE Regulations.							
		Sr.	Name of Member	Pos	ition	Designation	Contact No.		
		1	Dr. Shweta C. Dharmadhikari	Presiding Officer		Asso. Profesor	9011042683		
		2	Dr. Mukta S. Takalikar	Mer	nber	Asso. Profesor	9860076259		
		3	Dr. Archana S. Ghotkar	Mer	nber	Asso. Profesor	9422357775		
		4	Mrs. Usha S. Bhosale		nber etary	I/c Registrar	9822776123		
	Establishment of	5	Ms. Maneesha H. Hasurkar	Mer	nber	Senior Clerk	9822684818		
	Internal Complaint Committee (ICC)	6	Ms. Gayatri V Godbole	Mer	nber	Student – Final Year	9420480204		
		7	Mr. Mihir N Gujarathi	Member		Student – Final Year	7507226169		
		8	Mr. Om P. Jain	Member		Student – Final Year	8275974453		
		9	Adv. Mrs. K. S. Kolhatkar	Outside member familiar with sexual harassment issues		Member NGO	9822391011		
		Com	mittee for SC/ST is estab	olished a	s per AIC	ΓE Regulations.			
	Establishment of	Sr.	Name of Member		Contact				
	Committee for SC/	1	Dr. Balwant A. Sonkambl	e	ł	8975948710			
	ST	2	Dr. Sandeep V. Gaikwad		9763858666				
		3	Mr. Ashwin S. Ramteke		7387791480				
		4	Mr. Parag J. Jambhulkar			9945676843			
<u> </u>		5	Dr. Jayashri B. Jagdale		8308800278				

Internal Quality Assurance Cell	Internal Quality Assurance Cell is established as per NAAC guidelines.
Chairperson	Dr. S.T. Gandhe, Principal
Management Members	Mr. Swastik Sirsikar, Secretery, SCTR
Management Members	Dr. P.T.Kulkarni , Director, PICT
IQAC Coordinator	Dr.Y. Ravinder, Professor in E&TE
	Dr. G.V. Kale, Head, CE Dept.
	Dr. M.V. Munot, Head, E&TE Dept.
Administrative Offices	Dr. A. S. Ghotkar, Head, IT Dept.
Administrative offices	Prof. E. M. Reddy, Head, FE Dept.
	Dr. S. S. Narkhede, Training and Placement Officer
	Mrs. U. S. Bhosale, I/c Registrar
	Dr. K.C. Waghmare, Asst. Prof., CE Dept.
Teachers	Mr. R. G. Yelalwar, Asst. Prof, E&TE Dept.
reactiers	Mrs. K. Y. Digholkar, Asst. Prof., IT Dept.
	Mr. N. A. Gadade, Asst. Prof., FE Dept.
External Academic Expert	Dr. Sandeep Phatak
Alumni	Mr. Sanjeev Dhokte
Aumin	Mr. Pramod Karanjkar
Students	Ms. Manasi Kumbhar
Students	Mr. Manav Majithia

	Mr. Shivendra Bhosale
Employers /Industrialists	Mr. Sanjeev Tamboli
Employers/Industrialists	Mr. Gautam Godse

NB	NBA Accreditation Status							
1	Name/ List of Programmes/ Courses Accredited	UG-Computer Engineering UG-Information Technology UG-Electronics and Telecommunication Engineering Period of Validity: Academic Years 2019-2020 to 2021-2022 i.e. upto 30-6-2022.						
2	Applied for Accreditation	Yes						
	A. Applied but Visit not happened	Yes						
	B. Visit happened but result awaited							
3	List of programmes/ courses Not Applied	PG-Computer Engineering PG-Data Science PG- Electronics and Communication (Wireless Communication Technology) PG-Information Technology						

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

	Programmes								
				Engineering and Technology					
				Sr	Level	Course			1
				1	UG	Computer Engineering			
				2	UG	Electronics and Telecommunication Engineering			ecommunication
	Name of Programme appro	oved by AIC	E	3	UG	Informati		nology	7
				4	PG	Compute	r Engine	ering	
6.				5	PG	Data Scie	nce		
0.				6	PG	Electroni (Wireless		nd ınicati	Communication on Technology)
				7	PG	Informati	ion Tech	nology	7
				1	UG	Compute	r Engine	ering	
	Name of the Programme Accredited by NBA			2	UG	Electronics and Telecommunication Engineering			
					UG	Informati	on Tech	nology	I
	Total Number of Courses			7					
	No. of Courses for which ap	plied for Ac	creditation	3					
	Status of Accreditation			ı					
i)	Name of the Course	Computer	Engineerin	g					
	Level	Undergra	duate						
	Status of Accreditation	Accredited	by NBA up t	o 30	-06-2022	2. Accredit	ed by NA	AAC up	to 29-10-2022.
	Number of seats	240							
	Duration	4 Years							
	Cut off marks of admission during the last	2022-23 (0	CET PERCENTIL	Æ)	2021-22	(CET PERCE	NTILE)		-21 (CET ENTILE)
	three years	Ç	99.68			99.63			99.72
	Fee	Rs. 92,000	/- for A.Y. 20	22-2	3 (F.E.)				
	Placement Facilities	All the req	uired Placem		facilities	are availab			
	Campus placement in last	Year	No. of Stude			kimum	Minim		Average
	three years with		Placed			y (LPA)	Salary(Salary(LPA)
	minimum salary, maximum salary and	2021-22 2020-21	249 269		_	0.50	4.2 3.1		13.41 8.34
	average salary	2019-20	252			3.33	3.1	U	8.48
::)	Name of the Course	Electronic			•	on Engine	•		5.15

ii)	Name of the Course	Electronics and Telecommunication Engineering								
	Level	Undergraduate								
	Status of Accreditation	Accredited	Accredited by NBA up to 30-06-2022. Accredited by NAAC up to 29-10-2022.							
	Number of seats	240								
	Duration	4 Years								
	Cut off marks of admission during the last	2022-23 (CET PERCENTILE)		2021-22 (CET PERCENTILE)		2020-21 (CET PERCENTILE)				
	three years.	98.79		98.63		98.76				
	Fee	Rs. 92,000	/- for A.Y. 2022-23	(F.E.)						
	Placement Facilities	All the req	uired Placement fa	cilities are availab	le					
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)		imum y(LPA)	Average Salary(LPA)			
	minimum salary,	2021-22	236	44.14	3.	.10	8.06			
	maximum salary and	2020-21	202	14.40	3.	.10	7.29			
	average salary	2019-20	174	12	3.	.25	5.70			

iii)	Name of the Course	Information Technology								
	Level	Undergraduate								
	Status of Accreditation	Accredited	Accredited by NBA up to 30-06-2019. Accredited by NAAC up to 29-10-2022.							
	Number of seats	180								
	Duration	4 Years								
	Cut off marks of admission during the last	2022-23 (CET PERCENTILE)		2021-22 (CET PERCENTILE)		2020-21 (CET PERCENTILE)				
	three years.	99.48		99.47		99.43				
	Fee	Rs. 92,000	/- for A.Y. 2022-2	23 (F.E.)						
	Placement Facilities	All the req	uired Placement	facilities are availal	ole					
	Campus placement in	Year	No. of Students	Maximum	Minim	num	Average			
	last three years with	Teal	Placed	Salary (LPA)	Salary(LPA)	Salary(LPA)			
	minimum salary,	2021-22	186	44.70	4.5	0	10.58			
	maximum salary and	2020-21	190	19.63	3.1	0	7.29			
	average salary	2019-20	121	38	3	•	8.34			

iv)	Name of the Course	Computer	Computer Engineering						
	Level	Postgradu	Postgraduate						
	Status of Accreditation	Not Applie	ed						
	Number of seats	25							
	Duration	2 Years							
	Cut off Rank of admission	2	022-23		2020-21				
	during the last three years.	1861		2393		2214			
	Fee	Rs. 96,500	Rs. 96,500/- for A.Y. 2022-23 (1st year)						
	Placement Facilities	All the req	uired Placement fa	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,	2021-22	2	4	4	4			
	maximum salary and	2020-21	1	6	6	6			
	average salary	2019-20							

v)	Name of the Course	Data Scien	ıce						
	Level	Postgradu	Postgraduate						
	Status of Accreditation	Not Applie	d						
	Number of seats	24							
	Duration	2 Years							
	Cut off Rank of admission	2	2022-23 2021-22				2020-21		
	during the last three years.	1013		2919		2115			
	Fee	Rs. 96,500	/- for A.Y. 2022-23	3 (1st year)					
	Placement Facilities	All the req	uired Placement fa	acilities are availab	le				
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)	Minimur Salary(LP		Average Salary(LPA)		
	minimum salary,	2021-22							
	maximum salary and	2020-21				·			
	average salary	2019-20							

vi)	Name of the Course	Electronics & Communication (Wireless Communication Technology)						
	Level	Postgradu	Postgraduate					
	Status of Accreditation	Not Applie	ed					
	Number of seats	18						
	Duration	2 Years	2 Years					
	Cut off Rank of admission	2	2022-23 2021-22			2020-21		
	during the last three years. (No admissions)							
	Fee	Rs. 96,500	/- for A.Y. 2022-23	3 (1st year)				
	Placement Facilities	All the req	uired Placement fa	acilities are availab	ole			
	Campus placement in last three years with	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary(LPA)	Average Salary(LPA)		
	minimum salary,	2021-22		-				
	maximum salary and	2020-21						
	average salary	2019-20						

vii)	Name of the Course	Information Technology					
	Level	Postgradı	ıate				
	Status of Accreditation	Not Applie	ed				
	Number of seats	18					
	Duration	2 Years					
	Cut off Rank of	2	2022-23 2021-22				
	admission during the last three years.			969		2743	
	Fee	Rs. 96,500	/- for A.Y. 2022-23	3 (1 st year)			
	Placement Facilities	All the req	uired Placement f	acilities are availal	ole		
	Campus placement in	Year	No. of Students Placed	Maximum Salary (LPA)	Minimum Salary(LPA		
	last three years with minimum salary,	2021-22					
	maximum salary and average salary	2020-21					
	average salary	2019-20	1	3.80	3.80	3.80	

7.	Faculty: Branch wise list Faculty me	mbers		
	Branch: Computer Engineering			
	Permanent Faculty			
Sr	Name	Post	Joining Dt.	Qualification
1	Sarang Achyut Joshi	Professor	01-07-1991	Ph.D Computer Engineering
2	Balwant Ambadas Sonkamble	Professor	05-08-1997	Ph.D Computer Engineering
3	Girish Pandurang Potdar	Asso.Professor	07-06-1995	Ph.D Computer Science & Engg
4	Sheetal Sagar Sonawane	Asso.Professor	01-01-2003	Ph.D Computer Engineering
5	Geetanjali Vinayak Kale	Asso.Professor	07-08-2002	Ph.D Computer Engineering
6	Mukta Sunil Takalikar	Asso.Professor	26-11-1996	Ph.D Computer Engineering
7	Arati Raghuraj Deshpande	Asso.Professor	01-08-2002	Ph.D Computer Engineering
8	Rekha Anilkumar Kulkarni	Asstt.Professor	25-08-1997	M.E.(COMPUTER)
9	Kalyani Chetan Waghmare	Asstt.Professor	01-04-1999	M.E.(COMPUTER)
10	Anupama Ganesh Phakatkar	Asstt.Professor	08-08-2002	M.E.(COMPUTER)
11	Pranjali Prashant Joshi	Asstt.Professor	27-06-2005	M.E.(COMPUTER)
12	Preeti Anand Jain	Asstt.Professor	11-07-2005	M.Tech.(I.T.)
13	Madhuri Sachin Wakode	Asstt.Professor	01-08-2005	M.E.(COMPUTER)
14	Pravin Ramdas Patil	Asstt.Professor	03-09-2005	M.E.(COMPUTER)
15	Pujashree Satish Vidap	Asstt.Professor	12-09-2005	M.E.(COMPUTER)
16	Shital Nayan Girme	Asstt.Professor	10-07-2006	M.E.(COMPUTER)
17 18	Ratnamala Kumar Sudhir Paswan Sumit Satishrao Shevtekar	Asstt.Professor Asstt.Professor	21-12-2006	M.E.(COMPUTER)
			18-01-2008	M.E.(COMPUTER)
19 20	Arundhati Atul Chandorkar Yogesh Ashok Handge	Asstt.Professor Asstt.Professor	01-10-2010 31-08-2011	M.E.(COMPUTER)
21	Virendra Vishnudas Bagade	Asstt.Professor	10-12-2011	M.Tech.(S/W Engg.) M.TECH.(I.T.)
22	Mayur Subhash Chavan	Asstt.Professor	19-07-2012	M.TECH.(C.S.E.)
23	Dipali Dattatray Kadam	Asstt.Professor	02-08-2012	M.TECH.(I.T.)
24	Snehal Parag Shintre	Asstt.Professor	02-06-2014	M.E.(COMPUTER)
25	Parag Jaygopal Jambhulkar	Asstt.Professor	24-11-2014	M.E.(C.S.E.)
26	Manish Ravindra Jansari	Asstt.Professor	27-06-2017	M.Tech. (Computer)
27	Bhumesh Purushottam Masram	Asstt.Professor	27-06-2017	M.Tech. (Computer)
28	Ashwini Digambar Bundele	Asstt.Professor	22-09-2009	M.E.(COMPUTER)
29	Pallavi Sanjay Joshi	Asstt.Professor	02-06-2015	M.E.(C.S.E.)
30	Urmila Shrikant Pawar	Asstt.Professor	08-06-2015	M.E.(COMPUTER)
31	Priyanka Makkar	Asstt.Professor	10-06-2013	M.Tech.(I.T.)
32	Anjali Anil Naik	Lecturer	12-12-2008	M.E.(Appeared)
Ten	nporary / Adhoc Faculty			
33	Rutuja Abhijit Kulkarni	Asstt.Professor	20-06-2016	M.E.(C.S.E.)
34	Vijayendra Sanjay Gaikwad	Asstt.Professor	02-09-2020	M.E.(C.S.E.)
35	Kopal Gangrade	Asstt.Professor	25-01-2021	M.Tech.(C.S.E)
36	Madhuri Vikas Mane	Asstt.Professor	24-08-2021	M.E.(C.S.E.)
37	Prajakta Ajay Khadkikar	Asstt.Professor	25-08-2021	Ph.DComputer Sci. & Engg.
38	Anjali Anil Deshpande	Asstt.Professor	25-08-2021	M.E.(Computer)
39	Shweta Shah	Asstt.Professor	06-01-2022	M.Tech. (Computer)
40	Pooja Trimbak Kohok	Asstt.Professor	02-03-2022	M.E.(Computer)
41	Pranali Rajendra Naoghare	Asstt.Professor	02-03-2022	M.Tech. (IT)
42	Shruti Rajendra Kudagi	Asstt.Professor	02-03-2022	M.Tech. (Computer)
43	Yogesh Shivaji Sapnar	Asstt.Professor	21-04-2022	M.E.(Computer)
44	Nikita Yogesh Kapadnis	Asstt.Professor	04-07-2022	M.E.(Computer)
45	Dipika Dilip Bhaiyya	Asstt.Professor	04-07-2022	M.Tech. (C.S.E.)
46	Priyanka Satish Shahane	Asstt.Professor	04-07-2022	M.Tech. (C.S.E.)
47	Satya Prakash Patel	Asstt.Professor	11-07-2022	M.Tech.(IT)
48	Rajani Rajesh Jadhav	Asstt.Professor	25/08/2022	M.E.(Computer)
49	Vaishali Ramesh Kandekar	Asstt.Professor	07/10/2022	M.E.(Computer)
50	Samadhan Walu Jadhav	Asstt.Professor	15/12/2022	M.E.(Computer)
51	Kimaya Rahul Urane	Asstt.Professor	19/12/2022	M.E.(Data Science)

52	Jayshree Sachin Mahajan	Asstt.Professor	16/01/2023	M.E.(Computer)
53	Rahul Kumar	Asstt.Professor	20/01/2023	M.Tech. (Computer)

	Branch : Electronics & Telecommu	ınication Engineering	7	
	Permanent Faculty		T	
Sr	Name	Post	Joining Dt.	Qualification
1	Sanjay Tryambak Gandhe	Principal	27-09-2022	Ph.D E&TC Engg.
2	Ravinder Bhadraiah Yerram	Professor	30-07-1996	Ph.D Electronics & Comm.
3	Girish Shrikisan Mundada	Professor	09-08-1994	Ph.D E&TC Engg.
4	Sreemathy Ramesh	Asso.Professor	01-01-1989	Ph.D Electronics Engg.
5	Satish Sudhakar Narkhede	Asso.Professor	01-07-1994	Ph.D E&TC Engg.
6	Rupesh Chandrakant Jaiswal	Asso.Professor	09-04-1999	Ph.D E&TC Engg.
7	Sunil Kanhobaji Moon	Asso.Professor	10-07-1999	Ph.D Electronics Engg.
8	Mousami Vaibhav Munot	Asso.Professor	01-01-2005	Ph.D E&TC Engg.
9	Sandeep Vinayak Gaikwad	Asso.Professor	11-07-2007	Ph.D E&TC Engg.
10	Pradip Shankar Varade	Asso.Professor	04-01-2002	Ph.D Electronics Engg.
11	Mousami Prashant Turuk	Asstt.Professor	01-01-2003	Ph.D E&TC Engg.
12	Rajendra Gangaram Yelalwar	Asstt.Professor	08-08-2003	M.Tech.(E&TC)
13	Manjeeta Ramakant Kale	Asstt.Professor	01-02-2006	M.E.(E&TC)
14	Nitin Barsu Patil	Asstt.Professor	07-07-2006	M.E.(E&TC)
15	Vaibhav Bharatrao Vaijapurkar	Asstt.Professor	07-07-2007	M.E.(ELECTRONICS)
16	Annagha Arvind Bidkar	Asstt.Professor	16-07-2007	M.E.(ELECTRONICS)
17	Deepak Madanrao Shinde	Asstt.Professor	01-07-2008	M.E.(ELECTRONICS)
18	Mahesh Anandrao Gangarde	Asstt.Professor	01-07-2008	Ph.D Electronics Engg.
19	Amol Sukhadeorao Ingole	Asstt.Professor	01-07-2008	M.E.(ELECTRONICS)
20	Sunil Shripal Khot	Asstt.Professor	03-07-2008	M.E.(E&TC)
21	Lalit Purushottam Patil	Asstt.Professor	01-12-2009	M.E.(ELECTRONICS)
22	Shahadev Dattatraya Hake	Asstt.Professor	07-12-2011	M.E.E&TC - MICROWAVE
23	Ashwin Sukhadevrao Ramteke	Asstt.Professor	21-01-2014	M.E.(E & TC)
24	Rishikesh Janardan Sutar	Asstt.Professor	02-06-2014	M.E.(Electronics)
25	Nilesh Suresh Shirude	Asstt.Professor	04-09-2014	M.Tech.(Electronics)
26	Rajnarayan Shriwas	Asstt.Professor	09-06-2014	M.Tech.(E&TC)
27	Harsh Sharadkumar Thakar	Asstt.Professor	16-06-2014	M.E.(Electronics)
28	Sakshi Mahesh Hosamani	Asstt.Professor	01-07-2014	M.E.(E&TC)
29	Sumit Kumar Choubey	Asstt.Professor	02-06-2015	M.Tech.(E&TC)
Ten	nporary / Adhoc Faculty			
30	Sulabha Ratnakar Ranade	Professor	20-04-2022	Ph.D Communication Engg.
31	Ankita Ketan Patel	Asstt.Professor	18-06-2019	M.Tech. (E&TC)
32	Siddhesh Narendra Upasani	Asstt.Professor	25-06-2019	M.Tech.(E&TC)
33	Chetan Chandrakant Pawar	Asstt.Professor	02-09-2020	M.E.(Electronics)
34	Bhakti Deepak Kadam	Asstt.Professor	01-01-2021	M.Tech.(Electronics)
35	Mandar Nitin Kakade	Asstt.Professor	01-01-2021	M.E.(Electronics)
36	Hemantkumar Bapu Mali	Asstt.Professor	02-08-2021	M.E.(Electronics)
37	Anagha Vijaysinha Rajput	Asstt.Professor	25-08-2021	Ph.DWireless Sensor Network
38	Sangram Sampatrao More	Asstt.Professor	25-08-2021	M.Tech.(E&TC)
39	Pragtee Bhagvan Tathe	Asstt.Professor	26-08-2021	M.E. (E&TC)
40	Jyoti Mahadev Sandur	Asstt.Professor	25-10-2021	M.E. (E&TC)
41	Dipika Digdarshini Pradhan	Asstt.Professor	10-11-2021	Ph.D Electronics Engineering
42	Shridevi Sukhadeo Vasekar	Asstt.Professor	10-03-2022	M.E.(Electronics)
43	Manisha Jayant Sagade	Asstt.Professor	17-03-2022	M.E. (E&TC)
44	Sonali Vijay Shinkar	Asstt.Professor	19-04-2022	M.E. (Dig.Sys.)
45	Nilesh George Nirmal	Asstt.Professor	04-07-2022	M.E.(Electronics)
46	Ananya Ajay Gawari	Asstt.Professor	04-07-2022	M.Tech.(ECS)
47	Aishwarya Ranjan Gangajaliwale	Asstt.Professor	04-07-2022	M.Tech.(Sensor Tech.)
48	Pranav Bhagwan Pawar	Asstt.Professor	04-07-2022	Ph.D Nano Technology.

49	Viddulata Appasaheb Patil	Asstt.Professor	18-07-2022	M.E.(Electronics)
50	Harsha Surendra Jain	Asstt.Professor	01-08-2022	M.E. (E&TC-Dig.Sys.)
51	Komal Mahadeo Masal	Asstt.Professor	01-08-2022	M.E. (Dig.Sys.)
52	Priyanka Suhas Dhumal	Asstt.Professor	19-12-2022	M.Tech.(Electronics)
53	Mohan Anna Chimanna	Asstt.Professor	02-01-2023	M.E. (E&TC)
54	Abinash Panda	Asstt.Professor	09-01-2023	M.Tech. (E&C)
55	Poonam Suraj Gham	Asstt.Professor	11-01-2023	M.E. (E&TC)

	Branch: Information Technolog	gy		
	Permanent Faculty			
Sr	Name	Post	Joining Dt.	Qualification
1	Emmanuel Mark	Professor	02-06-2003	Ph.D Computer Science & Engg.
2	Anant Madhukar Bagade	Asso.Professor	02-01-2001	Ph.D Computer Science & Engg.
3	Shweta C. Dharmadhikari	Asso.Professor	01-08-2002	Ph.D Computer Science
4	Archana Santosh Ghotkar	Asso.Professor	01-12-2005	Ph.D Computer Engineering
5	Shyam Babasaheb Deshmukh	Asstt.Professor	01-10-1999	Ph.D Computer Science & Engg.
6	Sachin Suresh Pande	Asstt.Professor	05-09-2002	M.E.(I.T.)
7	Tushar Anant Rane	Asstt.Professor	11-07-2005	M.E.(COMPUTER)
8	Manish Rambhau Khodaskar	Asstt.Professor	01-01-2004	M.E.(COMPUTER)
9	Kirti Yogesh Digholkar	Asstt.Professor	01-08-2005	M.E. (COMPUTER SCI.)
10	Vishal Ramesh Jaiswal	Asstt.Professor	13-01-2006	M.E.(COMPUTER)
11	Rachna Amish Karnavat	Asstt.Professor	01-08-2006	M.E.(C.S.E.)
12	Ravindra Baburao Murumkar	Asstt.Professor	28-08-2006	M.E.(COMPUTER)
13	Naman Vijay Buradkar	Asstt.Professor	22-01-2007	M.E.(COMPUTER)
14	Sachin Dasharath Shelke	Asstt.Professor	01-06-2007	M.Tech. (INFO.TECH.)
15	Sandeep Rambhau Warhade	Asstt.Professor	14-07-2007	M.Tech. (INFO.TECH.)
16	Jayashree Balaso Jagdale	Asstt.Professor	10-01-2008	Ph.D Computer Engineering
17	Kavita Arjun Sultanpure	Asstt.Professor	19-01-2008	Ph.DComputer Sci. & Engg.
18	Radhika Vikas Kulkarni	Asstt.Professor	20-06-2009	Ph.D Computer Sci. & Engg.
19	Abhinay Gulabrao Dhamankar	Asstt.Professor	03-12-2011	M.E.(COMPUTER)
20	Jagdish Kashinath Kamble	Asstt.Professor	03-07-2017	M.Tech. (Info.&Com.Tech.)
21	Hrushikesh Jaiwant Joshi	Asstt.Professor	10-07-2017	M.Tech. (Computer)
22	Sumitra Amit Jakhete	Asstt.Professor	03-10-2009	M.E.(Computer)
Tem	porary / Adhoc Faculty			
23	Usha Aniruddha Jogalekar	Asstt.Professor	25-06-2019	M.E.(C.S.E.)
24	Abhijeet Chandrakant Karve	Asstt.Professor	02-09-2020	M.E.(C.S.E.)
25	Anuradha Vishwajit Yenkikar	Asstt.Professor	09-02-2021	M.E.(IT)
26	Vinit Rajeev Tribhuvan	Asstt.Professor	02-08-2021	M.E.(Computer)
27	Prajakta Subhash Shinde	Asstt.Professor	24-08-2021	M.E.(Computer)
28	Amit Ashokrao Kadam	Asstt.Professor	01-09-2021	Ph.D Computer Engineering
29	Jyoti Hindurao Jadhav	Asstt.Professor	01-09-2021	M.E.(Computer)
30	Deepa Shirish Sapkal	Asstt.Professor	09-09-2021	M.E.(Computer)
31	Swapnaja Rajesh Hiray	Asstt.Professor	02-03-2022	M.E.(Computer)
32	Archana Satish Kadam	Asstt.Professor	04-03-2022	M.E.(Computer)
33	Ganesh Shivaji Pise	Asstt.Professor	09-03-2022	M.E.(Computer)
34	Shreyas Shrimant Shinde	Asstt.Professor	17-03-2022	M.E.(Computer)
35	Nehali Namdev Shinde	Asstt.Professor	04-07-2022	M.S. (C.S.)
36	Reshma Dnyaneshwar Kapadi	Asstt.Professor	30-08-2022	M.E.(Computer)
37	Amruta Abhinandan Patil	Asstt.Professor	19-12-2022	M.E.(Computer)
38	Radhika Sunil Malpani	Asstt.Professor	19-12-2022	M.E.(Computer)

	First Year Engineering			
	Permanent Faculty			
Sr	Name	Post	Joining Dt.	Qualification
1	Sharadchandra Tukaram Gawhale	Asso.Professor	01-09-2017	Ph.D Chemistry
2	Emani Maheswara Reddy	Asstt.Professor	16-08-2006	M.E.(CIVIL)
3	Avinash Madhukarrao Deshmukh	Asstt.Professor	20-09-2000	Ph.D. – MECHANICAL Engg.
4	Hrushikesh Madhukar Hiwase	Workshop Suptd.	06-09-2004	M.E.(MECHANICAL)
5	Asmita Ajay Joshi	Asstt.Professor	15-07-1996	M.E.(Electrical)
6	Bhavna Mukesh Vyas	Asstt.Professor	01-08-1996	Ph.D Chemical Engg.
7	Shivaji Vitthalrao Mundhe	Asstt.Professor	01-07-2008	Ph.D. – MECHANICAL Engg.
8	Niteen Panditrao Sapkal	Asstt.Professor	02-03-2009	M.E.(MECHANICAL)
9	Makrand Dinanath Bandkar	Asstt.Professor	01-12-2009	M.E.(PRODUCTION)
10	Sujata Ashok Barde	Asstt.Professor	10-02-2011	M.E.(CIVIL)
11	Navnath Ankush Gadade	Asstt.Professor	01-12-2011	M.Sc.(Maths), NET & SET Qualified
12	Kranti Ramrao Jadhav	Asstt.Professor	16-07-2012	M.E.(CIVIL)
13	Amol Ashok Chavan	Asstt.Professor	26-07-2012	M.E.(PRODUCTION)
14	Prashant Dadasaheb Jadhav	Asstt.Professor	06-07-2013	M.E.(CIVIL)
15	Vishnu Bhanudas Tanpure	Asstt.Professor	18-07-2013	M.Sc.(Maths) NET Qualified
16	Hrushikesh Shirish Khatri	Asstt.Professor	15-12-2016	M.Sc.(Physics) SET Qualified
17	Nikhil Vasant Sangade	Asstt.Professor	27-06-2017	M.Tech. (Thermal Engg.)
18	Sumit Uttam Bagade	Asstt.Professor	27-06-2017	M.Tech. (Electrical)
19	Prashant Ganpat Umape	Asstt.Professor	21-07-2017	Ph.D Chemistry, NET Qualified
20	Vandana Jayant Damle	Lecturer (Sr.Scale)	02-09-1992	M.Phil - A
21	Abhishek Makarand Kulkarni	Asstt.Professor	16-07-2012	M.Sc.(Org. Chemistry), NET & SET Qualified
22	Shrikant Dinkar Hade	Asstt.Professor	18-07-2013	M.E.(MECHANICAL)
23	Vivek Baneshwar Patole	Asstt.Professor	24-07-2015	M.Sc.(Maths) SET Qualified
Tem	porary / Adhoc Faculty			
24	Pankaj Sumersing Patil	Asstt.Professor	15-07-2019	M.Sc. (Maths), SET Qualified
25	Rohan Ravindra Vardhaman	Asstt.Professor	01-01-2021	M.E.(CIVIL)
26	Usha Polina	Asstt.Professor	01-01-2021	Ph.D Physics
27	Anil Shrawan Bodhe	Asstt.Professor	01-01-2021	M.Tech. (POWER ELCTRX)
28	Nadeem Anwer Nisar Ahmed	Asstt.Professor	01-01-2021	M.Tech.(Ind. Maths) SET Qualified
29	Kaustubh Diliprao Kulkarni	Asstt.Professor	01-01-2021	M.Sc.(Physics) SET Qualified
30	Hemant Sambhaji Masal	Asstt.Professor	01-01-2021	M.Sc. (Maths), NET Qualified
31	Ganesh Rohidas Tungaskar	Asstt.Professor	10-02-2021	M.Sc. (Maths), SET Qualified
32	Vishal Ramesh Bhoi	Asstt.Professor	25-08-2021	M.Tech.(Electrical)
33	Mansingh Kumar Kadam	Asstt.Professor	26-08-2021	M.Sc.(Maths), SET Qualified
34	Nikhil Anil Shete	Asstt.Professor	26-08-2021	M.Tech.(Civil)
35	Sujata Shivappa Patil	Asstt.Professor	26-08-2021	M.Sc.(Maths), SET Qualified
36	Rohidas Tukaram Mali	Asstt.Professor	18-11-2021	M.Sc.(Physics), SET Qualified
37	Asma Nasar Sayyad	Asstt.Professor	01-12-2021	M.E.(Mechanical)
38	Kiran Lalaso Bhoite	Asstt.Professor	02-01-2023	M.E.(Mechanical)

Permanent Faculty: Student Ratio	1:26
Permanent+Temporary Faculty: Student Ratio	1:15.27

	2022-23	2021-22	2020-21	2019-20	2018-19
No. of Faculty Employed	204	208	157	145	147
No. of Faculty left	20	33	5	11	10

8. Profile of the Director

Name	Dr. Prahlad T. Kulkarni					
Date of Birth	11-8-1955					
Education Qualifications	UG: B.E. E&CE-First Class, PG: M.Tech. SATELLITE COMM A GRADE Ph.D. Lightwave Networks (ECE)					
Work Experience (Yrs)						
Teaching	36					
Research	11					
• Industry	02					
• Others	1.5					
Area of Specialization	Lightwave Networks, Wireless Communication, & Satellite Communication.					
Courses taught at Under Graduate/ Post Graduate Level	Communication Theory, Wireless communication, Computer Network, Data Communication, Basic Electronics, Signals & Systems, Optical Communication.					
Research guidance	Awarded: 5, In process: 2					
 No. of papers published in National/ International Journals/ Conferences 	International: 70 National: 12					
Master	25					
• Ph.D	7					
Projects Carried out	 Constraint Based routing in Optical communication (university of PISA, Italy – sponsored by Marconi). MIMO systems (Korean National University-sponsored by Samsung). Transmission of high-speed video in wireless communication systems (Korean National University) Wavelength Routed Networks (IIT Kharagpur – sponsored by European community) AICTE Sponsored project VTU sponsored Project 					
Patents	3					
Technology Transfer	Wavelength Routed Networks Constraint based Routing in optical Networks					
Research Publications	82					
No. of Books published with details	2					

8. Profile of the Principal

Name	Dr. Sanjay T. Ga							
Unique ID								
Date of Birth	01/10/1968	01/10/1968						
Education	Ph.D.: Electronic	cs & Teleco	mmuni	cattion				
Qualifications	PG: Electrical E	ngineering		Class /	Grade: Distin	Distinction		
	UG: BE (Electro	UG: BE (Electronics Engg)				Class		
	Teaching	32						
Work Experience	Research	04						
(Years)	Industry							
	Others							
Area of Specialization	Machine Vision	1						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Digital signal Processing, Control Syste						
Graduate Level	Post Graduate:	Metho						
	Master	Co	Completed		(Ongoing		
Research guidance	Master		20		0			
(Number of Students)		Co	Completed		Ongoing			
	Ph.D.		5			0		
Projects Carried out								
Patents (Filed &	Published:3							
Granted)	Granted: 2							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	Internation Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences		1	.1	41	32		
No. of Books published with details	Name of the	Name of the book		isher	ISBN	Year of publication		
,								

8. Profile of Faculty

Name	SREEMATHY RA	SREEMATHY RAMESH						
Unique ID	1-466192235	1-466192235						
Date of Birth	26/10/1964	26/10/1964						
Education	Ph.D.: Electroni	cs Enginee	ring					
Qualifications	PG: Electronics	Engineerin	ng	Class / Grade: First Class				
	=	UG: BE(Electronics & Instrumentation Engg)			Class / Grade: Distinction			
	Teaching	34						
Work Experience	Research	15						
(Years)	Industry							
	Others							
Area of Specialization	Signal & Image	Processing	,Speech	Process	sing,Machine	& De	ep learning	
Courses taught at Under Graduate/ Post	Undergraduate	Neural Manag	Digital signal Processing, Spee Neural Networks, Business Management, Employability s Miniproject, Electronic circits,			agement,Project lls and		
Graduate Level	Post Graduate: Comm		unicatio	n,Speed	wireless h pression Tec	hniqu	ıes	
		С	Completed			Ongoi	ing	
Research guidance	Master		22	0				
(Number of Students)	Ph.D.	С	omplete	Ongoing				
	PII.D.		0	1				
Projects Carried out	5							
Patents (Filed &	Filed:2							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		onal rences	Internation Journals	-	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	5		15	į	5	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN		Year of publication	

8. Profiles of Faculty

8. Profiles of Faculty Name	SARANG ACHYI	JT IOSHI				4		
Unique ID		1-466191791						
Date of Birth		04/09/1966						
Education	Ph.D.: Compute	r Engineeri	ng					
Qualifications	PG: Computer E	Ingineering	5	Class /	Grade: First	: First Class		
	UG: Computer I	Engineering	5	Class /	Grade: First	Class		
	Teaching	31	<u> </u>					
Work Experience	Research	11						
(Years)	Industry							
	Others							
Area of Specialization	Algorithms, Art	ificial Intell	ligence, l	Learnin	g			
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Artificial INtelligence, Design and Analysis of Algorithms, Engineering Economics						
Graduate Level	Post Graduate:	Deep L	earning,	Semin	ar III			
	Master		omplete	d	(Ongoi	ng	
Research guidance			8			0		
(Number of Students)	Ph.D.	Co	ompleted		(Ongoi	ng	
	1 11.D.		2		2			
Projects Carried out	3	•						
Patents (Filed &	Filed: 2							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	Natio Confer		Internation Journals		nternational Conferences	
Research Publications	International Journals/ Conferences	2	2		12		6	
	Name of the	e book	Publi	sher	ISBN		Year of publication	
No. of Books published with details	_	.> BigData Analytics, 2> Design and Analysis of Algorithms		India, idge sity ation	1>ISBN: 978 81-203- 5116-5, 2> 978-93- 85386-52-7	1 2	2> 2016, 2> 2016	

Name	BALWANT AMB	BALWANT AMBADAS SONKAMBLE							
Unique ID	1-466191803								
Date of Birth	24/06/1970	24/06/1970							
TI	Ph.D.: Computer	· Science a	nd Engin	eering	A	V.			
Education Qualifications	PG: Computer E	5	Class /	Grade: First Cla	SS				
	UG: Computer So Engineering	cience and		Class /	Grade: First Cla	ss			
	Teaching	26							
Work Experience	Research	17							
(Years)	Industry								
	Others								
Area of Specialization	Artificial Intellig	gence, Mac	hine Lea	rning, S	peech Recognit	ion			
Courses taught at Under Graduate/ Post	Undergraduate: Database Management System, Design and An of Algorithms, Artificial Intelligence and Robot Information Systems & Engineering Economic					nd Robotics,			
Graduate Level	Post Graduate:	Data M	lining						
	Manta	C	omplete	d	Ong	going			
Research guidance	Master		9		0				
(Number of Students)	-1 -	C	Completed		Ongoing				
	Ph.D.		2			2			
Projects Carried out	0								
Patents (Filed &	Filed:1								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in	National Journals	Natio Confer	-	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	1	4		19	21			
No. of Books published with details	Name of the	book	Publi	sher	ISBN	Year of publication			

Name	GIRISH PANDUR	ANG POTI	OAR					
Unique ID	1-466191975							
Date of Birth	18/10/1968	18/10/1968						
	Ph.D.: AI and Alg Engineering	orithms -	Compu	ter Scier	nce and	N		
Education Qualifications	PG: Agorithms- (Engineering		Class / Grade: First Class			ss		
	UG: Computer Er	ngineering		Class /	Grade: Di	istincti	on	
	Teaching	30						
Work Experience	Research	5						
(Years)	Industry	2.7						
	Others							
Area of Specialization	Data Structures	and Algor	itms					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Progra System Analys	Data structers and Algorithms, Systems Programming, Compiler Construction, Operation Systems, Database Management Systems, Desig Analysis of Algorithms, Operations Research, H Computer Interface, Theory of Computation.				, Operating ms, Design and search, Human	
	Post Graduate:		Geometric and Solid Modeling, A Systems, Applied Algorithms, O					
			omplete	ed		Ong	going	
Research guidance	Master		23			2	23	
(Number of Students)	DI D	Co	ompleted		Ongoing		going	
	Ph.D.		0				0	
Projects Carried out	9				L			
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer	Technology stack		0.				• .	
Research Publications	published in National/ International	National Journals 5		ional rences	Internat Journ 50		International Conferences	
No. of Books published	Name of the	book	Publ	isher	ISBI	N	Year of publication	
with details	Data Structures a , Numerical and Computational			Max ations	ISBN-13 9350770		Jan 1998,June 1998,June 1998 Dec	

Programming,	(all the	1999,May
Numerical Methods,	listed books)	2000, DEC
Computer Graphics Dec,		2000, Dec
Principals of		2002, Feb
Programming Languages		2003, June
, Computational		2004,Aug
Methodology ,Data		2004, Sept
Structures and		2004.
Algorithms, Data		
Structures,		
Fundamentals of Data		
Struct		

Name	ARCHANA SAN'	ARCHANA SANTOSH GHOTKAR							
Unique ID	1-466191799	1-466191799							
Date of Birth	28/11/1974								
	Ph.D.: Compute	Ph.D.: Computer Engineering							
Education Qualifications	PG: Computer E	Ingineering	5	Class /	Grade: First Cla	iss			
	UG: Computer S Engineering	Science and		Class /	Grade: Distinct	ion			
	Teaching	23							
Work Experience	Research	8							
(Years)	Industry								
	Others								
Area of Specialization	Computer Visio	n, HCI, Patt	ern rec	ognitior	ı, Data Analytics	5			
Courses taught at Under Graduate/ Post	Undergraduate	Operat science	ystem Program create Mathema analytics, Compi processing	atics, Data					
Graduate Level	Post Graduate:		ıter Visi	ern recognition	n, Image				
		C	Completed		On	going			
Research guidance	Master		16			1			
(Number of Students)	DI D	C	Completed		Ongoing				
	Ph.D.		0		1				
Projects Carried out	2								
Patents (Filed &	Filed:3								
Granted)	Granted: 2								
Technology Transfer	0								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	3		28	16			
No of Dealers 1911	Name of the	e book	Publ	lisher	ISBN	Year of publication			
No. of Books published with details	and Natural Lar Processing : A C	Information Retrieval and Natural Language Processing : A Graph Theory Approach		ger e	978-981-16- 9994-8	2022			

Name	SHEETAL SAGA	R SONAWA	ANE				
Unique ID	1-466191807						
Date of Birth	30/05/1979						
Education	Ph.D.: Compute	r Engineeri	ing				
Qualifications	PG: Computer E	Ingineering	3	Class /	Grade: First Cla	SS	
	UG: Computer F	Engineering	3	Class /	Grade: First Cla	SS	
	Teaching	eaching 21					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Natural Langua	ge Process	ing, Data	a Analyt	ics, Information	Retrieval	
Courses taught at Under Graduate/ Post	Undergraduate	.			, Machine learni s, Data Structure	ng, Data science s, Data Mining	
Graduate Level	Post Graduate:		Information Retrieval, research Methodology, Data Mining and warehousing, Recommendation system				
	Mastan		Completed		Ong	going	
Research guidance	Master		14			1	
(Number of Students)	Ph D	Ph.D.		ed	Ongoing		
			0		1		
Projects Carried out	2 Eiladif						
Patents (Filed & Granted)	Filed:5 Granted: 2						
Technology Transfer	Working on a So	cientific Co	llahorat	ion with	ı ICMR-NARI		
reciniology transier	No. of papers	National		ional	International	International	
	published in	Journals		rences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences	0		0	44	8	
	Name of the	e book	Publ	isher	ISBN	Year of publication	
No. of Books published with details	ed Information Retrieval and Natural Language Processing A Graph Theory Approach, Foundations of Data Science Based Healthcare Internet of Things		Spring (brief) Spring (Natur), ger	978-981-33- 6460-8, ISBN: 978- 981-16- 9995-5	2021	

Name	MUKTA SUNIL	TAKALIKA	R					
Unique ID	1-466191811	1-466191811						
Date of Birth	07/06/1972	07/06/1972						
	Ph.D.: Compute	r Science a	nd Techn	ology	1			
Education	PG: Computer E	Engineering	g (Class / Grade: First Class				
Qualifications	UG: Computer S Engineering	Science and	l	Class /	Grade: Distinct	ion		
	Teaching	27						
Work Experience	Research	2						
(Years)	Industry							
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Composition Compos	Multidisciplinary Natural Language Processing, Computer Graphics, Theory of Computation, Compiler Construction, Software Design Methodologies and Testing ,Object Oriented Programming, Data Structures and Files, Principles of Programming Languages					
	Post Graduate:		Software Development and Version Control, Advanced Compilers					
		C	ompleted		On	going		
Research guidance	Master		15		1			
(Number of Students)	-1	C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
Research Publications	No. of papers published in National/ International	National Journals	Natio Confere		International Journals	International Conferences		
	Journals/ Conferences	0	0		19	6		
No. of Books published	Name of the		Publisher		ISBN	Year of publication		
with details	Part of book Set Algorithms for Intelligent Syste		Springe Singapo		978-981-15- 0789-2	2020		

Name	REKHA ANILKUM						
Unique ID	1-466191815		100				
Date of Birth	02/08/1970		8 60				
Education	Ph.D.:						
Qualifications	PG: Comp.Engg			Class /	/ Grade: First Class		
	UG: Comp. Science and Engg			Class /	Grade: Distin	ction	
	Teaching	25					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	OS, Cloud Compu	ting, ML					
Courses taught at Under Graduate/ Post	Undergraduate: SPOS,HPC,DA,DSBDA						
Graduate Level	Post Graduate:	Post Graduate: ERTOS,DMV					
		Co	Completed		0	ngoing	
Research guidance	Master		8		1		
(Number of Students)		Co	Completed		Ongoing		
	Ph.D.		0			1	
Projects Carried out	1						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	l	National Journals		ional rences	Internationa Journals	l International Conferences	
Research Publications International Journals/ Conferences		0	0		3	4	
No. of Books published with details	Name of the l			isher	ISBN	Year of publication	

Name	KALYANI CHET	AN WAGHI	MARE					
Unique ID	1-466191819				6-6			
Date of Birth	06/04/1976	06/04/1976						
	Ph.D.: Compute	r Engineeri	ng		্ত পূৰ্ব কৰিছে। ডিন্দু বিভাগ			
Education Qualifications	PG: Computer S Engineering Inf Technology UG: Computer S	ormation		Class / Grade: First Class				
	Engineering		Class	/ Grade: First Cla	ISS			
	Teaching	23						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Mining, Ma	achine Lear	ning, Algorith	ms				
Courses taught at Under Graduate/ Post	Undergraduate:		Data Mining &	gn and analysis o Warehousing, M	=			
Graduate Level	Post Graduate:		using, Informatio Itabases	sing, Information Retrieval, tabases				
		Co	ompleted	Ong	going			
Research guidance	Master		13		0			
(Number of Students)	DI D	Co	ompleted	Ong	Ongoing			
	Ph.D.		0	0				
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0	29	02			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

Name	ARATI RAGHURAJ	DESHPAN	DE				
Unique ID	1-431694021						
Date of Birth	21/10/1973						
	Ph.D.: Computer E	ngineering					
Education	PG: Software Engir	neering		Class /	Grade: Distincti	on	
Qualifications	UG: Computer Scie	ence and		Class /	Grade: Distincti	on	
	Teaching	25					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Recommender Sys	tem, Infori	mation R	Retrieva	l, Software Engi	neering	
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	of Algo Softwa Softwa and De	Data Structures and Algorithms, Design and Analy of Algorithms, Programming lab, Computer Graph: Software Engineering, Software Modeling and Des Software Architecture, Object oriented and Modeling and Design, Soft Computing and Optimization Algorithms				
	Post Graduate:	Archit	Advance Software Engineering, Software I Architecture, Artificial Intelligence for Dat Softcomputing				
	Master		Completed		Ong	going	
Research guidance (Number of Students)			10			1	
(Number of Students)	Ph.D.	C	omplete 0			ngoing 0	
Projects Carried out	0						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National	Nati		International	International	
Research Publications	National/ International Journals/ Conferences	Journals 0	Confe	rences	Journals 15	Conferences 4	
	Name of the	book	Publi	isher	ISBN	Year of publication	
No. of Books published with details	Book Chapter on "Prefiltering with Rule Mining for Context Based Recommendation System" in Machine Learning Applications-Emerging Trends		De Gru	ıyter	Electronic 9783110610 987 Hardcover 9783110608 533	2020	

Name	GEETANJALI V.	GEETANJALI V. KALE							
Unique ID	1-466191831	1-466191831							
Date of Birth	11-3-1980								
Education	Ph.D.: Compute	r Engineeri	ng						
Qualifications	PG: Computer E	Engineering	Class /	Grade: Distinct	on				
	UG: Computer S Engineering	Science and	Class /	' Grade: Distincti	on				
	Teaching	20							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Algorithms, Cor	nputer Visi	on, Data Scienc	ce					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	and op Signal	Discrete Structure, Web Technology, Soft Computer and optimization Algorithms, Data Structures, Dig Signal Processing, Multimedia Techniques, Softward modeling and design						
diaddate Level	Post Graduate:	Bio-ins	spired Optimiza	ation Algorithms					
			ompleted	Ong	going				
Research guidance	Master		15		2				
(Number of Students)	С		ompleted	Ong	going				
	Ph.D.			4					
Projects Carried out	8								
Patents (Filed &	Filed:2								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences				
Research Publications	National/ International Journals/ Conferences	2	2	14	21				
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication				
with details	Research Methodology-A Practical and Scientific Approach		CRC publication	ISBN 9781351013 260					

r En	Engineeri Igineering ience and	Class /	Grade: First Cla		
r En	gineering	Class /	Grade: First Cla		
r En	gineering	Class /	Grade: First Cla		
			Grade: First Cla	ON MAN STATE	
r Sc	ience and			SS	
		Class /	Grade: Distincti	ion	
	20				
Ima	ge proces	sing, Machine I	Learning		
Undergraduate: Database Manage Data Structure, D				ne Learning,	
ate: Basics of Data Science,			e, Machine Learning		
Master		ompleted	Ong	going	
		9		1	
Ph.D.		ompleted	Ongoing		
		0	0		
	National Journals	National Conferences	International Journals	International Conferences	
	0	0	17	2	
	Name of the book		ISBN	Year of publication	
		0	0 0	0 0 17	

Name	PREETI ANAND	PREETI ANAND JAIN						
Unique ID	1-466191839							
Date of Birth	13-2-1983	13-2-1983						
Education	Ph.D.:							
Qualifications	PG: M.Tech.		Class	/ Grade: Distincti	ion			
1	UG: B.E. (CSE)		Class	/ Grade: Distincti	ion			
	Teaching	17						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Cyber Security, Communication	_	-	er Network, Busi	ness			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Theory Forens Comm Inform Human	Computer Network, Information & Cyber Security Theory of Computation, Web Technology, Cybe Forensic & Computer Application, Busines Communication Skill – Soft Skill, Managemen Information System, Artificial Intelligence & Robotics Humanity & Social Science, Code of Conduct, Discrete Mathematics, Data & Information Security, Softward Engineering, Human Computer Interface					
	Post Graduate:							
Research guidance	Master	С	Completed Ongoing		going			
(Number of Students)	Ph.D.	С	ompleted	Ong	going			
Projects Carried out	Online Desk app found in touchle		_	unter for key issu	e & lost &			
Patents (Filed &	Filed: NA							
Granted)	Granted: NA							
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 published with details	Name of the	book	Publisher	ISBN	Year of publication			
with uctalls	NA	NA		NA	NA			

Name	PRANJALI PRAS	PRANJALI PRASHANT JOSHI							
Unique ID	1-466191835								
Date of Birth	02/01/1980								
Education	Ph.D.:	1							
Qualifications	PG: Computer E	PG: Computer Engineering Class / C				ion			
	UG: BE-Comput Engineering	er Science	and C	Class /	Grade: Distinct	ion			
	Teaching	20							
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	Data Mining, Da	ita Analytic	cs						
Courses taught at Under Graduate/ Post	Undergraduate	: DBMS,	ADBMS,D	ИS,DMW,ML,PPL,DS,OOP					
Graduate Level	Post Graduate:	st Graduate: DMDW,BDA,DMDWA							
		С	ompleted		On	going			
Research guidance	Master		6		1				
(Number of Students)	Ph.D.		Completed		Ongoing				
			0		0				
Projects Carried out	3	•							
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in National/	National Journals	Nation Confere		International Journals	International Conferences			
Research Publications	Research Publications International Journals/ Conferences 1		2		4	1			
No. of Books published with details	Name of the	e book	Publisl	her	ISBN	Year of publication			

Name	PRAVIN RAMDA							
Unique ID	1-466191843		96					
Date of Birth	08-10-1978							
Education	Ph.D.:							
Qualifications	PG: M.E. Compi	uter Engg.		Class /	Grade: First	t Class		
	UG: B.E. Compu	ter Engg.	Engg. Class / Grad			Class		
	Teaching	16						
Work Experience	Research	5						
(Years)	Industry							
	Others							
Area of Specialization	Distributed Sys	tem						
Courses taught at Under Graduate/ Post	Undergraduate	•		_	amming, Adv rmance Com			
Graduate Level	Post Graduate:	Patteri	n Recog	nition				
		С	Completed			Ongoing		
Research guidance	Master		2					
(Number of Students)	Ph.D.	C	Completed		(Ongoing		
Projects Carried out	Predicting acute	e hypotens	ive epis	odes usi	ng data mini	ng techniques.		
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Dogograph Dublications	No. of papers published in National/	National Journals		onal rences	Internation Journals			
Research Publications	Jublications International Journals/ Conferences 2		2		4	1		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	MADHURI SACHIN WAKODE							
Unique ID	1-466191851	1-466191851						
Date of Birth	07/10/1980					4		
Education	Ph.D.:							
Qualifications	PG: Computer E	Engineerin	g	Class /	Grade: First Cl	ass		
	UG: Computer S Engineering	Science an	d	Class /	Grade: First Cl	ass		
	Teaching	20						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Information Sec	curity, Inte	ernet of	Γhings, I	Data Analytics,	Blockchain		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	: Information signal	Data Analytics, Internet of Things, Network and Information security, Distributed systems, Digital signal processing, Operating system, Data structures, Object oriented programming, Pervasive computing					
diaduate Level	Post Graduate:	Labor	atory Pr	actice -I	tice -I			
			Complete	ed	On	going		
Research guidance	Master		7		0			
(Number of Students)			Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		7	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	PUJASHREE SATISH VIDAP							
Unique ID	1-466191855							
Date of Birth	23/04/1982							
	Ph.D.:							
Education Qualifications	PG: Computer F	g	Class /	Grade: Distinct	nction			
Q	UG: Computer I	Engineering	g	Class /	Grade: First Cla	SS		
	Teaching	17	l .					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	and Al progra	Fundamentals of Data Structures, Data Structures and Algorithms, Data Analytics, Object oriented programming with C++, Java Programming, Principles of Programming languages, Lab skill development, Compiler Design					
	Post Graduate:							
	Marta	С	Completed		Ong	going		
Research guidance	Master		7		0			
(Number of Students)	DI D	С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	5	l .						
Patents (Filed &	Filed:1							
Granted)	Granted: 1							
Technology Transfer		T	T			1		
	No. of papers published in	National Journals	Natio Confer	-	International Journals	International Conferences		
Research Publications	Research Publications National / International Journals / Conferences 3		0		7	4		
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication		

Name	SHITAL NAYAN GIRME							
Unique ID	1-466191863							
Date of Birth	22/05/1980							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Computer E	Ingineering	5	Class / Grade: First Class				
	UG: Computer S Engineering	Science and		Class / Grade: First Class				
	Teaching	19						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Distributed syst	tem securit	y					
Courses taught at Under Graduate/ Post	Undergraduate:	· -	Microprocessor, Data Structures a Security			ıd Information		
Graduate Level	Post Graduate:	Fault t	3					
			ompleted		On	going		
Research guidance	Master		1		0			
(Number of Students)		С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0	l .						
Patents (Filed &	Filed:1							
Granted)	Granted: 1							
Technology Transfer	0							
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		2	2		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		
with actails	0		0		0	0		

Name	RATNAMALA KUMAR SUDHIR PASWAN							
Unique ID	1-466191867							
Date of Birth	16/09/1979							
Education	Ph.D.:	197						
Education Qualifications	PG: Computer E	Engineering	g	Class /	Grade: Distinct	tion		
-	UG: CSE		(Class /	Grade: Distinct	ion		
	Teaching	18	L					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Analytics,	Microproce	essor, ToC	2				
Courses taught at Under Graduate/ Post	Undergraduate	cience, M	L, MP, '	ToC, DBMSL				
Graduate Level	Post Graduate:							
			ompleted		Ong	going		
Research guidance	Master		5			0		
(Number of Students)	C		ompleted		Ongoing			
	Ph.D.		0	0		0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Natio: Confere		International Journals	International Conferences		
Research Publications	earch Publications National/ International Journals/ Conferences 0 0		0		8	4		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		

Name	SUMIT SATISHRAO SHEVTEKAR								
Unique ID	1-470816966	1-470816966							
Date of Birth	12/01/1986	12/01/1986							
Education	Ph.D.:								
Qualifications	PG: Computer E	ngineering		Class /	ISS				
	UG: Computer			Class /	Grade: First Cla	rst Class			
	Teaching	15	'						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Web Server , Clo	oud							
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Oop, Dsa , ML , HPC , CC, Ppl							
Graduate Level	Post Graduate:								
	24	Co	Completed		Ong	going			
Research guidance	Master		0			0			
(Number of Students)			Completed		Ong	going			
	Ph.D.		0		0				
Projects Carried out	2								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	2	1		6	1			
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication			

Name	ARUNDHATI A						
Unique ID	1-466191891		Na Park				
Date of Birth	12/03/1977						
	Ph.D.:						
Education Qualifications	PG: Computer F	Engineerin	g	Class /	Grade: Distino	ction	
	UG: Computer I	Engineerin	g	Class /	Grade: Second	l Class	
	Teaching	12		l			
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Operating Syste	ems					
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: SPOS, ISEE, PPS, FMIS, SCOA, EOS					
Graduate Level	Post Graduate:	NIL	NIL				
	Marke	(Completed		0:	ngoing	
Research guidance	Master		0			0	
(Number of Students)	DI D	(Completed		Ongoing		
	Ph.D.		0	0		0	
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional erences	Internationa Journals	International Conferences	
Research Publications	search Publications National / International Journals / Conferences 0 0		0		0	0	
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication	

Name	YOGESH ASHOK HANDGE							
Unique ID	1-761842872							
Date of Birth	05-01-1983					le l'		
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.Tech (Soft	ware Eng	gg.)	Class / Rank 1	Grade: Distin	ction, University		
	UG: B.E.Compute	r		Class /	Grade:1st clas	SS		
	Teaching	13						
Work Experience	Research							
(Years)	Industry	6 Mont	hs					
	Others							
Area of Specialization	Software Enginee	ering, Data	a Minin	g				
Courses taught at Under Graduate/ Post	Undergraduate: Software Engineering, DMW,S					W,SEPM ,SMD		
Graduate Level	Post Graduate:	Busine	ss Intel	ligence,	Data Mining	ning		
		Co	Completed		C	ngoing		
Research guidance	Master		0		0			
(Number of Students)	DI D	Co	ompleted		Ongoing			
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed: 02							
Granted)	Granted: 00							
Technology Transfer								
_	No. of papers National published in Journals			ional rences	Internation: Journals	al International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		6	1		
No. of Books published with details	Name of the l	oook	Publ	isher	ISBN	Year of publication		

Name	VIRENDRA VISI	VIRENDRA VISHNUDAS BAGADE						
Unique ID	1-761689532	1-761689532						
Date of Birth	11/01/2078	11/01/2078						
	Ph.D.:							
Education Qualifications	PG: MTech(IT)			Class /	Grade: First Cla	SS		
	UG: Computer S Engineering	science &		Class /	Grade: Second (Class		
	Teaching	16						
Work Experience	Research							
(Years)	Industry							
	Others	4						
Area of Specialization	Computer Scien	ice & Engin	eering					
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: DBMS,SE,OSD,OSA,CoC tutorial						
Graduate Level	Post Graduate:	ERTOS	5,OR, Adv	vanced :	storage	ge		
	Master		omplete	d	Ong	going		
Research guidance			9			9		
(Number of Students)			ompleted		Ongoing			
	Ph.D.		0			0		
Projects Carried out	3							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Nati Confe		International Journals	International Conferences		
Research Publications	Research Publications National/ International Journals/ Conferences 3		3		0	1		
No. of Books published with details	Name of the book		Publi	sher	ISBN	Year of publication		
with uctalls	0							

Name	MAYUR SUBHA	MAYUR SUBHASH CHAVAN					
Unique ID	1-1460933923						
Date of Birth	05/08/1988						
71. v	Ph.D.:						
Education Qualifications	PG: MTech CSE			Class /	Grade: Distincti	tinction	
	UG: BE Comput	er Enginee	ring	Class /	Grade: First Cla	SS	
	Teaching	10					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Netw	orks, Hum	an Com	iputer In	terface		
Courses taught at Under Graduate/ Post	Undergraduate	: Comp	uter Int	erface, C	Software Engineering, Human computer Organisation, Object and design		
Graduate Level	Post Graduate:	NIL					
		C	Completed		Ong	going	
Research guidance	Master		0			0	
(Number of Students)	DI D	C	omplet	ed	Ongoing		
	Ph.D.		0			0	
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	0		4	0	
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication	
with details							

Name	DIPALI DATTA						
Unique ID	1-1459409209						
Date of Birth	19/09/1984	19/09/1984					
Education	Ph.D.:	Ph.D.:					
Qualifications	PG: IT		Class	/ Grade: First Cla	ass		
	UG: IT		Class	/ Grade: Distinct	ion		
	Teaching	14					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Deep Learning,	NLP, Infori	nation retriev	<i>r</i> al			
Courses taught at Under Graduate/ Post	Undergraduate:				ion, Microprocessor, Interfacing techniques, Human		
Graduate Level	Post Graduate:						
	Master	С	ompleted	On	going		
Research guidance	Master		0		0		
(Number of Students)	(ompleted	On	going		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in National/	National Journals	National Conference	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0	2	8		
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication		

Name	SNEHAL PARAC	SNEHAL PARAG SHINTRE					
Unique ID	1-2194143771						
Date of Birth	19/06/1987						
	Ph.D.:						
Education Qualifications	PG: Computer E	Engineering		Class /	Grade: Distinct	ion	
	UG: BE-Comput	er		Class /	Grade: First Cla	SS	
	Teaching	10					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Machine Learni	ng					
Courses taught at Under Graduate/ Post	Undergraduate		Theory of Computation, System Program Operating System				
Graduate Level	Post Graduate:						
	24	C	Completed		Ong	going	
Research guidance	Master		0			0	
(Number of Students)	DI D	C	omplete	ompleted		going	
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	1		2	0	1	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication	

Name	PARAG JAYGOP	AL JAMBH	ULKAR				
Unique ID	1-2491261257	(700)					
Date of Birth	14/09/1987						
	Ph.D.:	Ph.D.:					
Education Qualifications	PG: Computer S Engineering	Science &	Clas	ss / Grade: Seco	ond Class		
	UG: Computer S Engineering	Science &	Clas	ss / Grade: Firs	t Class		
	Teaching	9					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Parallel Compu	ting, Web 7	Technology				
Courses taught at Under Graduate/ Post	Undergraduate	-		ning Languages, Object g, High Performance			
Graduate Level	Post Graduate:						
	Master	С	ompleted		Ongoing		
Research guidance	Master		1		0		
(Number of Students)	DI D	С	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	1						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals	National Conferenc				
Research Publications	National/ International Journals/ Conferences	0	1	1	1		
No. of Books published with details	Name of the	e book	Publishe	r ISBN	Year of publication		

Name	MANISH RAVIN	MANISH RAVINDRA JANSARI					
Unique ID	1-3552771682						
Date of Birth	23-06-1985						
	Ph.D.:	Ph.D.:					
Education Qualifications	PG: M.TECH. CO	MPUTER E	NGG.	Class / Grade: FIRST DISTINCTION			
	UG: BE IT			Class /	Grade: SECON)	
	Teaching	7					
Work Experience	Research						
(Years)	Industry	4					
	Others						
Area of Specialization	Computer Engin	eering					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Princip Softwa Inform	Systems Programming & Operating System, Principles of Modern Compiler Design, Software Engineering, Information Systems & Engineering Economics, V Technology.				
	Post Graduate:		re Projeuted Sy		agement,		
	24	Co	omplete	ed	On	going	
Research guidance	Master						
(Number of Students)	Ph.D.	Co	omplete	ed		Ongoing	
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals			International Journals	International Conferences	
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication	

Name	BHUMESH P. MASRAM					
Date of Birth	2-3-1988					
Unique ID	1-3564965075					
Education Qualifications	M.Tech. (Computer)					
Work Experience (Yrs)						
• Teaching	8					
• Research						
• Industry						
• Others						
Area of Specialization	Computer Engineering (NIMS)					
Courses taught at Under Graduate/ Post Graduate Level	1. Computer Networks 2. Embedded System & Internet of Things 3. Digital Electronics & Logic Design					
Research guidance						
 No. of papers published in National/ International Journals/ Conferences 	-					
• Master	-					
• Ph.D	-					
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research Publications	02					
No. of Books published with details	-	-				

ANJALI A. NAIK	
16-11-1980	
1-466191883	60
M.EComputer Engineering(Pursuing) B.EComputer Science & Engineering- First Class	
6	
Computer Engineering	
Computer Engineering	
2	
	16-11-1980 1-466191883 M.EComputer Engineering(Pursuing) B.EComputer Science & Engineering- First Class 6 Computer Engineering Computer Engineering 2

Name	ASHWINI DIGAMBAR BUNDELE						
Unique ID	1-466191859						
Date of Birth	02/11/1982						
Education	Ph.D.:						
Qualifications	PG: Computer E	ngineering	;	Class /	Grade: First Cla	ISS	
	UG: Computer S Engineering	cience and		Class /	Grade: Distinct	ion	
	Teaching	15					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	IoT and ML						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Web Technology,Computer Networks,Io					
Graduate Level	Post Graduate:						
		C	Completed		Ong	going	
Research guidance	Master		0			0	
(Number of Students)			ompleted		Ong	going	
	Ph.D.		0			0	
Projects Carried out	2						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in National/	National Journals	Nati Confe		International Journals	International Conferences	
Research Publications	esearch Publications International Journals/ Conferences International Journals/		1		4	3	
No. of Books published with details	Name of the book		Publ	isher	ISBN	Year of publication	

Name	PALLAVI SANJA	Y JOSHI					
Unique ID	1-2638402513					36	
Date of Birth	03/10/1986						
Education	Ph.D.:	Ph.D.:					
Qualifications	PG: CSE(ESC)			Class /	Grade: Distinc	tion	
	UG: IT			Class /	Grade: First Cl	ass	
	Teaching	12					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	AI ,ML ,Algorith	ms , Data s	tructure	es			
Courses taught at Under Graduate/ Post	Undergraduate: PPS, AI, SPOS, Data structures				ructures		
Graduate Level	Post Graduate:	nil					
		C	Completed		10	ngoing	
Research guidance	Master		0		0		
(Number of Students)	Ph.D.	C	omplete	ompleted		Ongoing	
	PII.D.		0			0	
Projects Carried out	3	l .					
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences	0	1		3	1	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication	

Name	URMILA SHRIK	ANT PAWA	ΛR					
Unique ID	1-2640223476					(25)		
Date of Birth	25/01/1990							
Education	Ph.D.:							
Qualifications	PG: Computer E	Ingineering	5	on				
	UG: Information	n Technolo	gy	Class /	Grade: Distincti	on		
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engineering							
Courses taught at Under Graduate/ Post	Undergraduate:	: Object	Oriente	d Progr	nics, Data Structures & Algorithm, Programming, Human Computer ting System & Administration			
Graduate Level	Post Graduate:							
		С	omplete	ed	Ong	going		
Research guidance	Master		0		0			
(Number of Students)	DI D	С	omplete	ed	Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		3	0		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	RUTUJA ABHIJI	T KULKAR	NI					
Unique ID	1-3232016218							
Date of Birth	21/03/1984							
	Ph.D.:	ı						
Education Qualifications	PG: Computer S Engineering	cience and		Class /	Grade: Distinc	tion		
	UG: Computer I	Engineering	5	Class / Grade: First Class				
	Teaching	12	12					
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post	-			r Graphics, Machine Learning, Object Programming, Principles of Programming , ISEE				
Graduate Level	Post Graduate:	NIL	NIL					
		C	omplete	ed	Or	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	omplete	ed	Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		3	1		
No. of Books published with details	-		Publ	isher	ISBN	Year of publication		

Name	VIJAYENDRA SA	ANJAY GAIF	KWAD			A		
Unique ID	1-7447064639					@ @		
Date of Birth	11/04/1992							
Education	Ph.D.:							
Qualifications	PG: Computer S Engineering		Class / Grade: Distinction					
	UG: Information	n Technolog	gy	Class /	Grade: First Cla	ISS		
	Teaching	6						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Privacy Preserv	Privacy Preserved Data Mining						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	: 00P, D						
	Post Graduate:	Post Graduate: Nil						
	24	C	Completed		On	going		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	3							
Patents (Filed &	Filed:3							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	6		7	2		
No. of Books published with details	_		ook Publishe		ISBN	Year of publication		

Name	KOPAL GANGR	ADE							
Unique ID	1-3585574451					(0,0)			
Date of Birth	22/07/1988								
Education	Ph.D.:					V			
Qualifications	PG: COMPUTER	R SCIENCE		Class /	ection				
	UG: COMPUTER		Class / Grade: First Class						
	Teaching	9	1						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	NETWOKING	NETWOKING							
Courses taught at Under Graduate/ Post	Undergraduate	PL,SP,ST	L,SP,STQA SE,WT						
Graduate Level	Post Graduate:								
		C	omplete	ed	(Ongoing			
Research guidance	Master		2			0			
(Number of Students)	DI D	C	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals		onal rences	Internation Journals	al International Conferences			
Research Publications	National/ International Journals/ Conferences	1	0		9	1			
No. of Books published with details	Name of the book		Publ	isher	ISBN	Year of publication			

Name	MADHURI VIKA	AS MANE						
Unique ID	1-3537645163					36		
Date of Birth	19/06/1987							
	Ph.D.:					100		
Education Qualifications	PG: Computer S Engineering		Class / Grade: First Class					
	UG: Information	n Technolo	gy	Class /	Grade: Distincti	on		
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Analytics	with AI ML	i					
Courses taught at Under Graduate/ Post	Undergraduate	: RTOS,			coprocessor, Ope eering, Advance	.		
Graduate Level	Post Graduate:							
	Master	(Complet	ed	Ong	going		
Research guidance			0			0		
(Number of Students)		(Completed		Ong	going		
	Ph.D.		0		0			
Projects Carried out	6							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer	6							
	No. of papers published in	National Journals		cional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		5	1		
NCD. 1	Name of the	e book	Publisher		Publisher ISI		ISBN	Year of publication
No. of Books published with details	1) STRUCTURED ANALYSIS AND DESIGN 2) Artificial Intelligence		Pears Public	on cations	9788131766 224, 9788131790 595	2013, 2014		

Name	PRAJAKTA AJAY	' KHADKIK	AR				_
Unique ID	1-7928470331					66	
Date of Birth	30/12/1985						
	Ph.D.: Computer Science & Engineering						
Education Qualifications	PG: Masters of Engineering Computer Science and Engineering		g -	Class /	Grade: First	t Class	
	UG: Batchelors	of Engineer	ring	Class /	Grade: First	Class	
	Teaching	12					
Work Experience	Research						
(Years)	Industry	1					
	Others						
Area of Specialization	Data Science AI	Machine L	earning	; Image	Processing		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	lvance ja sing	ava Data	a Mining DBN	AS OS CN Image	ć	
	Post Graduate: Data Scie Advanced				_	ssing ADBMS	
		C	omplete	ed .		Ongoing	
Research guidance	Master		0		0		
(Number of Students)	-1 -	C	omplete	d	Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in National/	National Journals		onal rences	Internation Journals	Conference	
Research Publications	International Journals/ Conferences	0	2		8	2	
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publicati	

Name	ANJALI ANIL DI	ESHPANDE						
Unique ID	1-10548950483	3				3		
Date of Birth	22/06/1996							
7 1	Ph.D.:							
Education Qualifications	PG: Computer E	Class / Grade: Distinct			ion			
	UG: Information	gy	Class /	Grade: Distinct	ion			
	Teaching	1	1					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Machine Learni	ng						
Courses taught at Under Graduate/ Post	Undergraduate: Artificia		ial Intelligence, Machine Learning					
Graduate Level	Post Graduate:							
		C	omplete	ed	On	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	2							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		2	1		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		
with actuing								

Name	SHWETA SHAH						
Unique ID	1-4260156623					0 5	
Date of Birth	16/09/1988						
Education	Ph.D.:	Ph.D.:					
Qualifications	PG: SOFTWARE /COMPUTER EN		Class / Grade: Distinction				
	UG: COMPUTER ENGINEERING	R SCIENCE		Class /	Grade: Distinc	tion	
	Teaching	12					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	SOFTWARE EN	GINEERING	j				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	MOBIL COMM ADVAN	E COMM UNICATI NCE COM	COMPUTATION, OPERATING SYSTEM, MMUNICATION, WIRELESS AND MOBILE ATION,COMPUTER NETWORK, OMPUTER NETWORK, OBJECT PROGRAMMING METHODOLOGY			
	Post Graduate:	NA					
	Master		Completed			going	
Research guidance (Number of Students)		0	2	1	0 Ongoing		
(Number of Students)	Ph.D.	C	ompleted 0	1	Or	Ongoing 0	
Projects Carried out							
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers	National	Natio Confer		International Journals	International Conferences	
Research Publications	published in National/ International Journals/ Conferences	Journals 0	1	ences	13	2	
No of Dooks which is	Name of the	e book	Publisher		ISBN	Year of publication	
No. of Books published with details	Multimedia , Int	Desktop publishing and Multimedia , Internet and e-Commerce		HER	9788193769 225 ,9788193268 162	2018-2019	

Name	КОНОК РОЈА Т	RIMBAK						
Unique ID	1-11300511888	8						
Date of Birth	25/06/1991							
Education	Ph.D.:							
Qualifications	PG: Computer E	Ingineering	5	Class /	Grade: First C	lass		
	UG: Btech Comp Engineering	outer		Class / Grade: Distinction				
	Teaching	1						
Work Experience	Research							
(Years)	Industry	3						
	Others							
Area of Specialization	Software Engine	Software Engineering, Artificial Intelligence						
Courses taught at Under Graduate/ Post	Undergraduate	: Web T	Web Technology,Artificial			ntelligence		
Graduate Level	Post Graduate:							
		C	Completed		0	ngoing		
Research guidance	Master		0		0			
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	Nati Confe		Internationa Journals	l International Conferences		
Research Publications	International Journals/ Conferences	0	0		1	0		
No. of Books published with details	Name of the	e book	Publi	isher	ISBN	Year of publication		
5.5 58.10								

Name	NAOGHARE PR	ANALI RAJI	ENDRA					
Unique ID	1-1104607173	1						
Date of Birth	01/09/1995							
Education	Ph.D.:							
Qualifications	PG: Information	gy Class / Grade: Distir			ction			
	UG: Computer F	3	Class / Grade: Distinction					
	Teaching	1	1					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	WSN, Machine I	WSN, Machine Learning						
Courses taught at Under Graduate/ Post	Undergraduate	ne Learning						
Graduate Level	Post Graduate:	Post Graduate: NA						
		C	omplete	d	(Ongoing		
Research guidance	Master		0			0		
(Number of Students)	Ph.D.	C	omplete	d	Ongoing			
	Pn.D.		0		0			
Projects Carried out	2	L						
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals	Natio Confer		Internation Journals	al International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		0	1		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		

Name	KUDAGI SHRUT	ΓΙ RAJENDI	RA						
Unique ID	1-9467622451								
Date of Birth	13/03/1996								
Education	Ph.D.:	2							
Qualifications	PG: Computer F	g	Class / Grade: Distinction						
	UG: Computer I	g	Class /	Grade: Distinct	ion				
	Teaching	1	1						
Work Experience	Research	2							
(Years)	Industry								
	Others								
Area of Specialization	Machine Learni	Machine Learning							
Courses taught at Under Graduate/ Post	Undergraduate	Comput	omputing - Currently teaching						
Graduate Level	Post Graduate:	NA							
	Market	C	omplete	ed	Ong	going			
Research guidance	Master		0			0			
(Number of Students)	DI D	C	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	2								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	1	0		3	1			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			
with uctalls	0		0		0	0			

Name	MR. YOGESH SH	HIVAJI SAPN	NAR					
Unique ID	1-7350650894					100		
Date of Birth	17/04/1982							
Education	Ph.D.:							
Qualifications	PG: M.E. – Comp	(Class / Grade: First Class					
	UG: B.E. – Comp	(Class /	Grade: First Cla	SS			
	Teaching	8	8					
Work Experience	Research	-	-					
(Years)	Industry	1	1					
	Others							
Area of Specialization	Computer Engi	gineering						
Courses taught at Under Graduate/ Post	Undergraduate	Operat	Operating Systems, Mo			, Software		
Graduate Level	Post Graduate:	Modell	Modelling & Design, Softw			tware resting		
		Co	ompleted		Ong	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	Co	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	03							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	Natio: Confere		International Journals	International Conferences		
Research Publications	International Journals/ Conferences				04			
No. of Books published with details	Name of the	e book	Publis	her	ISBN	Year of publication		
with actains								

Name	NIKITA YOGESI	NIKITA YOGESH KAPADNIS							
Unique ID						00			
Date of Birth	26/01/1987								
Education	Ph.D.:								
Qualifications	PG: M.E.(Comp	uter)	c) Class/Grade: First (rith Distinction			
	UG: B.E (Compu	ıter)		Class/Gra	de: First Class w	vith Distinction			
	Teaching	10		I					
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Cloud Computin	ng							
Courses taught at Under Graduate/ Post	Undergraduate	: Data S	Structure, Object Oriented programming, Java						
Graduate Level	Postgraduate:	raduate:							
Research guidance	Master	C	Completed		Ong	going			
(Number of Students)	Ph.D.	C	omp	leted	Ong	Ongoing			
Projects Carried out									
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		National nferences	International Journals	International Conferences			
No. of Books published with details	of Books published		Р	ublisher	ISBN	Year of publication			
=		Name of the book		- 2-		pul			

Name	DIPIKA DILIP BH	AIYYA					
Unique ID						1	
Date of Birth	03/04/1988						
Education	Ph.D.:						
Qualifications	PG: M.Tech. (C.S.)	E.)		Class/Gra	de: First Class v	vith Distinction	
	UG: B.E (Comput	er)	de: First Class v	vith Distinction			
	Teaching	9	<u> </u>				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Engine	eering					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Commu Fundan	Discrete Structure & Graph Theory, Data Communication, Microprocessor & Microcontrollers, Fundamentals of Neural N/W, Professional Ethics and Cyber Security, PSP.				
Graduate Level	Postgraduate:						
Research guidance	Master	Со	mpl	eted	Ongoing		
(Number of Students)	Ph.D.	Со	mpl	eted	On	going	
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	1 1	National Journals		Jational nferences	International Journals 1	International Conferences	
No. of Books published with details	Name of the l	book	Pı	ublisher	ISBN	Year of publication	

Name	PRIYANKA SAT	ISH SHAHA	ANE			-	
Unique ID						00	
Date of Birth	03/06/1996						
Education	Ph.D.:					V	
Qualifications	PG: M.Tech. (C.S	S.E.)	de: First Class w	rith Distinction			
	UG: B.E (Compu	ıter)		Class/Gra	de: First Class w	rith Distinction	
	Teaching	4					
Work Experience	Research						
(Years)	Industry	1					
	Others						
Area of Specialization	Artificial Intelli	gence					
Courses taught at Under Graduate/ Post	Undergraduate			_	damentals of Data Analytics, rithm, Operating System		
Graduate Level	Postgraduate:						
Research guidance	Master	С	Completed		Ong	going	
(Number of Students)	Ph.D.	С	omp]	leted	Ongoing		
Projects Carried out	5						
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
	No. of papers published in	National Journals		National nferences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	1	1		9	3	
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication	
with actains							

Name	SATYA PRAKAS	SH PATEL					
Unique ID							
Date of Birth	02/02/1989						
Education	Ph.D.:			1			
Qualifications	PG: M.Tech.(IT)		Cl	ass/Gra	de: First Class		
	UG: B.E.(C.S.E.)		Cl	ass/Gra	de: First Class		
	Teaching	4	l				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Information Sec	curity					
Courses taught at Under Graduate/ Post	Undergraduate	: PPS, O	PPS, OS, CNS, TOC, CD, OOPS				
Graduate Level	Postgraduate:						
Research guidance	Master	С	Completed		On	going	
(Number of Students)	Ph.D.	С	omplete	ed	Ongoing		
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		ional rences	International Journals	International Conferences	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication	

Name	RAJANI RAJESH	RAJANI RAJESH JADHAV						
Unique ID								
Date of Birth	06/09/1982							
	Ph.D.:							
Education Qualifications	PG: M.E.(Compt	ıter)	(Class/Gra	de: First Class			
Quamoutions	UG: B.E (Compu	ıter)	- (Class/Gra	de: First Class			
	Teaching	6						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post	Undergraduate: Computer Graphics, Microprocesso Security					or, Information		
Graduate Level	Postgraduate:							
Research guidance	Master		omple	eted	Ong	going		
(Number of Students)	Ph.D.	Co	Completed		Ongoing			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals		ational ferences	International Journals	International Conferences		
Research Publications National/ Internation Journals/ Conference		3	0		0	0		
No. of Books published with details	Name of the book		Pu	blisher	ISBN	Year of publication		
with details								

Name	VAISHALI RAM	VAISHALI RAMESH KANDEKAR							
Unique ID									
Date of Birth	27/03/1996				1				
Education Qualifications	Ph.D.:	Ph.D.:							
Qualifications	PG: M.E.(Compu	ıter)	Cla	ss/Gra	de: A GRADE				
	UG: B.E (Compu	iter)	Cla	ss/Gra	de: A GRADE				
	Teaching	1	l						
Work Experience	Research	ırch							
(Years)	Industry	1							
	Others								
Area of Specialization	Computer Engir	neering							
Courses taught at Under Graduate/ Post	Undergraduate: PPS, PPL, TOC								
Graduate Level	Postgraduate:								
Research guidance	Master	Co	ompleted	d	Ongoing				
(Number of Students)	Ph.D.	Co	ompleted	d	On	going			
Projects Carried out									
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	Natio Confere		International Journals 1	International Conferences			
No. of Books published with details	Name of the	book	Publis	sher	ISBN	Year of publication			

Name	SAMADHAN W	SAMADHAN WALU JADHAV						
Unique ID						(26)		
Date of Birth	08/08/1985							
	Ph.D.:							
Education Qualifications	PG: M.E.(Comp	uter)		Class/Gra	de: First Class			
	UG: B.E. (I.T.)			Class/Gra	de: First Class			
	Teaching	12						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Mining & 1	Machin Lea	rning	;				
Courses taught at Under Graduate/ Post	Undergraduate		Data Structure, C++, Java, Python, Design & Analy of Algorithm					
Graduate Level	Postgraduate:							
Research guidance	Master	C	Completed		Ong	going		
(Number of Students)	Ph.D.	C	ompl	eted	Ongoing			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		ational nferences	International Journals	International Conferences		
No. of Books published with details	f Books published Name of the boo		Pı	ıblisher	ISBN	Year of publication		

Name	KIMAYA RAHUI	L URANE						
Unique ID								
Date of Birth	23/06/1998							
Education	Ph.D.:				cs	Samp dash		
Qualifications	PG: M.E.(Data S	cience)	de: First Class v	vith Distinction				
	UG: B.E (Compu	ıter)		Class/Gra	de: First Class v	vith Distinction		
	Teaching	Teaching						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Science							
Courses taught at Under Graduate/ Post	Undergraduate	:						
Graduate Level	Postgraduate:							
Research guidance	Master	C	ompleted		On	going		
(Number of Students)	Ph.D.	C	ompl	eted	Ongoing			
Projects Carried out		l .						
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals		ational nferences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences		1		1			
No. of Books published with details		e book	ok Publisher		ISBN	Year of publication		

Name	JAYSHREE SAC	HIN MAHAJ	JAN					
Unique ID							00	
Date of Birth	23/04/1987						191	
Education	Ph.D.:							
Qualifications	PG: M.E.(Comp	uter)	de: First Clas	s w	ith Distinction			
	UG: B.E. (Comp		Class/Gra	de: First Clas	S			
	Teaching	12						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post	Undergraduate	: FDS, D	SF, DA	SF, DAA, DM, STE, SDMT, FPL-I & II, PPL				
Graduate Level	Postgraduate:							
	Master	С	Completed		(Ong	oing	
Research guidance	Master		4					
(Number of Students)	Ph.D.	С	omple	eted	Ongoing		oing	
Projects Carried out	2							
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals		ational ferences	Internation Journals	ıal	International Conferences	
Research Publications	National/ International Journals/ Conferences	3		3	9		3	
No. of Books published with details		e book	Pu	blisher	ISBN		Year of publication	
with details								

RAHUL KUMAR	l				
				-	
28/12/1994					
Ph.D.:				NZ	
PG: M.Tech.(Co	mputer)	Class/G	rade: A+ GRADE		
UG: B.E. (Comp	uter)	Class/G	rade: First Class		
Teaching	4 mths				
Research					
Industry					
Others					
Web Technolog	y, Cloud Co	mputing. Mol	oile operating Sys	tem, JAVA	
Undergraduate	ate: Computer Graphics, Software Testing, Web App Development				
Postgraduate:					
Master	Co	ompleted	Onş	going	
Ph.D.	Сс	ompleted	On	Ongoing	
	I				
Filed:					
Granted:					
No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals 2	International Conferences	
	e book	Publisher	ISBN	Year of publication	
	28/12/1994 Ph.D.: PG: M.Tech.(Co UG: B.E. (Comp) Teaching Research Industry Others Web Technolog Undergraduate Postgraduate: Master Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ Conferences	Ph.D.: PG: M.Tech.(Computer) UG: B.E. (Computer) Teaching 4 mths Research Industry Others Web Technology, Cloud Co Undergraduate: Computer Postgraduate: Computer Ph.D. Computer Ph.D. Computer Teaching 4 mths Computer Computer Computer Computer Postgraduate: Computer Ph.D. Computer Computer And Computer Computer Computer No. of papers published in National/International Journals National/International Journals	28/12/1994 Ph.D.: PG: M.Tech.(Computer) Class/Gr UG: B.E. (Computer) Class/Gr Teaching 4 mths Research Industry Others Web Technology, Cloud Computing. Mob Undergraduate: Computer Graphics, Development Postgraduate: Completed Master Completed Ph.D. Completed Filed: Computer Graphics, Development Filed: Completed No. of papers published in National Journals Conferences National/ International Journals/ Conferences	28/12/1994 Ph.D.: PG: M.Tech.(Computer) UG: B.E. (Computer) Teaching 4 mths Research Industry Others Web Technology, Cloud Computing. Mobile operating Sys Undergraduate: Postgraduate: Master Master Completed Ong Completed Ong Filed: Granted: No. of papers published in National/ International Journals/ Conferences Notional/ International Journals/ Conferences Class/Grade: A+ GRADE Completed Ong Compl	

Name	RAVINDER BHA	DRAIAH Y	ERRAM			
Unique ID	1-466191895				36	
Date of Birth	04/10/1970					
	Ph.D.: Electronic	cs and Com	munication Er	gineering		
Education Qualifications	PG: Electronics a Communication Microwave and UG: Bachelor of	Engineeri Radar		/ Grade: First Class		
	Electronics	Engmeern	Class,	/ Grade: First Cla	SS	
	Teaching	26	1			
Work Experience	Research	02				
(Years)	Industry					
	Others					
Area of Specialization	Antennas, Adap Radar Signal Pro		nart Antennas,	Wireless Comm	unications,	
Courses taught at Under Graduate/ Post	Undergraduate:	and Sy	stems, Cellular	cations, Electromagnetics, Signals lular Networks, Electrical Circuits, ory and Coding		
Graduate Level	Post Graduate: Antennas, EMI/EMC, Computational Electromagnetics, Wireless Communication Sy					
	Master	Co	ompleted	Ong	going	
Research guidance	Muster		20		0	
(Number of Students)	Ph.D.	Co	ompleted	Ongoing		
Duciasta Cauriad aut	3		4		2	
Projects Carried out	Filed:0					
Patents (Filed & Granted)	Granted: 0					
-						
Technology Transfer	No. of papers	National	National	International	International	
	published in	Journals	Conferences	Journals	Conferences	
Research Publications	National/ International Journals/ Conferences	0	6	22	14	
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication	
with actains	Signals and Syst	ems	NIRALI		2009	

Name	GIRISH SHRIKIS	SAN MUND	ADA					
Unique ID	1-466191903					Non-House		
Date of Birth	31/03/1969					(45)		
	Ph.D.: Channel A E&TC							
Education Qualifications	PG: Industrial E Electrical	′	Class / Grade: First Class					
quamioutions	UG: Electronics Telecommunica Electronics		Class / Grade: First Class					
	Teaching	31						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Power Electron	Power Electronics, Mechatronics, Devices & Circuits						
Courses taught at Under Graduate/ Post	Undergraduate	: Power	Electron	Electronics, Mechatronics, Devices & Circuits				
Graduate Level	Post Graduate:	Post Graduate: Lab Practice						
	Master		omplete	d	Ong	going		
Research guidance	Master		5		0			
(Number of Students)	-1		ompleted	d	Ongoing			
	Ph.D.		0		0			
Projects Carried out	2							
Patents (Filed &	Filed:3							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	6	3		14	1		
No. of Books published	Name of the book		Publisher		ISBN	Year of publication		
with details	Research Metho	esearch Methodology		han	978-93- 5164-209-1	2014		

Name	DR. SULABHA F	RATNAKAR I	RANADE					
Unique ID	1-1134169174	8			6.6			
Date of Birth	12/11/1963			1				
Education	Ph.D.: Commun	ľ						
Qualifications	PG: M.Tech Co	mm. Engg.	Class /	Grade: I				
	UG: B.E. – Electi	rical Engg.	Class /	Class / Grade: I				
	Teaching	1	,					
Work Experience	Research	-						
(Years)	Industry	35						
	Others	-						
Area of Specialization	Communication	Communication Engineering						
Courses taught at Under Graduate/ Post	Undergraduate	:						
Graduate Level	Post Graduate:			,				
		Со	mpleted	Ong	going			
Research guidance	Master		5		0			
(Number of Students)	Ph.D.		mpleted	Ongoing				
	1 11.D.		0		0			
Projects Carried out	5			•				
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	Two TOTs of Tr	ansmitter P	rojects to Indu	istry				
Research Publications	No. of papers published in National/	National Journals	National Conference s	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	1	1	5	26			
No. of Books published with details	Name of th	e book	Publisher	ISBN	Year of publication			

Name	SATISH SUDHA	KAR NARK	HEDE					
Unique ID	1-466191899				(B)			
Date of Birth	12-08-1964							
Education	Ph.D.: Ph.D (E&	A	E					
Qualifications	PG: M.E. (Electr	onics)	Class /	Class / Grade: First Class				
	UG: B. E. (Ind. E	lectronics)	Class /	Grade: Distinct	ions			
	Teaching	28	,					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Multivalued Log	Multivalued Logic						
Courses taught at Under Graduate/ Post	Undergraduate	Electro	lectronics and Telecommunication Engineering					
Graduate Level	Post Graduate:							
	Marta		ompleted	Ong	going			
Research guidance	Master		8					
(Number of Students)	DI D	Co	ompleted	Ongoing				
	Ph.D.		NA	NA				
Projects Carried out	Simulation and	fabrication	of ternary gate	es				
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	3	0	7	6			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			
vvitii uctalis								

Name	RUPESH CHANI	RUPESH CHANDRAKANT JAISWAL						
Unique ID	1-466191911					6.5		
Date of Birth	10/07/1975							
	Ph.D.: Electroni	cs Enginee	ering					
Education Qualifications	PG: Electronics Telecommunica Engineering			Class / Grade: First Class				
	UG: Electronics	Engineeri	ng	Class /	Grade: First C	ass		
	Teaching							
Work Experience	Research	15						
(Years)	Industry	1.5						
	Others							
Area of Specialization	Electronics Engineering							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Analo	omputer Networks, Audio Video Engineering, nalog Communication, Information theory and oding techniques					
	Post Graduate:	Comm	nunicatio	on Netw	orks			
	Master		Complet	ed	Oı	ngoing		
Research guidance	Muster		13			0		
(Number of Students)	DI D	(Completed		Ongoing			
	Ph.D.		0		1			
Projects Carried out	2							
Patents (Filed &	Filed:4							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	5	3		67	10		
No. of Books published with details	Name of the book		Pub	lisher	ISBN	Year of publication		

Name	SUNIL KANHOI	BAJI MOON						
Unique ID	1-466191927							
Date of Birth	28/08/1974							
Education	Ph.D.: Electroni							
Qualifications	PG: E&TC (DIG	ITAL SYSTE	EM) Class	M) Class / Grade: First Class				
	UG: E&TC		Class	Class / Grade: First Class				
	Teaching	23						
Work Experience	Research							
(Years)	Industry	07 Mo	nths					
	Others							
Area of Specialization	DATA SECURIT	DATA SECURITY/INFORMATION SECURITY						
Courses taught at Under Graduate/ Post	Undergraduate: DIGITA		TAL ELECTRONICS, ANALOG COMMUNICATION					
Graduate Level	Post Graduate:	NIL						
	Mastar		ompleted	Or	ngoing			
Research guidance	Master		9		0			
(Number of Students)	Ph.D.	С	ompleted	Or	ngoing			
	PII.D.		0		1			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	3	2	8	6			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			
	DIGITAL LOGIC DESIGN		NIRALI	978-93- 86084-24-8	2017			

Name	MOUSAMI VAIE	BHAV MUN	ОТ					
Unique ID	1-466191923					1	60	
Date of Birth	13/11/1979					5		
	Ph.D.: Electroni	cs and Tele	ecommun	nication	1	ato	1 TO 1	
Education	PG: Electronics	and			_			
Qualifications	Telecommunica	ation /	1	Class /	Grade: Disti	inctio	on	
	Instrumentatio	n						
	UG: BE - Electro	nics and		Clace /	Grade: Disti	inctio	nn l	
	Telecommunica	ation	,	Class /	di aue. Disti	metro)11	
	Teaching	19						
Work Experience	Research	13						
(Years)	Industry							
	Others							
A	Areas of Interes	st: Bio medi	ical imag	ing, Ar	tificial Intel	ligen	ce, Machine	
Area of Specialization	Learning, Deep	Learning,						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	duate: Analog and Dig			&TC), Control System (SE-E&TC), igital electronics (SE-IT), Digital Design sign (SE-Comp), Network Synthesis and (TE-E&TC), Electronics Design (TE –E&			
	Post Graduate:	•	Project	and Se	minar, Resea	arch l	Methodology	
	Master	C	Completed			Ongo	oing	
Research guidance	Master		6		(0	
(Number of Students)	Ph.D.	C	Completed		Ongoing		oing	
	T II.D.		0			2		
Projects Carried out	4							
Patents (Filed &	Filed:4							
Granted)	Granted: 4							
Technology Transfer								
	No. of papers published in National/	National Journals	Natio Confer		Internation Journals		International Conferences	
Research Publications	International Journals/ Conferences	0	1		26		11	
No. of Books published	Name of the	e book	Publisher		ISBN		Year of publication	
with details	Research Methodology, a practical and scientific approach		CRC pro		97808153 615	85	2019	

Name	PRADIP SHANK	PRADIP SHANKAR VARADE							
Unique ID	1-466191919	1-466191919							
Date of Birth	10/06/1977								
Education	Ph.D.: E&TC (W radio)	ireless Coi	ognitive						
Qualifications	PG: Digital Elec		Class /	Grade: First Cla	ISS				
	UG: BE-E&TC			Class /	Grade: First Cla	ISS			
	Teaching	21	21						
Work Experience	Research	3	3						
(Years)	Industry								
	Others								
Area of Specialization	Wireless Comm	Wireless Communication, Information Theory, Cognitive radio							
Courses taught at Under Graduate/ Post	Undergraduate			ns, Information ommunications	=				
Graduate Level	Post Graduate:	Cogni	ive Rad	io					
		(omplete	ed	Ong	going			
Research guidance	Master		7			0			
(Number of Students)	D1 D	(Completed		Ong	going			
	Ph.D.		0		0				
Projects Carried out	3								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	3		5	3			
No. of Books published with details	Name of the	Name of the book		isher	ISBN	Year of publication			

Name	MOUSAMI PRA	MOUSAMI PRASHANT TURUK					
Unique ID	1-466191915		188				
Date of Birth	03/10/1978				4		
Education	Ph.D.: Electroni						
Qualifications	PG: Electronics		Cla	ıss / Grade: Fir	st Cla	SS	
	UG: Electronics	UG: Electronics			tincti	on	
	Teaching	20	1				
Work Experience	Research	10					
(Years)	Industry						
	Others						
Area of Specialization	Electronics	·					
Courses taught at Under Graduate/ Post	Undergraduate: Machine Learning,Digital image and Video Processing, Microcontrollers ,Advanced Pro Embedded Processors, VLSI Design & Technolgy,Computer Organization and Arch					d Processors,	
Graduate Level	Post Graduate:	Nil					
	Mactor		ompleted		Ong	oing	
Research guidance	Master		7		(0	
(Number of Students)			ompleted		Ongoing		
	Ph.D.		0		0		
Projects Carried out	1						
Patents (Filed &	Filed:3						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in National/	National Journals	Nationa Conferen			International Conferences	
Research Publications	International Journals/ Conferences	2	1	12		3	
No. of Books published	Name of the	e book	Publishe	er ISBN		Year of publication	
with details	Encyclopedia of Science and Ma Learning		IGI Global	97817998 205	892	2022	

Name	RAJENDRA GAN	NGARAM YI						
Unique ID	1-470919759							
Date of Birth	06/05/1977							
_,	Ph.D.:							
Education Qualifications	PG: MTech E&T	ГС	Clas	ss / Grade: Distinct	tion			
•	UG: BE-E&TC		Clas	ss / Grade: First Cl	ass			
	Teaching	20	20					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Digital Systems	,Control sy	stem					
Courses taught at Under Graduate/ Post	Undergraduate: Le		Digital Electronics,Control systems,Machine Learning,Microprocessor techniques,Computer Organization					
Graduate Level	Post Graduate:							
		С	ompleted	On	going			
Research guidance	Master		5		0			
(Number of Students)	C		ompleted	On	going			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals	National Conference		International Conferences			
Research Publications	National/ International Journals/ Conferences	0	1	4	2			
No. of Books published	Name of the	e book	Publisher	r ISBN	Year of publication			
with details	0		0	0	0			

Name	MANJEETA RAI	MAKANT K					
Unique ID	1-466191935					(0.0)	
Date of Birth	28/05/1984					100	
,	Ph.D.:						
Education Qualifications	PG: E&TC- Micr	owave Eng	g.	Class /	Grade: First Cl	ass	
	UG: E&TC			Class /	Grade: First Cl	ass	
	Teaching	17	17				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Networks, Control Systems, Deep Learning						
Courses taught at Under Graduate/ Post	Undergraduate	Computer Networks, Control Systems, Digital Electronics, Microprocessors					
Graduate Level	Post Graduate:						
	Marke	С	omplete	ed	Or	going	
Research guidance	Master		0			0	
(Number of Students)	DI. D	С	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	3						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	0		2	2	
No. of Books published with details	_		Pub	lisher	ISBN	Year of publication	
3.2. 0.0 03.2.0							

Name	NITIN BARSU PA	NITIN BARSU PATIL						
Unique ID	1-466191943					00		
Date of Birth	31/10/1975					Ä		
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Microwave ((E&TC)		Class /	Grade: First Cla	ass		
	UG: E&TC			Class /	Grade: First Cla	ass		
	Teaching	16						
Work Experience	Research							
(Years)	Industry	4.9						
	Others							
Area of Specialization	Electrical Circuits							
Courses taught at Under Graduate/ Post	Undergraduate:		Electrical Circuits / Digital Electronics			tal Electronics / Power		
Graduate Level	Post Graduate:	NIL						
	Master	C	Completed		On	going		
Research guidance	riaster		0			0		
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		0	1		
No. of Books published with details	Name of the book		Publ	isher	ISBN	Year of publication		
with uctalls	0							

Name	Vaibhav Bharat	rao Vaijapı	ırkar					
Unique ID	1-466191947							
Date of Birth	12/10/1980							
Education	Ph.D.:				1 11			
Qualifications	PG: ME (DE) E&	aTC		Class /	class			
	UG: BE E&TC			Class /	Grade: Disti	nction		
	Teaching	17						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Analog electron	ics, Tactile	sensing	g, Shape	memory allo	y		
Courses taught at Undergraduate/ Post Graduate Level	Undergraduate	Contro Data S comm Emplo	ol Syster tructure unicatio	n, Powe es and A ons, Elec Skills an	r Electronics, lgorithms, M tronics Produ	Devices and Circuits, nics, Data structures, s, Mobile roduct design, project, Electronics		
	Postgraduate:		2 00181	-				
December with a second	Master	С	Completed		(Ongoing		
Research guidance (Number of Students)	Ph.D.	С	ompleto	ed	Ongoing			
Projects Carried out	PCB drilling ma Contactless wat							
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	Internation Journals	International Conferences		
Research Publications	International Journals/ Conferences	2		1	2	1		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	SANDEEP VINA	SANDEEP VINAYAK GAIKWAD						
Unique ID	1-470919662					00		
Date of Birth	19/01/1977					4		
	Ph.D.: E&TC							
Education Qualifications	PG: E&TC-Micro	owave		Class /	Grade: First Cla	SS		
	UG: E&TC			Class /	Grade: First Cla	SS		
	Teaching	16						
Work Experience	Research	5						
(Years)	Industry	9						
	Others							
Area of Specialization	Antenna design	, Microway	e engin	eering, 1	mobile commun	ication		
Courses taught at Under Graduate/ Post	Undergraduate	uate: MC, RMT, MWE,AWT, Micro controller, EPD, EMT						
Graduate Level	Post Graduate:	and sate	ellite co	mmunication				
	Marke	C	omplete	ed	Ong	going		
Research guidance	Master		8			1		
(Number of Students)	DI D	С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	4							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer								
Decearsh Dublications	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	1		7	6		
No. of Books published with details	No. of Books published Name of the		Publ	lisher	ISBN	Year of publication		

Name	ANNAGHA ARVI	IND BIDKA	R			V		
Unique ID	1-466191951				(a a	1		
Date of Birth	10/12/1972					É		
Education	Ph.D.:							
Qualifications	PG: Electronics		Cla	ıss / Grade: Dist	inction			
	UG: B. E. (Electr	Cla	Class / Grade: Second Class					
	Teaching	15	'					
Work Experience	Research							
(Years)	Industry	1.6						
	Others	09						
Area of Specialization	Signal processing, Machine learning							
Courses taught at Under Graduate/ Post	Undergraduate:	cessing, broadba lectronics	lband Communication					
Graduate Level	Post Graduate:	duate:						
		Co	ompleted		Ongoing			
Research guidance	Master		1		0			
(Number of Students)		Co	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	Nationa Conference					
Research Publications	International Journals/ Conferences	0	1	1	1			
No. of Books published with details	Name of the	book	Publishe	er ISBN	Year public			
with actums								

Name	DEEPAK MADA	NRAO SHIN	NDE		A		
Unique ID	1-466191955				36		
Date of Birth	31/07/1976				NO.		
Education	Ph.D.:						
Qualifications	PG: Electronics-	VLSI Desig	n Clas	s / Grade: First	Class		
	UG: Electronics Telecommunica		Clas	s / Grade: Seco	nd Class		
	Teaching	14					
Work Experience	Research						
(Years)	Industry	01					
	Others	06					
Area of Specialization	Digital & Embedded Design						
Courses taught at Under Graduate/ Post	Undergraduate	Electro	onics/Digital	_	oigital vanced Processor		
Graduate Level	Post Graduate:	NIL	NIL				
		C	ompleted		Ongoing		
Research guidance	Master		2		0		
(Number of Students)		C	ompleted		Ongoing		
	Ph.D.		0				
Projects Carried out	0		0		0		
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conference	Internation Journals	International Conferences		
No. of Books published with details	No. of Books published Name of the boo		Publisher	ISBN	Year of publication		

Name	MAHESH ANAN	DRAO GAN	IGARDE	Ε			
Unique ID	1-470816962					(= =)	
Date of Birth	04/07/1978						
Education	Ph.D.: Electronics Engineering						
Qualifications	PG: Electronics-	-VLSI		Class /	Grade: First Cla	SS	
	UG: Electronics			Class /	Grade: First Cla	SS	
	Teaching	14					
Work Experience	Research						
(Years)	Industry	10 Mo	nths				
	Others						
Area of Specialization	Video processing						
Courses taught at Under Graduate/ Post	Undergraduate:			red Programming, Electronic Circuits, Electronics			
Graduate Level	Post Graduate:	Nil					
		С	omplete	ed	Ong	going	
Research guidance	Master		3		0		
(Number of Students)		С	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	2						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer			_				
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	1	0		5	2	
No. of Books published with details	Name of the	Name of the book		lisher	ISBN	Year of publication	

Name	AMOL SUKHADI	EORAO INC	GOLE				
Unique ID	1-466191959						700
Date of Birth	15/05/1977						
Education	Ph.D.:	Ph.D.:					
Education Qualifications	PG: Computer Technology/Ele		С	Class / Grade: First Class			
		UG: Electronics and Telecommunication			Grade: First	Clas	S
	Teaching	17					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Communication						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Techni Filter l Propag	ctromagnetics, Information Theory & Coding chniques, Network Theory, Network synthesis & ter Design, Power Electronics, Antenna & Wave opagation, Microwave Communication, Linear egrated Circuit, etc				
	Post Graduate:	Post Graduate: Antenna Theory					
			Completed		- 1	Ongo	oing
Research guidance	Master		0		0)
(Number of Students)	D. D.	С	ompleted		Ongoing		oing
	Ph.D.		0			0)
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals	Natior Confere		Internation Journals		International Conferences
Research Publications	National/ International Journals/ Conferences	0	1		0		1
No. of Books published with details	Name of the	book	Publisl	blisher ISBN			Year of publication
with actalls	0	0		0		0	

Name	SUNIL SHRIPAL	SUNIL SHRIPAL KHOT							
Unique ID	1-466191963								
Date of Birth	01/05/1979								
Education	Ph.D.:	N. Control of the Con							
Qualifications	PG: Microwave, Telecommunica	s and	cand Class / Grade: First Class						
	UG: Electronics,	/Electronic	cs	Class /	Grade: First Cla	SS			
	Teaching	15							
Work Experience	Research								
(Years)	Industry	3							
	Others								
Area of Specialization	Mechatronics								
Courses taught at Under Graduate/ Post	Undergraduate:	tronics,l	Mobile (communication,	Electronics				
Graduate Level	Post Graduate:	Disasto	er Mana	gement					
	Marka	С	omplete	d	Ong	going			
Research guidance	Master		1			0			
(Number of Students)	-1.	С	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	42								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	1	0		0	0			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			
with actalls	0		0		0	0			

Name	LALIT PURUSH	OTTAM PA	TIL					
Unique ID	1-466191971							
Date of Birth	23/04/1974							
	Ph.D.:	9						
Education	PG: Digital Systo	ems(Electr	onics)	s) Class / Grade: First Class				
Qualifications	UG: Electronics Telecommunica Engineering		Class / Grade: First Class					
	Teaching	13						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Electronic devic	Electronic devices, Power electronics, Microcontroller						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	onic devices, Power electronics , Database gement systems, Digital electronics, Electronic n						
	Post Graduate:							
	Master	С	omplete	ed	Oı	ngoing		
Research guidance	Master		0		0			
(Number of Students)	_	С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
D. J.D.III et	No. of papers published in National/	National Journals		ional rences	Internationa Journals	I International Conferences		
Research Publications	International Journals/ Conferences	0	0		3	0		
No. of Books published with details	<u>-</u>		Publ	isher	ISBN	Year of publication		

Name	SHAHADEV DAT	SHAHADEV DATTATRAYA HAKE						
Unique ID	1-763373684							
Date of Birth	26/05/1985							
Education	Ph.D.:							
Qualifications	PG: E&TC			Class / Grade: First Class				
	UG: ECE		Class /	Grade: Distinc	tion			
	Teaching	11						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Microwave, Antenna, RF							
Courses taught at Under Graduate/ Post	Undergraduate:	romagnetics, Radiation and Microwave niques, Broadband Communication Systems						
Graduate Level	Post Graduate: Electromagnetics and Antenna					ry		
		C	ompleted	d	On	going		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		14	1		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		
with uctalls	0		0		0	0		

Name	ASHWIN SUKHA	ADEVRAO I	RAMTE	KE				
Unique ID	1-2188417223					(TO)		
Date of Birth	26/09/1985							
Education	Ph.D.:							
Qualifications	PG: E&TC			Class /	ion			
	UG: BE- E&TC			Class /	Grade: First Cla	SS		
	Teaching	14	14					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	E&TC-SIGNAL PROCESSING							
Courses taught at Under Graduate/ Post	Undergraduate: INTE		ONTROL SYSTEM,ARTIFICIAL NTELLIGENE,MOBILE COMMUNICATION, ADIATION AND MICEOWAVE					
Graduate Level	Post Graduate:	NA	NA					
		C	omplete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	2	0		1	0		
No. of Books published with details	Name of the	book	Publisher		ISBN	Year of publication		

Name	RISHIKESH JAN	ARDAN SU	TAR					
Unique ID	1-2194127594							
Date of Birth	23/08/1982				P.	(2)		
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Electronics	Engineerin	ıg	Class /	Grade: First (Class		
	UG: B.E. (Electro Telecommunica Engineering)		Class /	Grade: Distin	ction			
	Teaching	16						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Natural Langua	Natural Language Processing						
Courses taught at Under Graduate/ Post	Undergraduate	dergraduate: Signals			Analog commu	ınication		
Graduate Level	Post Graduate:							
		С	omplete	ed	C	ngoing		
Research guidance	Master		0		0			
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	al International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		0	0		
No. of Books published with details		e book	book Publi		ISBN	Year of publication		

Name	NILESH SURESH	H SHIRUDE	1					
Unique ID	1-2316283343							
Date of Birth	04/10/1989							
	Ph.D.:	Ph.D.:						
Education	PG: Electronics Engineering			Class / Grade: Distinction				
Qualifications	UG: Electronics Telecommunica Engineering		Class / Grade: First Class					
	Teaching	8						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Electronics and Telecommunication							
Courses taught at Under Graduate/ Post	Undergraduate:	-	Object Oriented Programming, Dala Algorithms, Data Analytics, Signa					
Graduate Level	Post Graduate:							
	Marta	С	Completed		O	ngoing		
Research guidance	Master		0		0			
(Number of Students)	DI D	С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals		ional rences	Internationa Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		3	2		
No. of Books published with details	Name of the	book	ook Publisher		ISBN	Year of publication		

Name	RAJNARAYAN S	HRIWAS						
Unique ID	1-2194127264					100		
Date of Birth	18/11/1988					(3)		
Education	Ph.D.:							
Qualifications	PG: MTech in Signal Processing			Class /	Grade: First Cla	ass		
	UG: E&TC Engir	neering		Class /	Grade: First Cla	ass		
	Teaching	Teaching 10						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Signal Processing, Communication Theory, Probability Theory							
Courses taught at Under Graduate/ Post	Undergraduate: Analog Communication, Digital Communication, Analysis					nunication, Data		
Graduate Level	Post Graduate:	Post Graduate: Nil						
		C	omplete	ed	On	going		
Research guidance	Master		0			0		
(Number of Students)		С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
Research Publications	No. of papers published in National/ International	National Journals	Confe	ional rences	International Journals	International Conferences		
	Journals/ Conferences	2	2		O .	, o		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		
	0		0		0	0		

Name	HARSH SHARAD	KUMAR TH	AKAR				
Unique ID	1-2194126969					(a)	
Date of Birth	17-07-1977						
Education	Ph.D.: Not Registered						
Education Qualifications	PG: M.E.(VLSI-E)	C	Class / Grade: I - Distinction				
C	UG: B.E.(Industr	ics) C	lass / C	Grade: I-Class			
	Teaching	17					
Work Experience	Research						
(Years)	Industry	6 Month	ıs				
	Others						
Area of Specialization	3) FPGA Pro 4) IC Design 5) Power Ele	 2) HDL Modeling 3) FPGA Prototyping 4) IC Design Using CADENCDE Design Suite 5) Power Electronics 					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	2) V PRACTI	Power Ele VLSI <u>CALS</u> :	r Electronics S : Il Electronics			
	Post Graduate:	THEORY: 1) RFMC 2) RF-MMIC PRACTICALS: 1) Lab Practice - I 2) Lab Practice - II					
	Master	Со	mpleted		Ongoing		
Research guidance	Muster		0		0		
(Number of Students)	Ph.D.	Со	mpleted		Ongoing		
			0		()	
Projects Carried out	14						
Patents (Filed &	Filed: NIL						
Granted)	Granted: NIL						
Technology Transfer	NIL					Intornations	
	No. of papers published in National/	National Journals	Natio Confer		International Journals	Internationa l Conferences	
Research Publications	International Journals/ Conferences	4	NI	L	1	0	
No. of Books published	Name of the	Name of the book		sher	ISBN	Year of publication	
with details	VLSI DESIGN AN TECHNOLOGY	ID	NIRALI PRAKA		935164699- 8	JULY-2018	

Name	SAKSHI MAHES	SH HOSAM <i>A</i>	ANI					
Unique ID	1-2294479951							
Date of Birth	03/01/1987					(4)		
	Ph.D.:							
Education	PG: Microwave-	-E &			1			
Qualifications	Telecommunica	ation		Class /	Grade: First Cla	SS		
	Engineering UG: Electronics	0						
	Telecommunica			Class /	Grade: Distinct	on		
	Teaching	10						
	Research							
Work Experience (Years)	Industry							
	Others							
Area of Specialization	Microwave							
-	Microwave	Electro	onic Circ	nits Coi	ntrol system Ele	ectronics		
Courses taught at Under Graduate/ Post	Undergraduate	: Device	Electronic Circuits, Control system, Electronics Devices and Circuit, Analog Communication, Electromagnetics, Basic Electronics Engineering					
Graduate Level	Post Graduate:	<u> </u>	Jinagire (.100) Buo	TO DIOCCI OTHES DI	<u> </u>		
	Master		omplete	ed	Ong	going		
Research guidance			0			0		
(Number of Students)	_	C	Completed		Ong	going		
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers	National	Nati	onal	International	International		
	published in	Journals	Confe	rences	Journals	Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		4	1		
	Name of the	e book	Publisher		ISBN	Year of publication		
No. of Books published with details	Basic Electronics Engineering,		FORTI Books Media Private Limite	and e		2022		

Name	SUMIT KUMAR	CHOUBEY							
Unique ID	1-2640082713					(a)			
Date of Birth	20/01/1987								
Education	Ph.D.:								
Qualifications	PG: E&TC-Signa	ıg	Class /	Class					
	UG: E&TC		Class /	Grade: First Cla	SS				
	Teaching	8							
Work Experience	Research	11 Mo:	nths						
(Years)	Industry								
	Others								
Area of Specialization	Signal & Image	Signal & Image Processing							
Courses taught at Under Graduate/ Post	Undergraduate	Statist	ics, Info	rmation	n, Electrical Circuit, Computational mation Theory Coding and n Network, Digital Signal Processing				
Graduate Level	Post Graduate:	LaTeX							
	Master	С	Completed		Ong	going			
Research guidance	Master		0		0				
(Number of Students)	_	С	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0		1	1			
No. of Books published with details	No. of Books published Name of the book		ook Publi		ISBN	Year of publication			

Name	ANKITA BEN PA	ATEL							
Unique ID	1-7377393593								
Date of Birth	30-03-1979						13		
	Ph.D.: Pursuing								
Education Qualifications	PG: M. Tech (Microwave)				Class / Grade:1st / AA				
Quamicacións	UG: B.E. (E&TC))		Class / Grade: 1st /Distinction					
	Teaching 15								
Work Experience	Research		=						
(Years)	Industry		=						
	Others		=						
Area of Specialization	Wireless comm	unicat	ions f	or Unn	nanned .	Aerial Vehicle			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Undergraduate: Electrom Microwa Engineer				tal signal processing, Antenna and Microwave, tromagnetic theory and transmission line, rowave Engineering, Basic Electronics ineering, Digital Electronics, Advance gramming Techniques			
	Post Graduate:	-							
	Master		Completed			C	ngoing		
Research guidance			-			-			
(Number of Students)	Ph.D.		Сс	ompleted		Ongoing			
			-			-			
Projects Carried out	1- Low cost Ultr Inkjet Printing T			(UWB)	antenna	s based paper s	substrate using		
Patents (Filed &	Filed: Nil								
Granted)	Granted: Nil								
Technology Transfer									
	No. of papers published in	Natio Journ			ional rences	Internation: Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	1		0		0	3		
No. of Books published with details	Name of the	e book	c Pub		isher	ISBN	Year of publication		
with actuits	-			-		-	-		

Name	SIDDHESH NAR	ENDRA UP	ASANI						
Unique ID	1-7377617927				(on or				
Date of Birth	12/06/1990								
	Ph.D.:								
Education Qualifications	PG: Electronics Telecommunica Engineering		Clas	Class / Grade: First Class					
	UG: Electronics		Clas	s / Grade: First	Class				
	Teaching	8							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Embedded Syst	Embedded System and Internet of Things							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Wirele	rnet of Things, Object Oriented Programming, eless Sensor Networks, Electronic Product gn, Data Analytics						
	Post Graduate:	NA							
		C	ompleted		Ongoing				
Research guidance	Master		0		0				
(Number of Students)		C	ompleted		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 0	National Conference 0						
No. of Books published with details	Name of the	e book	Publisher	- ISBN	Year of publication				
No. of Books published with details	Name of the	e book	Publisher	· ISBN					

Name	CHETAN CHANI	DRAKANT	PAWAR	<u> </u>	.*	4			
Unique ID	1-4747541116								
Date of Birth	18/02/1991								
Education	Ph.D.:								
Qualifications	PG: Electronics(tem)	Class /	Grade: Distinct	ion				
	UG: Electronics Telecommunica		Class /	Grade: First Cla	iss				
	Teaching	4							
Work Experience	Research								
(Years)	Industry	6 Mont	hs						
	Others								
Area of Specialization	Electronics	Electronics							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	T, Control System, Analog VLSI Design							
	Post Graduate:								
		C	omplete	ed	Ong	going			
Research guidance	Master		0		0				
(Number of Students)		C	omplete	ed	Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	1		1	0			
No. of Books published with details	Name of the book		Publ	lisher	ISBN	Year of publication			

Name	ВНАКТІ ДЕЕРА	K KADAM					
Unique ID	1-2487520910					100	
Date of Birth	30/11/1989					ASK.	
Education	Ph.D.:						
Qualifications	PG: Digital Systo		Class /	Grade: Distinct	tion		
	UG: E&TC			Class / Grade: Distinction			
	Teaching	8	- 1				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Digital Systems	·					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	ital Signal Processing, Linear Algebra and tistics, Electromagnetic Engineering, Object ented Programming, Robot Mechanics and atrol, Mechatronics and Robotics, Power ctronics, Computer Organization and Architecture, ic Electronics Engi					
	Post Graduate:						
		С	omplete	d	On	going	
Research guidance	Master		0			0	
(Number of Students)		С	omplete	d	Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:2						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals	Natio Confer		International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	1		1	1	
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication	

Name	MANDAR NITIN	MANDAR NITIN KAKADE							
Unique ID	1-3359294354								
Date of Birth	30/03/1987					AA			
	Ph.D.: Electroni	1							
Education	PG: Digital Syst	em	C	Class / Grade: First Class					
Qualifications	UG: Electronics Telecommunica Engineering	C	Class / Grade: First Class						
	Teaching	12							
Work Experience (Years)	Research								
	Industry								
	Others								
Area of Specialization	Speech Processing								
Courses taught at Under Graduate/ Post	Undergraduate		s, Audio –	Theory, Electromagnetics, Electronics Audio – Video Engineering, Digital Image g					
Graduate Level	Post Graduate:								
	Master	С	Completed		Ong	going			
Research guidance	Master		0		0				
(Number of Students)	DI D	С	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	2	'							
Patents (Filed &	Filed:1								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals	Nation Confere		International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	5		6	6			
No. of Books published with details	o. of Books published Name of the book		Publis	her	ISBN	Year of publication			

Name	HEMANTKUMA	R BAPU MA	ALI					
Unique ID	1-10534244022	2						
Date of Birth	10/01/1982				2			
	Ph.D.:							
Education Qualifications	PG: ME Electron systems)	nics (Digita	Cla	st Class				
	UG: Electronics telecommunica		Cla	ss / Grade: Firs	st Class			
	Teaching	13						
Work Experience (Years)	Research	02						
	Industry							
	Others							
Area of Specialization	Machine Learning , Deep Learning							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	: Machir	ne Learning					
	Post Graduate:							
	Mantau		ompleted		Ongoing			
Research guidance	Master		5		0			
(Number of Students)			ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	30							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
Research Publications	No. of papers published in National/ International	National Journals	Nationa Conference	ces Journa	ls Conferences			
	Journals/ Conferences	3	3	3	1			
No. of Books published	Name of the	Name of the book		er ISBN	Year of publication			
with details	Mobile Commu	nication	Nirali Prakashar	97893510 n 871	2016			

Name	ANAGHA VIJAY							
Unique ID	1-1054949501	6				(8.6)		
Date of Birth	11/08/1986							
	Ph.D.: E&TC							
Education Qualifications	PG: Comm. Eng	Class / Grade: Firs			Class			
Quamications	UG: E&TC		Class / Grade: First Class					
	Teaching	6	6					
Work Experience	Research	1						
(Years)	Industry							
	Others							
Area of Specialization	Wireless Communication Systems and Networks							
Courses taught at Under Graduate/ Post	Undergraduate	:						
Graduate Level	Post Graduate:							
	Master		ompleted	i	On	going		
Research guidance			0			0		
(Number of Students)	ם ומ	C	ompleted	i	On	going		
	Ph.D.		0		0			
Projects Carried out	0	I						
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		

Name	SANGRAM SAM	PATRAO M	IORE						
Unique ID	1-10548950529	9				(9.6)			
Date of Birth	26/12/1990								
Education	Ph.D.:								
Qualifications	PG: E&TC		Class / Grade: Distinction						
	UG: E&TC		Class /	Grade: Distinct	ion				
	Teaching	Teaching 6							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	E&TC	E&TC							
Courses taught at Under Graduate/ Post	Undergraduate	Commi	unication						
Graduate Level	Post Graduate:	Post Graduate: NA							
		С	omplete	ed	On	going			
Research guidance	Master		0			0			
(Number of Students)		С	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
Research Publications	No. of papers published in National/ International Journals/	National Journals		ional rences	International Journals 0	International Conferences			
No. of Books published	Conferences Name of the book		Publisher		ISBN	Year of publication			
with details						publication			

Name	PRAGTEE BHAG	GVAN TATI	НЕ					
Unique ID	1-9320403319							
Date of Birth	18/06/1990							
	Ph.D.:							
Education Qualifications	PG: Electronics Telecommunica UG: Electronics	ation	Class / Grade: Dis					
	Telecommunica		Cic	uncu	OII			
	Teaching	9	9					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Electronics and	Electronics and Telecommunication						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: and vid commu		atabase management system,control system,Audio ad video engg, Digital Techniques,analog ammunication,Mobile Communication,Multimedia ammunicatiion,Industrial electronics, icroprocessor, Microcontroller 8086					
	Post Graduate:	compu	ıter networ	k				
	Marta		ompleted		Ong	oing		
Research guidance	Master		0		0			
(Number of Students)	DL D	С	ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	4			L				
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Nationa Conferen			International Conferences		
Research Publications	National/ International Journals/ Conferences	4	4	2		4		
No. of Books published with details	Name of the	e book	Publish	er ISBN		Year of publication		

Name	JYOTI MAHADE	JYOTI MAHADEV SANDUR								
Unique ID	1-3663799402									
Date of Birth	05/11/1989									
Education	Ph.D.:									
Qualifications	PG: VLSI & Embedded systems				Grade: First Cla	SS				
	UG: E&TC		Class /	Grade: First Cla	SS					
	Teaching	6	l							
Work Experience (Years)	Research	ch								
	Industry									
	Others									
Area of Specialization	VLSI & Embedded Systems									
Courses taught at Under Graduate/ Post	Undergraduate:		Basic electronics engg. Logic Design & Computer organization, electrical & Electronics Engg.							
Graduate Level	Post Graduate:	Post Graduate:								
		C	omplete	ed	Ong	going				
Research guidance	Master		0			0				
(Number of Students)		C	Completed		Ongoing					
	Ph.D.		0		0					
Projects Carried out	2									
Patents (Filed &	Filed:0									
Granted)	Granted: 0									
Technology Transfer										
	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences				
Research Publications	International Journals/ Conferences	0	0		1	0				
No. of Books published with details		book	Publ	isher	ISBN	Year of publication				

onics a nunica ng ronics cation	and Engneerin 13 ssing ,Signa Power	Class , Class ,	/ Grade: First Cla	ss			
onics anunicang	and tion and Engneerin 13 asing ,Signa Power	Class , Class ,	/ Grade: First Cla	ss			
onics a nunica ng ronics cation	and tion and Engneerin 13 asing ,Signa Power	Class , Class ,	/ Grade: First Cla	ss			
nunica ng conics cation	and Engneerin 13 ssing ,Signa Power	Class ,	/ Grade: First Cla	ss			
	13 asing ,Signa Power	al Processing a	nd communicatio				
ics,Sen	asing ,Signa			on			
ics,Ser	Power			on			
ics,Ser	Power			on			
ics,Ser	Power			on			
ics,Ser	Power			on			
		Electronics,Ele	octromagnotics P				
duate:		Power Electronics, Electromagnetics, Basic Electronics, Digital Electronics, Broadband communication system, Artificial Intelligence					
uate:	Memoi	ry Technology,	ASIC Design				
	Co	ompleted	Ong	going			
Master		1		2			
`	Co	ompleted	Ongoing				
Э.		0	0				
)							
Granted) Granted: 0 Technology Transfer							
	National	National	International Journals	International Conferences			
ers in	Journals	Conferences		1			
in	Journals 0	0	6	7			
		in iniirnais	III Juninais comercinees	Journals Comerences Journals			

Name	SHRIDEVI SUKI	HADEO VAS	SEKAR						
Unique ID	1-4628292811					3.6			
Date of Birth	01/07/1978								
	Ph.D.: E&TC Eng	gineering							
Education Qualifications	PG: Electronics			Class /	SS				
	UG: Electronics		Class / Grade: Second Class						
	Teaching	13	13						
Work Experience	Research	05							
(Years)	Industry	01							
	Others	04	04						
Area of Specialization	Image / Video Processing								
Courses taught at Under Graduate/ Post	Undergraduate	PDM, E	BEE, Au	E, Automotive Electronics, Cn, EDC, EPD, CS,					
Graduate Level	Post Graduate:	FTS, C	V						
	Marta	C	omplete	ed	Ong	going			
Research guidance	Master		11			0			
(Number of Students)	Dl. D	C	omplete	ed	Ong	going			
	Ph.D.		0		0				
Projects Carried out	40								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	Conducted FDP institutes of SPI		ssion o	n Cloud	Computing" for	faculty of other			
	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	2		13	6			
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication			
with uctalls									

Name	MANISHA JAYA	NT SAGAD	E					
Unique ID	1-7452330042							
Date of Birth	08/02/1973							
	Ph.D.:							
Education Qualifications	PG: E&TC			Class /	Grade: First Cl	ass		
Quannous	UG: E&TC	UG: E&TC			Class / Grade: Second Class			
	Teaching	Teaching 9						
Work Experience	Research							
(Years)	Industry	4						
	Others	9						
Area of Specialization	DIVP	DIVP						
Courses taught at Under Graduate/ Post	Undergraduate	: DC, DS	A, 00P,	A, OOP, FJP, Mobile Communication, DSP				
Graduate Level	Post Graduate:							
	Marke	C	omplete	ed	On	going		
Research guidance	Master		0			0		
(Number of Students)	Ph.D.	С	omplete	ed	0n	going		
	PII.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		4	6		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	MRS. SONALI VI	IJAY SHINK	AR					
Unique ID	1-11335878692	2						
Date of Birth	15/06/1981					JE!		
Education	Ph.D.:							
Qualifications	PG: M.E. – Digita	al Systems		Class / (s / Grade: First Class			
	UG: B.E. – E&TC	Engg.		Class / Grade: Distinction				
	Teaching	13	1					
Work Experience	Research	-						
(Years)	Industry	3						
	Others							
Area of Specialization	Digital Systems							
Courses taught at Under Graduate/ Post	Undergraduate:	Compu	ter Netv	works &	Security, Wirel	ess Networks,		
Graduate Level	Post Graduate:	Analog	Analog & Digital Electronics, Digital Elec					
		Co	omplete	ed	On	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	Co	omplete	d	Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	Internationa l Journals	International Conferences		
Research Publications	International Journals/ Conferences	0		1	2	2		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

NILESH GEORG			A				
				0 0			
29/04/1983							
Ph.D.:							
PG: M.E.(Electro	onics)	Class	/ Grade: First Div	rision			
UG: B.E.(Electro	onics)	Class	Class / Grade: First Class				
Teaching	13	1					
Research							
Industry	2						
Others							
VLSI Design							
Undergraduate	•						
Postgraduate:							
Master	С	ompleted	Onş	going			
Ph.D.	Co	ompleted	Ong	Ongoing			
Filed:							
Granted:							
No. of papers published in National/ International Journals/	National Journals	National Conferences 4	International Journals 5	International Conferences			
	e book	Publisher	ISBN	Year of publication			
	29/04/1983 Ph.D.: PG: M.E.(Electron of the second of the	Ph.D.: PG: M.E.(Electronics) UG: B.E.(Electronics) Teaching 13 Research Industry 2 Others VLSI Design Undergraduate: VLSI Delectronics Postgraduate: Company Master Company Filed: Company Filed: Granted: No. of papers published in National/ International Journals/ Industry 10 No. of papers published in National/ International Journals/	29/04/1983 Ph.D.: PG: M.E.(Electronics)	29/04/1983 Ph.D.: PG: M.E.(Electronics) UG: B.E.(Electronics) UG: B.E.(Electronics) Teaching 13 Research Industry 2 Others Undergraduate: VLSI Design Undergraduate: Postgraduate: Postgraduate: Completed Ong Master Completed Ong Tiled: Granted: No. of papers published in National/ International Journals/ Conferences National/ International Journals/ Conferences National/ Conferences Class / Grade: First Clast Clast / Grade: First Clast			

Name	ANANYA AJAY O	GAWARI							
Unique ID							66		
Date of Birth	08/01/1992								
Education	Ph.D.:								
Qualifications	PG: M.Tech.(ECS	5)		Class / Grade: First Class					
	UG: B.E.(E&TC)			Class / Grade: First Class with Distinction					
	Teaching	5							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Embedded System, Control System, C programming								
Courses taught at Under Graduate/ Post	Undergraduate:	_	Signal & Systems, DSP, VLSI Design, Employability skill development, Power Electronics						
Graduate Level	Postgraduate:	ate:							
Research guidance	Master	Co	Compl		ompleted			Ong	going
(Number of Students)	Ph.D.	Сс	omp	pleted		Ong	Ingoing		
Projects Carried out									
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 1		Vational nferences	Internatio Journals 1		International Conferences		
No. of Books published with details	Name of the	book	P	ublisher	ISBN		Year of publication		
with actains									

Name	AISHWARYA RA	NJAN GAN	GAJA	ALIWALE				
Unique ID								
Date of Birth	27/09/1993							
Education	Ph.D.:				ſ			
Qualifications	PG: M.Tech.(Sensor Tech.)			Class / Gra	ade: First Clas	ass		
	UG: B.E.(Electror	nics)		Class / Grade: First Class with Distinction				
	Teaching							
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Electronics	Electronics						
Courses taught at	Undergraduate:							
Under Graduate/ Post Graduate Level	Postgraduate:							
Research guidance	Master	Co	mp]	leted	Ongoing			
(Number of Students)	Ph.D.	Co	mp]	leted	0	ngoing		
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications		National Journals		Vational nferences	Internationa Journals	l International Conferences		
No. of Books published with details	Name of the he		ook Publisher		ISBN	Year of publication		

Name	PRANAV BHAG	WAN PAWA	AR					
Unique ID								
Date of Birth	18/05/1990							
Education	Ph.D.: Nano Teo	chnology.				1		
Qualifications	PG: M.Tech.(Nano Tech.)			Class / Grade: First Class with Dist			th Distinction	
	UG: B.E.(E&TC)			Class / Gra	ade: First Cla	ISS		
	Teaching		·					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Nano Technolog	Nano Technology						
Courses taught at	Undergraduate:							
Under Graduate/ Post Graduate Level	Postgraduate:							
Research guidance	Master	Co	Completed		(Ongo	ing	
(Number of Students)	Ph.D.	Сс	Completed		Ongoing		ing	
Projects Carried out								
Patents (Filed &	Filed:1							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		lational nferences	Internation Journals 6	-	International Conferences 5	
No. of Books published with details		ne of the book		ok Publisher			Year of publication	

Name	VIDDULATA AP	PASAHEB	PATIL					
Unique ID								
Date of Birth	18/06/1976							
Education	Ph.D.:							
Qualifications	PG: M.E.(Electro	onics)	Class /	Grade: First Class	First Class			
	UG: B.E.(Electro	onics)	Class / Grade: First Class					
	Teaching	16	I					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Analog Electronics, VLSI							
Courses taught at	Undergraduate	graduate: Analog Circuit Design, Analog Integrated Circuits, VLSI design, Control System.						
Under Graduate/ Post Graduate Level	Postgraduate:							
	Master	Co	ompleted	On	going			
Research guidance	Master		4					
(Number of Students)	Ph.D.	Co	ompleted	Ong	going			
	PII.D.							
Projects Carried out		I						
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals	National Conference	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	2	0	13	1			
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication			
with details	Basic Electronics Engg.		Wiley Publication	n	2017			

Name	KOMAL MAHAD	EO MASAL						
Unique ID						60		
Date of Birth	23/01/1993							
Education	Ph.D.:							
Qualifications	PG: M.E. (Dig.Sy	s.)		Class / Gra	ade: First Class v	First Class with Distinction		
	UG: B.E.(E&TC)		Class / Grade: First Class with Distinction					
	Teaching	4						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	E&TC Engineeri	&TC Engineering						
Courses taught at	Undergraduate:			, Embedded , Digital Ele	l Systems, Digita ctronics.	ıl Image		
Under Graduate/ Post Graduate Level	Postgraduate:							
		Co	omp	leted	Ong	going		
Research guidance	Master		1					
(Number of Students)		Co	omp	leted	Ong	going		
	Ph.D.		Lompicted		0.1.8011.9			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals		National nferences	International Journals	International Conferences		
research i abheadons	International Journals/ Conferences				2	3		
No. of Books published with details	Name of the	book	P	ublisher	ISBN	Year of publication		

Name	HARSHA SURENI	ORA JAIN						
Unique ID						(A) (B)		
Date of Birth	15/10/1989							
Education	Ph.D.:				?			
Qualifications	PG: M.E. (E&TC-D	ig.Sys.)		Class / Gra	ade: First Class	: First Class with Distinction		
	UG: B.E.(E&TC)			Class / Gra	ade: First Class	with Distinction		
	Teaching	5						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Electronics Devices & Circuits, Digital Signal & Image Processing							
Courses taught at	Undergraduate:	dergraduate: Basic C programming, Digital Electronics, Embedded Systems, Electronics System Design, CDP						
Under Graduate/ Post Graduate Level	Postgraduate:	tgraduate:						
	Master	Co	ompleted		Ong	going		
Research guidance (Number of Students)	Ph.D.	Co	ompleted		Ong	going		
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	1 1	National ournals		ational ferences	International Journals 3	International Conferences		
No. of Books published with details	Name of the b	oook	Pu	blisher	ISBN	Year of publication		

Name	PRIYANKA SUHAS	S DHUMAI	L			1	
Unique ID							
Date of Birth	17/01/1985						
Education	Ph.D.:					6	
Qualifications	PG: M.Tech.(Elect	ronics)		Class / Gra	ade: First Class	with Distinction	
	UG: B.E.(E&TC)			Class / Grade: First Class with Distinction			
	Teaching	16	·				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	VLSI						
Courses taught at	Undergraduate:	dergraduate: Digital Electronics, Principle of Communication Er Consumer Electronics					
Under Graduate/ Post Graduate Level	Postgraduate:	stgraduate:					
		Co	mpl	leted	Ong	going	
Research guidance	Master		1				
(Number of Students)	Ph.D.	Co	Completed		Ong	going	
	T II.D.						
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	1 1	Jational ournals		Vational Inferences	International Journals 1	International Conferences	
No. of Books published with details	Name of the hou		ook Publisher		ISBN	Year of publication	

Name	MOHAN ANNA	MOHAN ANNA CHIMANNA						
Unique ID					(m) (m)			
Date of Birth	04/07/1983							
Education	Ph.D.:							
Qualifications	PG: M.E. (E&TC)		Class / Gr	ade: First Class v	with Distinction			
	UG: B.E. (E&TC)		Class / Gr	ade: First Class v	with Distinction			
	Teaching	14	l					
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Advance Wirele	ss Commu	nication, Comp	uter Network &	Security			
Courses taught at	Undergraduate: Antenna & wave propagation, Information To Coding, EMF							
Under Graduate/ Post Graduate Level	Postgraduate:							
Research guidance	Master	Co	ompleted	Ong	going			
(Number of Students)	Ph.D.	С	ompleted	Ong	going			
Projects Carried out	30							
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences 5	International Journals	International Conferences 5			
No. of Books published with details	Conferences Name of the	book	Publisher	ISBN	Year of publication			

Name	ABINASH PANDA	l					
Unique ID							
Date of Birth	21/05/1985						
Education Qualifications	Ph.D.:					1	
Quanneacions	PG: M.Tech. (E&C	E)		Class / Gr	ade: First Class		
	UG: B.E. (E&C)		Class / Grade:				
	Teaching	6					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Photonics						
Courses taught at Under Graduate/ Post	Undergraduate:		Basic Electronics, Digital Electron Systems			cs, Signals &	
Graduate Level	Postgraduate:						
Doggovala guidon co	Master	Com		leted	Ong	going	
Research guidance (Number of Students)	Ph.D.	Co	omp	leted	Ongoing		
Projects Carried out							
Patents (Filed &	Filed:2						
Granted)	Granted: 1						
Technology Transfer							
Research Publications	1 1	National Journals		National nferences	International Journals 32	International Conferences	
No. of Books published with details	Name of the l	book	P	ublisher	ISBN	Year of publication	

Name	POONAM SURA	J GHAM						
Unique ID								
Date of Birth	17/07/1986				1			
Education	Ph.D.:							
Qualifications	PG: M.E. (E&TC)	Class /	Grade: First Cl	ass w	ith Distinction		
	UG: B.E.(E&TC)		Class /	Grade: First Cl	ass			
	Teaching	4						
Work Experience	Research							
(Years)	Industry	5						
	Others							
Area of Specialization	VLSI, Embedde	VLSI, Embedded Systems						
Courses taught at Under Graduate/ Post	Undergraduate	: AP, Mi	crocontroller					
Graduate Level	Postgraduate:							
	Marke	C	ompleted		Ongo	oing		
Research guidance	Master							
(Number of Students)		С	ompleted		Ongo	oing		
	Ph.D.							
Projects Carried out								
Patents (Filed &	Filed:1							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals	National Conference	Internations Journals		International Conferences		
Research Publications	National/ International Journals/ Conferences			2				
No. of Books published with details	Name of the book		Publisher	ISBN		Year of publication		
with actuits								

Name	EMMANUEL MA	ARK			1			
Unique ID	1-466191983					100		
Date of Birth	15/11/1973				1			
	Ph.D.: Compute	r Sc & Eng	ineering	5		A		
Education Qualifications	PG: Computer S	ering	Class / Grade: Distinction					
C	UG: Computer S	Sc & Engin	eering	Class / Grade: First Class				
	Teaching	23		l				
Work Experience	Research	02						
(Years)	Industry	01						
	Others							
Area of Specialization	Computer Sc &	Engineerii	ng					
Courses taught at Under Graduate/ Post	Undergraduate	•	Base Man	•	vance Databases,			
Graduate Level	Post Graduate:	Resea	rch Met	hodolog	y, Web Technolo	echnology, ACN		
		(Complete	ed	Ong	going		
Research guidance	Master		22			0		
(Number of Students)	D1 D	(Completed		Ongoing			
	Ph.D.		4		0			
Projects Carried out	1							
Patents (Filed &	Filed:4							
Granted)	Granted: 2							
Technology Transfer	10							
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	2	3		34	21		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		

Name	ANANT MADHU	JKAR BAGA	ADE						
Unique ID	1-466191979					200			
Date of Birth	20/06/1977					a			
	Ph.D.: Compute	Ph.D.: Computer Science and Engineering							
Education Qualifications	PG: Computer E	g	Class /	Grade: First Cla	SS				
Quanications	UG: Computer S Engineering	Science and	(Class /	Grade: First Cla	SS			
	Teaching	23							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Computer Engi	neering							
Courses taught at Under Graduate/ Post	Undergraduate	ig Data							
Graduate Level	Post Graduate:	Mathe	matical Fo	ion of Information Technology					
	Master		ompleted		Ong	going			
Research guidance			16			0			
(Number of Students)	_	С	Completed		Ongoing				
	Ph.D.		0		2				
Projects Carried out	1								
Patents (Filed &	Filed:1								
Granted)	Granted: 0								
Technology Transfer	1								
	No. of papers published in	National Journals	Natio: Confere		International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	10	12		16	0			
	Name of the	e book	Publis	her	ISBN	Year of publication			
No. of Books published with details	Book chapter: I Technique in sign processing for multimedia sec	gnal	Springe Internat I Publish	tiona					

Name	SHWETA CHAN	DRASHEKI	HAR DHA	RMAD	HIKARI	4	
Unique ID	1-466191987					9	
Date of Birth	18/08/1979						
	Ph.D.: Computer Science Engineering						
Education Qualifications	PG: Computer Science and Engineering			Class / Grade: Distinction			
	UG: B.E. CSE		1	Class /	Grade: Disti	nction	
	Teaching	20					
Work Experience	Research	5					
(Years)	Industry						
	Others						
Area of Specialization	Text Analytics,	ML, NLP					
Courses taught at Under Graduate/ Post	Undergraduate	Jndergraduate: Systems Software, Operating Systems, Machine Learning, Programming Paradigms					
Graduate Level	Post Graduate:	: Advanced Operating Systems, A Engineering				lvanced Software	
	24	Co	ompleted	i		Ongoing	5
Research guidance	Master		13			0	
(Number of Students)	Ph.D.		ompleted			Ongoing	;
	1 11.0.		0	0			
Projects Carried out		•					
Patents (Filed &	Filed:4						
Granted)	Granted: 1						
Technology Transfer							
	No. of papers published in	National Journals	Natio Confer		Internation Journals		ernational nferences
Research Publications	National/ International Journals/ Conferences	5	5		20	4	
	Name of the	book	Publis	sher	ISBN	p	Year of ublication
No. of Books published with details	Contributed chapter on "Multi-label unstructured data mining" for Book on "Big Data Analytics"		РНІ		978-93- 5077-072-0	6 201	17

Name	SHYAM BABASA	AHEB DESH	IMUKH		20		
Unique ID	1-466191995						
Date of Birth	01/07/1976					鱼	
	Ph.D.: Compute						
Education Qualifications	PG: Computer E	Engineering	C	Class / Grade: First Class			
Quantoutons	UG: Computer S Engineering	Science and	C	ass / Grade: Fi	rst Cla	ss	
	Teaching	23					
Work Experience	Research	05					
(Years)	Industry						
	Others						
Area of Specialization	Computer Engi	neering					
Courses taught at Under Graduate/ Post	Undergraduate		Distributed Computing Systems, Software Design and Modeling, Operating System				
Graduate Level	Post Graduate:	Advan	ced Opera	ting Systems, A	pplied	Algorithms	
		C	ompleted		Ong	going	
Research guidance	Master		10			0	
(Number of Students)	DI D	C	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	3						
Patents (Filed &	Filed:0						
Granted)	Granted: 1						
Technology Transfer	0						
	No. of papers published in	National Journals	Nation Confere			International Conferences	
Research Publications	National/ International Journals/ Conferences	0	0	3		0	
No. of Books published with details	Name of the book		Publisł	ier ISBN	1	Year of publication	
with actalls	0		0	0		0	

Name	SACHIN SURES	H PANDE			1		
Unique ID	1-466191991				1	0.0	
Date of Birth	19/11/1977						
	Ph.D.:						
Education	PG: CSE (IT)		Class /	Grade: First Cla	ISS		
Qualifications	UG: Computer S Engineering	Science and		Class /	Grade: First Cla	ess	
	Teaching	21					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Human Comput	ter Interact	ion				
Courses taught at Under Graduate/ Post	Undergraduate	C, LP-II					
Graduate Level	Post Graduate:	OOR					
	3.6	C	omplete	ed	Ong	going	
Research guidance	Master		5		0		
(Number of Students)	DI D	C	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	3		8	1	
No. of Books published with details	=		Publ	isher	ISBN	Year of publication	

Name	TUSHAR ANAN	T RANE				
Unique ID	1-466192007					
Date of Birth	05/01/1978					
	Ph.D.:	#				
Education Qualifications	PG: Computer F	Engineering	5	Class /	Class	
Quantourono	UG: Computer I	Engineering	g	Class /	Grade: First	Class
	Teaching	21				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Computer Netw	vorks				
Courses taught at Under Graduate/ Post	Undergraduate	: Compu		twork, Computer Graphics, Operating		
Graduate Level	Post Graduate:	Cyber	security	& forer	ncis	
	Marke	С	omplete	d	(Ongoing
Research guidance	Master		7			0
(Number of Students)		С	Completed		Ongoing	
	Ph.D.		0		0	
Projects Carried out	0					
Patents (Filed &	Filed:0					
Granted)	Granted: 0					
Technology Transfer	0					
	No. of papers published in	National Journals	Natio Confer	-	Internation Journals	al International Conferences
Research Publications	National/ International Journals/ Conferences	0	10		7	3
No. of Books published	Name of the book		Publisher		ISBN	Year of publication
with details	Computer Netw Technology	ork	Techni Publica		978933321 354	7 2018

Name	MANISH RAMB	HAU KHOD	ASKAR					
Unique ID	1-466192011							
Date of Birth	19/04/1978							
	Ph.D.:							
Education Qualifications	PG: Computer E	Ingineering	5	Class / Grade: First Class				
	UG: Computer S Engineering		Class / Grade: First Class					
	Teaching	19						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	cyber security	,						
Courses taught at Under Graduate/ Post	Undergraduate	•	Human computer interface, cyber security, cloud computing					
Graduate Level	Post Graduate:	cyber s	security	and for	forensic			
	Master	С	Completed		Or	ngoing		
Research guidance	Master		1			0		
(Number of Students)	Ph.D.	С	Completed		Ongoing			
	Pn.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:4							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Nati Confe		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		7	3		
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication		
with details	INFORMATION CYBER SECURI		TECHN PUBLION		978-93-332- 1973-0	2018		

Name	KIRTI YOGESH I	DIGHOLKA	R				
Unique ID	1-466192019				1	(9.9)	
Date of Birth	12/06/1977				1		
	Ph.D.:						
Education Qualifications	PG: Computer S	cience		Class /	Grade: First Cla	iss	
	UG: Computer S	cience		Class /	Grade: First Cla	ISS	
	Teaching	18	18				
Work Experience	Research						
(Years)	Industry	6 Mont	6 Months				
	Others						
Area of Specialization	Data Structure ,	Big Data					
Courses taught at Under Graduate/ Post	Undergraduate:	tructure, DBMS, Discrete Mathematics, Systems mming					
Graduate Level	Post Graduate:	Cloud l	Data Te	ies			
		Co	Completed		Ong	going	
Research guidance	Master		0			0	
(Number of Students)	DI. D	Co	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 1						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		ional rences	International Journals	International Conferences 2	
No. of Books published with details	Name of the	book	Publisher		ISBN	Year of publication	
with actains	-						

Name	VISHAL RAMESI	H JAISWAL	ı				
Unique ID	1-466192027					00	
Date of Birth	18/10/1979						
El	Ph.D.:						
Education Qualifications	PG: Computer E		Class / Grade: First Class				
	UG: Computer So Engineering		Class / Grade: First Class				
	Teaching	19					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Network Securit	y, Cloud					
Courses taught at Under Graduate/ Post	Undergraduate:	ing Systems, Discrete Mathematics, Computer zation and Architecture.					
Graduate Level	Post Graduate:	Post Graduate: Operations Resea					
		C	omplete	d	Ong	going	
Research guidance	Master		0			0	
(Number of Students)		Co	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	1						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in National/	National Journals	Nati Confe		International Journals	International Conferences	
Research Publications	International	0	1		3	2	
No. of Books published with details	Name of the	book	Publi	isher	ISBN	Year of publication	

Name	RACHNA AMISH	KARNAVA	ΛT				
Unique ID	1-466192035						
Date of Birth	25/05/1979						
	Ph.D.:	26					
Education Qualifications	PG: Computer Sci Information Tech	SEIT)	Class / Grade: Distinction				
	UG: Computer Sci Engineering	ience and		Class /	Grade: First Cl	ass	
	Teaching	16					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Machine learmin	g, Data Sc	ience an	d comp	uter vision		
Courses taught at Under Graduate/ Post	Undergraduate:		ect oriented Pr puter Interact				
Graduate Level	Post Graduate:	Advance Web Programming, Ad System			nming, Advanc	nce Operating	
		Co	omplete	d	Or	ngoing	
Research guidance	Master		0			0	
(Number of Students)	Ph.D.		omplete	d	Ongoing		
	FII.D.		0		0		
Projects Carried out	2	l					
Patents (Filed &	Filed:1						
Granted)	Granted: 3						
Technology Transfer							
	published in]	National Journals	Nati Confe		International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	1	0		7	1	
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication	
with actalls							

Name	RAVINDRA BAE	BURAO MU	RUMKA	.R				
Unique ID	1-466192039					- Andrew		
Date of Birth	22/08/1979							
	Ph.D.:							
Education Qualifications	PG: Computer E	5	Class /	Grade: Distino	tion			
·	UG: BE Comput	er Enginee	ring	Class /	Grade: First C	lass		
	Teaching	19						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Artificial Intelli	gence						
Courses taught at Under Graduate/ Post	Undergraduate	: Data S Analyt	Database Management System, Machine Learning, Data Science & Big Data Analytics, Social Media Analytics, Management Information System, Software Engineering, Advanced Computer Graphics					
Graduate Level	Post Graduate:	Machii	ne & De	ning				
	Master		omplete	ed	Oı	ngoing		
Research guidance			0			0		
(Number of Students)	C		ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	1							
Research Publications	No. of papers published in National/ International Journals/	National Journals		ional rences	Internationa Journals 5	International Conferences 0		
	Conferences							
No. of Books published	Name of the book		Publisher		ISBN	Year of publication		
with details	Data Science & Analytics	Techn Public		9789333217 279	2017			

Name	NAMAN VIJAY I	BURADKAI	₹					
Unique ID	1-466192065							
Date of Birth	01/06/1975				1			
,	Ph.D.:							
Education Qualifications	PG: Computer F	Engineerin	3	Class /	Grade: First Cla	ass		
	UG: Computer 7	Гесhnology	7	Class /	Grade: First Cla	ass		
	Teaching	20		•				
Work Experience	Research							
(Years)	Industry							
	Others	1.7						
Area of Specialization	Computer Netw	vorks & Se	curity					
Courses taught at Under Graduate/ Post	Undergraduate	: CNT, ()S,DM,B	S,DM,BCN,ICS,DCS				
Graduate Level	Post Graduate:	ACN						
	Magtan	(omplet	ed	On	going		
Research guidance	Master		1			0		
(Number of Students)	DL D	0	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0	L			l			
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		2	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	SACHIN DASHA	RATH SHE	LKE				
Unique ID	1-470919633						
Date of Birth	24/07/1981					(3)	
Education	Ph.D.:				1		
Qualifications	PG: Information	Technolog	gy (Class / Grade: Distinction			
	UG: Computer S Engineering	cience &	(Class /	Grade: First Cla	SS	
	Teaching	17					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Software Engine	eering, Dat	a Structu	res			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Project Assura Structu Langua	eware Engineering, Software Engineering and ject Management, Software Testing and Quality urance, Fundamentals of Data Structures, Data actures and Files, Fundamentals of Programming guages, Object Oriented Programming, Social dia Analyti				
	Post Graduate:	ce Softwa ement	ire Eng	ineering and Pr	oject		
	Master	С	ompleted			Ongoing	
Research guidance		_	30		8		
(Number of Students)	Ph.D.	C	ompleted	l	Ongoing		
			0			0	
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	No of nanona	Notice 1	NI + 1	m n 1	Imbornation 1	Intoverstic 1	
Research Publications	No. of papers published in National/ International Journals/	National Journals	Natio Confere		International Journals 4	International Conferences	
No. of Books published	Conferences Name of the	book	Publis	sher	ISBN	Year of publication	
with details	0	0					

Name	SANDEEP RAM	BHAU WA	RHADE					
Unique ID	1-466192069							
Date of Birth	01/07/1977							
_,	Ph.D.:							
Education Qualifications	PG: Information	n Technolo	gy	Class /	Grade: First C	lass		
·	UG: Computer S	Science		Class /	Grade: First C	lass		
	Teaching	15						
Work Experience	Research							
(Years)	Industry	7						
	Others							
Area of Specialization	Embedded Syst	Embedded System						
Courses taught at Under Graduate/ Post	Undergraduate		-	Electronics, Data oft Skills, Comp.				
Graduate Level	Post Graduate:							
	N	(Completed		Oı	ngoing		
Research guidance	Master		0			30		
(Number of Students)	D1 D	(Completed		Oı	ngoing		
	Ph.D.		0		0			
Projects Carried out	4							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		4	0		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		

Name	JAYASHREE B. JA	JAYASHREE B. JAGDALE							
Unique ID	1-466192077					(a) (b)			
Date of Birth	05-09-1975.								
71 ···	Ph.D.: Computer								
Education Qualifications	PG: Information	Technolog	gy	y Class / Grade: First class, 7.7 (CG					
	UG: Information	Technolog	gy C	Class /	Grade: First cl	ass, 69.54%.			
	Teaching	22							
Work Experience (Years)	Research	3							
	Industry								
	Others								
Area of Specialization	Data Structures,			_					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	and Jav Mather Compu databa	va, Databa natics, Sy atation, O	nagement Sys Programming ng Systems, Ad	Programming in C++ System, Discrete ning, Theory of s, Advanced d Intelligence, Social				
	Post Graduate:				Embedded sys	tems.			
	Master		ompleted		01	ngoing			
Research guidance	1100001		NIL			NIL			
(Number of Students)	Ph.D.	Co	Completed		Oı	ngoing			
	FII.D.		NIL		NIL				
Projects Carried out	1								
Patents (Filed &	Filed: NIL								
Granted)	Granted: NIL								
Technology Transfer									
Research Publications	No. of papers published in National/	National Journals	Nation Confere		International Journals	International Conferences			
	International Journals/ Conferences	0	7		5	7			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			
m actuis	NIL	NIL		NIL	NIL				

Name	KAVITA ARJUN	SULTANP	JRE						
Unique ID	1-466192081								
Date of Birth	10/05/1979								
Education	Ph.D.: Compute								
Qualifications	PG: Computer E	Ingineering	5	Class /	ion				
	UG: Computer F	Engineering	3	Class /	Grade: First Cla	SS			
	Teaching	19							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Cloud Computin	ng							
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Ubiqui			omputer Graphics, Theory of Computation, biquitious Computing, Business Analytics and atelligence				
Graduate Level	Post Graduate:								
		C	omplete	ed	Ong	going			
Research guidance	Master		0			0			
(Number of Students)	DI D	C	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	1								
Patents (Filed &	Filed:2								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	1		5	7			
No. of Books published with details		e book	Publisher		ISBN	Year of publication			

Name	RADHIKA VIKA	RADHIKA VIKAS KULKARNI						
Unique ID	1-466192057							
Date of Birth	14/03/2022				-			
Education Qualifications	Ph.D.: Computer	Ph.D.: Computer Science & Engg.						
Quamications	PG: Computer S	cience Eng	ineering	Class / Gra	ade: First	Class		
	UG: Computer S	cience Eng	ineering	Class / Gra	ade: Distin	nction		
	Teaching	17						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Scien	ce Enginee	ring					
Courses taught at Under Graduate/ Post	Undergraduate:	_	ıting Syste	d Computer Organization, Distributed tems, Design and Analysis of				
Graduate Level	Post Graduate:	Post Graduate: Analysis of Algorithms						
	Manta	C	Completed		Ong	going		
Research guidance	Master		0		0			
(Number of Students)	Dk D	C	ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	3							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals	Nation Confere		national urnals	International Conferences		
Research Publications	International Journals/ Conferences	0	0	4		5		
No. of Books published	Name of the book		Publish	er ISBN		Year of publication		
with details	Design and Ana Algorithms	Design and Analysis of Algorithms		ons 978-	93- ′2-74-0	2021		

Name	ABHINAY GULA	ABHINAY GULABRAO DHAMANKAR							
Unique ID	1-763721142								
Date of Birth	25/07/1978								
Education	Ph.D.:					•			
Qualifications	PG: Computer F	Engineering	3	Class /	ISS				
	UG: Computer 7	Гесhnology	,	Class /	Grade: Second	Class			
	Teaching	12	'						
Work Experience	Research								
(Years)	Industry								
	Others	7							
Area of Specialization	Object Oriented Engineering	Object Oriented Programming, Imformation Security, Software Engineering							
Courses taught at Under Graduate/ Post	Undergraduate: Object Oriented Programming, Software Engineering, Compute Computer Interaction								
Graduate Level	Post Graduate:								
		С	omplete	ed	On	going			
Research guidance	Master		0			0			
(Number of Students)		С	omplete	ed	Ong	going			
	Ph.D.		0		0				
Projects Carried out	2								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
December Dublications	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0		2	0			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			
with uctalls	0								

Name	Jagdish Kashina	Jagdish Kashinath Kamble							
Unique ID	1-3550689974					(00)			
Date of Birth	15-04-1987								
	Ph.D.:					A TOUR			
Education Qualifications	PG: M.Tech (ICT	T, IIT Khara	gpur)	Class / Grade: 1st Class with Distinction					
	UG: BE (CSE) Sh	nivaji Unive	ersity	Class / Grade: 1st Class with Distinction					
	Teaching	11							
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	Image Processi	ng, Comput	er Visio	n, Comp	oiler Construc	tion, AI			
Courses taught at Under Graduate/ Post	Undergraduate	Design	and Ar	of Computation, Systems Programming, and Analysis of Algorithms, Natural Language ang, Soft Computing					
Graduate Level	Post Graduate:	Graduate: Computer			Video Process	sing			
			omplete	ed	(Ongoing			
Research guidance	Master		-			-			
(Number of Students)	Ph.D.	С	omplete	ed	Ongoing				
	FII.D.		-		-				
Projects Carried out	2	,							
Patents (Filed &	Filed: -								
Granted)	Granted: -								
Technology Transfer	-								
	No. of papers published in	National Journals		ional rences	Internationals	al International Conferences			
Research Publications	National/ International Journals/ Conferences	1				1			
No. of Books published	Name of the	e book	Pub	isher	ISBN	Year of publication			
with details	Systems Programming		TechKnowle dge		978-93- 89748-03-1	2020			

Name	HRUSHIKESH JA	AIWANT JO	SHI				
Unique ID	1-3552771654					· ·	
Date of Birth	15/04/1980					=	
Education	Ph.D.:						
Qualifications	PG: Computer E	ngineering	5	Class / Grade: Distinction			
	UG: Computer S Engineering	cience and		Class /	Grade: First Cla	SS	
	Teaching	5					
Work Experience	Research						
(Years)	Industry	7.5					
	Others						
Area of Specialization	Cloud , IoT , Net	working					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Electro Comm	Processor Architecture and Interface, Digital Electronics and Logical Design, Fundamentals of Communication and Computer Networks, Software Engineering, Basics of Computer Networks				
Graduate Level	Post Graduate:	Mobile	Ad-hoo	: Netwo	rk		
		С	Completed		Ong	going	
Research guidance	Master		0			1	
(Number of Students)	_	С	omplete	ed	Ongoing		
	Ph.D.		0		0		
Projects Carried out	6						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	(0	6	0	
No. of Books published with details	Name of the	Name of the book		isher	ISBN	Year of publication	

Name	SUMITRA AMIT	'ЈАКНЕТЕ							
Unique ID	1-466192061					() () () () () () () () () ()			
Date of Birth	01/01/2022					9			
Education	Ph.D.:	7							
Qualifications	PG: Computer E	Ingineering	Cl	Class / Grade: First Class					
	UG: Computer F	Engineering	g Cl	lass / G	rade: First Cla	SS			
	Teaching	15							
Work Experience	Research								
(Years)	Industry	04 Moi	nths						
	Others								
Area of Specialization	Computer	Computer							
Courses taught at Under Graduate/ Post	Undergraduate:	Structu	se Management System,Discrete re,Advance Database system,Soft ting,Design and analysis of Algorithm						
Graduate Level	Post Graduate:								
		Co	ompleted		Ong	going			
Research guidance	Master		0			0			
(Number of Students)		Co	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in National/	National Journals	Nation Conferer		International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0	(6	2			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			
with details	0		0		0	0			

Name	PRIYANKA MAK							
Unique ID	1-2186394737					-		
Date of Birth	15-01-1985					1=1		
Education	Ph.D.:							
Qualifications	PG: M. TECH(IT)		Class / Grade: DISTINCTION				
	UG: B.E(CSE)			Class /	Grade: DISTI	NCTION		
	Teaching	14						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Mining, Wo	eb Mining,	Machine	e Learni	ng			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Oriented &Multicore Programming, Data ures, Advance Data Structures, Discrete ure, Machine Learning &Algorithm, Software ering						
Graduate Lever	Post Graduate:	Operat	tional Re	esearch				
			omplete	ed	C	ngoing		
Research guidance	Master		0		0			
(Number of Students)			ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	-	•						
Patents (Filed &	Filed:0							
Granted)	Granted:0							
Technology Transfer	-							
	No. of papers published in	National Journals		onal rences	Internationa Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		8	0		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		
With actains	-		-		-	-		

Name	USHA ANIRUDI	HA JOGAL	EKAR					
Unique ID	1-7377393600					(9.6)		
Date of Birth	07/12/1977					Ě		
	Ph.D.:							
Education Qualifications	PG: Computer S Engineering	cience and		Class / Grade: First Class				
	UG: Computer S	cience		Class /	Grade: Distinct	tion		
	Teaching	15	1					
Work Experience (Years)	Research							
	Industry							
	Others							
Area of Specialization	Image Processii	ng,						
Courses taught at Under Graduate/ Post	Undergraduate:	Compu		ete Structures, or Architecture e				
Graduate Level	Post Graduate:	Comp	ıter Visio	on and '	Video Processir	leo Processing		
	Master		omplete	d	On	going		
Research guidance			3			0		
(Number of Students)		С	Completed		On	going		
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers	National	Natio	onal	International	International		
	published in	Journals	Confer	ences	Journals	Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		6	4		
	Name of the	book	Publi	sher	ISBN	Year of publication		
No. of Books published with details	Data Structures Algorithms, Prin Concurrent and Distributed	nciples of	Cengag Learnin Tech-M	ng, Iax,	9788131511 534, 978-93- 5077-852-4, 978-935224-	2010, 2015, 2015, 2016, 2016, 2018, 2020		

Programming, Principles	Tech-Max,	096-8, 978-
of Modern Compiler	Tech-Max,	93-5077-
Design, High	Tech-Max,	421-2, 978-
Performance Computing,	Tech-Neo	93-5077-
Parallel and Distributed		520-2, 978-
Systems, Discrete		93-88200-
Structures, Discrete		53-0, 978-
Structures and Graph		93-90376-
Theory		27-8

Name	ABHIJEET CHA	ABHIJEET CHANDRAKANT KARVE						
Unique ID	1-9476474447					3 6		
Date of Birth	07/02/1984							
	Ph.D.:							
Education Qualifications	PG: Computer S Engineering	cience and		Class / Grade: Distinction				
	UG: Imformatio	n Technolo	ogy	Class /	Grade: Distincti	on		
	Teaching	14						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Network Securi	ty, IoT						
Courses taught at Under Graduate/ Post	Undergraduate: Machine Learning, Ubiquitous Computing					ting		
Graduate Level	Post Graduate:	Graduate: Seminar and Project Stag				age 1 and 2		
			omplete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)	-1 -	C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 2							
Technology Transfer	0							
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		9	2		
No. of Books published with details	Name of the book		Publ	isher	ISBN	Year of publication		

Name	ANURADHA VIS	HWAJIT YI	ENKIKAI	R		•		
Unique ID	1-2328904422					90		
Date of Birth	29-08-1987					A TO		
	Ph.D.: Pursuing	Ph.D.: Pursuing						
Education Qualifications	PG: M.E. (IT)		Class / Grade: First Class					
	UG: B.E. (CSE)			Class /	Grade: Distinc	tion		
	Teaching	8						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Artificial Intellig	gence, Para	llel Com	puting				
Courses taught at Under Graduate/ Post	Undergraduate:	e & Robotics, DAA, ML						
Graduate Level	Post Graduate:							
	Master		omplete	d	On	going		
Research guidance	Master		0			0		
(Number of Students)	Ph.D.	Co	Completed		Ongoing			
	PILD.		0		0			
Projects Carried out	One project fund	ded by IQA	C, SPPU	under A	Aspire Mentors	hip Program		
Patents (Filed &	Filed: 1							
Granted)	Granted: 0							
Technology Transfer	NIL							
	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0)	8	2		
No. of Books published	Name of the	book	Publisher		ISBN	Year of publication		
with details	NIL							

Name	VINIT RAJEEV TRIBHUVAN						
Unique ID	1-3629142871					(a.e.)	
Date of Birth	08/02/1991						
Education	Ph.D.:					1	
Qualifications	PG: COMPUTER	ENGINEE	RING	Class / Grade: Distinction			
	UG: COMPUTER	RENGINEE	RING	Class /	Grade: First Cl	ass	
	Teaching	5					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Optimization Al Language Proce		Data Sci	ience, M	achine Learnin _i	g, Natural	
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Design and Analysis of Algorithms					
Graduate Level	Post Graduate:	NA					
	Martar	C	omplete	ed	On	going	
Research guidance	Master		0			0	
(Number of Students)	DI D	С	ompleto	ed	On	going	
	Ph.D.		0		0		
Projects Carried out	5						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	1	1		1	0	
No. of Books published with details	Name of the	e book	ok Publish		ISBN	Year of publication	

Name	PRAJAKTA SUBHASH SHINDE								
Unique ID	1-2658924861	1-2658924861							
Date of Birth	17/12/1989					E			
Education	Ph.D.:								
Qualifications	PG: Computer E	Ingineering	3	Class /	Grade: First Cla	ass			
	UG: Computer s	cience		Class /	Grade: Distinct	ion			
	Teaching	8	·						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Data Analytics	1							
Courses taught at Under Graduate/ Post	Undergraduate	Opera Comp	ting syste uting 5.Da		=				
Graduate Level	Post Graduate:	NIL							
		C	ompleted	i	On	going			
Research guidance	Master		0		0				
(Number of Students)	Dl. D	C	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/	National Journals	Nation Confermal		International Journals 5	International Conferences			
No. of Books published with details	Conferences Name of the	e book	ook Publi:		ISBN	Year of publication			

Name	AMIT ASHOKRA	AO KADAM					
Unique ID	1-3358568821				(35)		
Date of Birth	18/11/1989						
Education	Ph.D.: Compute						
Qualifications	PG: Information	n Technolog	gy Cla	Class / Grade: Distinction			
	UG: Information	n Technolog	gy Cla	ıss / Grade: Distinct	ion		
	Teaching	8	'				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Software Testir	ng / Softwa	re Engineer	ing.			
Courses taught at Under Graduate/ Post	Undergraduate	: Web te	chnology, IWP, OOPL, IWPL				
Graduate Level	Post Graduate:	NA					
			ompleted	Ong	going		
Research guidance	Master		0		0		
(Number of Students)	C		ompleted	Ong	going		
	Ph.D.		0		0		
Projects Carried out	2						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals	Nationa Conference		International Conferences		
Research Publications	National/ International Journals/ Conferences	2	9	12	3		
No. of Books published	Name of the	Name of the book		er ISBN	Year of publication		
with details	Pervasive and Ubiquitous Con	nputing	Nirali Prakashar	938819436- 1 5	2018		

Name	JYOTI HINDURA	JYOTI HINDURAO JADHAV							
Unique ID	1-7426856816					(a) (a)			
Date of Birth	06/03/1990								
	Ph.D.:								
Education Qualifications	PG: Computer I	3	Class /	Grade: Distinc	tion				
Qualifications	UG: Computer S Engineering	l	Class /	Grade: Distinc	tion				
	Teaching	8							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Machine Learni	ing							
Courses taught at Under Graduate/ Post	Undergraduate	ıter Netw	Network, C and CPP Programming						
Graduate Level	Post Graduate:								
			ompleted	d	On	going			
Research guidance	Master		0			0			
(Number of Students)	C		ompleted		Ongoing				
	Ph.D.		0		0				
Projects Carried out	2								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals	Natio Confer		International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	1	3		3	1			
No. of Books published with details	Name of the	Name of the book		sher	ISBN	Year of publication			

Name	DEEPA SHIRISH	I SAPKAL				
Unique ID	1-462369299					
Date of Birth	16/03/1982					
	Ph.D.:				•	
Education Qualifications	PG: Computer E	5	Class / Grade: First Class			
	UG: Computer I	Engineerin	g	Class /	Grade: First Cla	ass
	Teaching	15				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Computer Engi	neering				
Courses taught at Under Graduate/ Post	Undergraduate: Data Structures, S/w Testing, Object Ori Computer Peripherals, Comp. Security,					_
Graduate Level	Post Graduate:	_	orocesso	=	, _F	,
	Marka	C	Completed		On	going
Research guidance	Master		0			0
(Number of Students)	DL D	C	Completed		Ongoing	
	Ph.D.		0		0	
Projects Carried out	0					
Patents (Filed &	Filed:0					
Granted)	Granted: 0					
Technology Transfer						
Research Publications	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences
research radications	International Journals/ Conferences	2				
No. of Books published with details	ished Name of the book		Pub	lisher	ISBN	Year of publication

Name	HIRAY SWAPNA	AJA RAJESH					
Unique ID	1-7505311152					(2)	
Date of Birth	08/09/1970						
_,	Ph.D.:						
Education Qualifications	PG: Computer F		Class /	Class / Grade: First Class			
	UG: Computer S	Science and	Engg.	Class /	Grade: First Cla	ass	
	Teaching	25					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Software Engg	Machine L	earning	g, Data A	nalytics		
Courses taught at Under Graduate/ Post	Undergraduate		re Engg	ie Learning, Clo	ng, Cloud Computing		
Graduate Level	Post Graduate:		ced Soft t manag		gg. , Machine Learning , It		
	Master		omplete	ed	On	going	
Research guidance	Master		12		0		
(Number of Students)	Ph.D.	C	ompleted		Ongoing		
	FII.D.		0		0		
Projects Carried out	2	I					
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	5	2		6	3	
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication	
with details	Humanities and sciences	l social	Drean	ntech			

Name	KADAM ARCHA	NA SATISH	I					
Unique ID	1-11300652177	7				(a)		
Date of Birth	03/07/1985							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Computer E	ngineering	g C	lass / (Grade: First Cla	iss		
	UG: Computer S Engineering	cience and	Cl	lass / (Grade: Distinct	ion		
	Teaching	9						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Analytics, S	Software e	ngineering	3				
Courses taught at Under Graduate/ Post	Undergraduate:	Funda	Fundamentals of Programming Languages-I, Fundamentals of Programming Languages-II, Software Engineering, Computer Organization					
Graduate Level	Post Graduate:	-	-					
	Master	C	Completed		On	going		
Research guidance	Master		0		0			
(Number of Students)			ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals	Nation Confere		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	book	Publisher		ISBN	Year of publication		
with details								

Name	PISE GANESH S						
Unique ID	1-1058856808		(25)				
Date of Birth	03/03/1983	03/03/1983					
	Ph.D.:						
Education	PG: Computer E	ngineering	5 (Class /	Grade: First C	ass	
Qualifications	UG: Computer F Science	Engineering	gand	Class /	Grade: Distino	tion	
	Teaching	14					
Work Experience	Research						
(Years)	Industry	6 Mont	ths				
	Others						
Area of Specialization	Computer Engi	neering					
Courses taught at Under Graduate/ Post	Undergraduate	Compu	ıter Engii	neering	g, Information	Technology	
Graduate Level	Post Graduate:						
	Master	C	Completed 0		Ongoing 0		
Research guidance (Number of Students)		- C			0.		
(Number of Students)	Ph.D.		ompleted 0		Ongoing 0		
Projects Carried out	0				U		
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals	Natio Confere		Internationa Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	2	1		3	0	
No. of Books published	Name of the	e book	Publis	sher	ISBN	Year of publication	
with details		Information Technology and Project Management		karm tions	978-93- 83572-62-5	2015	

Name	SHREYAS SHRI							
Unique ID	1-4358666557							
Date of Birth	23/11/1990		1					
_	Ph.D.:	Ph.D.:						
Education Qualifications	PG: Computer F	Engineerin	g	Class /	Grade: First Cl	rade: First Class		
	UG: Information	n Technolo	gy	Class /	Grade: First Cl	ass		
	Teaching	3						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Software Engin	eering						
Courses taught at Under Graduate/ Post	Undergraduate	: Software Cloud	, Computer Gra	phics, PBL – II,				
Graduate Level	Post Graduate:	ite:						
		(Completed		Or	igoing		
Research guidance	Master		0			0		
(Number of Students)		(Completed		Ongoing			
	Ph.D.		0	0		0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with actails								

Name	NEHALI NAMDEV	NEHALI NAMDEV SHINDE						
Unique ID								
Date of Birth	24/05/1993	24/05/1993						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.S. (C.S.)		Class / Grad	de: First Class w	ith Distinction			
	UG: B.Tech. (I.T.)		Class / Grad	de: BB Grade				
	Teaching	1						
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	AI, Data Structure	S						
Courses taught at Under Graduate/ Post	Undergraduate:	AI, Data	Structures, Da	nta Science, DBM	IS			
Graduate Level	Postgraduate:							
	Master	Master Completed		Ong	going			
Research guidance (Number of Students)	Ph.D.	Со	mpleted	Ong	going			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications		ational National ournals Conference		International Journals	International Conferences			
No. of Books published with details	Name of the b	ook	Publisher	ISBN	Year of publication			

Name	RESHMA DNYA	NESHWAR						
Unique ID								
Date of Birth	24/07/1991							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.E.(Compu	ıter)	Class / Grad					
	UG: B.E (Compu	ter)	Class / Grad	de: First Class				
	Teaching	6	-					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	System Progran	nming & Op	erating System	1				
Courses taught at Under Graduate/ Post	Undergraduate:	SPOS, C	COA, SDL					
Graduate Level	Postgraduate:							
	Mastan	Co	ompleted	Ong	going			
Research guidance	Master							
(Number of Students)	Ph.D.	Co	ompleted	Onş	going			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 2	National Conferences	International Journals	International Conferences			
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication			

Name	RADHIKA SUNII	RADHIKA SUNIL MALPANI						
Unique ID								
Date of Birth	27/02/1990	27/02/1990						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.E.(Compu	iter)	Class / Grad	de: First Class w	ith Distinction			
	UG: B.E. (I.T.)		Class / Grad	de: First Class				
	Teaching	5						
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Computer Engir	neering						
Courses taught at Under Graduate/ Post	Undergraduate:	Cyber S	Security, Softwa	are Engineering				
Graduate Level	Postgraduate:							
	Master	Сс	ompleted	Ong	going			
Research guidance								
(Number of Students)	Ph.D.	Co	ompleted	Ong	going			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conferences	International Journals 2	International Conferences			
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication			

Name	AMRUTA ABHINANDAN PATIL							
Unique ID								
Date of Birth	12/03/1989							
Education	Ph.D.:							
Qualifications	PG: M.E.(Comp	ıter)	Class / Grad	le: First Class w	ith Distinction			
	UG: B.E (Compu	ıter)	Class / Grad	de: First Class w	rith Distinction			
	Teaching	11	- 1					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization		.						
Courses taught at	Undergraduate	: Java, C,	C++, VC++					
Under Graduate/ Post Graduate Level	Postgraduate:							
	Master	Co	ompleted	Ong	going			
Research guidance	Master							
(Number of Students)		Co	ompleted	Ong	going			
	Ph.D.							
Projects Carried out	2	I						
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	1	1					
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			
with details								

Name	SHARADCHANDRA TUKARAM GAWHALE							
Unique ID	1-3618352167	1-3618352167						
Date of Birth	21/12/1972							
	Ph.D.: Analytica							
Education Qualifications	PG: Organic Che	emistry		Class /	SS			
4	UG: Chemistry			Class /	Grade: First Cla	SS		
	Teaching	25						
Work Experience	Research	04						
(Years)	Industry							
	Others							
Area of Specialization	Organic	-						
Courses taught at Under Graduate/ Post	Undergraduate:	FE Eng						
Graduate Level	Post Graduate:							
	2.6	Co	Completed		Ong	going		
Research guidance	Master		0			0		
(Number of Students)	C		ompleted		Ongoing			
	Ph.D.		0	0		0		
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0 1		6	0		
No. of Books published with details	Name of the healt		Publ	isher	ISBN	Year of publication		

Name	EMANI MAHES		0				
Unique ID	1-469157246		(00)				
Date of Birth	07/08/1968						
	Ph.D.:						
Education Qualifications	PG: Structures	PG: Structures			Grade: First (t Class	
·	UG: Civil Engine	eering		Class /	Grade: Distin	ction	
	Teaching	23					
Work Experience	Research						
(Years)	Industry	3					
	Others						
Area of Specialization	Structures	1					
Courses taught at Under Graduate/ Post	Undergraduate	Engineering Mechanics, Basic Civil and luate: Environmental Engineering and Environmental Studies-1					
Graduate Level	Post Graduate:						
	Master	Con		ed	C	Ongoing	
Research guidance	Master		0		0		
(Number of Students)	-1 -	С	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals		onal rences	Internation Journals	al International Conferences	
Research Publications	National/ International Journals/ Conferences	0	0		2	0	
No. of Books published	Name of the	e book	Publishe		ISBN	Year of publication	
with details	Engineering Me	echanics	Tech Knowl Public	_	978-93- 89424-77-5	2022	

Name	AVINASH MADI	AVINASH MADHUKARRAO DESHMUKH						
Unique ID	1-469176143	1-469176143						
Date of Birth	01/10/1973							
Education	Ph.D.: Mechanical Engineering							
Qualifications	PG: Mechanical	(Heat Pow	er)	Class /	ISS			
	UG: BE- Mechar	nical		Class /	Grade: First Cla	ISS		
	Teaching	22	1					
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Refrigeration a	nd Air Cond	litioning	g, Evapo	rative cooling, l	Heat Transfer		
Courses taught at Under Graduate/ Post	Undergraduate	Systems in Mechanical Engineering, Engineering, Engineering, Workshop Technology						
Graduate Level	Post Graduate:	ost Graduate: Nil						
		Co	Completed		On	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	Co	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 4							
Technology Transfer								
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0 1		5	2		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		
with uetalls	0							

Name	HRUSHIKESH M	HRUSHIKESH MADHUKAR HIWASE						
Unique ID	1-470919530	1-470919530						
Date of Birth	08/01/1975							
7 1	Ph.D.:							
Education Qualifications	PG: Mechanical	PG: Mechanical			Class / Grade: First Class			
-	UG: Mechanical			Class /	Grade: Second (Class		
	Teaching	18		•				
Work Experience	Research							
(Years)	Industry	3.5						
	Others							
Area of Specialization	Heat power	•						
Courses taught at Under Graduate/ Post	Undergraduate	: EG,SM						
Graduate Level	Post Graduate:							
	Marka	C	Completed		Ong	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	0	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	ASMITA A. JOSHI	
Date of Birth	17-1-1971	
Unique ID	1-470919584	
Education Qualifications	ME (Control Systems)	
Work Experience (Yrs)		
• Teaching	26	
• Research		
• Industry		
• Others		
Area of Specialization	Electrical Engineering	
Courses taught at Under Graduate/ Post Graduate Level	Basic Electrical Engineering	
Research guidance		
 No. of papers published in National/ International Journals/ Conferences 		
• Master		
• Ph.D		
Projects Carried out		
Patents		
Technology Transfer		
Research Publications		
No. of Books published with details		

Name	BHAVNA MUKE	BHAVNA MUKESH VYAS					
Unique ID	1-470919601						
Date of Birth	05/04/1972						
	Ph.D.: Chemical	Ph.D.: Chemical Engineering					
Education Qualifications	PG: Chemical E	ngineering		Class / Grade: Distinction			
, and the second	UG: Chemical E	ngineering		Class /	Grade: Distinct	ion	
	Teaching	26					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Chemical	1					
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	eering C	hemistr	у		
Graduate Level	Post Graduate: NIL						
	Maskan	С	Completed		On	going	
Research guidance	Master		0		0		
(Number of Students)	DI D	С	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	1						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences	0	0		1	0	
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication	

Name	SHIVAJI VITTHA	SHIVAJI VITTHALRAO MUNDHE					
Unique ID	1-470816994	1-470816994					
Date of Birth	11/01/1981	4					
Education	Ph.D.: Mechanic	al Enginee	ring - H	eat Trar	nsfer		
Qualifications	PG: Mechanical Heat Power	PG: Mechanical Engineering - Class / Great Power			Grade: First Cla	ass	
	UG: Mechanical	Engineerir	ng	Class /	Grade: First Cla	ass	
	Teaching	14					
Work Experience	Research						
(Years)	Industry	01					
	Others						
Area of Specialization	Heat Transfer	1					
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Engineering Drawing, Mechanical Engineerin Engineering				-	
Graduate Level	Post Graduate:	No					
		C	Completed		On	going	
Research guidance	Master		0		0		
(Number of Students)	DI. D	С	Completed		On	going	
	Ph.D.		0		0		
Projects Carried out	2	l					
Patents (Filed &	Filed:0						
Granted)	Granted: 1						
Technology Transfer							
Research Publications	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences	
	International Journals/ Conferences	0	0		3	1	
No. of Books published with details	Name of the	e book P		isher	ISBN	Year of publication	

Name	NITEEN PANDI	NITEEN PANDITRAO SAPKAL						
Unique ID	1-470816938							
Date of Birth	01/04/1983	01/04/1983						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Mechanical (Heat Power)	Engineerin	ıg	Class /	/ Grade: First Class			
	UG: Mechanical	Engineerir	ng	Class /	Grade: First C	lass		
	Teaching	13						
Work Experience	Research	02						
(Years)	Industry	01						
	Others							
Area of Specialization	Heat Power	-						
Courses taught at Under Graduate/ Post	Undergraduate: Basic Mechanical Engineering Workshop Practice, Systems Engineering					ering, Engineering Graphics, ems in Mechanical		
Graduate Level	Post Graduate:							
	Master	Co	Completed		0	ngoing		
Research guidance			0			0		
(Number of Students)	DI D	Co	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer						_		
	No. of papers published in National/	National Journals		onal rences	Internationa Journals	l International Conferences		
Research Publications	International Journals/ Conferences	0	0		1	0		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		

Name	MAKRAND D. BANDKAR
Date of Birth	19-9-1981
Unique ID	1-470816934
Education Qualifications	M.E (Production) B.E (Mechanical)
Work Experience (Yrs)	
• Teaching	13
• Research	
• Industry	2
• Others	
Area of Specialization	Production, Mechanical
Courses taught at Under Graduate/ Post Graduate Level	Engineering Graphics-I Manufacturing Processes Basic Mechanical Engg Engineering Graphics-II
Research guidance	Nil
 No. of papers published in National/ International Journals/ Conferences 	Nil
• Master	Nil
• Ph.D	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with details	Nil

Name	SUJATA ASHOK	SUJATA ASHOK BARDE						
Unique ID	1-470816906	1-470816906						
Date of Birth	19/12/1983	19/12/1983						
Education	Ph.D.:							
Qualifications	PG: Structures			Class /	SS			
	UG: Civil Engine	ering		Class /	Grade: First Cla	SS		
	Teaching	11						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Structures	I						
Courses taught at Under Graduate/ Post	Undergraduate:		Engineering Mechanics, Environmental Studies: Civil and Environmental Engineering					
Graduate Level	Post Graduate:							
		С	Completed		Ong	going		
Research guidance	Master		0		0			
(Number of Students)	DI D	С	Completed		Ong	going		
	Ph.D.		0	0		0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	NAVNATH ANK	NAVNATH ANKUSH GADADE						
Unique ID	1-761801642							
Date of Birth	04/12/1981					(C) (C)		
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Mathematics, NET&SET Class / Grade: First					ISS		
	UG: Mathematic	:S		Class /	Grade: Distinct	ion		
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Applied Mathen	natics						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Engineering Mathematics-1,Engineering Mathematics-3 Mathematics-2,Engineering Mathematics-3						
Graduate Level	Post Graduate:	ate: No						
	Master		Completed		Ong	going		
Research guidance			0		0			
(Number of Students)	C		ompleted		Ongoing			
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the	ame of the book		lisher	ISBN	Year of publication		
with uctalis	0		0		0	0		

Name	KRANTI RAMR	KRANTI RAMRAO JADHAV						
Unique ID	1-1457242470	1-1457242470						
Date of Birth	07/10/1986	07/10/1986						
	Ph.D.:							
Education Qualifications	PG: Construction	n Managen	nent	Class /	Grade: First Cla	t Class		
Quantition	UG: Civil Engine	eering		Class /	Grade: Distinct	ion		
	Teaching	10						
Work Experience	Research							
(Years)	Industry	01						
	Others							
Area of Specialization	Civil Engineerin	ng						
Courses taught at Under Graduate/ Post	Undergraduate	: BCEE,I	BCEE,EM,ES-1,ES-2					
Graduate Level	Post Graduate:	NA						
	Marta	C	Completed		On	going		
Research guidance	Master		0		0			
(Number of Students)	C		ompleted		On	going		
	Ph.D.		0	0		0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		1	0		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		
with uctails	0		0		0	0		

Name	AMOL ASHOK C	AMOL ASHOK CHAVAN							
Unique ID	1-1459408910	1-1459408910							
Date of Birth	28/05/1985								
Education	Ph.D.:	Ph.D.:							
Qualifications	PG: Production	PG: Production Engineering Class / Grade: I							
	UG: Mechanical	Engineerir	ng	Class /	Grade: First Cla	SS			
	Teaching	11							
Work Experience	Research								
(Years)	Industry	3							
	Others								
Area of Specialization	Manufacturing	and supply	chain n	nanagen	nent.				
Courses taught at Under Graduate/ Post	Undergraduate: 1. Systems In mechanical engineering 2. Engineering Graphics								
Graduate Level	Post Graduate:	NA							
			omplete	ed	Ong	going			
Research guidance	Master		0		0				
(Number of Students)			ompleted		Ong	going			
	Ph.D.		0	- <u> </u>		0			
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/	National Journals			International Journals	International Conferences 0			
No. of Books published		Name of the book		isher	ISBN	Year of publication			
with details	Engineering Gra	aphics	Nirali Publication		978-93- 88293-17-4	2015			

Name	PRASHANT DA	PRASHANT DADASAHEB JADHAV							
Unique ID	1-2188177513								
Date of Birth	13/11/1979								
Education	Ph.D.:								
Qualifications	PG: Structures		Grade: Distincti	on					
	UG: Civil Engine	eering	Grade: Distincti	on					
	Teaching	9							
Work Experience	Research								
(Years)	Industry	9							
	Others								
Area of Specialization	Structures	1							
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Engineering Mechanics, Environmental Studies 1 an 2, Basic civil and environmental engineering							
Graduate Level	Post Graduate:	NA							
	Master		Completed		Ong	going			
Research guidance			0			0			
(Number of Students)	С		ompleted		Ongoing				
	Ph.D.		0			0			
Projects Carried out	0	I			l				
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0		1						
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		1	0			
No. of Books published with details	Name of the	Name of the book			ISBN	Year of publication			
with actuing	0		0 0		0	0			

Name	VISHNU BHANU	VISHNU BHANUDAS TANPURE						
Unique ID	1-2188330746							
Date of Birth	24/07/1989							
,	Ph.D.:					34144		
Education Qualifications	PG: M.Sc. Mathematics, NET			Class / Grade: First Class				
	UG: B.Sc. Mathe	matics		Class /	Grade: Distino	tion		
	Teaching	Teaching 11						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Mathematics	1						
Courses taught at Under Graduate/ Post	Undergraduate		_		tics - I, Engine neering Mathe	=		
Graduate Level	Post Graduate:							
		С	Completed		0:	ngoing		
Research guidance	Master		0			0		
(Number of Students)			ompleted		0:	ngoing		
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	Internationa Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the	e book	Publ	lisher	ISBN	Year of publication		

Name	HRUSHIKESH S	HRUSHIKESH SHIRISH KHATRI						
Unique ID	1-3366331821	1-3366331821						
Date of Birth	02/10/1992	02/10/1992						
Education	Ph.D.:				4	T		
Qualifications	PG: M.Sc. Physic	es, SET	(Class /	Grade: First Cla	Grade: First Class		
	UG: B.Sc. Physic	UG: B.Sc. Physics Class / Grade: D						
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Materials science	ce						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Engineering Physics						
Graduate Level	Post Graduate:							
		C	Completed		On	going		
Research guidance	Master		0		0			
(Number of Students)	Dl. D	Co	Completed		Ongoing			
	Ph.D.		0			0		
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	2		0	0		
No. of Books published with details	Name of the	Name of the book		sher	ISBN	Year of publication		

Name	NIKHIL VASAN'	NIKHIL VASANT SANGADE					
Unique ID	1-3552771690						
Date of Birth	13/01/1991						
Education	Ph.D.:						
Qualifications	PG: Thermal En	gineering	Cla	ıss / Grade: Dist	inction		
	UG: Mechanical	Engineerin	ng Cla	ond Class			
	Teaching	5					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Refrigeration a	nd Air Conc	litioning				
Courses taught at Under Graduate/ Post	Undergraduate	Basic Mechanical Engineering, Engineering Gr rgraduate: Systems in Mechanical Engineering, Project ballearning					
Graduate Level	Post Graduate:						
		C	ompleted		Ongoing		
Research guidance	Master		0		0		
(Number of Students)			ompleted		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0	L		I			
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
Research Publications	No. of papers published in National/	National Journals	Nationa Conferen				
researen r abneaeons	International Journals/ Conferences	0	0	0	0		
No. of Books published with details	Name of the	book	Publishe	er ISBN	Year of publication		
		with details					

Name	SUMIT UTTAM							
Unique ID	1-3552613862							
Date of Birth	19/12/1991							
	Ph.D.:	Ph.D.:						
Education Qualifications	PG: Power Elect	tronics and	Cl	ass / Grade: Fir	st Clas	SS		
	UG: Electrical		Cl	ass / Grade: Fir	st Clas	SS		
	Teaching	5						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Power Electron	ics and driv	ves					
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Basic Electrical Engineering						
Graduate Level	Post Graduate:							
		C	ompleted		Ongo	oing		
Research guidance	Master		0		C)		
(Number of Students)	C		ompleted		Ongoing			
	Ph.D.		0		C	0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	National Conferen			International Conferences		
Research Publications	International Journals/ Conferences	0	0	0		2		
No. of Books published with details	Name of the	e book	Publish	er ISBN		Year of publication		

Name	PRASHANT GAN	NPAT UMA	PE						
Unique ID	1-3552771839					00			
Date of Birth	16/07/1981					Ö			
Education	Ph.D.: Chemistr	у							
Qualifications	PG: M.Sc. Organ	ic Chemisti	ry	Class /	Grade: First Cla	nss			
	UG: B.Sc. Chemi	stry		Class /	Grade: First Cla	nss			
	Teaching	8							
Work Experience	Research								
(Years)	Industry	2							
	Others								
Area of Specialization	Organic Chemis	Organic Chemistry							
Courses taught at Under Graduate/ Post	Undergraduate:	Engine	ering Cl	nemistr	y				
Graduate Level	Post Graduate:								
		Co	omplete	d	On	going			
Research guidance	Master		0			0			
(Number of Students)			Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	1	0		10	0			
No. of Books published	Name of the book		Publisher		ISBN	Year of publication			
with details	0								

Name	VANDANA JAYA	ANT DAMLI	E						
Unique ID	1-470919557				last				
Date of Birth	29/09/1965								
	Ph.D.:				10				
Education Qualifications	PG: MATHEMA' M.Phil.	TICS - M.Sc.	and Class,	' Grade: First Cla	SS				
	UG: MATHEMA	TICS - B.Sc.	Class ,	' Grade: First Cla	SS				
	Teaching	34							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	MATHEMATICS	MATHEMATICS - GRAPH THEORY							
Courses taught at Under Graduate/ Post	Undergraduate	: ENGIN	ENGINEERING MATHEMATICS 1,2,3						
Graduate Level	Post Graduate:	Post Graduate:							
		C	ompleted	Ong	going				
Research guidance	Master		0		0				
(Number of Students)	DI D	C	ompleted	Ong	going				
	Ph.D.		0	0					
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences				
Research Publications	International Journals/ Conferences	0	0	1	0				
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication				

Name	ABHISHEK MAI	KARAND KU	JLKARN	I					
Unique ID	1-1457390221								
Date of Birth	14/04/1989								
	Ph.D.:								
Education Qualifications	PG: MSc - Organ NET (Chemical		ry,	Class /	Grade: Distin	ction			
	UG: BSc - Chem	istry		Class /	Grade: Distin	ction			
	Teaching	10							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Organic Chemis	Organic Chemistry							
Courses taught at Under Graduate/ Post	Undergraduate	ering Chemistry							
Graduate Level	Post Graduate:								
		C	omplete	d	C	Ongoing			
Research guidance	Master		0			0			
(Number of Students)	DI D	C	omplete	d	Ongoing				
	Ph.D.		0			0			
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals	Natio Confer		Internation Journals	al International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		0	0			
No. of Books published with details	Name of the	e book	ok Publisher		ISBN	Year of publication			

Name	SHRIKANT DIN	KAR HADE							
Unique ID	1-2188330326					200			
Date of Birth	26/05/1989								
	Ph.D.:								
Education Qualifications	PG: Mechanical (Heat Power)	Engineerin	ng	Class /	ass				
	UG: Mechanical	Engineerir	ng	Class /	Grade: First Cl	ass			
	Teaching	10							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Mechanical Eng	Mechanical Engineering (Heat Power)							
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	Basic Mechanical Engineering, Systems in Mechanical Engineering, Engineering Graphics, Workshop Practices						
Graduate Level	Post Graduate:								
		C	omplete	ed	Or	going			
Research guidance	Master		0			0			
(Number of Students)	-1 -	C	omplete	ed	On	going			
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:1								
Granted)	Granted: 1								
Technology Transfer									
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		1	0			
No. of Books published with details		e book	Publ	isher	ISBN	Year of publication			

Name	VIVEK BANESH	WAR PATC	LE							
Unique ID	1-2944133927					00				
Date of Birth	16/11/1985									
Education	Ph.D.:									
Qualifications	PG: M.Sc. Mathe	Grade: Distinct	tion							
	UG: B.Sc. Mather	matics		Class /	Grade: Distinct	tion				
	Teaching	Teaching 14								
Work Experience	Research									
(Years)	Industry									
	Others									
Area of Specialization	Mathematics	Mathematics								
Courses taught at Under Graduate/ Post	Undergraduate:	_	_	tics-I, Engineer eering Mathem	_					
Graduate Level	Post Graduate:	NA								
		Co	omplete	d	On	going				
Research guidance	Master		0			0				
(Number of Students)		C	omplete	d	On	going				
	Ph.D.		0		0					
Projects Carried out	0									
Patents (Filed &	Filed:0									
Granted)	Granted: 0									
Technology Transfer	0									
Research Publications	No. of papers published in National/ International	National Journals	Natio Confer		International Journals	International Conferences				
	Journals/ Conferences	· · · · · · · · · · · · · · · · · · ·	U		U	U				
No. of Books published with details			Publisher		ISBN	Year of publication				

Name	PANKAJ SUMER	RSING PATI	L					
Unique ID	1-4691015118					100		
Date of Birth	08/04/1990					E		
Education	Ph.D.:							
Education Qualifications	PG: Mathematic	SET	Class / Grade: First Class					
	UG: Mathematic	cs/Science		Class /	Grade: Distino	ction		
	Teaching	8						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Mathematics	Mathematics						
Courses taught at Under Graduate/ Post	Undergraduate:	Mathematics-I, Engg. Mathematics-II, Engg. ematics-III						
Graduate Level	Post Graduate:	Graduate:						
		C	omplete	ed	0	ngoing		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	Internationa Journals	l International Conferences		
Research Publications	International Journals/ Conferences	0	0		0	0		
No. of Books published with details	published Name of the book		Publisher		ISBN	Year of publication		

Name	POLINA USHA							
Unique ID	1-4644425101						95	
Date of Birth	13-05-1986							
	Ph.D.: Physics					- i Marini		
Education Qualifications	PG: M.Sc(Physi	cs)		Class /	Grade: Disti	inctio	on	
·	UG: B.SC(M.P.C)			Class /	Grade: first			
	Teaching	10						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Solar cells (Soli	d state Phy	sics)					
Courses taught at Under Graduate/ Post	Undergraduate	Engin	eering P	hysics				
Graduate Level	Post Graduate:	Nil						
Daniel de Maria	Master			ed		Ongo	oing	
Research guidance (Number of Students)	Ph.D.	С	omplete	ed .		Ongo	ngoing	
Projects Carried out	Nil							
Patents (Filed &	Filed: Nil							
Granted)	Granted: Nil							
Technology Transfer								
	No. of papers published in	National Journals		onal	Internation Journals		International Conferences	
Research Publications	National/ International Journals/ Conferences	0	0		6		4	
No. of Books published with details	Name of the	e book	Publisher		ISBN		Year of publication	
with uctails	-						-	

Name	ROHAN RAVINI	ORA VARDI	HAMAN					
Unique ID	1-4696664203					88		
Date of Birth	30/07/1985							
Education	Ph.D.:							
Qualifications	PG: STRUCTUR	ES		Class /	Grade: Distincti	on		
	UG: Civil Engine	eering		Class /	Grade: Distincti	on		
	Teaching	7						
Work Experience	Research							
(Years)	Industry	3.8						
	Others							
Area of Specialization	STRUCTURES							
Courses taught at Under Graduate/ Post	Undergraduate	: STUDI	ENGINEERING MECHANICS, ENVIRONMENTAL STUDIES-I ,ENVIRONMENTAL STUDIES-II , BASIC CIVIL ENGINEERING					
Graduate Level	Post Graduate:							
	Magtan	С	omplete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		
with actuits	0		0		0	0		

Name	ANIL SHRAWA	N B	ODHE					CRA.
Unique ID	1-3707751989							
Date of Birth	30/03/1987							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Power Elec	tror	nics		Class /	Grade: Dist	incti	on
	UG: Electrical a Engineering	nd l	Electron	ics	Class /	Grade: First	t Cla	ss
	Teaching		10					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Power Electron	iics						
Courses taught at	Undergraduate	:	Basic E	lectrica	al Engin	eering		
Under Graduate/ Post Graduate Level	Post Graduate:		NA					
Research guidance	Master	C		omplete	ed			going
(Number of Students)	. Co		0 omplete	ed he			0 going	
	Ph.D.	-		0				0
Projects Carried out	0	•						
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0					Ι		
	No. of papers published in		ational urnals		ional erences	Internatio Journals	-	International Conferences
Research Publications	National/ International Journals/ Conferences	0		4		1		2
	Name of the	e bo	ook	Publ	lisher	ISBN		Year of publication
No. of Books published with details	Protection of Permanent Fault on DC Overhead Lines by Hybrid Converter		LAMBERT Academic Publishing, Germany				2018	
	SSS Analysis of with Comprehe Load Modelling	nsiv	_	KS Omniscriptu m Publishing, 2021		97833303 079	46	2021

Name	NADEEM ANWE	ER NISAR A	HMED						
Unique ID	1-7392812840					(20)			
Date of Birth	12-08-1987								
	Ph.D.:					de tow			
Education Qualifications	PG: M.Tech. (Ma	thematics)	, NET	Class /	Class				
	UG: B.Sc. (Mathe	ematics)		Class /	Grade: Distir	nction			
	Teaching	11	11						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Differential Equ	Differential Equations, Linear Algebra							
Courses taught at Under Graduate/ Post	Undergraduate:	Engine	Engineering Mathematics						
Graduate Level	Post Graduate:	Advano	Advanced Mathematics						
		Co	omplete	ed	(Ongoing			
Research guidance	Master								
(Number of Students)		Co	Completed		(Ongoing			
	Ph.D.								
Projects Carried out		•							
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		ional erences	Internation Journals	al International Conferences			
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication			

Name	KAUSTUBH DIL	IPRAO KUI	KARNI						
Unique ID	1-7388101502								
Date of Birth	23/11/1989								
Education	Ph.D.:								
Qualifications	PG: M.Sc (Physic	cs), SET		Class / Grade: First Class					
	UG: B.Sc (Physic	cs)		Class /	Grade: Distinct	ion			
	Teaching	10							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Material Science	Material Science							
Courses taught at Under Graduate/ Post	Undergraduate:	Engine	ering Ph						
Graduate Level	Post Graduate:								
		C	omplete	d	Ong	going			
Research guidance	Master		0			0			
(Number of Students)		Co	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0		0	1			
No. of Books published with details			Publisher		ISBN	Year of publication			
with actains									

Name	HEMANT SAMB	HAJI MASA	L				
Unique ID	1-9380835448						
Date of Birth	20/01/1991						
Education	Ph.D.: Pursuing						
Qualifications	PG: M.sc (Mathe	ematics),N	ЕТ	Class /	Grade: First C	lass	
	UG: B.Sc (Mathe	matics)		Class / Distinc	Grade: First C	lass with	
	Teaching	6					
Work Experience	Research	3					
(Years)	Industry						
	Others						
Area of Specialization	Fourier Analysis	s, Represer	ntation	Theory.			
Courses taught at Under Graduate/ Post	Undergraduate:	_	tics-I, Enginee eering Mathen	O			
Graduate Level	Post Graduate:	Comple	Complex Analysis.				
		Co	omplet	ed	Oi	ngoing	
Research guidance	Master		-			-	
(Number of Students)		Co	omplet	ed	Oi	ngoing	
	Ph.D.		-		-		
Projects Carried out	-						
Patents (Filed &	Filed: -						
Granted)	Granted: -						
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		ional erences	Internationa Journals -	International Conferences International Conference on Algebra and Analysis.	
No. of Books published	Name of the	book	Pub	lisher	ISBN	Year of publication	
with details	-	-			-		

Name	GANESH ROHIE	GANESH ROHIDAS TUNGASKAR						
Unique ID	1-9380835557				1	65-		
Date of Birth	03/12/1990							
	Ph.D.:					7		
Education Qualifications	PG: MSc Mather	matics,SET	Class / Grade: Firs			t Class		
Q	UG: BSc Mather	natics		Class /	Grade: Distinct	ion		
	Teaching	Teaching 7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Applied Mather	natics						
Courses taught at Under Graduate/ Post	Undergraduate	ndergraduate: Engineering Mathematics- I, II, III						
Graduate Level	Post Graduate:							
	3.6	С	Completed		On	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	omplete	oleted On		going		
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		0	0		
No. of Books published with details	Name of the	e book	ook Pub		ISBN	Year of publication		

Name	VISHAL RAMES	VISHAL RAMESH BHOI							
Unique ID	1-8120698301								
Date of Birth	02/04/1987								
Education	Ph.D.:					4/5			
Qualifications	PG: Power Systo	em		Class /	Grade: Second (Class			
	UG: Electrical E	ngg.		Class /	Grade: First Cla	SS			
	Teaching	Teaching 6							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Electrincal								
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Basic Electrical Engineering, Electronics Engineering, ECM							
Graduate Level	Post Graduate:								
		С	Completed		Ong	going			
Research guidance	Master		0			0			
(Number of Students)	DI D	С	omplete	ed	Ong	going			
	Ph.D.		0			0			
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 0		ional erences	International Journals	International Conferences			
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication			

Name	MANSINGH KU	Consistence of						
Unique ID	1-2471275183					90		
Date of Birth	12/12/1987							
Education	Ph.D.:							
Qualifications	PG: Mathematic	es,SET		Class /	Grade: First Cla	t Class		
	UG: Mathematic	cs		Class /	Grade: Second	Class		
	Teaching							
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Mathematics							
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	tics					
Graduate Level	Post Graduate:							
		C	omplete	ed	Ong	going		
Research guidance	Master		0		0			
(Number of Students)	Ph.D.	C	Completed		Ong	going		
	PII.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		0			
No. of Books published with details	Name of the	e book	ook Publ		ISBN	Year of publication		

Name	NIKHIL ANIL SI	НЕТЕ						
Unique ID	1-2181682493		95					
Date of Birth	23/05/1990	23/05/1990						
	Ph.D.:							
Education Qualifications	PG: Civil Constr Management	uction		Class / Grade: Distinction				
	UG: Civil Engine	UG: Civil Engineering			Grade: Distir	nction		
	Teaching	9						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Construction M	anagemen	t					
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Mechanics							
Graduate Level	Post Graduate:	NA						
		C	Completed		(Ongoing		
Research guidance	Master		0		0			
(Number of Students)		(Complete	ed	Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer			1					
	No. of papers published in National/	National Journals		ional rences	Internation Journals	al International Conferences		
Research Publications	International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	SUJATA SHIVAI	SUJATA SHIVAPPA PATIL						
Unique ID	1-1054895047	1						
Date of Birth	01/06/1993					1		
	Ph.D.:					Definition of the second		
Education Qualifications	PG: M.Sc. – Mat	hematics,SI	ЕТ	Class /	Grade: Distinct	inction		
	UG: B.Sc Math	ematics		Class / Grade: Distinction				
	Teaching	Teaching 6						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Mathematics	•						
Courses taught at Under Graduate/ Post	Undergraduate	graduate: Engineering Mathematics						
Graduate Level	Post Graduate:							
	Master	Com		ed	Ong	going		
Research guidance	Master		0		0			
(Number of Students)	Ph.D.	C	omplete	ed	Ongoing			
	PII.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	ASMA NASAR S	ASMA NASAR SAYYAD						
Unique ID	1-7373922538							
Date of Birth	24/02/1993							
Education	Ph.D.:							
Qualifications	PG: Mechanical	Engineerin	gineering Class / Grade: F			de: First Class		
	UG: Mechanical	Engineerir	ng	Class /	Grade: First Cla	ass		
	Teaching	5						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Design	,						
Courses taught at Under Graduate/ Post	Undergraduate:							
Graduate Level	Post Graduate:							
	Master	C	Completed		On	going		
Research guidance	raber		0		0			
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
Degenal Publication	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		1	0		
No. of Books published with details	Name of the book		ook Publisher		ISBN	Year of publication		

Name	KIRAN LALASO	KIRAN LALASO BHOITE						
Unique ID								
Date of Birth	11/05/1990							
Education	Ph.D.:							
Qualifications	PG: M.E.(Mecha	nical)	Class / Grad	Class / Grade: First Class with Distinction				
	UG: B.E. (Mecha	nical)	cal) Class / Grade: First Class with Distinction					
	Teaching	9						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Solid Mechanics	5						
Courses taught at Under Graduate/ Post	Undergraduate:							
Graduate Level	Post Graduate:							
		Co	ompleted	Ong	going			
Research guidance	Master		0		0			
(Number of Students)	Ph.D.	Co	ompleted	Ongoing				
	PII.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0	3	2			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			
with details								

Fee (2022-23) for UG Courses	Rs. 92,000/- (Tuition Fee Rs. 81,416	+ Development Fee Rs.10,	584)				
Fee (2022-23) for PG Courses	Rs. 96,500/- (Tuition Fee Rs. 85,398	Rs. 96,500/- (Tuition Fee Rs. 85,398 + Development Fee Rs.11,102)					
Time schedule for payment of fee for the entire programme	First Year Engineering: (Cut off date for admissing SE – 1-8-2022 to 21-8-2022 to 17-7-18E – 10-7-2022 to 17-7-18E – 1st Year: 15-10-2022 ME - 2nd Year: 1-8-2022	2022 -2022 -2022 22 to 15-11-2022	2				
No. of Fee waivers granted with amount and name of students (2022-23)	Computer Engg. – 9 students Amount-Rs. 81,416/- per student PARTH RAHUL DESHMUKH CHOUGULE PIYUSH JAYDHAVAL SAWANT SHUBHAM VASANT SANGALE SIDDHESH JANARDAN LAHASE ABHIJEET PRAKASH YADAV SHASHANK ANILKUMAR JOSHI AMEY AVINASH WAWDHANE SOHAM VILASRAO SURYAVANSHI RIYA VINAYCHANDRA	E&TC Engg 8 students Amount- Rs. 81,416/- per student TEKALE SHREYASH VISHWAS SURVE SUDESH SUNIL PATIL HIMANSHU GAJANAN KODE SOUMITRA ANIL ATTARDE KEDAR RAVINDRA SAYYED ZIYAULHUSEN SALAR SUTHAR HARSH SHIVLAL KALEGAONKAR ADITI SHIRISH	Information Tech 9 students Amount- Rs. 81,416/- per student DEOGHARE ISHANT PRALHAD POOJARY PAWAN NAVEEN OTTAVEEDU JOBIN BABU HOLKAR SOHAM SANJAY PHATAK SOHAM SACHIN WAGH BHUSHAN SHAMKANT TAGALPALLEWAR SAMPADA RAVINDRA CHAVAN SIDDHESH NAMDEV LANJUDKAR DEVANSHU NARENDRA				
Number of scholarships offered by the Institution,	to COVID infection as pe	students who, unfortunater SPPU circular. (Total am	1				
duration and amount Criteria for fee waivers / scholarship	during A.Y.2021-22 Merit cum Means						
Estimated cost of Boarding and Lodging in Hostels	Rs. 1,25,000/-						

Number of seats sanctioned	Branch	Regular Shift
with the year of approval	Computer Engineering	240
- Under Graduate	Electronics & Telecommunication	240
Year of Approval – 2022-23	Engineering	240
	Information Technology	180

		Branch	regular Shift
Number o	f seats sanctioned	Computer Engineering	25
with the y	ear of approval	Data Science	24
- Post Gra	duate	Electronics & Telecommunication	18
Year of Ap	proval – 2022-23	(Wireless Communication Technology)	18
		Information Technology	18

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

Number of students		Open	OBC	SC	ST	DT / VJ / NT	SBC
admitted under various							
categories each year in	2022-23	9				1	
the last three years	2021-22	4					
(Post Graduate)	2020-21	5	1	2	1	1	1

Number applications received during last two		No. of Applications received	No. of admitted students
years for admission under Management	2022-23	2956	132
Quota and number admitted	2021-22	4636	132
aummeu	2020-21	2123	132

11. Admission Procedure

Mention the admission test being followed, name	Common Entrance Test (MHT CET)	Cell 8 th Bui	te Common Entr , Maharashtra Sta Floor, New Iding, A K Nayak I mbai : 400001 (M	ate Excelsior Marg, Fort,	www.mahacet.org
and address of the Test Agency and its URL (website)	Joint Entrance Test (JEE Main) Paper - I	Blog IITI Gau Noi	ional Testing Age ck C-20 1A/8, Sec K Outreach Centro tam Buddh Naga da : 201309 ar Pradesh	etor 62, e,	www.jeemain.nic.in
Number of seats allotted	No. of Seats- as %	% of S	Sanctioned Intake	e	
to different Test Qualified candidate separately	CA	P Sea	nts		
(AIEEE / CET (State conducted test / University tests / CMAT / GPAT) / Association	Maharashtra State(M.S.) Candidates		All India Seats	Institute level (including 5% NRI Seats)	
conducted test)	45.5 % for HU 19.5 % for OHU		15%		20%
Calendar for admission against Management / vacant seats: Last date of request for applications Last date of submission of applications Dates for announcing final results Release of admission list (main list and waiting list shall be announced on the same day) Date for acceptance by the candidate (time given shall in no case be less than 15 days) Last date for closing of admission Starting of the Academic session	As per the sch Maharashtra Stat		e declared by	competent	authority (SCET Cell,
The policy of refund of the fee, in case of withdrawal, shall be clearly notified	Information Bro Brochure, the Ins	chur stitu Rs.10	re published by te shall refund th 100/- towards	competent ne entire fee processing	al is as per the Admission authority. As per the es to the candidate after charges, in case of

Describe each criterion with its respective weightages i.e. Admission	Information Brochure for Admission to Under Graduate Technical Courses (2022-23) (7) Eligibility Criteria					
Test, marks in qualifying examination etc.	Year	Eligibility conditions	and requirements for a	dmissions		
Mention the minimum level of acceptance, if any	First Year - Engineering / Technology 4 Years duration	compulsory subjects along with Biology or Technical Vocation Technology or Informatics Proof or Business Studies or Electro 45% marks (at least 40% meconomically Weaker Sectis belonging to Maharashtra State The Candidate should have apand should obtain non zero seo (ii) Passed minimum 3 years Dobtained at least 45% marks (centegories, Economically Weaker Section Maharashtra and Union Territory of (i) The Candidate should be an In (ii) Passed HSC or its equivalent ecompulsory subjects along with Biology or Technical Vocation Technology or Informatics Proof or Business Studies or Electro 45% marks (at least 40% meconomically Weaker Section belonging to Maharashtra State should obtain non zero positic candidate should have appears should obtain non zero score in However, preference shall be positive score in JEE Main(B. non zero score in MHT-CET 2 Or (ii) Passed minimum 3 years Diobtained at least 40% marks (at least 40% marks, in centre of the condidate should have appears though the state only); (3) NRI / OCI / PIO, Children Foreign National (i) The candidate should have pass Physics and Mathematics as Chemistry or Biotechnology of Computer Science or Informa Agriculture or Engineering Grienterpreneurship and obtained together;	 (ii) Passed minimum 3 years Diploma in Engineering and Technology 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); (3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National (i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks in the above subjects taken 			
Mention the cut-off levels	Year	Computer Engg.	E&TC Engg.	Info.Tech.		
of percentage and percentile score of the	2022-23	99.68	98.79	99.48		
candidates in the	2021-22	99.63	98.63	99.47		
admission test for the last three years	2020-21	99.72	98.76	99.43		

Display marks scored in Test etc. and in aggregate for all candidates who were admitted	It was displayed on website.	7

13. List of Applicants

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

14. Results of Admission Under Management seats / Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	Done as per the norms laid down by competent 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.

• Number of Class Rooms and size of each

Sl. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-211	CLASSROOM-1	85.00
2	A1-212	CLASSROOM-2	85.00
3	A1-213	CLASSROOM-3	85.00
4	A1-309	CLASSROOM-4	85.00
5	A1-310	CLASSROOM-5	85.00
6	A1-311	CLASSROOM-6	85.00
7	A1-111	CLASSROOM-7	66.00
8	A1-013	CLASSROOM-8	66.00
9	A2-303	CLASSROOM-9	80.00
10	A3-107	CLASSROOM-10	83.00
11	A3-108	CLASSROOM-11	83.00
12	A3-109	CLASSROOM-12	83.00
13	A3-207	CLASSROOM-13	83.00
14	A3-208	CLASSROOM-14	83.00
15	A3-007	CLASSROOM-15	68.00
16	A3-010	CLASSROOM-16	68.00
17	A1-102	CLASSROOM-17	66.00
18	A1-008	CLASSROOM-18	66.00
19	A3-307	CLASSROOM-19	90.00
20	A3-308	CLASSROOM-20	88.00

21	A3-405	CLASSROOM-21	90.00
22	A3-406	CLASSROOM-22	88.00
23	A3-407	CLASSROOM-23	88.00
24	A1-109	CLASSROOM-24	66.00
25	A1-110	CLASSROOM-25	66.00
26	F1-206	CLASSROOM-26	82.00
27	F1-207	CLASSROOM-27	82.00
28	F1-307	CLASSROOM-28	82.00
29	F1-308	CLASSROOM-29	82.00
30	F1-402	CLASSROOM-30	82.00
31	F1-403	CLASSROOM-31	82.00
32	A1-112	CLASSROOM-32	66.00
33	F-203	CLASSROOM-33	81.00
34	A3-004	CLASSROOM-34	68.00
35	A2-201	PG CLASSROOM -1	56.00
36	A2-202	PG CLASSROOM -2	51.00
37	A2-301	PG CLASSROOM -3	39.00
38	A2-304	PG CLASSROOM -4	39.00
39	A2-401	PG CLASSROOM -5	39.00
40	A2-404	PG CLASSROOM -6	39.00
41	A1-104	SMART CLASSROOM-1	66.00
42	A3-003	SMART CLASSROOM-2	68.00
43	A3-005	SMART CLASSROOM-3	136.00

• Number of Tutorial rooms and size of each

Sl. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-107A	TUTORIAL RM-1	33.00
2	A1-107B	TUTORIAL RM-2	33.00
3	A1-005A	TUTORIAL RM-3	33.00
4	A1-005B	TUTORIAL RM-4	33.00
5	A2-402A	TUTORIAL RM-5	35.00
6	A2-402B	TUTORIAL RM-6	35.00
7	F-303	TUTORIAL RM-7	33.00
8	A3-008	TUTORIAL RM-8	34.00
9	A3-009	TUTORIAL RM-9	34.00

• Number of Laboratories and size of each

Sl. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-202	LABORATORY-1- CE	79.00
2	A1-203	LABORATORY-2- CE	80.00
3	A1-204	LABORATORY-3- CE	75.00
4	A1-208	LABORATORY-4- CE	75.00
5	A1-209	LABORATORY-5- CE	75.00
6	A1-216	LABORATORY-6- CE	76.00
7	A1-302A	LABORATORY-7– CE	78.00
8	A1-302B	LABORATORY-8- CE	78.00
9	A1-303	LABORATORY-9- CE	75.00
10	A1-306	LABORATORY-10- CE	75.00
11	A1-307	LABORATORY-11- CE	75.00
12	A1-314	LABORATORY-12- CE	86.00
13	A3-101	LABORATORY-13- E&TC	73.00
14	A3-102	LABORATORY-14- E&TC	73.00
15	A3-103	LABORATORY-15- E&TC	73.00

16	A3-104	LABORATORY-16- E&TC	73.00
17	A3-105	LABORATORY-17- E&TC	73.00
18	A3-201	LABORATORY-18- E&TC	83.00
19	A3-202	LABORATORY-19- E&TC	83.00
20	A3-203	LABORATORY-20- E&TC	83.00
21	A3-204	LABORATORY-21- E&TC	83.00
22	A3-205	LABORATORY-22- E&TC	83.00
23	A3-206	LABORATORY-23- E&TC	83.00
24	A3-301	LABORATORY-24 - IT	80.00
25	A3-302	LABORATORY-25- IT	78.00
26	A3-303	LABORATORY-26- IT	79.00
27	A3-304	LABORATORY-27- IT	73.00
28	A3-305	LABORATORY-28- IT	80.00
29	A3-309	LABORATORY-29- IT	78.00
30	A3-401	LABORATORY-30- IT	80.00
31	A3-402	LABORATORY-31- IT	78.00
32	A3-404	LABORATORY-32- IT	80.00
33	F1-104	LABORATORY-33- FE	72.00
34	F1-105	LABORATORY-34- FE	72.00
35	F1-503	LABORATORY-35- FE	82.00
36	F1-304	LABORATORY-36- FE	71.00
37	A2-302	PG LABORATORY-1 – CE	70.00
38	A2-203	PG LABORATORY-2 – E&TC	66.00
39	A2-403	PG LABORATORY-3 – IT	70.00
40	A2-204	PG LABORATORY-4 – DS	74.00
41	A1-106	PG RESEARCH LABORATORY	66.00
42	F-305	INNOVATION / FAB LAB	89.00
43	A1-105	MOOCS FACILITY CENTRE	66.00
44	F-202A	LANGUAGE LABORATORY-1	34.00
45	F-202B	LANGUAGE LABORATORY-2	34.00

Number of Drawing Halls with capacity of each

Sr	Room No.	Room Type	Carpet Area (Sq.m.)
1	F-204 & F1-502	DRAWING HALL-1	171.00
2	A1-101	DRAWING HALL-2	93.00

Number of Computer Centers with capacity of each

Sr	Room No.	Room Type	Carpet Area (Sq.m.)
1	A3-403 A/B	COMPUTER CENTRE-1	173.00
2	F-102	COMPUTER CENTRE-2	208.00

• Central Examination Facility, Number of rooms and capacity of each

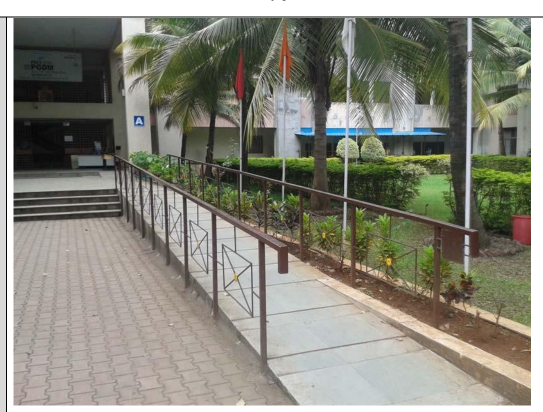
Sr	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-115	EXAM CONTROL OFFICE	78.00

- Online Examination Facility, Number of nodes, Internet Bandwidth etc.
 - ➤ Online Examination Facilty : Available

- ➤ Internet Bandwidth : 500 Mbps
- ➤ Number of Nodes / Computers available for conducting online exam : 957 (800 Linux and 157 Windows)

Barrier Free Built Environment for disabled and elderly persons

Facilities for disabled (Ramps)



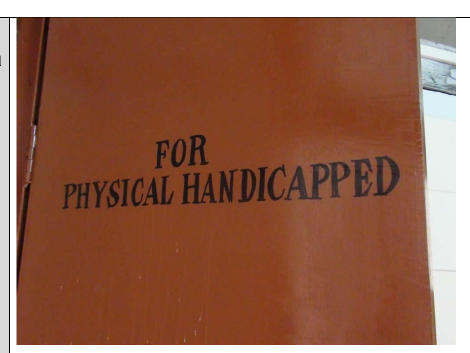


Facilitie s for disabled





Facilitie s for disabled (Toilet)





- Occupancy Certificate: Available
- Fire and Safety Certificate: Available
- Hostel Facilities: available

Hostel Rooms

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel	67	134
2	Girls Hostel	106	212

Hostel Rectors

Sr.	Hostel Type	Name of the Hostel Rector
	D	Mr. Vijay Mandhre
1	Boys Hostel	Mr. Divakar Sandeep
		Mr. Bhandare
		Mrs. Kadam Kalpana S.
2	Girls Hostel	Mrs. Gaikwad Archana R
		Mrs. Barse Suman

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 entry and exit facility is available in hostels.

Wending Machine is installed inside Girls Hostel.

Internet Facility is available in the hostels.

Canteen facility is available in annex building very near to Boys and Girls hostel.

Gym Facility is available for students on 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 purifiers are installed in Boys and Girls hostel.

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

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

List of Journals and Magazines Published in India

Sr. No.	Magazine	Sr.	Journals
		No.	
1.	BISinfotech	1	Communication of the ACM
2.	Business Today	2	IETE Journal of Education
3.	CareerNews	3	IETE Journal of Research
4.	Chronicle-Civil Services	4	IETE Technical review
5.	Competition Success Review	5	Journal of Engineering Education Transformation
6.	CSI Communication	6	Technical Journal
7.	Dataquest	7	The Indian Journal of Technical Education
8.	Dmystify	8	University News
9.	Digit	9	Journal of Scientific Temper
10.	Electronics For You		
11.	Electronics Maker		
12.	99 Electronics World		
13.	Fast Track		
14.	IETE Newsletter		
15.	Indian Society for Technical Education-ISTE		
	Newsletter		
16.	Kurukshetra		
17.	Lokrajya		
18.	Open Source For You		
19.	Outlook		
20.	PC Quest		
21.	Reader's Digest		
22.	Skoar		
23.	Sport Star		
24.	Time		
25.	TechNews		
26.	Yojana		

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

Sr. No.	Title	Publisher
1.	Bell Labs Technical Journal	IEEE
2.	China Communications	IEEE
3.	Computer	IEEE
4.	Computing in Science & Engineering	IEEE
5.	IEEE Aerospace and Electronic Systems Magazine	IEEE
6.	IEEE Annals of the History of Computing	IEEE
7.	IEEE Antennas and Propagation Magazine	IEEE
8.	IEEE Antennas and Wireless Propagation Letters	IEEE
9.	IEEE BITS the Information Theory Magazine	IEEE
10.		IEEE
11.	IEEE Circuits and Systems Magazine	IEEE
12.		IEEE
13.		IEEE
14.	IEEE Communications Magazine	IEEE
15.	IEEE Communications Standards Magazine	IEEE
16.	IEEE Communications Surveys & Tutorials	IEEE
17.	IEEE Computational Intelligence Magazine	IEEE
18.	IEEE Computer Architecture Letters	IEEE
19.	IEEE Computer Graphics and Applications	IEEE
20.		IEEE
21.	IEEE Control Systems	IEEE
22.		IEEE
23.	IEEE Design & Test	IEEE
24.	IEEE Electrical Insulation Magazine	IEEE
25.	IEEE Electrification Magazine	IEEE
26.	IEEE Electromagnetic Compatibility Magazine	IEEE
27. 28.	IEEE Electron Device Letters IEEE Embedded Systems Letters	IEEE IEEE
29.	IEEE Engineering Management Review	IEEE
30.	IEEE Geoscience and Remote Sensing Letters	IEEE
31.	IEEE Geoscience and Remote Sensing Magazine	IEEE
32.	IEEE Industrial Electronics Magazine	IEEE
33.		IEEE
34.		IEEE
35.		IEEE
36.	IEEE Intelligent Transportation Systems Magazine	IEEE
37.	IEEE Internet Computing	IEEE
38.	IEEE Internet of Things Journal	IEEE
39.	IEEE Internet of Things Magazine	IEEE
40.	IEEE Journal of Biomedical and Health Informatics	IEEE
41.	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	IEEE
42.	IEEE Journal of Emerging and Selected Topics in Industrial Electronics	IEEE
43.	IEEE Journal of Emerging and Selected Topics in Power Electronics	IEEE
44.	IEEE Journal of Oceanic Engineering	IEEE
45.	IEEE Journal of Photovoltaics	IEEE
46.	IEEE Journal of Quantum Electronics	IEEE
47.	IEEE Journal of Radio Frequency Identification	IEEE
48.	IEEE Journal of Selected Topics in Quantum Electronics	IEEE
49.	IEEE Journal of Selected Topics in Signal Processing	IEEE
50.	IEEE Journal of Solid-State Circuits	IEEE
51.	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	IEEE
52.	IEEE Journal on Flexible Electronics	IEEE
53.	IEEE Journal on Miniaturization for Air and Space Systems	IEEE
54.	IEEE Journal on Multiscale and Multiphysics Computational Techniques	IEEE
55.	IEEE Journal on Selected Areas in Communications	IEEE

56.	IEEE Journal on Selected Areas in Information Theory	IEEE
57.	,	
	1 7	IEEE
58.		IEEE
59.	<u> </u>	IEEE
60.		IEEE
61.	IEEE Microwave and Wireless Components Letters	IEEE
62.	IEEE Microwave and Wireless Technology Letters	IEEE
63.	IEEE Microwave Magazine	IEEE
64.	IEEE MultiMedia	IEEE
65.	IEEE Nanotechnology Magazine	IEEE
66.		IEEE
67.	IEEE Networking Letters	IEEE
68.	1 0	IEEE
69.	IEEE Photonics Technology Letters	IEEE
70.	IEEE Power and Energy Magazine	IEEE
71.	IEEE Power Electronics Magazine	IEEE
72.	IEEE Pulse	IEEE
73.	IEEE Reviews in Biomedical Engineering	IEEE
74.	IEEE Revista Iberoamericana de Tecnologias del Aprendizaje	IEEE
75.	IEEE Robotics & Automation Magazine	IEEE
76.	IEEE Robotics and Automation Letters	IEEE
77.	IEEE Security & Privacy	IEEE
78.	IEEE Sensors Journal	IEEE
79.	,	IEEE
80.		IEEE
81.		IEEE
82.		IEEE
83.		IEEE
84.		IEEE
85.		IEEE
86.	IEEE Systems, Man, and Cybernetics Magazine	IEEE
87.		IEEE
88.	IEEE Technology Policy and Ethics	IEEE
89.	IEEE Transactions on Aerospace and Electronic Systems	IEEE
90.	IEEE Transactions on Affective Computing	IEEE
91.	IEEE Transactions on AgriFood Electronics	IEEE
92.	IEEE Transactions on Antennas and Propagation	IEEE
93.	IEEE Transactions on Applied Superconductivity	IEEE
94.	IEEE Transactions on Artificial Intelligence	IEEE
95.	IEEE Transactions on Automatic Control	IEEE
96.	IEEE Transactions on Automatic Control IEEE Transactions on Automation Science and Engineering	IEEE
97.	IEEE Transactions on Big Data	IEEE
98.	IEEE Transactions on Biomedical Circuits and Systems	IEEE
99.	IEEE Transactions on Biomedical Engineering	IEEE
	IEEE Transactions on Biometrics, Behavior, and Identity Science	IEEE
100		IEEE
101		IEEE
		IEEE
103	<i>y</i> 5 1	IEEE
104	<i>y</i> 1	
105	1 0	IEEE
106		IEEE
107		IEEE
	IEEE Transactions on Communications	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
114	IEEE Transactions on Computers	IEEE

115	IEEE Too of the second of the	IPPP
	IEEE Transactions on Consumer Electronics	IEEE
	IEEE Transactions on Control of Network Systems	IEEE
	IEEE Transactions on Control Systems Technology	IEEE
	IEEE Transactions on Cybernetics	IEEE
	IEEE Transactions on Dependable and Secure Computing	IEEE
	IEEE Transactions on Device and Materials Reliability	IEEE
	IEEE Transactions on Dielectrics and Electrical Insulation	IEEE
	IEEE Transactions on Education	IEEE
	IEEE Transactions on Electromagnetic Compatibility	IEEE
	IEEE Transactions on Electron Devices	IEEE
	IEEE Transactions on Emerging Topics in Computational Intelligence	IEEE
	IEEE Transactions on Emerging Topics in Computing	IEEE
	IEEE Transactions on Energy Conversion	IEEE
	IEEE Transactions on Engineering Management	IEEE
	IEEE Transactions on Evolutionary Computation	IEEE
130	IEEE Transactions on Fuzzy Systems	IEEE
131	IEEE Transactions on Games	IEEE
132.	IEEE Transactions on Geoscience and Remote Sensing	IEEE
	IEEE Transactions on Green Communications and Networking	IEEE
134	IEEE Transactions on Haptics	IEEE
135	IEEE Transactions on Human-Machine Systems	IEEE
136	IEEE Transactions on Image Processing	IEEE
137	IEEE Transactions on Industrial Electronics	IEEE
138	IEEE Transactions on Industrial Informatics	IEEE
139.	IEEE Transactions on Industry Applications	IEEE
	IEEE Transactions on Information Forensics and Security	IEEE
141.	IEEE Transactions on Information Theory	IEEE
	IEEE Transactions on Instrumentation and Measurement	IEEE
143.	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
150	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 and Learning Systems	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 Manufacturing	IEEE
	IEEE Transactions on Services Computing	IEEE
	IEEE Transactions on Signal and Information Processing over Networks	IEEE
1,5		1 1222

	IEEE Transactions on Signal and Power Integrity	IEEE
175.	IEEE Transactions on Signal Processing	IEEE
176	IEEE Transactions on Smart Grid	IEEE
177	IEEE Transactions on Software Engineering	IEEE
178	IEEE Transactions on Sustainable Computing	IEEE
179	IEEE Transactions on Sustainable Energy	IEEE
180	IEEE Transactions on Systems, Man, and Cybernetics: Systems	IEEE
181	IEEE Transactions on Technology and Society	IEEE
182	IEEE Transactions on Terahertz Science and Technology	IEEE
183	IEEE Transactions on Transportation Electrification	IEEE
184	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	IEEE
185	IEEE Transactions on Vehicular Technology	IEEE
186	IEEE Transactions on Very Large Scale Integration (VLSI) Systems	IEEE
187	IEEE Transactions on Visualization and Computer Graphics	IEEE
188	IEEE Transactions on Wireless Communications	IEEE
189	IEEE Vehicular Technology Magazine	IEEE
190	IEEE Wireless Communications	IEEE
191	IEEE Wireless Communications Letters	IEEE
192	IEEE/ACM Transactions on Audio, Speech, and Language Processing	IEEE
193	IEEE/ACM Transactions on Computational Biology and Bioinformatics	IEEE
194	IEEE/ACM Transactions on Networking	IEEE
195	IEEE/ASME Transactions on Mechatronics	IEEE
196	IEEE/CAA Journal of Automatica Sinica	IEEE
197	IT Professional	IEEE
198	Journal of Lightwave Technology	IEEE
199	Journal of Microelectromechanical Systems	IEEE
200	Journal of Optical Communications and Networking	IEEE
	-	

- E- Library facilities
 - ➤ E- Library facilities : Available 24×7
 - ➤ E-Library includes access to e-Journals, e-Books, NPTEL Video Lectures, Institutional Repository, etc.
- National Digital Library (NDL) subscription details. SCTR's Pune Institute of Computer Technology is registered for Institutional registration in NDL.



Your Institute PUNE INSTATUTE OF COMPUTER TECHNOLOGY is now is now a part of the NDLI Club

Dear Jyotsna,

The request of PUNE INSTITUTE OF COMPUTER TECHNOLOGY to set up NDLI Club at the institute has been approved. All interested students, faculty members and employees of PUNE INSTITUTE OF COMPUTER TECHNOLOGY can now enroll themselves as members of PUNE INSTITUTE OF COMPUTER TECHNOLOGY NDLI Club, using the passkey given below:

• List of Major Equipment/Facilities /Experimental Setup in each Laboratory/ Workshop

List of labs along with equipment

Department: Computer Engineering

Sr No.	Room No.	Name of the Laboratory	Lab / Major Equipment
1.	A1-202	Microprocessor Lab	Core i5 & i3 Computer, Laser Printer, Interfacing Kit, 24 port Switch
2.	A1-203	Hardware Lab	Core i5 Computers, Beaglebone Kit , 24 port Switch
3.	A1-204	Database System Lab	Database server, Core i5 Computer, Laser Printer, 24 Port Switch,
4.	A1-208	Programming Lab I	Core i5 & i3 Computer, Laser Printer, 24 Port Switch
5.	A1-209	Programming Lab II	Core i5 Computers, Laser Printer, 24 Port Switch
6.	A1-216	Software Engineering Lab	Core i3 Computers, Laser Printer, 24 Port Switch
7.	A1-303	Network Lab	Core i3 Computers, Laser Printer, 24 Port Switch, Router, Access Points
8.	A1-306	Operating System Lab	Core i5 Computer, Laser Printer, 24 port Switch, Laser Printer, Scanner
9.	A1-307	Project Lab I	Core i5 Computers, Laser Printer, Beaglebone kit, 24 Port Switch, Router,
10.	A1-314	Project Lab II	Core i5 Computers, Laser Printer, 24 Port Switch,
11.	A1-302A	Computer Lab I	Core i7 & i5 Computers, Laser Printer, Cuda Graphics Card, 24 Port Switch
12.	A1-302B	Computer Lab II	Core i5 Computers, Laser Printer, 24 port Switch, Raspberry Pi-3
13.	A1-107	Data Science Lab	Core i7 Computers, NVIDIA Graphics Cards
14.	A2-303	Research Lab	Core i7 Computers, 24 port Switch, LCD Projector
15.	A2-302	PG Lab	Core i5 Computer, Wire Sensor N/ w Kit, Wireless Routers

List of labs along with equipment

Department: E&T Engineering

Sr. No.	Name of the Laboratory	Room No.	Lab / Major Equipment	
			DSO EduX1002A, Keysight Make 50 HZ	
			CRO (APLAB Make, Model No 3802, 25 MHz)	
			CRO (Philips Make, Model No 9020P, 20 MHz)	
			Digital Multimeters (MECO Make, Model No801 Auto)	
1	Basic Electronics Laboratory	A3-101	Digital Trainer Kits (Inhouse Make)	
	Laboratory		Dual Power Supply (Aplab Make 32V, 2A)	
			Function Generator (Aplab Make, Model No. MSG1M & FG1MD, 1MHz)	
			Single Variable Power Supply (Inhouse Make-30V,1A)	
			PCB Development Equipments	
			DSO (Tektronix Make, Model No-TDS 1002 & TBS1052C 60 MHz, 50MHz 1Gs/s)	
			. ,	
			Function Generator (Aplab Make, Model No. MSG1M & FG1MD, 1MHz)	
			Single Variable Power Supply (Inhouse Make-	
2	Electronics Circuit Laboratory	A3-102	30V,1A & Aplab Make-32V,5A)	
	Zuborutory		Component Development Trainer Kit	
			Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto) (Rishbh Make, Model NoRish Max10)	
			Auto Transformers (AE Make, 4A, 270V)	
			CRO (APLAB Make, Model No 3305, 20 MHz)	
3	Electronics Design Laboratory	A3-103	Single Variable Power Supply (Inhouse Make, 30V,1A & Aplab Make 30V, 2A)	
			Dual tracking Power Supply (Aplab Make, Model No-FD1501, +-15V, 1A)	

			DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
			Dual Power Supply (Aplab Make, Model No. LD3201,32V, 1A)
			Function Generator (Aplab Make, Model No. 2009, 3MHz & FG1MD, 1MHz)
			Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto) (Rishbh Make, Model NoRish Max10)
			Software - Tanner Tools Pro,T-Spice Pro,L-Edit Pro,V/P Lib,Cmos Lib Pro,Lset Complete Manuals/Training Material
			Software - Multisim7 Sp2 Education Version (10 User) Multisim7 Sp 1B (5 User) Against Promotional Offer
			Software - Multisim Education Version 8 Spice Simulation Software
			Computers (Dell Make, Optiplex3020, i5, 8GB RAM, 1TB HDD)
			LCR Meter (Model No. METRAVI-460)
			Digital Multimeters (MECO Make, Model No 801 Auto)
		Function Generator (Aplab Make, Model No. MSG1M, 1MHz)	
			Computer (Dell Make, Optiplex 790,i3, 4GB RAM, 500GB HDD)
4	Project Laboratory	A3-104	Computers (Dell Make, Optiplex D3010,i3,4GB RAM,500GB HDD)
			Ni Mydaq Instructor Examination Unit(Hardware,Driver And Software) With Labview Academy Course Preparation Materials,Labview Academy Student Workbook For Student Use With Official Labview Academy Program
			Rasberry Pi3 Board
			IOT Development Board (Inhouse development)

			NI USRP Kits-2922,400MHz To 4.4Ghz Software Radio Kit:Hardware,Acceaaories,Driver And Toolkits (National Instruments Make)		
			Software (NI Labview Academy)		
			DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)		
			Dual Power Supply (SAS Make 30V, 2A)		
			Satellite Communication Trainer (Sigma Make)		
	Digital Electronics		Fiber opticals kits (Sigma Make)		
5	Laboratory	A3-105	Digital Trainer Kit (In House Development)		
			Digital Multimeters (MECO Make, Model No 801 Auto)		
			Function Generator (Aplab Make, Model No. MSG1M 1MHz)		
			Digital IC Tester Kits (Inhouse Development)		
		A3-201	Spectrum Analyzer (Rohde & Schwarz Make, Model Fs -300, Freq. Range 9Khz To 3 Ghz)		
	Communication Engineering Laboratory		DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)		
6			Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)		
			Analog & Digital Communication experimental kits		
			Arbitary Function Generator (Tektronix Make, Model No AFG3022B, 25MHz)		
			3D LED TV (Sony + LG Make)		
	Audio Video Laboratory	A3-202	Audio/Video/Mp3/Cd/Dvd Player Trainer (Sigma Make)		
7			DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)		
			DTH Trainer Kit. (In-House Development)		
			DVD Player Trainer Kit. (In-House Development)		
			DVD Player (Phillips).		

			HDTV With 5.1 Dolby Digital Surround Sound System (Sony Make)		
			PA System Trainer. (Sigma Make)		
			Tata Sky Set Top Box + Dish.		
			Color Tv Trainer (Sigma Make)		
			Digital Tv Trainer. (Sigma Make)		
			14" Colour Television. Model Nx-1404-E.		
			Wobullator (1-240 MHz Vhf). Model S-846T.		
			Wobulloscope With Test Jig. Model S-846W.		
			Color Pattern Generator (Vhf+If) Model S-1044.		
			Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD)		
8	8 VLSI Laboratory A3	A3-203	Computers (Dell Make, Optiplex 5060MT, i5, 8GB RAM, 1TB HDD)		
			Universal VLSI Protoboards. (SAS Make)		
			Computers (Dell Make, Inspiron 620S, i5, 8GB RAM, 1TB HDD)		
			Computers (Dell Make, Optiplex 5060 MT, i5, 8GB RAM, 1TB HDD)		
			DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)		
9	DSP Laboratory	A3-204	Softwares (Matlab R2018b, Matlab R2008b & Matlab R2010B With Toolboxes)		
			DSP Processor Kits (Texas Make, TMS320C6713)		
			Beagle Board (Texas Make, Development Kit 8000 Omap 3530 & Element 14)		
		ASLKV 2010 Starter kits (Texas Make)			
			Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD)		
10	Control System Laboratory	A3-205	CRO (Indus Make, Model No3305, 20 MHz)		
			Dual Power Supply (Aplab Make, Model No. LD3201,32V, 1A)		

			Single Variable Power Supply (Aplab Make, Model No. LD3202,32V, 1A)		
			DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)		
			Digital Function Generator (Aplab Make, Model No 2009, 3MHz)		
			34 Channel PC Based Logic Analyzer (Make- Intronics, Model Logic Port La 1034)		
			Dual Tracking Power Supply (Aplab Make, Model NoFD1501,+-15V, 1A)		
			3G Mobile Trainer Kit (Sigma Make)		
			Computers (Dell Make, Optiplex D3010, i3, 2GB RAM, 500GB HDD)		
			Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)		
			Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)		
	Embedded System		DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)		
11	Laboratory	A3-206	Universal Programmer (Superpro Make, Model No. 580U)		
			Firebird 2560 Robot With Accessories		
			Universal Microcontroller Boards (89C51 Microcontroller & PIC)		
			Embedded Processor Boards (ARM-7 & ARM-9)		
			89C51 Microcontroller Development Boards With Peripherals		
			Power Electronics Experimental Boards		
	Electrical & Power		DSO (Keysight Make, Model No-EDUX1002A, 50 MHz)		
12	Laboratory	A1-005	Power Scope (Tektronix Make, Model No-TPS2012, 100MHz & 200MHz)		
		Single Variable Power Supply (Inhouse Make-30V,1A)			

			DC Motor (1HP, 1500RPM, Winding Shunt, Frame 90)		
			DC Variable Power Supply (0-230V)		
			DC Shunt Generator (1HP, 230V, 1500 RPM)		
			Electrical Lab Tables Equipped With DC & AC Voltmeters, Current meters & Sitches		
40	E&TC Software	44.000	Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)		
13	Laboratory	A1-008	HP Laserjet Printer 1020 plus		
			Network switch WSC 2960S(24-port)		
			Software (AWR Microwave Office, Version-14)		
			Software (ANSYS 18 Academics Teaching HF packages)		
		A2-203	Computer (Dell Make,Optiplex 3020MT, i5, 8GB, 1TB)		
			Computer (Dell Make,Optiplex 3046, i5, 8GB, 1TB)		
14	Microwave Laboratory		Computer (Dell Make,Optiplex 3046, i7, 8GB, 1TB)		
			Software (CADFEKO, Version 5.5)		
			Microstrip Trainer Kit (Scientific Instrument Make)		
			Network Analyzer (Rohde & Schwarz Make, Model No-ZVL13, 9KHz to 13.6 GHz		
			Doppler Radar Training System (Amitec Make, Model Dx R10, 10 Ghz)		
			Computer (Dell Make,Optiplex D390, i3, 4GB, 500GB)		
		A2-204	Computer (Dell Make,Optiplex 9020MT, i7, 8GB, 1TB)		
15	Research Laboratory		Antenna Trainer Kit With Various Antennas (Amitec Make, Model No. ATS04 & ATS20, 5 MHz - 2 GHz & 0.04-4.4GHz)		
			Magnetron Mount with Flange (2-3 GHz		
			Waveguide to N-Type Adapter (2-3GHz)		
			S-Type Load Cell & LVDT with Amplifier		

List of labs along with equipment

Department: Information Technology

Sr	Name of the Laboratory	Room No.	Lab / Major Equipment
1.	Multimedia Lab	A3-301	23 PCs- Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, 02 PCs- Intel Core i7, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, LCD Projector, Online UPS Backup
2.	Microprocessor Lab	A3-302	25 PCs- Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, wired keyboard and mouse, Digital Trainer kits PIC 18 Microcontroller, 8051 Microcontroller, Paspberry Pi 4, Oscilloscope, ADC- 08 Study Card, DAC-01 Study Card, ADC-01 Study Card, SMPS 03A, Cisco 24 port Switch, Laser Printer, Online UPS Backup
3.	Network Lab	A3-303	25 PCs- Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor,Keyboard & Mouse, Cisco 24 port Switch, Laser Printer, Wireless Routers, Cisco Routers, LCD Projector, Wireless USB cards,IoT Kits,Online UPS Backup
4.	Programming Lab I	A3-304	25 PCs- Intel core i5, 8GB RAM, SSD 512 GB, 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, , LCD Projector, Online UPS Backup
5.	Database Manage. System Lab	A3-305	24 PC-Intel core i5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, Online UPS Backup
6.	Project Lab	A3-309	10 PC-Intel core i7, 16 GB RAM, 1 TB HDD, GPU, 19.5" LED Monitor, Keyboard & Mouse 15 PC-Intel core i5, 8 GB RAM, 1 TB HDD, Monitor, Keyboard & Mouse Cisco 24 port Switch, Laser Printer, Online UPS Backup
7.	Operating System Lab	A3-401	25 PCs-Intel core I5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor Cisco 24 port Switch, Laser Printer, Online UPS Backup
8.	Software Testing Lab	A3-402	25 PC-Intel core I5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Cisco 24 port Switch, switch rack,Laser Printer, LCD Projector, Online UPS Backup
9.	Machine Learning Lab	A3-403A	22 PCs- INTEL CORE i5, 8GB RAM, 1TB HDD , 18.5" LED DELL MONITOR, DELL USB KEYBOARD,DELL USB MOUSE , 06 PCs- Intel core i5, 8GB RAM, SSD 512GB, 20'' Monitor, Dell Keyboard &mouse switch rack, Laser Printer, Online UPS backup

		25 PCs- Intel Core i5, 8GB DDR4 RAM, 3.5" 1TB
		SATA HDD, Dell E2016 H 19.5" Monitor, USB
Big Data Analytics	Δ3-403B	Keyboard and Mouse, 24 port Cisco Swotch, Laser
Lab	N3-403B	printer, Online UPS backup
		03 PCs- Intel core i5, 8GB RAM, SSD 500GB, 19.5"
		LED Monitor
		24 PCs- Intel core i5, 8 GB RAM(DDR4),1 TB SATA
		HDD,Dell monitor 19.5", USB wired Keyboard and
Software Lab	A3-404	mouse+ 1 DellOptilex790sf,Ci3 2120, 4GB
		RAM,500HDD,18.5E1912H
		Monitor.Keyboad,Mouse, 24 port Cisco Switch,
		Online UPS backup
		18 PCs- Intel core i5, 8 GB RAM, 1 TB HDD, 19" LED
PG Lab	A2-403	Monitor, Cisco 24 port Switch, Laser Printer,Online
		UPS Backup
		09 PCs- Intel core i7, 8 GB RAM, 1 TB HDD, 19.5"
		LED Monitor, Keyboard & Mouse
PG Research Lab	A2-402	15 PCs - Dell Intel i7, 1TB HDD, 8GB RAM, Monitor,
		Dell Keyboard & Mouse, Online UPS backup, Laser
		printer
	Lab Software Lab PG Lab	Lab A3-403B Software Lab A3-404 PG Lab A2-403

List of labs along with equipment

Department: First Year Engineering

Sr	Name of the Laboratory	Room No.	Lab / Major Equipment	
1	Chemistry Lab	F1-104	Muffle furnace, Laboratory oven, Spectrophotometer, pH meter, Conductivity meter, Colorimeter	
2	Basic Electrical Engineering Lab	F1-105	Transformer, DS shunt motor, Dimmer stat, DC power supply, Electric lab panel	
3	CAD Lab-1	F1-102A	Computer, AutoCAD Software	
4	CAD Lab-2	F1-102B	Computer, AutoCAD Software	
5	Engineering Graphics Lab-1	F-204	Wooden Models, Projector	
6	Engineering Graphics Lab-2	F1-502	Wooden Models, Projector	
7	Engineering Mechanics Lab	F-203	Wooden Models, Projector, Laser level	
8	Language Lab	F-202	Computer, Language Software	
9	Systems in Mechanical Engineering Lab-1	F-304	Wooden Models, Refrigerator, Projector	
10	Systems in Mechanical Engineering Lab-2	F-305	Wooden Models, Refrigerator, Projector	
11	Physics Lab	F1-503	Muffle furnace, Newtons Ring apparatus, Spectrometer, Ultrasonic Interferometer, Malus law apparatus, Laser kit setup, Solar cell kit setup, Hall effect setup, CRO, Energy band gap setup	
12	Workshop	E-001	Lathe machine, Drilling machine, Grinding machine, Welding machine, Bending machine, Sharing machine, Wood turning machine	

• Computing Facilities

➤ Internet Bandwidth : 500 mbps

> Number and configuration of System :

Total Number of Systems	Configuration						
	i9 i7 i5 i3 C2D Laptop server						
1346	1	180	579	407	146	23	10

> Total number of system connected by LAN / WAN : 1346

> Major software packages available :

Legal System Software : 11

Legal Sy	Legal System Software List						
P	roprietary Software	FOSS					
Sr No	Name of Software	Sr No	Name of Software				
1	Windows 10 Education	1	Fedora				
2	Windows 10 Professional	2	Ubuntu				
3	Windows 10 Enterprise	3	Raspbian				
4	Windows 8.1 Professional						
5	Windows 8.1 Enterprise						
6	Windows Embedded Professional						
7 Windows Embedded Enterprise							
8	Windows Intune]					

Legal Application Software: 68

Legal Application Software List						
Proprie	tary Software	FOSS				
Sr No	Name of Software	Sr No	Name of Software			
1	Microsoft Office 365 A3	1	Anaconda			
2	Microsoft Office 365 Cloud	2	Android Studio			
3	Microsoft Office 2019	3	Apache Tomcat Server			
4	Kaspersky Endpoint Security	4 Arduino IDE				
5	Urkund	5	ArgoUML			
6	Feedback Software	6	Blender			
7	CMS IntelliCAD	7	Codeblocks			
8	Clarity Language Lab Softwre	8	DOSbox emulator			
9	Cuda ToolKit	9	Eclipse			

10	SCIO Development	10	FileZilla
11	Matlab and Tool Box	11	GCC
12	Simulink	12	Geany
13	QualNet	13	gFTP
14	Labview	14	iperf
15	Multisim	15	Hadoop
16	CADFEKO	16	Jdk
17	AWR Software	17	Jupyter Notebook
18	ANSYS	18	Koha
19	RS Logic PLC Ladder SW	19	Libre Office
20	Cadence University UG Bundle	20	MariaDB
21	Video Compression Software	21	Mongodb
22	FingerTec TCMS	22	Mozilla Firefox
23	HDTV CALIBUG USB Pattern Generator Software	23	MySQL server and client
24	Solid works	24	NASM
25	vmedulife	25	Netbeans
		26	Network Simulator
		27	OPEN MPI
		28	OpenCV
		29	OpenGL
		30	OpenBoard
		31	Python
		32	PyCharm
		33	Qt Creator
		34	Pentaho
		35	R Studio
		36	Tight VNC
		37	Visual studio code
		38	VLC Media Player
		39	Weka
		40	Wireshark
		41	Xampp Server
		42	Star UML
		-	•

GLASSFISH SERVER

43

Special purpose facilities available: Wipro Mission 10X Technology learning center, Robocon Laboratory, IIT Mumbai e-Yantra Laboratory, MOOCS Learning center, Center for innovative learning, Language laboratory,.

> Innovation Cell : Available

> Social Media Cell : Available

• List of Games and Sports Facilities

Indoor Sports facilities

Chess, Carrom, Badminton, Table Tennis



Indoor Sports facilities



Indoor Sports facilities



Outdoor Sports facilities

Basket Ball, Volley Ball, Cricket



Outdoor Sports facilities





Extra-Curricular Activities:

Students participate in various extra-curricular activities through "PICT Art Circle" and "PICT Debate Society", "Poet Space". Students are provided the necessary support, encouragement, and platform to showcase the cultural talent. PICT Art circle students have won many awards in prestigious inter collegiate cultural competitions like Purushottam Karandak-State level, Purushottam Karandak-Pune Region, Firodiya Karandak. Due to consistent teamwork "PICT Art Circle", is able be a winner as "Best Organized Team" consecutively for past six years. Students get opportunity to showcase creative/oratory skills at rotary club events, short film making contests, debate competitions. Under innovative practices, "Workshop on Theatre-by renowned Expert " was organized for grooming students. The workshop was approved and funded by Board of students' Development, Savitribai Phule Pune University.

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

				Deta	ails of the Tea	aching Loa	d		Total Load
Sr. No	Name of the Teacher	Subject	Class	Hrs. / Wk.	Practical Subject Name	Class	Load Practica l / Tutorial	Hrs./Wk. Project/ Dissertatio n & Seminar	Hrs./ Wk.
1	Dr. G. V. Kale	DM	SE	3	PROJECT	BE		2	13
					DISS	ME-II- DS	Ph.D.	8	
2	Dr. S. A. Joshi				PROJECT	BE		4	4
3	Dr. G. P.	TOC	TE	3	PROJECT	BE		4	14
	Potdar	DAA	BE	3	SEMINA R	ME-2- CE		2	
					DISS	ME-2- CE		2	
4	Dr. B. A. Sonkamble	DBMS	TE	3	DISS	ME-2- CE		2	12
		DM	ME-I- CE	5	PROJECT	BE		2	
5	Dr. S. S. Sonawane	RM	ME-I- CE&D S	4	DSL	SE	4		16
		RM	PhD	4	Ph.D.	Ph.D.		4	
6	Dr. M. S.	CG	SE	3	OOPCGL	SE	4		18
	Takalikar	SDVC	ME-1	4					
		CL	ME-II- DS	5	LP-I	ME-1- CE	2		
7	Prof. R. A.	SPOS	TE	3	LP-1	TE	4		16
	Kulkarni	DMV	ME-II- DS	4	LP-I	ME-I- DS	2		
					DISS	ME-II- DS		2	
					SEMINA R	ME-II- CE		1	
8	Dr. A. R.	OOP	SE	3	OOPCGL	SE	4		14
	Deshpande	AIDS	ME-I- DS	5	DISS	ME-II- CE		2	
9	Prof. K. C.	FDS	SE	3	DSL	SE	4		16
	Waghmare	MFDS	ME-I- DS	4	LP-I	ME-I- DS	2		
					DISS	ME-II- CE		2	

					SEMINA	ME-II-		1	
					R	DS		1	
10	Prof. A. G.	DBMS	TE	3	DBMSL	TE	8		16
10	Phakatkar	BDS	ME-I-	4	SEMINA	ME-2-		1	10
		220	DS	1	R	DS		_	
11	Prof. P. P.	DBMS	TE	3	DBMSL	TE	8		16
	Joshi	BDA	ME-I-	4	SEMINA	ME-II-		1	
			DS		R	DS			
12	Prof. P. A.	CNS	TE	3	CNSL	TE	4		16
	Jain	I&CS	TE-	4	ICSL	TE-	2		
			Hons			Hons			
					LP-IV	BE	2		
					SEMINA	ME-2-		1	
					R	CE			
13	Prof. M. S.	IOT	TE-	3	LP-1	TE	4		17
	Wakode		ELE						
		DL	ME-II	4	PROJECT	BE		2	
			DS						
					LP-I	ME-I-	2		
						CE			
					LP-I	ME-I-	2		
						DS			
14	Prof. P. S.	FDS	SE	3	DSL	SE	8		16
	Vidap	PR	ME-II-	5					
		23.72	CE		22.22		1.0		
15	Prof. P. R.	CNS	TE	3	CNSL	TE	10		17
	Patil	DAA	BE	3	STC	TE	1		
4.6	D. C.C.N	TD 0	0.0		D.GY	an.			4.6
16	Prof. S. N.	FDS	SE	3	DSL	SE	4		16
	Girme	BT	BE	3	PROJECT	BE	2		
		2.27			LP-III	BE	4		
17	Prof. R. S.	OOP	SE	3	OOPCGL	SE	8		16
	Paswan				LP-III	BE	4		
4.0	D C 1 =	an c	me		STC	TE	1		4.5
18	Prof. A. D.	CNS	TE	3	DEL	SE	8		16
4.0	Bundele	DELD	SE	3	PROJECT	BE		2	1-
19	Prof. A. A.	SPOS	TE	3	LP-1	TE	8		17
	Chandorkar	FTS	ME-II-	4	PROJECT	BE		2	
20	D. C.V. A	CITICO A	CE		DDMC	TE C	0		17
20	Prof. Y. A.	STQA	BE-	3	DBMSL	TE	8		17
	Handge		ELE		I D III	DE	4		
					LP-III STC	BE	1		
						TE			
21	Duof V V	MI	DE	2	HSS	SE	1		17
21	Prof. V. V.	ML	BE	3	DBMSL	TE	8		17
	Bagade	ERTOS	ME-I-	4	LP-I	ME-I-	2		
			CE			CE			

22	Prof. M. S.	CNS	TE	3	CNSL	TE	8		17
	Chavan	0110			DBMSL	TE	4		1
					PROJECT	BE		2	
23	Prof. D. D.	TOC	TE	3	DBMSL	TE	8		17
	Kadam	IR	BE-	3	STC	TE	1		+
			ELE			12	1		
					LP-IV	BE	2		
24	Prof. S. P.	TOC	TE	3	LP-1	TE	4		17
	Shintre	CSDF	BE-	3	STC	TE	1		
			ELE						
					PROJECT	BE		2	
					LP-IV	BE	4		
25	Prof. P. J.	OOP	SE	3	OOPCGL	SE	12		22
	Jambhulkar	OOMD	BE-	3	LP-III	BE	4		
			ELE						
26	Prof. P. S.	FDS	SE	3	DSL	SE	8		16
	Joshi	DAA	BE	3	PROJECT	BE	2		
27	Prof. U. S.	HCI	TE-	3	DSL	SE	4		16
	Pawar		ELE						
		MMT	BE-	3	LP-IV	BE	4		
			ELE						
					PROJECT	BE		2	
28	Prof. Rutuja	DBMS	TE	3	OOPCGL	SE	8		17
	A. Kulkarni				DBMSL	TE	4		
					PROJECT	BE		2	
29	Prof. S. S.	DS	TE-	3	DSL	SE	4		18
	Shevtekar		ELE						
		ML	BE	3	LP-1	TE	4		
	_		-	1	LP-III	BE	4		
30	Prof. B. P.	00P	SE	3	OOPCGL	SE	8		20
	Masram	IOT&E	BE	4	STC	TE	1		
		S	HON	1	I DIII	DE	2		
					LPIV	BE	2 2		
					RA	BE HON			
31	Prof. M. R.	SPOS	TE	3	LP-1	TE	8		18
31	Jansari	DAA	BE	3	LP-IV	BE	4		10
32	Prof. V. S.	CS	TE-	4	DBMSL	TE	8	1	17
34	Gaikwad	L3	HONS	4	קפואומת	1.6	0		1/
	Ganswaa		110143	+	BCSL	SE	2	+	
				+	STC	TE	1		
				1	CSL	TE-	2		
					_ = = —	HONS			
33	Prof. Kopal	I&CS	TE-	4	ICSL	TE-	2		14
	Gangrade		Hons			Hons			
				1	LP-IV	BE	4		
				†	CNSL	TE	4		
		1		1		I	I	1	

34	Prof. Anjali	DM	SE	6	DSL	SE	4		17
	Deshpande				HSS	SE	1		
					STC	TE	2		
					LP-IV	BE	4		
35	Prof. P. A.	MLDS	BE-	4	MLDSL	BE-	2		29
	Khadkikar		HONS			HONS			
		BIOA	ME-I-	4	BCSL	SE	2		
			CE						
					LP-III	BE	4		
					DSL	SE	8		
					LP-I	ME-I-	4		
						DS&C			
						E			
					SEMINA	ME-2-		1	
					R	DS			
36	Prof.	DS	TE-	3	LP-1	TE	8		18
	Madhuri		ELE						
	Mane	STQA	BE-	3	HSS	SE	2		
			ELE						
					LP-IV	BE	2		
37	Prof. Pranali	TOC	TE	3	DSL	SE	8		18
	R Navghare	ML	BE	3	LP-III	BE	4		
38	Prof. S. R	DS	TE-	3	LP-1	TE	8		18
	Kudagi		ELE						
		STQA	BE-	3	LP-IV	BE	4		
	<u> </u>		ELE						
39	Prof. Yogesh	SPOS	TE	3	LP-1	TE	8		17
	Sapnar	OOMD	BE-	3	BCSL	SE	2		
			ELE		******	an.			
			<u> </u>		HSS	SE	1		
40	Prof. Shweta	CG	SE	6	OOPCGL	SE	8		18
	Shah		<u> </u>		LP-III	BE	4		1
41	Prof. Pooja	BT	BE	3	DEL	SE	8		17
	Kohok				CNSL	TE	2		
					LP-1	TE	4		
42	Prof. Dipika	DS	TE-Ele	3	HSS	SE	3		16
	Bhaiya				BCSL	SE	2		
					LP-III	BE	4		
					LP-1	TE	4		
4.0	Prof. Nikita	OOMD	BE-Ele	3	BCSL	SE	6		18
43	Kapadnis				DBMSL	TE	8		
					STC	TE	1		
44	Prof.	DELD	SE	6	DEL	SE	10		16
	Reshma								
	Abhang								

45	Prof.	ML	BE	3	HSS	SE	2		18
	Priyanka	ML	BE	4	BCSL	SE	6		
	Shahane		HON						
					STC	TE	3		
46	Prof.	BT	BE	3	CNSL	TE	8		17
	Satyaprakas				LP-III	BE	6		
	h Patel								
	Prof.	DM	SE	3	DSL	SE	8		
47	Priyanka R	IR	ME-II	4	LP-III	TE	4		19
	Makker		CE						
48	Prof.Rajani	DELD	SE	3	DEL	SE	6		17
	Jadhav				HSS	SE	3		
					STC	TE	1		
					BCSL	SE	2		
					PROJECT	BE		2	
49	Prof.				LP-III	BE	12		12
	Vaishali								
	Kandekar								

E&T Engineering

			AC	ADEMIC	Details of		(O)		
Sr. No.	Name of the Teacher						AO	Hrs / eek	Total AO Hrs/ week
		Theory Course Name	Class	Load Hrs / Week	Practical Course Name	Class	Pr. Load	Proj	
1	Dr. S. T. Gandhe							6	6
2	Dr. Y. Ravinder	CN	TE V	3				8	11
3	Dr. G. S. Mundada	PM	TE VIII	3				6	9
4	Dr. S. R. Ranade	PCS	SE V	3				2	5
5	Dr. S. S. Narkhede	CS	SE VII	3				8	11
6	Dr. R. Sreemathy	PM	TE V	3				6	9
7	Dr. M. V. Munot	ESD	SE VII	2	ESD	SE VIII	2	6	10
8	Dr. R. C. Jaiswal	NS-I	TE Elect II	3	NS-I	TE E-II	10	4	17
9	Dr. S. K. Moon	PCS	SE VI	3	PCS	SE VII	8	6	17
10	Dr. P. S. Varade	PCS	SE VII	3	PCS	SE VI	8	4	15
11	Dr. S. V. Gaikwad	CN	TE VII	3	CN	TE VII	8	6	17
12	Mr. R. G. Yelalwar	CS	SE V	3	CS PBL	SE V SE VII	4 8	4	19
13	Dr. M. P. Turuk	DIP	TE Elect II	3	DIP MP DA	TE Elect II TE V SE VIII	2 8 2	8	23
14	Ms. M. R. Kale	cs	SE VI	3	CS ESD Honor (TUT)	SE VI SE VII BE Honor	4 4 4	4	19
15	Mr. N. B. Patil	PDC	TE VI	3	PDC PBL	TE VI SE VIII	8 4	4	19
16	Mr. V. B. Vaijapurkar	OOP	SE VII	3	OOP MP	SE VII TE V	4 8	4	19
17	Ms. A. A. Bidkar	ESD	SE VI	2	ESD FOC	SE VI BE VII	8 6	6	22
18	Mr. A. S. Ingole	CN	TE VIII	3	CN CN	TE VIII TE	8 4	2	17
19	Mr. S. S. Khot	PM	TE VII	3	PBLi PBL I & E	SE V SE VI BE VIII	4 4 6	4	21
20	Mr. D. M. Shinde	S & S	SE VIII	3	S & S MP I & E	SE VIII TE VIII BE VI	6 4 2	4	19

Details of the ACADEMIC OPPORTUNITIES [AO] Total AO Hrs / Name of the Sr. AO Hrs/ Week No. Teacher week Load Practical Theory Pr. Proj Course Class Hrs/ Course Class Load Name Week Name OOP SE VIII 8 Dr. M. A. Gangarde OOP SE VIII 3 4 19 PBL SE V 4 TE VII PDC 8 22 Mr. L. P. Patil PDC TE VII 3 4 19 DA SE VI 4 FOC BE V 8 23 Mr. S. D. Hake FOC BE V 3 FOC BE VII 2 4 19 MP TE VIII 4 AIML-TE 4 Android BE8 AIHonor 24 Mr. A. S. Ramteke 4 23 Android-I BE3 MP TE VI 4 Elect V S & S SE V 8 19 Mr. R. J. Sutar SE V 3 25 S & S PBL SE VIII TE AJP TE Elect II 10 Mr. N. S. Shirude AJP-I 3 4 21 Elect II OOP SE VII 4 PCS SE VIII 8 Mr. R. N. Shriwas PCS SE VIII 3 4 21 DASE VII 6 DBM BE V 8 Mr. H. S. Thakar 3 ESD SE VIII 6 21 ESD SE VII 4 CS SE VII Ms. S. M. Hosamani CS SE VIII 3 4 19 CS SE VIII 4 PBL SE VIII 4 DA SE VIII 4 DS-TE Honor 4 4 20 30 Mr. S. K. Choubey PBLSE V 4 S&ML SE VIII PBL4 AJP TE 8 TE 31 Mr. S. N. Upasani AJP-II 4 19 3 Elect II Elect II DA SE VI 4 CN TE VI 8 Mrs. A. K. Patel 32 CN TE VI 3 4 21 CN TE V 4 Elect-V BE8 AIML-Mr. C. C. Pawar 33 BE Honor 4 Android 4 18 SC&DL BE VIII DBM 6 S & S SE VI 8 34 Ms. B. D. Kadam S & S SE VI 3 4 21 PBLSE V 4 PDC TE V 8 PDC 4 19 35 Mr. M. N. Kakade TE V 3 MP TE VIII 4 TEVI 8 MP Mr. H. B. Mali PM TE VI 3 4 6 23 TE VII DBM BE VIII 2 DM-I BE 3 DA SE V 8 Mr. S. S. More 37 6 22 Elect IV DM-II BE VI 2 3 I & E BEMC BE4 Dr. A. V. Rajput 3 38 MC 6 21 Elect V Elect V

			AC	ADEMI	Details of C OPPORTU		VOI		
Sr. No.	Name of the Teacher		XC.	ADLINI	COTTOKI	J. VIII L.S	AO	Hrs /	Total AO Hrs/ week
		Theory Course Name	Class	Load Hrs/ Week	Practical Course Name	Class	Pr. Load	Proj	
					ESD ESD	SE VIII SE VII	4		
39	Ms. P. B. Tathe	Android- II Android- III	BE Elect V	3	Android MP	BE Elect V TE VI	8	6	24
40	Ms. J. M. Sandur	ESD	SE V	2	ESD MP DBM	SE V TE VIII BEVIII	8 4 2	2	16
41	Dr. D. D. Pradhan			1	FE				
42	Dr. S. S. Vasekar	OOP	SE V	3	OOP DA	SE V SE VII	8 4	6	21
43	Ms. M. J. Sagade	OOP	SE VI	3	OOP DBM	SE VI BE VII	8	2	19
44	Ms. S. V. Shinkar	NS-II	TE Elect-II	3	NS-II I & E I & E	TE Elect-II BE V BE VII	8 2	4	21
45	Mr. N. G. Nirmal	DM-II	BE Elect IV	3	DBM DBM I & E I & E	BE VI BE VII BE VIII BE VII	8 2 2 2	2	19
46	Mr. A. R. Gangajaliwale	PDC	TE VIII	3	PDC MP	TEVIII TE VII	8 4	4	19
47	Ms. A. A. Gawari	IOT IOTS	BE Elect-V BE Honor	3	ESD IOT & CS MP	BE Elect-V BE Honor (TUT) TE VI	2 2	4	19
48	Mr. P. B. Pawar				FE			4	
49	Ms. V. A. Patil	FOC CS - ISM	BE VIII BE Honor	3 4	FOC MP	BE VIII TE VII	8 4	2	21
50	Ms. K. M. Masal	DS- MLDS	BE Honor	4	PBL	SE VI SE VII	8		20
51	Ms. H. Jain			1	FE				
52	Ms. P. S. Dhumal	DM-I	BE Elect IV	3	PCS I&E	SE V BE VII	12 4		18
53	Mr. M. A Chimanna	FOC	BE VI BE VII	3	FOC PBL	BE VI SE VI	8 4		18
54	Mr. Abhinash Panda	S & S	SE VII	3	S & S S & S I & E	SE VII SE VIII BE VI	8 2 4		17
55	Ms. Poonam S. Gham				PCS	SE VI	4		20

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

Information Technology

Sr.	Name of the faculty	Theory			Practic	al/Tutor	ial	Project	Total
No.								Load	Load
		Subject	Class	Load	Subject	Class	Load		
1.	Dr. A. S. Ghotkar	SML	TE	04	Internship	IT	04	Project =	14
		OI II	(Honours)	0.1	PhD Guide		02	04	1.
2.	Dr. Emmanuel M.				FE Load			l	-
3.	Dr. A. M. Bagade	DSBDA	TE	03	DSBDAL PhD Guide	TE	04 02	Project = 02	11
4	Dr. S.C.	CC	CE	0.2	CGL	SE	02	Project =	11
4.	Dharmadhikari	CG	SE	03	Internship	TE	02	04	11
					DMSL	SE	06	Project =	
5.	Mr. S. S. Pande	DBMS	SE	03	Internship	TE	02	04	17
					LP-V	BE	02		
6.	Mr. S. B. Deshmukh	CC	TE	03	LP-II CCL	TE	06	Project =	15
					Internship	TE	02	04	
7.	Mr. T. A. Rane	CNS	TE	03	CNSL Internship	TE TE	08 02	Project = 04	17
					LP-II-CCL	TE	06		
8.	Mr. M. R. Khodaskar	CC	TE	03	Internship	TE	02	Project =	17
0.	Mir. M. R. Riiodaskai	00	1.0	05	LP-V	BE	02	04	1,
					DMSL	SE	06		
9.	Mrs. K. Y. Digholkar	S&E	BE	03	Internship	BE	02	Project =	17
	0 - 1				LP-VI	BE	02	04	
					CNSL	TE	04	Danisat	
10.	Mr. V. R. Jaiswal	CNS	TE	03	Internship	TE	02	Project = 04	17
					LP-VI	BE	04	04	
					WADL	TE	06	Project =	
11.	Mr. R. A. Karnawat	WAD	TE	03	Internship	TE	02	04	17
					LP-VI	BE	02		
12.	Mr. R. B. Murumkar	DSBDA	TE	03	DSBDAL	TE	08	Project =	17
					Internship	TE	02	04	
13.	Mr. N. V. Buradkar	CNS	TE	03	CNSL	TE	80	Project =	17
					Internship	TE SE	02 08	04	
14.	Dr. J. B. Jagdale	SC	BE	03	PBL Internship	TE	08 02	Project = 04	17
					PBL	SE	08	Project =	
15.	Mr. S. D. Shelke	SE	SE	03	Internship	TE	02	04	17
					WADL	TE	08	Project =	
16.	Mr. S. R. Warhade	WAD	TE	03	Internship	TE	02	04	17
17	Dn V A Cultannuna	CG	SE	0.2	CGL	SE	08	Project =	17
17.	Dr. K. A. Sultanpure			03	Internship	TE	02	04	17
		DS	BE	03	CNSL	TE	06	Project =	
18.	Dr. R. V. Kulkarni	טע	DE	US	Internship	TE	02	04	17
					LP-V	BE	02	01	
				0	DMSL	SE	06	Project =	
19.	Mrs. S. A. Jakhete	DBMS	SE	03	Internship	TE	02	04	17
					LP-VI	BE	02		
20.	Mr. A.G. Dhamankar	CG	SE	03	CGL	SE	80	Project =	17
<u></u>					LP-V	BE	02	04	

	,						•		
					DMSL	SE	04	Project =	
21.	Mr. J. K. Kamble	S&E	BE	03	Internship	TE	02	04	17
					LP-V	BE	04	04	
		55146	0.0	0.0	DMSL	SE	08	Project =	4 =
22.	Mr. H. J. Joshi	DBMS	SE	03	Internship	TE	02	04	17
					PSDL	SE	08	Project =	
23.	Mrs. U. A. Joglekar	PA	SE	03	Internship	TE	02	04	17
					1				
24.	Mr. A. C. Karve	SE	SE	03	PBL	SE	08	Project =	17
		_			DSBDAL	TE	04	02	
25.	Mrs. A. V. Yenkikar	DS	BE	03	PBL	SE	80	Project =	18
25.	Wits. 71. V. Telikikai	DS	BE	03	LP-V	BE	02	02	10
			BE		PBL	SE	80	Dwoin at -	
26.	Mr. Vinit R. Tribhuvan	ISM	(Hono	04	LP-VI	BE	02	Project =	18
			urs)		Internship	TE	02	02	
		ВСТ	BE	03	DMSL	SE	08	Project =	
27.	Dr. Amit A. Kadam	BCT	BE	03	LP-VI	BE	02	02	18
		DCI	TE(Ho	0.5	LI VI	DL	02	02	
28.	Mrs. Prajakta S.	AI	- 1	04	CNSL	TE	80	Project =	10
28.	Shinde	SC	nours)	03	LP-V	BE	02	02	19
			BE						
29.	Ms. Jyoti H. Jadhav	ВСТ		03	CNSL	TE	06	Project =	17
2).	ivis. jy oti 11. jaunav	DC1	BE	03	CGL	SE	06	02	1,
20	M. D. C. C. alal	PA	SE	03	PSDL	SE	08	Project =	10
30.	Mrs. Deepa S. Sapkal	SC	BE	03	LP-V	BE	02	02	18
31					DSBDAL	TE	08	Project =	
0.1	Mrs. Swapnaja Hiray	DSBDA	TE	03	LP-V	BE	06	02	19
32	Mrs. Archana S.		ВЕ(Но		DMSL	SE	10	Project =	
32	Kadam	AIBDA	-	04	LP-V	BE	04	02	20
	Kauaiii		nours)		LP-V	DE	04	02	
33		a a b v	BE	0.4	CNSL	TE	08	Project =	4.0
	Mr. Ganesh S. Pise	SCDL	(Hono	04	LP-V	BE	04	02	18
			urs)					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
34	Mr. Shinde Shreyas S.	CC	TE	03	LP-II CCL	TE	08		18
	ini. Jilliac Jilleyas J.	S&E	BE	03	LP-V	BE	04		10
35	Ma N N Chin Ja	Λ.Ι	TE	0.2	LP-II AIL	TE	04		1 "
	Ms. N. N. Shinde	AI	TE	03	LP-VI	BE	08		15
36					PSDL	SE	08		
	Mrs. Reshma Kapadi	PA	SE	03	LP-V	BE	04		15
37					PBL	SE	08		
37	Mrs. Amruta Awati	SE	SE	03	LP-V	BE	06		17
38	Mrs. Radhika Malpani	WAD	TE	03	WADL	TE	10		17
		_			LP-V	BE	04		-

First Year Engineering

Sr.	Name of the	The	ory		Pract		Projec	Total	
No.	faculty	Subject	Class	Load	Subject	Class	Load	t Load	Load
1.	Mr. E. M. Reddy	Engineering Mechanics	FE1,6	8	Engineering Mechanics	A1, A6	4	-	12
2.	Mr. P. D. Jadhav	Engineering Mechanics,	FE 2	4	Engineering Mechanics	A2, B2, C2	6	-	14
		Environmental Studies-1	FE 3,7	4	-	-	-	-	
3	Mrs. K. R. Jadhav	Engineering Mechanics	FE3	4	Engineering Mechanics	C3, A4, B6	6	-	14
		Environmental Studies-1	FE 4,8	4					
4	Mrs. S. A. Barde	Engineering Mechanics,	FE4	4	Engineering Mechanics	B3, B4, C4	6	-	14
		Environmental Studies-1	FE 5,9	4					
5	Mr. Rohan R. Vardhaman	Engineering Mechanics	FE 5	4	Engineering Mechanics	A5, B5, C5	6	-	14
		Environmental Studies-1	FE 6,10	4					
6	Mr. Nikhil A. Shete	Environmental Studies-1	FE1,2, 11	6	Engineering Mechanics	B1, C1, A3, C6	8	-	14
7.	Mrs. V. J. Damle	Engineering Mathematics-1	FE 10,11	8	Engineering Mathematic s-1	B11, B10	02		12
		Mathematics	PhD CW	02	-	-	-		
8.	Mr. N. A. Gadade	Engineering Mathematics-1	FE 8,9	08	Engineering Mathematic s-1	A9, B8	02	-	12
		Mathematics	PhD CW	02	-	-	-	-	
9.	Mr. V. B. Tanpure	Engineering Mathematics-1	FE 6,7	08	Engineering Mathematic s-1	A7, B6	02	-	10
10.	Mr. V. B. Patole	Engineering Mathematics-1	FE 5	04	Engineering Mathematic s-1	A5, B5, C5, B7, C7, C10	06	-	10
11.	Mr. P. S. Patil	Engineering Mathematics-1	FE 4	04	Engineering Mathematic s-1	A4, B4, C4, A11, C11, A10	06	-	10
12.	Mr. Nadeem Anwer	Engineering Mathematics-1	FE 3	04	Engineering Mathematic s-1	A3, B3, C3, A8, C8	05	-	09
13.	Mr. H. S. Masal	Engineering Mathematics-1	FE 2	04	Engineering Mathematic s-1,	A2, B2, C2, B9, C9	05	-	14
		EM-III	DSE	04	EM-III	DSE	01		<u> </u>

14.	Mr. G. R.	Engineering	FE 1	04	Engineering	A1, B1, C1,	05	_	
1 1.	Tungaskar	Mathematics-1		01	Mathematic	A6, C6	03		14
	Tungasnar				s-1	110, 00			
		EM-III	DSE	04	EM-III	DSE	01		
15.	Mr. Mansingh	EM-III	SE 5,6	08	EM-III	E5, F5, G5,	8	-	16
	Kadam					Н5,			
						E6, F6, G6,			
						Н6			
16.	Mr. Sujata Patil	EM-III	SE 7,8	8	EM-III	E7, F7, G7,	8	-	16
						H7			
						E8, F8, G8,			
4=	5 4 16		PP 4	0.0	0	H8			
17.	Dr. A. M.	Systems of	FE 1	03	Systems of	A1, B1, C1	6	-	
	Deshmukh	Mechanical			Mechanical				15
		Engineering			Engineering	A4 D4 C4			15
10	M., II M II:	- Ct	- FE 2	-	Workshop	A1, B1, C1	6		
18.	Mr. H. M. Hiwase	Systems of Mechanical	FE 2	03	Systems of Mechanical	A2, B2, C2	06	-	
		Engineering			Engineering				15
			_	<u> </u>	Workshop	A2, B2, C2	6	-	- 13
19.	Dr. S. V. Mundhe	Systems of	FE 4	03	Systems of	B4, A4, A6	06	 -	
19.	DI. S. V. Mullulle	Mechanical	FE 4	03	Mechanical	D4, A4, A0	00	-	
		Engineering			Engineering				
		Linginicering			Linginicering				17
		_	_	_	Workshop	A4, B4, C4,	08	_	- 1
					Workshop	A9			
20.	Mr. N. P. Sapkal	Systems of	FE 3	03	Systems of	A3, B3, C3,	08	-	
20.	Mil. IV. I . bapkar	Mechanical	123		Mechanical	B11			
		Engineering			Engineering				
		88							
		-	-	-	Workshop	A3, B3, C3	06		
					1				17
21.	Mr. M. D.	Systems of	FE 5	03	Systems of	A5, B5, C5,	08	-	
	Bandkar	Mechanical			Mechanical	A7		1	
		Engineering			Engineering				
								1	17
		-	-	-	Workshop	A5, B5, C5	06		
22.	Mr. A. A. Chavan	Systems of	FE 6	03	Systems of	C4, B4, C6	06	-	
		Mechanical			Mechanical				
		Engineering			Engineering				17
					Morlahan	A6 D6 C6	00	+	17
		-	-	_	Workshop	A6, B6, C6,	08		
23.	Mr C D Uada	Systems of	EE O	03	Systems of	B7 A8, B8, C8	06	1	
Z3.	Mr. S. D. Hade	Systems of Mechanical	FE 8	03	Systems of Mechanical	AO, DO, CO	Ub	-	
		Engineering			Engineering				
		- Engineering	_	_	Workshop	C7, A8, B8,	08	-	17
					workshop	C7, A0, B0,	00		1/
24	Mr. N. V. Sangade	Systems of	FE	06	Systems of	B7, A11,	06	-	
	v. bangade	Mechanical	7,11		Mechanical	C11			
		Engineering	,,11		Engineering				16
		-	_	-	Workshop	A7, C11	04	1	7 - 1
	<u> </u>		1			117, 011	, , ,	1	

25.	Mr.K.L.Bhoite	Systems of	FE 9	03	Systems of	A9, B9, C9,	08	1 -	
23.	WII.R.L.DIIOIC	Mechanical	IL)	03	Mechanical	C7	00		
		Engineering			Engineering	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			17
		-	-	_	Workshop	B9, C9,	06		–
						B11			
26.	Ms. A. N. Sayyad	Systems of	FE 10	03	Systems of	A10, B10,	06	-	
		Mechanical			Mechanical	C10			
		Engineering			Engineering				17
		-	-	-	Workshop	A10, B10,	08		
						C10, A11	1		
27.	Dr. D. D. Pradhan	Basic	FE 7,8	8	Basic	A7, B7, B8,	8	-	16
		Electronics			Electronics	A11			
		Engineering			Engineering				
28.	Ms. H. S. Jain	Basic	FE9,1	8	Basic	A9, B9,	8	-	16
20.	1415. 11. 5. juii	Electronics	0		Electronics	A10, B10			
		Engineering			Engineering	1110, 210			
		28							
29.	Dr. P. B. Pawar	Basic	FE 11	4	Basic	C7, A8, C8,	14	-	18
		Electronics			Electronics	C9, C10,			
		Engineering			Engineering	B11, C11			
20	D. D. M. W.	.	PP 5			A			40
30.	Dr. B. M. Vyas	Engineering	FE 7	4	Engineering	A7, B7, C7,	8	-	12
31	Dr. S. T. Gawhale	Chemistry Engineering	FE 8	4	Chemistry Engineering	A11 A8, B8, C8,	8	-	12
31	DI. S. I. Gawilale	Chemistry	FEO	4	Chemistry	В11	0	-	12
32	Dr. P. G. Umape	Engineering	FE 9	4	Engineering	A9, B9, C9,	10	<u> </u>	14
02	21111 di omapo	Chemistry	127	1	Chemistry	C10, C11			
33	Mr. A. M.	Engineering	FE	8	Engineering	A10, B10	4	-	12
	Kulkarni	Chemistry	10,11		Chemistry				
34	Dr. S. A. Joshi	Programming	FE 7,9	8	Programmin	-	0	-	8
		for problem-			g for				
		solving			problem-				
25	Ma Vanal	D	EE O	1	solving	40 DO CO	12		1.0
35.	Ms. Kopal Gangrade	Programming for problem-	FE 8	4	Programmin g for	A8, B8, C8,	12	-	16
	Gangraue	solving			problem-	B9, A10, C10			
		Solving			solving	010			
36.	Ms. Vaishali	Programming	-	0	Programmin	A7, B7, C7,	18	-	18
	Khandekar	for problem-			g for	A9,			
		solving			problem-	C9, B10,			
					solving	A11, B11,			
25	D. D. Jar	, .	PP		, .	C11			
37.	Dr. Emmanuel M.	Programming	FE	8	Programmin	-	0	-	8
		for problem- solving	10,11		g for problem-				
		Solving			solving				
					30171116				
38	Mrs. A. A. Joshi	Basic Electrical	Fe 5,6	6	Basic	A5, B5, A6	6	-	12
	,	Engineering			Electrical	, -,			
					Engineering				
39	Mr. S. U. Bagade	Basic Electrical	FE 3,4	6	Basic	B3, C3, C4	6	-	12
		Engineering			Electrical				
					Engineering				

40	Mr. A. S. Bodhe	Basic Electrical	FE 2	3	Basic	A2, B2, C2,	12	_	15
	1 11 11 5. Bound	Engineering	· - -		Electrical	C5, B6, C6			
					Engineering	00, = 0, 00			
41	Mr. V. R. Bhoi	Basic Electrical	FE 1	3	Basic	A1, B1, C1,	12	-	15
		Engineering			Electrical	A3, A4, B4			
					Engineering				
42	Mr. H. S. Khatri	Engineering	FE 1,2	8	Engineering	B1, C1, B5	6	-	14
		Physics			Physics				
43	Dr. Usha Polina	Engineering	FE 3	4	Engineering	A2, B2, C2,	12	-	16
		Physics			Physics	A3, B3, C3			
44	Mr. K. D.	Engineering	FE 4,5	8	Engineering	A4, B4, C4	6	-	14
	Kulkarni	Physics			Physics				
45	Mr. R. T. Mali	Engineering	FE 6	4	Engineering	A1, A5, C5,	12	-	16
		Physics			Physics	A6, B6, C6			

 $Internal\ Continuous\ Evaluation\ System\ in\ place: Yes.\ ISO,\ IQAC,\ AAA.$

➤ Student's assessment of Faculty System in place : Yes **Post Graduate Courses:**

Title of the Course	Computer Engineering & Data Science				
Curricula and Syllabi	http://unipune.ac.in/university_files/syllabi.htm				
Laboratory facilities exclusive to the Po	Laboratory facilities exclusive to the Post Graduate Course				
Name of Laboratory	Major Equipments				
DC Computor Lab	Core i5 Computer, Wire Sensor N/ w Kit, Wireless				
PG Computer Lab	Routers				
PG Data Science Lab	Core i7 Computers, NVIDIA Graphics Cards				

Title of the Course	Electronics Communication (Wireless Communication
	Technology)
Curricula and Syllabi	http://unipune.ac.in/university_files/syllabi.htm
Laboratory facilities exclusive to the P	ost Graduate Course
Name of Laboratory	Major Equipment
	Computer (Dell Make, Optiplex D390, i3, 4GB, 500GB)
	Computer (Dell Make, Optiplex 9020MT, i7, 8GB, 1TB)
	Antenna Trainer Kit With Various Antennas (Amitec
PG – E&C Laboratory	Make, Model No. ATS04 & ATS20, 5 MHz - 2 GHz &
FG - E&C Laboratory	0.04-4.4GHz)
	Magnetron Mount with Flange (2-3 GHz
	Waveguide to N-Type Adapter (2-3GHz)
	S-Type Load Cell & LVDT with Amplifier

Title of the Course	Information Technology		
Curricula and Syllabi	http://unipune.ac.in/university_files/syllabi.htm		
Laboratory facilities exclusive to the Post Graduate Course			
Name of Laboratory	Major Equipment		
	18 PCs- Intel core i5, 8 GB RAM, 1 TB HDD, 19" LED		
PG IT Lab	Monitor, Cisco 24 port Switch, Laser Printer, Online		
	UPS Backup		

Research Lab	09 PCs- Intel core i7, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Keyboard &
	Mouse
	15 PCs – Dell Intel i7, 1TB HDD, 8GB RAM, Monitor, Dell Keyboard & Mouse,
	Online UPS backup, Laser printer
	Core i7 Computers, 24 port Switch, LCD Projector

Special Purpose Software: List enclosed above under "Computing facilities"

Academic Calendar and frame work

Academic Calendar (2022-23 - SEM II)

	Month	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Activities*
1					01H	02	03 H	04	
2	Dec	05	06	07	08	09	10	11	
3	2022	12	13	14	15	16	17 H	18	
	2022	19	20	21	22	23	24	25	25th Christmas
5		26	27	28	29	30	31		
5	Jan							01	
6	2023	02	03	04	05	06	07 H	08	2 nd Comm of SE, TE, & BE
7		09	10	11	12	13	14	15	15 th Makar Sankranti
8		16	17	18	19	20	21 H	22	
9 10		23	24	25	26H	27	28	29	26 th Republic Day
		30	31						
10				01	02	03	04 H	05	
11	Feb	06	07	08	09	10	11	12	
12	2023	13	14	15	16	17	18 H	19	18 th Mahashivaratri 19 th Shivaji Maharaj Jayanti
13		20	21	22	23	24	25	26	
14		27	28						
14				01	02	03	04 H	05	
15	Mar	06	07 H	08	09	10	11	12	7 th Holi
16	2023	13	14	15	16	17	18 H	19	
17	2020	20	21	22 H	23	24	25	26	22 nd GudhiPadwa
18		27	28	29	30	31			
18							01 H	02	
19		03	04	05	06	07 H	08	09	7th Good Friday
20 21	Apr	10	11	12	13H	14 H	15H	16	14 th - Ambedkar Jayanthi,
21	2023	17	18	19	20	21	22 H	23	22 nd Ramzan
22	2023	24	25	26	27	28	29	30	29th Conclusion of SE, TE, & BE
23		01 H	02	03	04	05	06 H	07	1st Maharashtra Day, 6th Concl of ME II
24		08	09	10	11	12	13	14	
25	May	15	16	17	18	19	20 H	21	
25 26 27	2023	22	23	24	25	26	27	28	
27		29	30	31					
27	June				01	02	03 H	04	
28	2023	05	06	07	08	09	10	11	
29		12	13	14	15	16	17 H	18	

16. Enrollment of students in the last 3 years

		Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	SEBC
	2022-23	FE	522	163	51	27	51	10	
		SE	573	164	61	33	60	17	
		TE	576	155	62	32	61	11	1
Number of students admitted under various		BE	487	165	58	24	69	13	62
categories each year in	2021-22	FE	605	81	47	27	45	11	
the last three years		SE	576	155	63	33	62	11	01
(Under Graduate)		TE	464	180	59	26	72	13	72
		BE	520	110	69	30	63	14	12
	2020-21	FE	524	141	51	26	51	09	
		SE	482	167	60	26	70	13	68
		TE	522	108	70	31	64	13	12
		BE	531	92	62	26	58	15	60

		Year	Open	OBC	SC	ST	DT / VJ / NT	SBC
Number of students	2022-23	1 st	9				1	
admitted under various		2 nd	3					
categories each year in the last three years	2021-22	1 st	4				1	
(Post Graduate)		2 nd	9		2		1	1
	2020-21	1 st	5		2		1	1
		2 nd	9	4	5	1	1	

17. List of Research Projects/ Consultancy Works

Research Projects

Title	Name of Principal Investigator / Co-Investigator	Duration	Amount (INR)	Funding Agencies
An E-learning, Recognition and Assessment Platform in Indian Sign Language	Dr. R. Sreemathy Co-PI: Dr. Mousami P. Turuk Ms. Jayashree Jagdale	2020-2023	Rs. 98 Lakhs	Rajiv Gandhi Science and Technology Commission, Gov. Maharashtra

Consultancy Work

Sr. No	Title	PI/CO-PI	Funding Agency/Company	Sanctioned Amount(Rs.)	Received Amount(Rs.)
1	Development of Time-study and load balancing software as a part of PICT-Huf Consultancy MoU	Mr. R. N. Shriwas	Huf India Pvt. Ltd	70,000	
2	Classification of structured and unstructured data elements using natural language processing and deep learning algorithms	Dr. Sheetal S. Sonawane	Ardent Privacy Ltd, Pune	2,35,000	In process
3	Async Interview Solution	Dr. Mukta Taklikar Dr. Rekha A Kulkarni	iMocha	3,00,000	In process

MoU Computer Engineering Department

Sr. No.	MOU signed with Industry/ Organization	Date of signing MOU	Purpose of MOU
1	Cakesoft Ltd	29/10/2021	-To provide internship opportunities -Sponsored Projects -Technical Event
2	Centiro Solutions Private Limited	17/06/2021	BE Project Sponsorship
3	Babel BABEL PTE. LTD.	07/01/2021	Courses content delivery on Data Analytics
4	IBM Pune	01/09/2020	Internship, Sponsored projects
5	Sarvatra Technologies	01/07/2020	BE Project Sponsorship, TE students
	Pvt. Ltd.		Internship and Training

Information Technology Department

Sr. No	MoU signed with industry/Organization	Date of signing MoU	Purpose of MoU
1	Mastercard	17/05/2022	Industry Expert Sessions, Campus Recruitment,
	Technology Pvt.Ltd.		Internships
2	Mithi Software	07/10/2021	Final year Project Mentorship, Internship,
			Placement, Technical support to Centre of
			Excellence and Innovation Cell,
			Entrepreneurship, Webinars, Expert lectures and
			Seminars
3	Veritas	18/06/ 2021	Project development, Consultancy
4	Algo Analytics	07/04/2021	Facilitate Final Year Project Mentoring for UG/PG
			students, Third Year Project-Based Seminar (TE-
			PBS) with Final Year Project for UG
			students, Internship opportunities and Final
			Placements for UG/PG students, support for
			Entrepreneurship, technical support for Centre of
			Excellence in Deep Learning and Innovation
			Zinomonio in 200p zourining una mino vuoin
			Cell, to conduct Webinars, Expert lectures, and
			Seminars as per availability.
5	Athlon University	28/10/2020	Study tour, Exchange of UG, PG, Cooperative
	Ireland		research and development activity, Summer
			School Program
6	ATAL Incubation	19/08/2020	Encourage creation of new technologies and IPR.
	centre (Pondicherry		Support to start ups or innovators
	engineering college		

	foundation,		
	Puducherry)		
7	National Crime	11/10/2019	Project to find missing children and wanted
	Records Bureau		criminals
8	e-Zest Software	27/07/2017	R&D Nebula Lab for project development for
	Solutions		students and staff
9	3DPLM/ Dassault	15/01/2013	Research projects for students and staff
	systems		

First Year Egineering Department

Sr. No	MoU signed with	Date of	Purpose of MoU
	industry/Organization	signing MoU	
1	Arhum Electronics and Electricals	01/04/2022	To provide expertise to develop battery-operated Electric Vehicle To provide infrastructure support

^{18.} LoA and subsequent EoA till the current Academic Year are ailable on Institute web site i.e. https://pict.edu/pdf/footer/aicte%20approval.pdf

$19. \ Accounted \ audited \ statement \ for \ the \ last \ three \ years$

LIABILITIES	SCH.	Rupees 2021-22	ASSETS	SCH.	Rupees 2021-22
OTHER FUND Earmarked fund CURRENT LIABILITIES AND PROVISIONS	1	1,00,00,000.00	FIXED ASSETS Gross Block Less: Depreciation Capital WIP	2	25,67,02,678.49 19,29,41,112.76 - 6,37,61,565.73
Payable to Creditors Deposits & Funds Grants Received Duties & Taxes Provisions INCOME & EXPENDITURE ACCOUNT Balance as per Last Balance Sheet Add (Less): Surplus (Deficit)as per Income and Expenditure Account		93,58,467.37 1,48,875.00 22,36,961.00 1,06,590.00 7,31,82,053.00 28,63,90,155.66 1,97,77,713.87	CURRENT ASSETS, LOANS AND ADVANCES Income receivable Cash and Bank Balances Other Current Assets Loans and Advances INTER-BRANCH BALANCES SCTR	3	13,74,58,013.38 18,06,24,987.47 33,37,014.25 5,86,302.00
Closing Balance		30,61,67,869.53 40,12,00,815.90	Total		40,12,00.815,90
The above Balance Sheet to the best of our knowledge			Total		40,12,00,815.90

Trustee

Place: Pune

Date: 22nd September 2022

S. M. Sirsikar Trustee

Date: 22nd September 2022

Place: Pune

Partner M. No. 113805

Date: 22nd September 2022

Place: Pune

EXPENDITURE	SCH	Rupees	R THE YEAR ENDED 31 ST MARCI INCOME	SCH	Rupees
		2021-22	SHIPS-107000	2002	2021-22
Salaries & Benefits to employees	4	23,84,61,371.00	Engineering College Fees - Tuition Fees		28.74,58,284.00
Honorarium / Fees to Visiting Faculties	5	1,91,500.00	- Development Fees - Other Fees		3,66,44,378.00 40,45,235.00
Audit Fees		1,77,000.00	Micellaneous Income		10,10,200,000
Administrative & General Expenses	6	2,42,12,337.50	Other Income		59,30,523.24
Travelling & Conveyance	7	2,77,043.00	Interest		
Expenses Related to Property	8	25,93,742.00	On Bank Fixed Deposits On Saving Accounts		1,19,78,975.00 5,22,108.00
Depreciation	2	86,26,454.00			
Financial Charges		22,62,341.87			
Development Fee		1,50,00,000.00			
Infrastructure Charges to SCTR		2,50,00,000.00			
Sub Total		31,68,01,789.37			34,65,79,503.24
Gross Surplus /(Deficit) for the year Less: Transfer to earmarked fund Surplus/(Deficit) Carried over to Balance Sheet		2,97,77,713.87 1,00,00,000.00 1,97,77,713.87			
Total		34,65,79,503.24	Tota	TOTA	34,65,79,503.24

For Pune Institute of Computer Technology

PUNE 43

R. S. Kothavale Trustee

Date: 22nd September 2022 Place: Pune

S. M. Sirsikar Trustee

Date: 22nd September 2022

Place: Pune

For HMA & Associates Chartered Accountants FRN - 100537W

CA. Anand D. Joshi Partner M. No. 113805

Date: 22nd September 2022

Place: Pune

LIABILITIES	SCH.	Rupees 2020-21	ASSETS	SCH.	Rupees 2020-21
LOANS Janata Sahakari Bank - CC Loan CURRENT LIABILITIES AND PROVISIONS Payable to Creditors Deposits & Funds Grants Received Duties & Taxes Provisions	1	12,99,58,813.73 1,03,03,163.65 1,48,875.00 45,15,519.00 19,93,563.00 4,99,38,488.00	AND ADVANCES Income receivable	3	25,47,23,005.16 18,43,14,658.81 - 7,04,08,346.35 12,75,43,824.32 23,37,78,837.40 37,31,298.58 20,57,172.00
INCOME & EXPENDITURE ACCOUNT Balance as per Last Balance Sheet Add (Less): Surplus (Deficit)as per Income and Expenditure Account Closing Balance		20,58,38,735.10 8,05,51,420.56 28,63,90,155.66	INTER-BRANCH BALANCES SCTR		4,57,29,099.40

The above Balance Sheet to the best of our knowledge and belief contains a true account of the funds & liabilities and of the property and assets of the trust.

For Pune Institute of Computer Technology

Alm R. S. Kothavale Trustee

Date: 18th September 2021 Place: Pune

S. M. Sirsikar Trustee

Date: 18th September 2021 Place: Pune

As per our report on even date
For HMA & Associates
Chartered Accountants
FRN - 1005377

CA Anand D. Joshi Partner M. No. 113805

Date: 18th September 2021 Place: Pune

SOCIETY FOR COMPUTER TECHNOLOGY & RESEARCH'S

PUNE INSTITUTE OF COMPUTER TECHNOLOGY INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31 ST MARCH 2021

EXPENDITURE	SCH	Rupees 2020-21	INCOME	SCH	Rupees 2020-21
Salaries & Benefits to employees	4	18,58,34,120.00	Engineering College Fees		
Honorarium / Fees to Visiting Faculties	5	1,98,250.00	- Tuition Fees - Development Fees - Other Fees		28,38,68,930.00 3,47,08,956.00
Audit Fees		1,76,800.00	- Onici rees		67,62,452.00
Administrative & General Expenses	6	2,06,71,803.81	Rent Received - EDC Cell		
Travelling & Conveyance	7	2,83,826.00	Micellaneous Income Capital Subsidy Received		
Expenses Related to Property	8	28,73,294.00	Sponsorship Income Other Income		18,20,365.07
Depreciation		97,18,320.00	Interest		
Financial Charges		4,03,549.70	- On Bank Fixed Deposits - On Saving Accounts		1,22,43,248.00 18,19,598.00
Donation		5,12,165.00			
Development Fee		1,50,00,000.00			
Infrastructure Charges to SCTR		2,50,00,000.00			
Sub Total		26,06,72,128.51	-		34,12,23,549.07
Gross Surplus /(Deficit) for the year		8,05,51,420.56			
Surplus/(Deficit) Carried over to Balance Sheet		8,05,51,420.56			
Total		34,12,23,549.07	Total	TOTA	34,12,23,549.07

For Pune Institute of Computer Technology

of Comp

R. S. Kothavale Trustee

Date: 18th September 2021

Place: Pune

S. M. Sirsikar Trustee

Date: 18th September 2021

Place: Pune

As per our report attached For HMA & Associates Chartered Accountants FRN - 100537W

CA. Anand D. Joshi Partner M. No. 113805

Date: 18th September 2021 Place: Pune

그리네 가지를 살아가고 있다면서			PUTER TECHNOLOGY THE YEAR ENDED 31 ST MARCH :	2020	
EXPENDITURE	SCH	Rupees 2019-20	INCOME	SCH	Rupces 2019-20
Salaries & Benefits to employees	4	20,02,02,029 00	Engineering College Fees - Tuition Fees		26,79,24,139.00
Honorarium / Fees to Visiting Faculties	\$	4,52,564.00	- Development Fees - Other Fees		3,01,87,206,00 59,89,046.00
Audit Fees		0.00	Rent Received - EDC Cell		1,11,431.00
Administrative & General Expenses	6	2,90,88,235.45	Micellaneous Income		
Travelling & Conveyance	7	4,87,638.00	Capital Subsidy Received		97,504,00
Expenses Related to Property	8	35,54,253.00	Sponsorship Income Other Income		3,01,650.00 48,67,989.11
Depreciation	100	96,03,412.53			
Financial Charges		1,05,658 72	 On Bank Fixed Deposits On Saving Accounts 		88,19,703,42 27,01,055.00
Development Fee		1,50,93,603.00			
Infrastructure Charges to SCTR		2,50,00,000.00			
Sub Total		28,35,87,393.70			32,09,99,723,53
Gross Surplus /(Deficit) for the year		3,74,12,329.83			
Surplus/(Deficit) Carried over to Balance Sheet Total		3,74,12,329.83 32,09,99,723,53	Total	TOTA	32,09,99,723,53

For Pune Institute for Computer Technology

As per dur report attached For HMA & Assoyintes Chartered Accountants FRN - 100537W

R. S. Kothavale Trustee

S. M. Sirsikar Trustee

Counter Signed by

SCTR's Pune Institute of Computer Technology M. No. 113805

Date : 21st October 2020 Place: Pune

Ranner

Date : 21st October 2020 Place: Pune

Date : 21st October 2020 Place, Pune

LIABILITIES	SCH.	Rupees	S AT 31 ST MARCH 2020 ASSETS	SCH.	Rupces 2019-20
Janata Sahakari Bank - CC Loan CURRENT LIABILITIES AND PROVISIONS Payable to Creditors Deposits & Funds Grants Received Duties & Tuxes Provisions INTER-BRANCH BALANCES SCTR INCOME & EXPENDITURE ACCOUNT Balance as per Last Balance Sheet Add (Lass): Surplus (Deficit)as per Income and Expenditure Account Closing Balance	1	13,14,73,388,97 1,88,27,233,14 1,48,875,00 13,96,863,00 20,61,012,00	Less : Depreciation Capital WIP CURRENT ASSETS, LOANS AND ADVANCES Income receivable Cash and Bank Balances Other Current Assets Loans and Advances	3	25,14,00,075.21 17,45,96,338.8 0,00 7,68,03,736.4 9,13,94,684.5 32,41,20,578.3 1,34,26,157.1 10,41,712.0
Total		50,67,86,868.47	Tot	al	50,67,86,868.4

The above Balance Sheet to the best of our knowledge and belief contains a true account of the funds & liabilities and of the property and assets of the trust.

For Pure Institute for Computer Technology

KOMM S. M. Sirsikar

Trustee

R. S. Kothavale Trustee

l/c Principal SCTR's Pune institute of Computer Technology

Counter Signed by

CA Anand D. Joshi Partner M. No. 113805

Date : 21st October 2020

As per our report on even date
For HMA & Associates
Chartered Accountants
FRN - 100537W

Place: Pume

Date: 21st October 2020

Place: Pune

Date : 21st October 2020

Place: Pune

20. Best Practices adopted

1.	Effectively implemented e-governance, conducted online classes during COVID-19 pandemic situation.
2.	As a social responsibility, contributed towards Chief Minister Relief fund for fight against COVID-19. All necessary support was provided to staff during COVID-19 pandemic situation.
3.	Staff members especially Security and Housekeeping staff were felicitated for their significant work during Lockdown period
4.	Implementation of various Staff welfare schemes (Education to children, Salary advance, Sabbatical leave, Grant for attending conferences/seminar/workshop, QIP, etc.).
5.	Implementation of various Student welfare schemes (Fee waiver, Free accommodation and food, Grant for attending conferences, financial support for project/patent, etc.).
6.	Development of Quality Management system through ISO 9001-2015
7.	To extend virtual/innovative learning for staff and students with the help of industry experts/IIT professors/Subject experts globally for knowledge gain with various activities such as Webinars/live video lectures/video lectures/COE labs/industry sponsored labs by industry institute interactions
8.	Organizing various events in association with professional societies (IEEE, ACM, IET, CSI) student chapters.
9.	Induction Programme for First year students and well-planned Anti ragging squad.
10.	Industry interaction through MOUs and industry visits.
11.	Installation of CCTVs in the laboratories and passages for security
12.	Mentorship Programme.
13.	In-house product development.
14.	Providing platform to student for showcasing their talent in extracurricular, co-curricular activities
15.	Course objectives and outcomes are defined for all the subjects
16.	Online feedback system.
17.	Monitor Continuous performance of students
18.	Bi-annual Newsletter for all Departments.
19.	Formation of teacher groups as per domain
20.	BMC scholarship has been started.
21.	Adequate computing infrastructure in terms of PCs, LAN, Internet etc. for use by faculty and students.
22.	Setting up Definite Goals in line with vision and mission statements of the Institution; ensuring that these are understood by all stakeholders.
23.	Benchmarking of syllabus with that of leading national and international institutions to find the gaps and taking appropriate corrective measures.
24.	Academic Audit by qualified assessors to find the areas for further improvements
25.	Commitment to Total Quality Management (TQM) and continuous improvement in all activities.
26.	Use of Information Technology such as video conferencing for delivering quality lectures to a large number of students.
27.	Compulsory Orientation Program for newly recruited faculty members conducted by senior faculty members and outside experts.
28.	Use of IT in Institutional governance, such as introduction of smart cards for the students as well as for the faculty members.

29.	Code of conduct for students and faculty members, including professional ethics and social responsibilities.
30.	Involvement of students in faculty recruitment process by way of judging communication abilities of potential faculty members in a lecture delivered at the time of recruitment.
31.	Feedback on the performance of faculty members from students and senior faculty members (who attend some of the lectures as an observer).
32.	Use of water harvesting and renewable resources in order to sensitize the students about the benefits.
33.	Introduction of teacher guardian system wherein the teacher monitors the progress of the student in studies and extra curricular activities and provides necessary counseling and support.
34.	Securing ISO certification for quality in the working of the Institution.
35.	Creation of Quality Circles as part of TQM practice to improve academic standards.
36.	Placement of Students in reputed multinational companies and R&D centers for final year industrial training.
37.	Identification of deficiencies of each student at the time of entry and providing additional input by way of extra classes and courses in soft-skill development.
38.	Periodical seminars by senior faculty members and outside experts.
39.	Periodical updation of syllabus to take care of the new developments in the field.
40.	Conduct of mock interviews and guidance in bio-data preparation in order to help the students in seeking employment.
41.	Use of educational aids such as LCD and overhead projector.
42.	Access to vast information available in digital library through Internet.
43.	Organizing self-development courses such as Reiki, Art of Living, Meditation and Yoga for students to help them in living a life full of joy.
44.	Orientation program for fresh students and necessary steps to maintain discipline in the campus.
45.	Imparting free training to youths from the nearby areas for self employment under various schemes.
46.	Extra classes for students who do not pass examination in one attempt.
47.	Communication of progress of the students periodically to their parents.
48.	Coaching classes for GATE, GRE, TOEFL, etc. (Explore some franchise with reputed centers).
49.	Compiling past examination questions and making them available to the students.
50.	Compiling answers to frequently asked questions in the examination.
51.	Provide Transparency by displaying scheme & solution before providing answer books to the students.
52.	Periodical visits of industrial units.
53.	Conduct Induction program for all freshman to create a friendly environment & make them to understand & be familiar with system, processes, facilities and people
54.	Introduction of uniforms for students.
55	Having good MIS system.
56	Conduct Student motivation practices.
57.	Sending Faculty to Industry on Sabbatical leave for 3-6 months to understand industry practices & incorporate them in Parent institute
58.	Establishment of Startup & Innovation Cell.

59	High quality Digital Display Boards are installed. No plastic banners are being used in the
	campus.
60	Organizing sports events i.e. "PICT SPORT Day" every year exclusive for staff to showcase their
	talent in various sports activities like Cricket, Volleyball, Table Tennis, Carrom, Chess,
	Badminton.
61	Policy for granting permission to Teaching Staff to pursue Ph.D. is implemented.