## **Mandatory Disclosures**

		CCTD's I	Pune Institute of Computer Technology			
		Noon Trimunti Chavelr Dhanlrawadi				
1	Name of the	Pune – 4	: Survey No. 27, off Pune Satara Road	, Near Trimuru Chowk, Dhankawadi,		
1	Institution		11043. ne Number: 020-24371101, Mobile: 98922868	264		
	E-mail: principal@pict.edu, director@pict.edu, registrar@pict.edu  Society for Computer Technology and Research					
				Near Trimonti Chanda Dhanlanadi		
			: Survey No. 27, off Pune Satara Road	i, Near Frimurti Chowk Dhankawadi,		
		Pune – 4		122		
		_	ne Number: 020-24371101, Mobile: 99225944	133		
	Name and	Sr. No.	ajkumarkothavale@gmail.com  Name	Position		
	address of the	1.	Dr. Prabhakar B. Kore	Chairman		
2	Trust/ Society	2.				
	and the	3.	Mr. Rajkumar S. Kothavale Mr. Swastik M. Sirsikar	Managing Trustee		
	Trustees			Trustee Secretary		
		4.	Mr. Amit P. Kore	Trustee		
		5.	Ms. Priti K. Doddwad	Trustee		
		6.	Ms. Sonal R. Kothavale	Trustee		
		7.	Mrs. Ratnaprabha R. Kothavale	Trustee		
		-	ay T. Gandhe			
	Name and		: Flat No. A-301, 3 <sup>rd</sup> floor, Sun Orbit, Sun City, A	Anand Nagar, Sinhagad Road,		
3	Address of the	Pune – 4				
	Principal		ne Number: 020-24371101			
	NI C.I	Mobile:	9892286864 E-mail: principal@pict.edu			
,	Name of the	C . '4 .'1.				
4	affiliating	Savitriba	ai Phule Pune University			
_	University					
5	Governance					
			BOARD OF MANAGEME	ENT		
			GOVERNING BODY (G	B) -		
			ACADEMIC COUNCIL (A	COLLEGE DEVELOPMENT COMMITTEE (CDC)		
			DIRECTOR	33		
		1 1	DIRECTOR			
			•			
			PRINCIPAL			
			PRINCIPAL			
		BoS				
	Organizational	BoS				
i	Organizational chart	BoS	REGISTRAR COE TPO LIBRARIAN SPO DIREC			
i	_	HoDs	REGISTRAR COE TPO LIBRARIAN SPO DIREC	STUDENT AFFAIRS Bos: Board of studies		
i	_	HoDs	REGISTRAR COE TPO LIBRARIAN SPO DIREC	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer		
i	_	HoDs C	REGISTRAR COE TPO LIBRARIAN SPO DIRECT STAFF  Establishment section EXAM STAFF  Finance and accounts  A A A A A A A A A A A A A A A A A A A	STUDENT AFFAIRS Bos: Board of studies COE: Controller of Examination		
i	_	HoDs  → C  → E8	REGISTRAR COE TPO LIBRARIAN SPO DIRECT SPONDIRECT STAFF  Establishment Section EXAM STAFF  Finance and accounts	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell		
i	_	HoDs  C  E8	REGISTRAR COE TPO LIBRARIAN SPO DIRECT SECTION EXAM STAFF  Finance and accounts  Academic section  Workshop	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell		
i	_	HoDs  C  E8	REGISTRAR COE TPO LIBRARIAN SPO DIRECTOR SECTION EXAM STAFF  Academic section Section	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department		
i	_	HoDs  C  E8	REGISTRAR COE TPO LIBRARIAN SPO DIRECT SPO D	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department		
i	_	HoDs  C  E8	REGISTRAR COE TPO LIBRARIAN SPODIRECT Section EXAM STAFF  Finance and accounts  Academic section  Workshop Staff  Workshop Staff	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department		
i	_	HoDs  E8	REGISTRAR COE TPO LIBRARIAN SPODIRECT Section EXAM STAFF  Finance and accounts  Academic section  Workshop Superintendent  Technical and supporting staff	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department		
i	_	HoDs  HoDs  E8  Factorial	REGISTRAR COE TPO LIBRARIAN SPO DIRECT Section EXAM STAFF STAFF  Finance and accounts STAFF  Academic Section Workshop Staff  Technical and supporting staff  Technical and supporting staff  Technical mechanism for Faculty, staff	STUDENT AFFAIRS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department		
i	_	HoDs  HoDs  Factorial Grievand  1. A co	REGISTRAR COE TPO LIBRARIAN SPO DIRECT Section EXAM STAFF  Finance and accounts  Academic Section  Workshop Superintendent  Technical and supporting staff	STUDENT AFFAIRS  CADEMICS  Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC  TQAC  TQAC  TOTAL TOT		
i	chart	HoDs  HoDs  Fair  Grievand  1. A coundaddr	REGISTRAR COE TPO LIBRARIAN SPO DIRECT Section EXAM STAFF  Finance and accounts  Academic Section Superintendent Workshop Staff  Technical and supporting staff	STUDENT AFFAIRS  COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  R&D  IQAC  IQAC  mber relating to the institution shall be I Committee (GRC).		
	Grievance Redressal	Grievand  1. A coaddr  2. The	REGISTRAR COE TPO LIBRARIAN SPODIRECT Section EXAM STAFF  Finance and accounts STAFF  Workshop Staff  Technical and supporting staff	Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department		
i	Grievance Redressal mechanism	Grievand  1. A co addr  2. The Univ	REGISTRAR COE TPO LIBRARIAN SPOODIRECT Section EXAM STAFF  Finance and accounts STAFF  Workshop Superintendent Section Superintendent Section Section Staff  Technical and supporting staff  The Exam Staff Staff Staff Staff Staff Superintendent Section Superintendent Superintendent Section Superintendent Section Superintendent Super	Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department  TQAC: Internal Quality Assurance Cell HoD: Head of the Department		
	Grievance Redressal	Grievand  1. A co addr 2. The Univ days	REGISTRAR COE TPO LIBRARIAN SPO DIRECT Section EXAM STAFF  Finance and accounts STAFF  Workshop Superintendent Section	Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  mber relating to the institution shall be I Committee (GRC). ations, if any, to the concerned DTE or culty/staff member, within a period of 15		
	Grievance Redressal mechanism for Faculty,	Grievand  1. A co addr  2. The Univ days 3. In ca	REGISTRAR COE TPO LIBRARIAN SPODIRECT Section EXAM STAFF  Finance and accounts  Academic section  Technical and supporting staff  Technical and supporting sta	Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  The institution shall be a committee (GRC). The institution shall be a concerned by the		
	Grievance Redressal mechanism for Faculty, staff and	Grievand  1. A co addr  2. The Univ days 3. In ca	REGISTRAR COE TPO LIBRARIAN SPO DIRECT Section EXAM STAFF  Finance and accounts STAFF  Workshop Superintendent Section	Bos: Board of studies COE: Controller of Examination TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell HoD: Head of the Department  The institution shall be a committee (GRC). The institution shall be a concerned by the		

#### Grievance Redressal mechanism for Student 1. Any aggrieved student may submit an application seeking redressal of grievance through their VMEdulife (ERP Software) login provided to them. 2. On receipt of an online complaint, the institution shall refer the complaint to the Student Grievance Redressal Committee, along with its comments within 15 days of receipt of complaint on the online portal. 3. The Student Grievance Redressal Committee, as the case may be, shall fix a date for hearing the complaint which shall be communicated to the institution and the aggrieved student. 4. An aggrieved person may appear either in person or authorize a representative to present his/her case. 5. The Student Grievance Redressal Committee shall, after giving reasonable opportunities of being heard to both parties, on the conclusion of proceedings, pass such order, with reasons therefore as may be deemed fit to redress the grievance and provide such relief as may be appropriate to the aggrieved student. 6. The institution, as well as the aggrieved student, shall be provided with copies of the order under the signature of the Student Grievance Redressal Committee, and the institution shall place it for general information on its website. Grievances not resolved by the Student Grievance Redressal Committee shall be referred to the Ombudsperson of Savitribai Phule Pune University, within stipulated time. **Anti Ragging Committee** is established as per AICTE Regulations Sr Name of Member Representative of **Position** Contact No. Chairman 9892286864 1 Dr. Sanjay T. Gandhe **Principal** 9850495787 **Nodal Officer** 2 Mr. Emani M. Reddy FE Department Civil & Police Member 9021747376 3 Mr. Swapnil Patil Administration 4 Local Media Member 9271593963 Mr. Vijay Kulkarni Establishment Non-Government Member 9422517689 5 Adv. Mrs. Surekha Dang of Anti Organization iii Ragging Member 9226419331 6 Mr. Prashant D. Jadhav **Faculty Member** Committee Secretary Member 9975713448 7 Mrs Kranti R. Jadhav **Faculty Member** Member 8 Mr. Sunil S. Chavare Parent 9665570352 9 Member 8412970119 Mr. Atul A. Panvalkar **Parent** 8766776016 Member 10 Mr. Shreyash S Chavare Fresher Student 8793331933 11 Ms. Samiksha S Kavasth Fresher Student Member Member 9860492427 12 Mr. Atharva A. Panvalkar Senior Student 9356786071 13 Ms. Avantika A. Harale Senior Student Member 9860337390 14 Mrs. Archana V. Patil Member **Non-Teaching Staff** Establishment Online Grievance Redressal Mechanism as specified in the Approval Process Handbook is of Online available. Any aggrieved student / faculty / staff may submit an application seeking redressal of iv Grievance Redressal grievance through their VMEdulife (ERP Software) login provided to them. Mechanism Grievance Redressal Committee for Students Sr. Name of Member Position Contact No. Designation Dr. Sanjay T. Gandhe Chairman **Principal** 9892286864 1 Details of 2 8975284900 Dr. K C. Waghmare Member Asstt.Professor Grievance 3 9822748570 Dr. P. S. Varade Redressal Member Asso.Professor v Committee in 4 9822648639 Dr. A. G. Phakatkar Member Asstt.Professor the Institution 5 9822399059 Mrs. I. A. Beke Member Librarian 6 9822776123 Mrs. U. S. Bhosale Member Secretary I/c Registrar 7 Mr. Vishal Bhokre Member Student 9922045868

		8	Ma Ciddhi N. Vahya	Monahow	Chudont	7058595785	
		0	Ms. Siddhi N. Kabra	Member	Student	/058595/85	
		C -		edressal Committee for Fac		C N	
		Sr.	Name of Member	Position	Designation	Contact No.	
		1	Dr. Sanjay T. Gandhe	Chairperson	Principal	9892286864	
		2	Dr. Shireesh B. Kedare	Member	Official from		
					University (SPPU)		
		3			Associate	9011042683	
		3	Dr. S. C. Dharmadhikari	Member	Professor	7011012000	
		4	Senior professor of				
			Savitribai Phule Pune	Member			
		Intorna	University  Committee (IC) (As non S	nation 4 All India Council	for Toohnical Educ	uation (Candan	
		Internal Committee (IC) (As per Section 4 All India Council for Technical E Sensitization, Prevention and Prohibition of Sexual Harassment of Wome				•	
			s and Redressal of Grievan				
			WH/2016/01 dated 10 <sup>th</sup> Jun		, ,	10 1100 1101 11	
		Sr.	Name of Member	Position	Designation	Contact No.	
		1	Dr. Shweta C.	Presiding Officer	Asso. Professor	9011042683	
			Dharmadhikari				
		2	Dr. Mukta S. Takalikar	Member	Asso. Professor	9860076259	
	Establishment	3	Dr. Archana S. Ghotkar	Member	Asso. Professor	9422357775	
vi	of Internal	4	Mrs. Usha S. Bhosale	Member Secretary	I/c Registrar	9822776123	
VI	Committee (IC)	5	Ms. Maneesha H. Hasurkar	Member	Senior Clerk	9822684818	
		6	Ms. Mansi Apte	Member	Student – Second Year	8329991688	
		7	Mr. Pritam Jatkar	Member	Student – Second Year	9890668831	
		8	Mr. Krishnakant Pattanaik	Member	Student – Second Year	8275595254	
		0	O Adv. Mas V.C. Volhotkov	Outside member	Advocate – Civil	9822391011	
		9	Adv. Mrs. K. S. Kolhatkar	familiar with sexual harassment issues	Court Pune (Member NGO)	9822391011	
		Commit	tee for SC/ ST (As per the			Prevention of	
			es) Act, 1989, No. 33 of 1989			(1 revention of	
		Sr.	Name of Member	, aacca 11.07.1707 is esta	blistica as affact.	Contact No.	
	Establishment	1	Dr. Balwant A. Sonkamble			8975948710	
vii	of Committee	2	Dr. Sandeep V. Gaikwad			9763858666	
	for SC/ST	3	Mr. Ashwin S. Ramteke			7387791480	
		4	Mr. Parag J. Jambhulkar			9945676843	
		5	Dr. Jayashri B. Jagdale			8308800278	
			Dr. Jayasiiri B. Jaguale   Quality Assurance Cell is es	tahlished as nor MAAC guid	lelines	0300000270	
		IIILEI IId	Chairperson		icillics		
			•	Dr. S.T. Gandhe, Principal Mr. Swastik Sirsikar, Secretary, SCTR			
		M	anagement Members	Dr. P.T.Kulkarni , Director	•		
	Internal		IQAC Coordinator	Dr. Y. Ravinder, Professor in E&TE			
	Quality			Dr. G.V. Kale, Head, CE Dept.			
viii	Assurance			Dr. M.V. Munot, Head, E&TE Dept.			
	Cell	A	dministrative Offices	Dr. A. S. Ghotkar, Head, IT Dept.			
				Prof. E. M. Reddy, Head, F.	*	fficer	
				Dr. S. S. Narkhede, Training and Placement Officer Mrs. U. S. Bhosale, I/c Registrar			
			m l				
			Teachers	Dr. K.C. Waghmare, Asst. Prof., CE Dept. Dr. R. G. Yelalwar, Asso. Prof, E&TE Dept.			

				Dr. S. B. Deshmukh, Asst.	Prof., IT Dept.	
				Mr. V. B. Patole, Asst. Prof., FE Dept.		
		Ext	ernal Academic Expert	Dr. Sandeep Pathak	-	
		Alumni		Mr. Sanjeev Dhokte		
		Alullilli		Mr. Pramod Karanjkar		
				Ms. Soumya Garg		
		Studen	ts	Mr. Manish Choudhari		
				Mr. Vedant Barve		
		Employers/Industrialists		Mr. Sanjeev Tamboli		
				Mr. Gautam Godse		
		Sr.No.	Name of Member	Position	Designation	
		1.	Dr. Sanjay T. Gandhe	Chairman	Principal	
		2.	Prof. E. M. Reddy	HoD FE	Assistant Professor	
	Equal	3.	Prof. Tushar Rane	Member (S.W.O)	Assistant Professor	
ix	Opportunity	4.	Prof. Manish Jansari	Member (Teacher)	Assistant Professor	
	facilities Cell	5.	Prof. S. N. Girme	Member (Teacher)	Assistant Professor	
		6.	Dr. Mansi Karanjkar	Member	Counsellor	
		7.	Mr. Atharva Litake	Member	Student TE CE	
		8.	Miss. Gargi Mhaskar	Member	Student BE IT	

6.	Programmes						
			Eng	gineering	and Technology		
			Sr	Level		Course	
			1	UG	Computer Engir	neering	
			2	UG	Electronics an Engineering	nd Telecommunication	
	N. CD	11 ALCERE	3	UG	Information Tec	chnology	
i	Name of Programme appro	oved by AICTE	4	UG	Artificial Intell Science	igence (AI) and Data	
			5	UG	Electronics and	Computer Engineering	
			6	PG	Computer Engir	neering	
			7	PG	Data Science	J	
			8	PG		and Communication nunication Technology)	
			1	UG	Computer Engir		
ii	Name of the Programme A	ccredited by NBA	2	UG		nd Telecommunication	
			3	UG	Information Technology		
	Charles C. Annual Programme Co.	l. C	Acc	redited	for academic	•	
iii	Status of Accreditation of t	ne courses	2024-2025 i. e. up to 30-06-2025				
iv	Total Number of Courses		8				
v.	Program details						
	Name of Course	Computer Engineering	g				
	Level	Undergraduate					
	Number of seats	240					
	Duration	4 Years					
	Cut off marks/rank of	2023-24 (CET PERCENTIL	E)	2022-23	(CET PERCENTILE)	2021-22 (CET PERCENTILE)	
	admission during the last 3 years	99.67			99.68	99.63	
	Name of Course	Electronics and Telec	omn	nunicatio	on Engineering		
	Level	Undergraduate			<u> </u>		
	Number of seats	240					
	Duration	4 Years		1			
	Cut off marks/rank of admission during the last	2023-24 (CET PERCENTI	LE)		022-23 (CET ERCENTILE)	2021-22 (CET PERCENTILE)	
	3 years	98.96			98.79	98.63	
		T = -					
	Name of Course	Information Technolo	ogy				
	Level	Undergraduate					
	Number of seats	180					
	Duration	4 Years	- T	2022.22	(CPT DPD CENTURE)	2024 22 (CDM DDD CDVMV 5)	
	Cut off marks/rank of	2023-24 (CET PERCENTIL	Æ)	2022-23 (	(CET PERCENTILE)	2021-22 (CET PERCENTILE)	
	admission during the last 3 years	99.46			99.48	99.47	

Name of Course	Artificial Intelligence (AI) and Data Science				
Level	Undergraduate				
Number of seats	60	60			
Duration	4 Years				
Cut off marks/rank of	2023-24 (CET PERCENTILE)	2022-23 (CET PERCENTILE)	2021-22 (CET PERCENTILE)		
admission during the last 3 years	99.41	N.A.	N.A.		

3 years

Name of Course		<b>Electronics and Compute</b>	Electronics and Computer Engineering			
Level		Undergraduate				
Number of seats	Number of seats 60 Duration 4 Years					
Duration						
Cut off marks/ran	k of	2023-24 (CET PERCENTILE)	2022-23 (CET PERCENTILE)	2021-22 (CET PERCENTILE)		
admission during 3 years	the last	99.15	N.A.	N.A.		

	Name of Course	Computer Engineering		
	Level	Postgraduate		
	Number of seats	12		
	Duration	2 Years		
	Cut off marks/rank of	2023-24	2022-23	2021-22
	admission during the last 3 years	93	1861	2393

Name of Course	Data Science					
Level	Postgraduate					
Number of seats	12	12				
Duration	2 Years					
Cut off marks/rank of	2023-24	2022-23	2021-22			
admission during the last years	3 101	1013	2919			

	Name of Course	Electronics & Communication (Wireless Communication Technology)				
	Level	Postgraduate				
	Number of seats	6	6			
	Duration	2 Years				
	Cut off marks/rank of	2023-24	2022-23	2021-22		
	admission during the last 3 years (No admissions)	N.A.	N.A.	N.A.		

		For A. Y. 2023-24					
	Fee Rs. (as approved by the	Courses	Tuition Fee	Development Fee	Total Fee		
V.	state government)	Undergraduate	78,261	11,739	90,000		
		Postgraduate	86,344	11,656	98,000		

Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) vi. and being run in the same Campus along with status of their AICTE approval: No such program is available.

# 7. Course/Branch wise list Faculty members

Course: Computer Engineering (UG&PG)

C	N	Designation	Initiation - Data	01:6
Sr	Name	Designation	Joining Date	Qualification
1	SARANG ACHYUT JOSHI	PROFESSOR	01-07-1991	Ph.D Computer Engineering
2	BALWANT AMBADAS SONKAMBLE	PROFESSOR (PG-DS)	05-08-1997	Ph.D Computer Engineering
3	GIRISH PANDURANG POTDAR	ASSO.PROFESSOR	07-06-1995	Ph.D Computer Science & Engg
4	MUKTA SUNIL TAKALIKAR	ASSO.PROFESSOR	26-11-1996	Ph.D Computer Science & Tech.
5	ARATI RAGHURAJ DESHPANDE	ASSO.PROFESSOR (PG-CE)	01-08-2002	Ph.D Computer Engineering
6	GEETANJALI VINAYAK KALE	ASSO.PROFESSOR	07-08-2002	Ph.D Computer Engineering
7	SHEETAL SAGAR SONAWANE	ASSO.PROFESSOR	01-01-2003	Ph.D Computer Engineering
8	REKHA ANILKUMAR KULKARNI	ASSTT.PROFESSOR	25-08-1997	M.E.(COMPUTER)
9	KALYANI CHETAN WAGHMARE	ASSTT.PROFESSOR (PG-DS)	01-10-1999	Ph.D Computer Engineering
10	ANUPAMA GANESH PHAKATKAR	ASSTT.PROFESSOR	08-08-2002	Ph.D Computer Engineering
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	SHITAL NAYAN GIRME	ASSTT.PROFESSOR	10-07-2006	M.E.(COMPUTER)
16	RATNAMALA KUMAR SUDHIR PASWAN	ASSTT.PROFESSOR	21-12-2006	M.E.(COMPUTER)
17	SUMIT SATISHRAO SHEVTEKAR	ASSTT.PROFESSOR	18-01-2008	M.E.(COMPUTER)
18	ASHWINI DIGAMBAR BUNDELE	ASSTT.PROFESSOR	22-09-2009	M.E.(COMPUTER)
19	ARUNDHATI ATUL CHANDORKAR	ASSTT.PROFESSOR	01-10-2010	M.E.(COMPUTER)
20	YOGESH ASHOK HANDGE	ASSTT.PROFESSOR	31-08-2011	M.Tech.(S/W Engg.)
21	VIRENDRA VISHNUDAS BAGADE	ASSTT.PROFESSOR (PG-CE)	10-12-2011	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	PALLAVI SANJAY JOSHI	ASSTT.PROFESSOR	02-06-2015	M.E.(C.S.E.)
27	URMILA SHRIKANT PAWAR	ASSTT.PROFESSOR	08-06-2015	M.E.(COMPUTER)
28	RUTUJA ABHIJIT KULKARNI	ASSTT.PROFESSOR	20-06-2016	M.E.(C.S.E.)
29	BHUMESH PURUSHOTTAM MASRAM	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Computer)
30	MANISH RAVINDRA JANSARI	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Computer)
31	VIJAYENDRA SANJAY GAIKWAD	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)
32	KOPAL GANGRADE	ASSTT.PROFESSOR	25-01-2021	M.Tech.(C.S.E.)
33	MADHURI VIKAS MANE	ASSTT.PROFESSOR	24-08-2021	M.E.(C.S.E.)
34	PRAJAKTA AJAY KHADKIKAR	ASSTT.PROFESSOR	25-08-2021	Ph.DComputer Sci. & Engg.
35	ANJALI ANIL DESHPANDE	ASSTT.PROFESSOR	25-08-2021	M.E.(Computer)
36	SHWETA SHAH	ASSTT.PROFESSOR	06-01-2022	M.Tech. (Computer)
37	POOJA TRIMBAK KOHOK	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)
38	PRANALI RAJENDRA NAOGHARE	ASSTT.PROFESSOR	02-03-2022	M.Tech. (IT)
39	NIKITA YOGESH KAPADNIS	ASSTT.PROFESSOR	04-07-2022	M.E.(Computer)
40	DIPIKA DILIP BHAIYYA	ASSTT.PROFESSOR	04-07-2022	M.Tech. (C.S.E.)
41	PRIYANKA SATISH SHAHANE	ASSTT.PROFESSOR	04-07-2022	M.Tech.(CSE.)
42	RAJANI RAJESH JADHAV	ASSTT.PROFESSOR	25-08-2022	M.E.(Computer)
43	VAISHALI RAMESH KANDEKAR	ASSTT.PROFESSOR  ASSTT.PROFESSOR	07-10-2022	M.E.(Computer)
43	SAMADHAN WALU JADHAV	ASSTT.PROFESSOR ASSTT.PROFESSOR	15-12-2022	M.E.(Computer)
45			19-12-2022	• • •
	KIMAYA RAHUL URANE	ASSTT.PROFESSOR		M.E.(Data Science)
46	JAYSHREE SACHIN MAHAJAN	ASSTT.PROFESSOR	16-01-2023	M.E.(Computer)

## Course: Electronics & Telecommunication Engineering (UG&PG)

Sr	Name	Designation	Joining Date	Qualification
1	SANJAY TRYMBAK 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	PRADIP SHANKAR VARADE	ASSO.PROFESSOR	04-01-2002	Ph.D Electronics Engg.
9	RAJENDRA GANGARAM YELALWAR	ASSO.PROFESSOR	08-08-2003	Ph.D E&TC Engg.
10	MOUSAMI VAIBHAV MUNOT	ASSO.PROFESSOR	01-01-2005	Ph.D E&TC Engg.
11	SANDEEP VINAYAK GAIKWAD	ASSO.PROFESSOR	11-07-2007	Ph.D E&TC Engg.
12	MOUSAMI PRASHANT TURUK	ASSTT.PROFESSOR	01-01-2003	Ph.D E&TC Engg.
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	Ph.D E&TC Engg.
16	ANNAGHA ARVIND BIDKAR	ASSTT.PROFESSOR	16-07-2007	M.E.(ELECTRONICS)
17	AMOL SUKHADEORAO INGOLE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS)
18	MAHESH ANANDRAO GANGARDE	ASSTT.PROFESSOR	01-07-2008	Ph.D Electronics Engg.
19	DEEPAK MADANRAO SHINDE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS)
20	SUNIL SHRIPAL KHOT	ASSTT.PROFESSOR (PG-E&C)	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	RAJNARAYAN SHRIWAS	ASSTT.PROFESSOR	09-06-2014	M.Tech.(E&TC)
26	HARSH SHARADKUMAR THAKAR	ASSTT.PROFESSOR	16-06-2014	M.E.(Electronics)
27	SAKSHI MAHESH HOSAMANI	ASSTT.PROFESSOR	01-07-2014	M.E.(E&TC)
28	NILESH SURESH SHIRUDE	ASSTT.PROFESSOR	04-09-2014	M.Tech.(Electronics)
29	SUMIT KUMAR CHOUBEY	ASSTT.PROFESSOR	02-06-2015	M.Tech.(E&TC)
30	ANKITA KETAN PATEL	ASSTT.PROFESSOR	18-06-2019	M.Tech. (E&TC)
31	SIDDHESH NARENDRA UPASANI	ASSTT.PROFESSOR	25-06-2019	M.Tech.(E&TC)
32	CHETAN CHANDRAKANT PAWAR	ASSTT.PROFESSOR	02-09-2020	M.E.(Electronics)
33	MANDAR NITIN KAKADE	ASSTT.PROFESSOR	01-01-2021	
34	BHAKTI DEEPAK KADAM	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Electronics)
35	HEMANTKUMAR BAPU MALI	ASSTT.PROFESSOR	02-08-2021	M.E.(Electronics)
36	ANAGHA VIJAYSINHA RAJPUT	ASSTT.PROFESSOR	25-08-2021	Ph.DWireless Sensor Network
37	SANGRAM SAMPATRAO MORE	ASSTT.PROFESSOR	25-08-2021	M.Tech.(E&TC)
38	PRAGTEE BHAGVAN TATHE	ASSTT.PROFESSOR	26-08-2021	M.E. (E&TC)
39	SHRIDEVI SUKHADEO VASEKAR	ASSTT.PROFESSOR	10-03-2022	Ph.D E&TE Engg.
40	MANISHA JAYANT SAGADE	ASSTT.PROFESSOR	17-03-2022	M.E. (E&TC)
41	SONALI VIJAY SHINKAR	ASSTT.PROFESSOR	19-04-2022	Ph.D E& C Engg.
42	NILESH GEORGE NIRMAL	ASSTT.PROFESSOR	04-07-2022	M.E.(Electronics)
43	PRANAV BHAGWAN PAWAR	ASSTT.PROFESSOR	04-07-2022	Ph.D Nano Technology.
44	KOMAL MAHADEO MASAL	ASSTT.PROFESSOR	01-08-2022	M.E. (Dig.Sys.)
45	MOHAN ANNA CHIMANNA	ASSTT.PROFESSOR	02-01-2023	M.E. (E&TC)
-			<u> </u>	, ,

## Course: Information Technology

Sr	Name	Designation	Jaining Data	Qualification
1	EMMANUEL MARK	Designation PROFESSOR	Joining Date 02-06-2003	Ph.D Computer Science & Engg.
2	ARCHANA SANTOSH GHOTKAR	ASSO.PROFESSOR	01-12-2005	Ph.D Computer Engineering
3	ANANT MADHUKAR BAGADE	ASSO.PROFESSOR	02-01-2001	Ph.D Computer Science & Engg.
4	SHWETA CHANDRASHEKHAR DHARMADHIKARI	ASSO.PROFESSOR	01-08-2002	Ph.D Computer Science
5	SHYAM BABASAHEB DESHMUKH	ASSTT.PROFESSOR	01-00-2002	Ph.D Computer Science & Engg.
6	SACHIN SURESH PANDE	ASSTT.PROFESSOR	05-09-2002	M.E.(I.T.)
				<del>                                     </del>
7	MANISH RAMBHAU KHODASKAR	ASSTT.PROFESSOR	01-01-2004	M.E.(COMPUTER)
8	TUSHAR ANANT RANE	ASSTT.PROFESSOR	11-07-2005	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	SUMITRA AMIT JAKHETE	ASSTT.PROFESSOR	03-10-2009	M.E.(COMPUTER)
18	ABHINAY GULABRAO DHAMANKAR	ASSTT.PROFESSOR	03-12-2011	M.E.(COMPUTER)
19	JAGDISH KASHINATH KAMBLE	ASSTT.PROFESSOR	03-07-2017	M.Tech. (Info.&Com.Tech.)
20	HRUSHIKESH JAIWANT JOSHI	ASSTT.PROFESSOR	10-07-2017	M.Tech. (Computer)
21	ABHIJEET CHANDRAKANT KARVE	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)
22	PRAJAKTA SUBHASH SHINDE	ASSTT.PROFESSOR	24-08-2021	M.E.(Computer)
23	JYOTI HINDURAO JADHAV	ASSTT.PROFESSOR	01-09-2021	M.E.(Computer)
24	SWAPNAJA RAJESH HIRAY	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)
25	ARCHANA SATISH KADAM	ASSTT.PROFESSOR	04-03-2022	M.E.(Computer)
26	GANESH SHIVAJI PISE	ASSTT.PROFESSOR	09-03-2022	M.E.(Computer)
27	AMRUTA ABHINANDAN PATIL	ASSTT.PROFESSOR	19-12-2022	M.E.(Computer)
28	DEEPALI PRASHANT SALAPURKAR	ASSTT.PROFESSOR	06-04-2023	M.E.(Computer Network)
29	VINIT RAJEEV TRIBHUVAN	ASSTT.PROFESSOR	01-09-2023	M.E.(Computer)

### First Year Engineering

Sr	Name	Designation	Joining Date	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	ASMITA AJAY JOSHI	ASSTT.PROFESSOR	15-07-1996	M.E.(Electrical)
4	BHAVNA MUKESH VYAS	ASSTT.PROFESSOR	01-08-1996	Ph.D Chemical Engg.
5	AVINASH MADHUKARRAO DESHMUKH	ASSTT.PROFESSOR	20-09-2000	Ph.D Mechanical Engineering
6	HRUSHIKESH MADHUKAR HIWASE	Workshop Suptd.	06-09-2004	M.E.(MECHANICAL)
7	SHIVAJI VITTHALRAO MUNDHE	ASSTT.PROFESSOR	01-07-2008	Ph.D Mechanical Engineering
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	ABHISHEK MAKARAND KULKARNI	ASSTT.PROFESSOR	16-07-2012	M.Sc.(Org.Chemistry) 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	SHRIKANT DINKAR HADE	ASSTT.PROFESSOR	18-07-2013	M.E.(MECHANICAL)
16	VIVEK BANESHWAR PATOLE	ASSTT.PROFESSOR	24-07-2015	M.Sc.(Maths) SET Qualified
17	HRUSHIKESH SHIRISH KHATRI	ASSTT.PROFESSOR	15-12-2016	M.Sc.(Physics) SET Qualified
18	NIKHIL VASANT SANGADE	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Thermal Engg.)
19	SUMIT UTTAM BAGADE	ASSTT.PROFESSOR	27-06-2017	M.Tech. (Electrical)
20	PRASHANT GANPAT UMAPE	ASSTT.PROFESSOR	21-07-2017	Ph.D Chemistry
21	PANKAJ SUMERSING PATIL	ASSTT.PROFESSOR	15-07-2019	M.Sc.(Maths) SET Qualified
22	NADEEM ANWER NISAR AHMED	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Ind. Maths) SET Qualified
23	KAUSTUBH DILIPRAO KULKARNI	ASSTT.PROFESSOR	01-01-2021	M.Sc.(Physics) SET Qualified
24	USHA POLINA	ASSTT.PROFESSOR	01-01-2021	Ph.D Physics
25	ROHAN RAVINDRA VARDHAMAN	ASSTT.PROFESSOR	01-01-2021	M.E.(CIVIL)
26	ANIL SHRAWAN BODHE	ASSTT.PROFESSOR	01-01-2021	M.Tech. (POWER ELCTRX)
27	VISHAL RAMESH BHOI	ASSTT.PROFESSOR	25-08-2021	M.Tech.(Electrical)
28	MANSINGH KUMAR KADAM	ASSTT.PROFESSOR	26-08-2021	M.Sc.(Maths) SET Qualified
29	SUJATA SHIVAPPA PATIL	ASSTT.PROFESSOR	26-08-2021	M.Sc.(Maths) SET Qualified
30	ROHIDAS TUKARAM MALI	ASSTT.PROFESSOR	18-11-2021	M.Sc.(Physics) SET Qualified
31	ASMA NASAR SAYYAD	ASSTT.PROFESSOR	01-12-2021	M.E.(Mechanical)
32	KIRAN LALASO BHOITE	ASSTT.PROFESSOR	02-01-2023	M.E.(Mechanical)
33	SAGAR ARVIND KALE	ASSTT.PROFESSOR	04-09-2023	M.E.(Structures)
34	SNEHA SANJAY KSHEMKALYANI	ASSTT.PROFESSOR	25-10-2023	M.Sc. (Maths) NET Qualified
35	BOBLADE DNYANESHWAR DATTATRAY	ASSTT.PROFESSOR	08-01-2024	Ph.D Mathematics
36	KANAKA KAUSHIK KOLHATKAR	ASSTT.PROFESSOR	10-01-2024	M.Sc. (Maths) SET Qualified
37	VANDANA JAYANT DAMLE	LECTURER (SR.SCALE)	02-09-1992	M.Phil - A

Permanent Faculty	88
Temporary Faculty	69
Adjunct Faculty	00
Permanent Faculty: Student Ratio	1:32
Permanent + Temporary Faculty: Student Ratio	1:18

#### 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						
<ul> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	International: 70 National: 12						
Master	25						
• Ph.D	7						
Projects Carried out	<ol> <li>Constraint Based routing in Optical communication (university of PISA, Italy – sponsored by Marconi).</li> <li>MIMO systems (Korean National University-sponsored by Samsung).</li> <li>Transmission of high-speed video in wireless communication systems (Korean National University)</li> <li>Wavelength Routed Networks (IIT Kharagpur – sponsored by European community)</li> <li>AICTE Sponsored project</li> <li>VTU sponsored Project</li> </ol>						
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		1				
Unique ID	1-440379701			D) (D)			
Date of Birth	01/10/1968		1	<b>E</b>			
Education	Ph.D.: Electronic Engineering	cs & Teleco	ommuni	cattion			
Qualifications	PG: Electrical Er	ngineering		Class /	Grade: Disti	nctio	n
	UG: BE (Electro	nics Engg)		Class /	Grade: First	Class	3
	Teaching	33					
Work Experience	Research	04					
(Years)	Industry						
	Others						
Area of Specialization	Machine Vision						
Courses taught at Under Graduate/ Post	Undergraduate:	Digital	cal signal Processing, Control Systems, Research				
Graduate Level	Post Graduate: Methodology.						
	Mastar	Co	Completed			Ongo	ing
Research guidance	Master		20		0		
(Number of Students)		Co	Completed			Ongo	ing
	Ph.D.		5		0		
Projects Carried out							
Patents (Filed &	Published:3						
Granted)	Granted: 2						
Technology Transfer							
	No. of papers published in National/	National Journals		ional rences	Internation Journals		International Conferences
Research Publications	International Journals/ Conferences		1	.1	41		32
No. of Books published with details	Name of the	book	Publ	isher	ISBN		Year of publication

#### 8. Profile of Faculty

Name	SREEMATHY RA	4					
Unique ID	1-466192235	7	8 8				
Date of Birth	26/10/1964	-					
Education	Ph.D.: Electronic	cs Enginee	ring				
Qualifications	PG: Electronics	Engineerin	g Clas	Class / Grade: First Class			
	UG: BE(Electror Instrumentation		Clas	ss / Grade: Dist	tinction		
	Teaching	35					
Work Experience	Research	15					
(Years)	Industry						
	Others						
Area of Specialization	Signal & Image	Processing	Speech Prod	cessing,Machin	e & Dee	ep learning	
Courses taught at Under Graduate/ Post	Undergraduate:	Neural Manag	Networks,B ement,Empl	cessing,Speech Processing,Artificial Business Management,Project ployability skills and ronic circits,Digital Circuits			
Graduate Level	Post Graduate:	Signal Comm Proces	echnique	es			
		С	Completed		Ongoir	ng	
Research guidance	Master		22		0		
(Number of Students)	_	С	Completed		Ongoing		
	Ph.D.		0		1		
Projects Carried out	5						
Patents (Filed &	Filed:2						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals	National Conference			nternational onferences	
Research Publications	National/ International Journals/ Conferences	0	5	15	5		
No. of Books published with details	Name of the	book	Publishei	r ISBN		Year of publication	

8. Profiles of Faculty

8. Profiles of Faculty Name	SARANG ACHY										
Unique ID	1-466191791		90								
Date of Birth	04/09/1966										
Education		Ph.D.: Computer Engineering									
Qualifications	PG: Computer F	Engineering	5	Class /	Grade: First	t Clas	SS				
	UG: Computer I	Engineering	g	Class /	Grade: First	t Cla	SS				
	Teaching	32	L								
Work Experience	Research	11									
(Years)	Industry										
	Others										
Area of Specialization	Algorithms, Art	ificial Intel	ligence, I	Learnin	g						
Courses taught at Under Graduate/ Post	Undergraduate	•	Artificial INtelligence, Design and Analysis of Algorithms, Engineering Economics					Artificial INtelligence, Design a			lysis of
Graduate Level	Post Graduate:	Deep L	Deep Learning, Seminar III								
			Completed			Ong	oing				
Research guidance	Master		8			(	0				
(Number of Students)	Ph.D.		ompleted		Ongoing		oing				
			2	2		2					
Projects Carried out	3										
Patents (Filed &	Filed: 2										
Granted)	Granted: 0										
Technology Transfer											
	No. of papers published in	National Journals	Natio Confer		Internation Journals		International Conferences				
Research Publications	National/ International Journals/ Conferences	2	2		12		6				
	Name of the book		Publi	sher	ISBN		Year of publication				
No. of Books published with details	1> BigData Analytics, 2> Design and Analysis of Algorithms		1>PHI 2> Cambri Univers Press Founda	idge sity	1>ISBN: 97 81-203- 5116-5, 2> 978-93- 85386-52-	•	1> 2016, 2> 2016				

Name	BALWANT AMBADAS SONKAMBLE							
Unique ID	1-466191803							
Date of Birth	24/06/1970							
F1	Ph.D.: Compute	1						
Education Qualifications	PG: Computer E	Ingineering	2	Class /	Grade: First C	lass		
	UG: Computer S Engineering	cience and	l	Class /	Grade: First C	lass		
	Teaching	27						
Work Experience	Research	17						
(Years)	Industry							
	Others							
Area of Specialization	Artificial Intelli	Artificial Intelligence, Machine Learning, Speech Recognition						
Courses taught at Under Graduate/ Post	Undergraduate	of Algo	orithms,	al Intelligence	Design and Analysis nce and Robotics, ing Economics			
Graduate Level	Post Graduate:	Data N	lining					
		C	Completed		Ongoing			
Research guidance	Master		9		0			
(Number of Students)		C	Completed		0	ngoing		
	Ph.D.		2			2		
Projects Carried out	0							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals		ional rences	Internationa Journals	l International Conferences		
Research Publications	International Journals/ Conferences	1	4		19	21		
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication		

Name	GIRISH PANDURANG POTDAR						
Unique ID	1-466191975						
Date of Birth	18/10/1968						
_,	Ph.D.: AI and Al Engineering	gorithms -	Comput	ter Scien	ice and	Was to the second	
Education Qualifications	PG: Agorithms- Engineering	Computer		Class / Grade: First Class			
	UG: Computer E	Engineering	5	Class /	Grade: Distin	ction	
	Teaching	31					
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	Systems, Database Manage Analysis of Algorithms, Ope		s and Algorithms, Systems , Compiler Construction , Operating base Management Systems, Design and gorithms, Operations Research, Human erface, Theory of Computation.		
	Post Graduate:	Geome	Geometric and Solid Modeling, Systems, Applied Algorithms, C				
			Completed		0	ngoing	
Research guidance	Master		23			23	
(Number of Students)	Ph.D.		Completed		Ongoing		
			0		0		
Projects Carried out	9						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer	Technology stac Selection of rele		0.			•	
Research Publications	No. of papers published in National/ International Journals/	National Journals 5		ional rences	Internationa Journals 50	l International Conferences 2	
	Conferences						
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication	
with details	Data Structures , Numerical and Computational		Files Tech-Management Publication (all the		ISBN-13:978 9350776094	1998 lune	

Programming,	listed books)	1999,May
Numerical Methods,		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 SANTOSH GHOTKAR							
Unique ID	1-466191799							
Date of Birth	28/11/1974							
	Ph.D.: Computer Engineering							
Education Qualifications	PG: Computer F	Engineerin	g	Class /	Grade: First Cla	SS		
	UG: Computer S Engineering	Science and	l	Class /	Grade: Distincti	on		
	Teaching	24						
Work Experience	Research	8						
(Years)	Industry							
	Others							
Area of Specialization	Computer Visio	n, HCI, Pat	tern rec	ognitior	ı, Data Analytics			
Courses taught at Under Graduate/ Post	Undergraduate	: Opera	Computer Graphics, System Programming and Operating System, Discreate Mathematics, Data science and Big data Analytics, Compiler Construction, Image Processing					
Graduate Level	Post Graduate:	Comp	Computer Vision, Pattern recognition, Image Processing					
			Completed		Ong	going		
Research guidance	Master		16		1			
(Number of Students)	-1 -	C	Completed		Ong	going		
	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		
N CD 1	Name of the	e book	Publ	lisher	ISBN	Year of publication		
No. of Books published with details	Information Re and Natural Lan Processing : A C Theory Approa	nguage Graph	Spring Natur	_	978-981-16- 9994-8	2022		

Name	SHEETAL SAGAR SONAWANE							
Unique ID	1-466191807							
Date of Birth	30/05/1979							
Education	Ph.D.: Computer Engineering							
Qualifications	PG: Computer E	Engineering	; (	Class /	Grade: First Cla	ISS		
	UG: Computer I	Engineering	g (	Class /	Grade: First Cla	ISS		
	Teaching	22						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Natural Langua	ge Processi	ing, Data	Analyt	ics, Information	Retrieval		
Courses taught at Under Graduate/ Post	Undergraduate	•			Machine learni , Data Structure	ng, Data science es, Data Mining		
Graduate Level	Post Graduate:					h Methodology, Data ommendation system		
	Master		Completed		Ongoing			
Research guidance			14			1		
(Number of Students)	Ph.D.		ompleted		Ong	going		
	PII.D.		0		1			
Projects Carried out	2							
Patents (Filed &	Filed:5							
Granted)	Granted: 2							
Technology Transfer	Working on a S	cientific Co	llaboratio	on with	ICMR-NARI.			
	No. of papers published in	National Journals	Natio Confere		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		44	8		
	Name of the	e book	Publis	sher	ISBN	Year of publication		
No. of Books published with details	Information Re and Natural Lar Processing A Grander Theory Approar Foundations of Science Based Healthcare Inte	nguage raph ch, Data	Springe (brief), Springe (Nature	er	978-981-33- 6460-8, ISBN: 978- 981-16- 9995-5	2021		

Name	MUKTA SUNIL	ΓΑΚΑLIKA	R			
Unique ID	1-466191811					
Date of Birth	07/06/1972					
	Ph.D.: Compute	r Science a	nd Technolog	Sy		
Education	PG: Computer E	Ingineering	Class	s / Grade: First	Class	
Qualifications	UG: Computer S Engineering	Science and	Class	s / Grade: Distii	nction	
	Teaching	28				
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:		re Developm ced Compiler	ent and Versions	n Control,	
		С	ompleted		Ongoing	
Research guidance	Master		15		1	
(Number of Students)	DI D	С	ompleted	(	Ongoing	
	Ph.D.		0		0	
Projects Carried out	1			l		
Patents (Filed &	Filed:0					
Granted)	Granted: 0					
Technology Transfer	0					
	No. of papers published in National/	National Journals	National Conference	Internation S Journals	International Conferences	
Research Publications	International Journals/ Conferences	0	0	19	6	
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication	
with details	Part of book Sen Algorithms for Intelligent Syste		Springer, Singapore	978-981-15 0789-2	5- 2020	

Name	REKHA ANILKU	MAR KULI	KARNI				
Unique ID	1-466191815					120	
Date of Birth	02/08/1970					9 60	
Education	Ph.D.:						
Qualifications	PG: Comp.Engg			Class /	Grade: First C	lass	
	UG: Comp. Scien	ice and Eng	gg	Class /	Grade: Distin	ction	
	Teaching						
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	OS, Cloud Comp	uting, ML					
Courses taught at Under Graduate/ Post	Undergraduate:	lergraduate: SPOS,HPC,DA,D			DSBDA		
Graduate Level	Post Graduate:	ERTOS	5,DMV				
		С	omplete	ed	0	ngoing	
Research guidance	Master		8		1		
(Number of Students)		С	Completed		Ongoing		
	Ph.D.		0		1		
Projects Carried out	1						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals		ional	Internationa Journals	l International Conferences	
Research Publications	National/ International Journals/ Conferences	0	0		3	4	
No. of Books published with details	-		Pub	lisher	ISBN	Year of publication	
with details							

Name	KALYANI CHET	AN WAGH	MARE			
Unique ID	1-466191819				6.5	
Date of Birth	06/04/1976					
	Ph.D.: Compute		Je Je Je			
Education Qualifications	PG: Computer S Engineering Inf Technology UG: Computer S	ormation	Class	Class / Grade: First Class		
	Engineering		Class	s / Grade: First	Class	
	Teaching	24				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Data Mining, Ma	achine Lear	ning, Algorit	nms		
Courses taught at Under Graduate/ Post	Undergraduate:	: DBMS,	Data Structures, Design and analysis of Algorithm DBMS, Data Mining & Warehousing, Machine Learning			
Graduate Level	Post Graduate:		lining Wareho erformance D	_	ation Retrieval,	
		С	ompleted		Ongoing	
Research guidance	Master		13		0	
(Number of Students)			ompleted		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	National Conference	Internation s Journals		
Research Publications	National/ International Journals/ Conferences	0	0	29	02	
No. of Books published with details	Name of the	ame of the book		ISBN	Year of publication	

Name	ARATI RAGHURAJ	DESHPAN	DE				
Unique ID	1-431694021					199	
Date of Birth	21/10/1973						
	Ph.D.: Computer E	ngineering					
Education	PG: Software Engi	neering	(	Class /	Grade: Distincti	on	
Qualifications	UG: Computer Scien	ence and	(	Class /	Grade: Distincti	on	
	Teaching	26	Į.				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Recommender Sys	stem, Infori	mation Re	etrieva	l, Software Engi	neering	
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: of Algorithms, Programmi Software Engineering, Soft Software Architecture, Obj				and Algorithms, Design and Analysis rogramming lab, Computer Graphics, ering, Software Modeling and Design, ecture, Object oriented and Modeling Computing and Optimization Algo		
			nitecture, Artificial Intelligence for Data science, computing				
	Master		ompleted	d	Ong	going	
Research guidance (Number of Students)			10	,		1	
(Number of Students)	Ph.D.	C	ompleted 0	1		going 0	
Projects Carried out	0						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National	Natio		International	International	
Research Publications	National/ International Journals/ Conferences	Journals 0	Confere 0	ences	Journals 15	Conferences 4	
	Name of the	book	Publis	sher	ISBN	Year of publication	
No. of Books published with details	Book Chapter on "Prefiltering with Mining for Context Recommendation in Machine Learni Applications-Emer Trends	t Based System" ng	De Gruy	yter	Electronic 9783110610 987 Hardcover 9783110608 533	2020	

Name	GEETANJALI V.	KALE					
Unique ID	1-466191831				9.9		
Date of Birth	11-3-1980						
Education	Ph.D.: Compute	r Engineeri	ng				
Qualifications	PG: Computer F	Engineering	Class	Class / Grade: Distinction			
	UG: Computer S Engineering	Science and	Class	/ Grade: Distinct	ion		
	Teaching	21					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Algorithms, Cor	nputer Visi	on, Data Scien	ce			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: and opti Signal Pr		screte Structure, Web Technology, Soft Computing d optimization Algorithms, Data Structures, Digital gnal Processing, Multimedia Techniques, Software odeling and design				
urauuaic Levei	Post Graduate:	Bio-ins	spired Optimiz	ation Algorithms	S		
			ompleted	On	going		
Research guidance	Master		15		2		
(Number of Students)			ompleted	On	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			

Name	ANUPAMA GAN	ANUPAMA GANESH PHAKATKAR							
Unique ID	1-466191823				) 87	33			
Date of Birth	12/10/1979								
Education	Ph.D.: Compute								
Qualifications	PG: Computer E	Ingineering	5	Class /	Grade: First Cla	ass			
	UG: Computer Science and Engineering			Class /	Grade: Distinct	ion			
	Teaching	21							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Data Mining, Im	Data Mining, Image processing, Machine Learning							
Courses taught at Under Graduate/ Post	Undergraduate	•		nagement System, Machine Learning, e, Data Mining					
Graduate Level	Post Graduate:	Basics	of Data S	cience	, Machine Learr	ning			
		С	ompleted	l	On	going			
Research guidance	Master		9		1				
(Number of Students)		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	Natio Confer		International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		17	2			
No. of Books published with details	Name of the			sher	ISBN	Year of publication			

Name	PREETI ANAND	) JAIN					
Unique ID	1-466191839				6.	A CONTRACTOR OF THE PARTY OF TH	
Date of Birth	13-2-1983				6		
Education	Ph.D.:						
Qualifications	PG: M.Tech.		С	Class / Grade: Distinction			
	UG: B.E. (CSE)		С	Class / Grade: Distinction			
	Teaching	18	<u>.</u>				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Chagialization	Cyber Security,	Digital For	ensic, Con	nputer Network	, Busi	ness	
Area of Specialization	Communication	ı Skill, Web	Technolo	gy			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Theory Forens Comm Inform Roboti	y of Comsic & unication stricts, Humact, Discrete, Software, Softw	iputation, Web Computer Ap Skill – Soft ystem, Artific anity & Socia te Mathematics	nformation & Cyber Security, on, Web Technology, Cyber ater Application, Business  - Soft Skill, Management Artificial Intelligence & & Social Science, Code of thematics, Data & Information gineering, Human Computer		
	Post Graduate:						
Research guidance	Master	С	ompleted		Ongoing		
(Number of Students)	Ph.D.	С	ompleted		Ongoing		
Projects Carried out	Online Desk app	•	Ü	counter for ke	y issu	e & lost &	
Patents (Filed &	Filed: NA						
Granted)	Granted: NA						
Technology Transfer						·	
Research Publications	No. of papers published in National/ International Journals/	National Journals	Nation Conferen			International Conferences	
No. of Books published	Conferences  Name of the	e book	Publish	ner ISBN	N	Year of	
with details	NA		NA	NA		publication NA	

Name	PRANJALI PRAS	HANT JOS	HI					
Unique ID	1-466191835							
Date of Birth	02/01/1980							
Education	Ph.D.:					9-6		
Qualifications	PG: Computer E	ngineering	5	Class /	Grade: Disti	nction		
	UG: BE-Computer Science and Engineering			Class /	Grade: Disti	nction		
	Teaching	21						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Data Mining, Dat	Data Mining, Data Analytics						
Courses taught at Under Graduate/ Post	Undergraduate:	DBMS,	ADBMS,	,DMW,M	ML,PPL,DS,OOP			
Graduate Level	Post Graduate: DMDW,BDA,DMDWA							
	Mantan	C	Completed			Ongoing		
Research guidance	Master		6		1			
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0			0		
Projects Carried out	3							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	1	National Journals		onal rences	Internation Journals			
Research Publications	International Journals/ Conferences	1	2		4	1		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		

Name	PRAVIN RAMDA	AS PATIL						
Unique ID	1-466191843					36		
Date of Birth	08-10-1978							
Education	Ph.D.:							
Qualifications	PG: M.E. Comp	uter Engg.		Class /	Grade: First C	lass		
	UG: B.E. Computer Engg.			Class /	Grade: First C	lass		
	Teaching	17						
Work Experience	Research	5						
(Years)	Industry							
	Others							
Area of Specialization	Distributed Sys	tem						
Courses taught at Under Graduate/ Post	Undergraduate	: Object Oriented Progr Structures, High Perfo			ramming, Advance Data ormance Computing			
Graduate Level	Post Graduate:	Patter	n Recog	nition				
		C	omplete	ed	Oi	ngoing		
Research guidance	Master		2					
(Number of Students)	Ph.D.	C	omplete	eted		Ongoing		
Projects Carried out	Predicting acut	e hypotens	ive epis	odes us	 ing data minin	g techniques.		
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	Internationa Journals	International Conferences		
Research Publications	International Journals/ Conferences	1	2		4	1		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	MADHURI SACI	HIN WAKO	DE				
Unique ID	1-466191851					(a)	
Date of Birth	07/10/1980					4	
Education	Ph.D.:						
Qualifications	PG: Computer E	Ingineerin	Grade: First Cla	ass			
	UG: Computer S Engineering	Science and	l	Class /	Grade: First Cla	ass	
	Teaching	21					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Information Sec	curity, Inte	rnet of	Γhings, I	Data Analytics, I	Blockchain	
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Information   I			alytics, Internet of Things, Network and tion security, Distributed systems, Digital rocessing, Operating system, Data structures, riented programming, Pervasive computing			
draddate Level	Post Graduate:	Labor	atory Pr	actice -I			
		(	omplete	ed	On	going	
Research guidance	Master		7			0	
(Number of Students)		(	omplete	ed	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/	National Journals		ional erences	International Journals	International Conferences	
Research Publications	Research Publications International Journals/ Conferences  Output  Description  Output  Descr		0		7	0	
No. of Books published with details	Name of the	of the book		lisher	ISBN	Year of publication	

Name	SHITAL NAYAN	GIRME						
Unique ID	1-466191863					(a)		
Date of Birth	22/05/1980				d			
Education	Ph.D.:							
Qualifications	PG: Computer E	ngineering	5	Class / Grade: First Class				
	UG: Computer S Engineering	cience and		Class / Grade: First Class				
	Teaching	20						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Distributed syst	Distributed system security						
Courses taught at Under Graduate/ Post	Undergraduate:	Jndergraduate: Micropro- Security			orocessor, Data Structures and Information ty			
Graduate Level	Post Graduate:	Post Graduate: Fault tolerant systems						
	Master	С	omplete	ed	On	going		
Research guidance	Master		1		0			
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
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	book	Publisher		ISBN	Year of publication		
with uctalls	0		0		0	0		

Name	RATNAMALA K	UMAR SUD	HIR PA	SWAN		~		
Unique ID	1-466191867					400		
Date of Birth	16/09/1979					100		
Education	Ph.D.:					190		
Qualifications	PG: Computer E	5	Class /	ion				
	UG: CSE		Class /	Grade: Distinct	tion			
	Teaching	19	19					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Analytics,	Microproce	essor, T	оС				
Courses taught at Under Graduate/ Post	Undergraduate: Data Sci		Science, ML, MP, ToC, DBMSL					
Graduate Level	Post Graduate:							
		C	omplete	ed	On	going		
Research guidance	Master		5			0		
(Number of Students)	Ph.D.	C	Completed		Ongoing			
	Pn.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		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							
Date of Birth	12/01/1986							
Education Qualifications	Ph.D.:							
	PG: Computer E	5	Class /	ass				
	UG: Computer		Class / Grade: First Class					
	Teaching	Teaching 16						
Work Experience	Research	search						
(Years)	Industry	Industry						
	Others							
Area of Specialization	Web Server , Cloud							
Courses taught at Under Graduate/ Post	Undergraduate: Oop, Dsa , ML , I				HPC , CC, Ppl			
Graduate Level	Post Graduate:							
		С	Completed		Ongoing			
Research guidance	Master		0		0			
(Number of Students)		С	Completed		Oı	ngoing		
	Ph.D.		0		0			
Projects Carried out	2							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences		
	International Journals/ Conferences 2		1		6	1		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		

Name	ARUNDHATI ATUL CHANDORKAR								
Unique ID	1-466191891								
Date of Birth	12/03/1977								
Education Qualifications	Ph.D.:								
	PG: Computer I	3	Class /	Grade: Distinc	tinction				
	UG: Computer I	3	Class / Grade: Second Class						
	Teaching	ching 13							
Work Experience	Research								
(Years)	Industry	idustry							
	Others								
Area of Specialization	Operating Systems								
Courses taught at Under Graduate/ Post	Undergraduate	: SPOS,	S, ISEE, PPS, FMIS, SCOA, EOS, OSD, HPC, ES						
Graduate Level	Post Graduate:	NIL							
	Market	С	Completed		Ongoing				
Research guidance	Master		0		0				
(Number of Students)	DI D	С	Completed		On	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 Journals		ional rences	International Journals	International Conferences			
	National/ International Journals/ Conferences	0	0		0	0			
No. of Books published with details	Name of the	Name of the book		lisher	ISBN	Year of publication			

Name	YOGESH ASHOK HANDGE						
Unique ID	1-761842872						
Date of Birth	05-01-1983	e					
Education	Ph.D.:						
Qualifications	PG: M.Tech (Sof	gg. )	Class / Grade: Distinction, Univers				
	UG: B.E.Compute		Class / Grade:1st class				
	Teaching	14	14				
Work Experience	Research						
(Years)	Industry	6 Mont	hs				
	Others						
Area of Specialization	Software Engineering, Data Mining						
Courses taught at Under Graduate/ Post	Undergraduate:	Softwa	DMW,SEPM ,S	SEPM ,SMD			
Graduate Level	Post Graduate: Business Intelligence, Data Mining						
		Co	Completed		Ongoing		
Research guidance	Master		0		0		
(Number of Students)	DL D	Co	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed: 02						
Granted)	Granted: 00						
Technology Transfer							
	No. of papers published in National/	National Journals		ional rences	Internationa Journals	l International Conferences	
Research Publications	International Journals/ Conferences	0	1		6	1	
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication	

Name	VIRENDRA VISHNUDAS BAGADE							
Unique ID	1-761689532							
Date of Birth	11/01/2078							
-1	Ph.D.:							
Education Qualifications	PG: MTech(IT)			Class / Grade: First Class				
	UG: Computer S Engineering		Class / Grade: Second Class					
	Teaching	eaching 17						
Work Experience	Research							
(Years)	Industry							
	Others	4						
Area of Specialization	Computer Science & Engineering							
Courses taught at Under Graduate/ Post	Undergraduate	DBMS,	SE,OSD,	),OSA,CoC tutorial				
Graduate Level	Post Graduate:	ERTOS	S,OR, Ad	PR, Advanced storage				
		С	Completed		Ongoing			
Research guidance	Master		9		9			
(Number of Students)		С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	3							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences		
	International Journals/ Conferences	3	3		0	1		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		
	0							

Name	MAYUR SUBHASH CHAVAN								
Unique ID	1-1460933923								
Date of Birth	05/08/1988								
Education Qualifications	Ph.D.:								
	PG: MTech CSE		Class / Grade: Distinction						
	UG: BE Comput	ring	Class / Grade: First Class						
	Teaching	11	11						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Computer Netw	omputer Networks, Human Computer Interface							
Courses taught at Under Graduate/ Post	Undergraduate	outer Networks, Software Engineering, Human outer Interface, Computer Organisation, Object ted Modelling and design							
Graduate Level	Post Graduate:	NIL							
		C	Completed		Ongoing				
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	Filed:0							
Granted)	Granted: 0								
Technology Transfer									
Research Publications	No. of papers published in	National Journals		ional erences	International Journals	International Conferences			
	National/ International Journals/ Conferences	0	0		4	0			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			

Name	DIPALI DATTA	ΓRAY KAD	AM				
Unique ID	1-1459409209						
Date of Birth	19/09/1984						
Education	Ph.D.:				在 是		
Qualifications	PG: IT		Grade: First Cla	ass			
	UG: IT Class / Grade:					ion	
	Teaching	15	1				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Deep Learning,	NLP, Infor	mation r	etrieval	I		
Courses taught at Under Graduate/ Post	Undergraduate		n, Microprocess nterfacing techr	roprocessor, cing techniques, Human			
Graduate Level	Post Graduate:	ite:					
		(	Complete	d	On	going	
Research guidance	Master		0		0		
(Number of Students)			Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0	<u> </u>					
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		2	8	
No. of Books published with details	Name of the book		Publi	sher	ISBN	Year of publication	

Name	SNEHAL PARAC	F						
Unique ID	1-2194143771					9,0		
Date of Birth	19/06/1987							
	Ph.D.:	DE IS						
Education Qualifications	PG: Computer E	Ingineering	5	Class / Grade: Distinction				
Quannousions	UG: BE-Comput	er		Class / Grade: First Class				
	Teaching	11	I.					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Machine Learni	ng						
Courses taught at Under Graduate/ Post	Undergraduate	.   -	of Com	•	n, System Prog	n Programming and		
Graduate Level	Post Graduate:							
	Marka	C	Completed		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								
	No. of papers published in	National Journals	Nati Confe		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	1	1 2		0	1		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		

Name	PARAG JAYGOPAL JAMBHULKAR						
Unique ID	1-2491261257						
Date of Birth	14/09/1987						
	Ph.D.:						
Education Qualifications	PG: Computer S Engineering			Class / Grade: Second Class			
	UG: Computer S Engineering	UG: Computer Science & Engineering			Grade: First Cl	ass	
	Teaching	10					
Work Experience	Research	Research					
(Years)	Industry						
	Others						
Area of Specialization	Parallel Comput	ting, Web T	Cechnolo	gy			
Courses taught at Under Graduate/ Post	Undergraduate:	Orient	Principles of Programming Languages, Object Oriented Programming, High Performance Computing				
Graduate Level	Post Graduate:						
	Master	C	ompleted	d	Or	igoing	
Research guidance	riaster		1		0		
(Number of Students)		С	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	1	I					
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    National/ International   0		1		1	1	
No. of Books published with details	Name of the	ime of the book Pi		sher	ISBN	Year of publication	

Name	MANISH RAVINDI						
Unique ID	1-3552771682		138				
Date of Birth	23-06-1985						
	Ph.D.:						
Education Qualifications	PG: M.TECH. COM	PUTER E	NGG.	Class /	DISTINCTION		
Quantitative (	UG: BE IT			Class /	Grade: SECON	D	
	Teaching	8					
Work Experience	Research						
(Years)	Industry	4					
	Others						
Area of Specialization	Computer Enginee	ering					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Princip Softwa	System, m, Economics, Web				
didudute Bever	Post Graduate:	Softwa		agement,			
		Co	omplete	ed	Or	ngoing	
Research guidance	Master						
(Number of Students)	Ph.D.	Complet		ed	Or	Ongoing	
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	1 1			ional rences	International Journals	International Conferences	
No. of Books published with details	Name of the b	ook 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	9					
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						
<ul> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	-					
• Master	-					
• Ph.D	-					
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research Publications	02					
No. of Books published with details	-					

Name	ASHWINI DIGA	MBAR BUN	DELE					
Unique ID	1-466191859	1-466191859						
Date of Birth	02/11/1982							
Education	Ph.D.:							
Qualifications	PG: Computer E	ngineering	5	Class / Grade: First Class				
	UG: Computer S Engineering	UG: Computer Science and Engineering			Class / Grade: Distinction			
	Teaching	16						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	IoT and ML							
Courses taught at Under Graduate/ Post	Undergraduate:	Web T	puter Networ	ks,IoT,DELD				
Graduate Level	Post Graduate:	Post Graduate:						
	N	C	Completed		C	Ongoing		
Research guidance	Master		0		0			
(Number of Students)			Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	2	l						
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	Internation Journals	al International Conferences		
Research Publications	International Journals/ Conferences	0	1		4	3		
No. of Books published with details	Name of the	e book Pu		lisher	ISBN	Year of publication		
with actails								

Name	PALLAVI SANJA						
Unique ID	1-2638402513					36	
Date of Birth	03/10/1986	03/10/1986					
Education	Ph.D.:						
Qualifications	PG: CSE(ESC)			Class / Grade: Distinction			
	UG: IT			Class /	Grade: First Cl	ass	
	Teaching	13					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	AI ,ML ,Algorith	ms , Data	structur	es			
Courses taught at Under Graduate/ Post	Undergraduate: PPS, AI, SPOS, Data structures						
Graduate Level	Post Graduate:	nil					
			Complet	ed	On	going	
Research guidance	Master		0		0		
(Number of Students)			Complet	ed	Ongoing		
	Ph.D.		0			0	
Projects Carried out	3						
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	1		3	1	
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication	

Name	URMILA SHRIK	URMILA SHRIKANT PAWAR						
Unique ID	1-2640223476					(25)		
Date of Birth	25/01/1990							
Education	Ph.D.:							
Qualifications	PG: Computer E	Ingineering	5	Class /	Grade: Distinct	ion		
	UG: Information Technology Class / Grade:					ion		
	Teaching	8						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engir	neering						
Courses taught at Under Graduate/ Post	Undergraduate	Object	Oriente	ata Structures & amming, Huma ystem & Admin	nan Computer			
Graduate Level	Post Graduate:							
		С	omplete	ed	On	going		
Research guidance	Master		0		0			
(Number of Students)	DI D	С	omplete	ed	Ongoing			
	Ph.D.		0		0			
Projects Carried out	0	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	0		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		

Name	RUTUJA ABHIJI							
Unique ID	1-3232016218							
Date of Birth	21/03/1984							
	Ph.D.:							
Education Qualifications	PG: Computer S Engineering	cience and		Class /	Grade: Distinc	inction		
	UG: Computer F	UG: Computer Engineering			Grade: First Cl	ass		
	Teaching	13						
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post	Undergraduate	_	lachine Learnin g, Principles of	arning, Object les of Programming				
Graduate Level	Post Graduate:	NIL						
		C	omplete	ed	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								
	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	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	VIJAYENDRA SA	VIJAYENDRA SANJAY GAIKWAD						
Unique ID	1-7447064639		00					
Date of Birth	11/04/1992							
Education	Ph.D.:		•					
Qualifications	PG: Computer S Engineering	cience and	Class / Grade:			de: Distinction		
	UG: Information	JG: Information Technology Class /				SS		
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Privacy Preserv	ed Data Mi	ning					
Courses taught at Under Graduate/ Post	Undergraduate:	OOP, D	BMS, W	/T				
Graduate Level	Post Graduate:	Post Graduate: Nil						
	Mastar	C	Completed		Ong	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	Name of the	Name of the book		lisher	ISBN	Year of publication		
with details								

Name	KOPAL GANGR		<b>A</b>					
Unique ID	1-3585574451					(m)		
Date of Birth	22/07/1988	22/07/1988						
Education	Ph.D.:					V		
Qualifications	PG: COMPUTER	R SCIENCE	Class / Grade: Distinction			tion		
	UG: COMPUTER	UG: COMPUTER SCIENCE Cla			Grade: First Cl	ass		
	Teaching	10	•					
Work Experience	Research	Research						
(Years)	Industry							
	Others							
Area of Specialization	NETWOKING	-						
Courses taught at Under Graduate/ Post	Undergraduate: PPS,FPL,SP,STQA SE,WT							
Graduate Level	Post Graduate:	NO	NO					
	Master		ompleted	d	Or	igoing		
Research guidance	Master		2		0			
(Number of Students)	Ph.D.	С	ompleted	ompleted		igoing		
	PII.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		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	1	0		9	1		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		

Name	MADHURI VIKA	MADHURI VIKAS MANE						
Unique ID	1-3537645163	1-3537645163						
Date of Birth	19/06/1987							
	Ph.D.:							
Education Qualifications	PG: Computer S Engineering	Science &		Class /	Class / Grade: First Class			
	UG: Information	n Technolo	gy	Class /	Grade: Distinct	ion		
	Teaching	14						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Analytics	with AI ML						
Courses taught at Under Graduate/ Post	Undergraduate	: RTOS,			ssor, Operating System, Advance Database			
Graduate Level	Post Graduate:							
	Master		omplet	ed	Ongoing			
Research guidance	Master		0			0		
(Number of Students)		С	Completed		On	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		ional erences	International Journals	International Conferences		
Research Publications	National/		0		5	1		
N (D )	Name of the	e book	Publisher		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	Y KHADKIK	AR			-	
Unique ID	1-7928470331						60
Date of Birth	30/12/1985						
	Ph.D.: Computer	r Science &	Engine	ering			
Education Qualifications					Class / Grade: First Class		
	UG: Batchelors	of Enginee	ring	Class /	Grade: First	Clas	S
	Teaching	13					
Work Experience	Research						
(Years)	Industry	1					
	Others						
Area of Specialization	Data Science AI	Machine I	earning	g Image	Processing		
Courses taught at Under Graduate/ Post	Undergraduate:	'	Advance java Data Mining DBMS OS CN Image cessing				
Graduate Level	Post Graduate:			Advance a Mining	Image Proce	essin	g ADBMS
		С	Completed			Ongo	oing
Research guidance	Master		0	0			
(Number of Students)	Dh D	С	Completed			Ongoing	
	Ph.D.		0		0		)
Projects Carried out	0						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer							
Research Publications	No. of papers published in National/	National Journals		ional rences	Internation Journals	-	International Conferences
	International Journals/ Conferences	0	2		8		2
No. of Books published with details	Name of the	book	Publisher		ISBN		Year of publication

Name	ANJALI ANIL DI	ESHPANDE							
Unique ID	1-1054895048	3							
Date of Birth	22/06/1996								
The second	Ph.D.:								
Education Qualifications	PG: Computer E	Engineering	5	Class /	Class / Grade: Distinction				
	UG: Information	n Technolog	echnology Class / Grade: Distinction						
	Teaching	2							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Machine Learni	ng							
Courses taught at Under Graduate/ Post	Undergraduate	Jndergraduate: Artificial Intelligence, Machine Le							
Graduate Level	Post Graduate:	st Graduate:							
	Mastar	C	omplete	ed	0	ngoing			
Research guidance	Master		0 0			0			
(Number of Students)	DI D	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 rences	Internationa Journals	l International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		2	1			
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication			

Name	SHWETA SHAH							
Unique ID	1-4260156623					000		
Date of Birth	16/09/1988							
Education	Ph.D.:					Re		
Qualifications	PG: SOFTWARE /COMPUTER EN			Class /	Grade: Distinc	tion		
	UG: COMPUTER ENGINEERING	R SCIENCE		Class /	Grade: Distinc	tion		
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	SOFTWARE EN	GINEERING	ĵ					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	MOBIL COMM ADVAN	E COMM UNICATI NCE COM	OMPUTATION, OPERATING SYSTEM, MUNICATION, WIRELESS AND MOBILE FION,COMPUTER NETWORK, MPUTER NETWORK, OBJECT ROGRAMMING METHODOLOGY				
	Post Graduate:	NA	NA					
	Master	Co	Completed Ongoing					
Research guidance (Number of Students)		C	2		Ongoing			
(wantiber of beaderies)	Ph.D.	C	ompleted 0	<u> </u>	Ongoing 0			
Projects Carried out								
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer	0		ı		T			
	No. of papers	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	National/		1		13	2		
Na af Daalaa a bleatail	Name of the	e book	Publi	sher	ISBN	Year of publication		
No. of Books published with details	Desktop publish Multimedia , Int and e-Commerc	ternet	GANGA PUBLIS		9788193769 225 ,9788193268 162	2018-2019		

Name	КОНОК РОЈА ТІ	RIMBAK					
Unique ID	1-11300511888	3					
Date of Birth	25/06/1991						
Education	Ph.D.:						
Qualifications	PG: Computer E	Ingineering	5	Class / Grade: First Class			
	UG: Btech Computer Engineering			Class / Grade: Distinction			
	Teaching	2					
Work Experience	Research						
(Years)	Industry	3					
	Others						
Area of Specialization	Software Engine	eering, Arti	ificial In	telligen	ce		
Courses taught at Under Graduate/ Post	Undergraduate:	Web T	Web Technology,Artificial Intelligence				
Graduate Level	Post Graduate:						
	Mastan	С	Completed		On	going	
Research guidance	Master		0			0	
(Number of Students)	_	С	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		onal rences	International Journals	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	NAOGHARE PR	ANALI RAJ	ENDRA						
Unique ID	1-1104607173	1							
Date of Birth	01/09/1995								
Education	Ph.D.:								
Qualifications	PG: Information	n Technolo	gy	Class /	Grade: Distinct	ion			
	UG: Computer F	Engineering	g	Class /	Grade: Distinct	ion			
	Teaching	2							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	WSN, Machine I	WSN, Machine Learning							
Courses taught at Under Graduate/ Post	Undergraduate: Machine Learning								
Graduate Level	Post Graduate:	NA							
		C	omplete	ed	On	going			
Research guidance	Master		0		0				
(Number of Students)			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/	National Journals		ional rences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0		0	1			
No. of Books published with details	Name of the	me of the book		lisher	ISBN	Year of publication			

Name	NIKITA YOGESI	NIKITA YOGESH KAPADNIS							
Unique ID	1-1099914892	0							
Date of Birth	26/01/1987								
	Ph.D.:								
Education Qualifications	PG: M.E.(Comp	uter)	Class/G	rade: First Class	s with Distinction				
Quanifocutions	UG: B.E (Compu	ıter)	Class/G	rade: First Clas	s with Distinction				
	Teaching	Teaching 11							
Work Experience	Research								
(Years)	Industry								
	Others	Others							
Area of Specialization	Cloud Computin	ng							
Courses taught at Under Graduate/ Post	Undergraduate: Data Structure, Object Oriented programmin								
Graduate Level	Postgraduate:								
Research guidance	Master	Co	ompleted	(	Ongoing				
(Number of Students)	Ph.D.	Co	ompleted	(	Ongoing				
Projects Carried out				L					
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	National Conference	Internation S Journals	al International Conferences				
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication				

Name	DIPIKA DILIP BI	HAIYYA						
Unique ID	1-43364330790	)				100		
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 (Compu	UG: B.E (Computer) Class/Gra				de: First Class with Distinction		
	Teaching	10						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engin	neering						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Comm Fundai	screte Structure & Graph Theory, Data ommunication, Microprocessor & Microcontrollers, andamentals of Neural N/W, Professional Ethics d Cyber Security, PSP.					
Graduate Level	Postgraduate:							
Research guidance	Master	Co	omp	leted	Ongoing			
(Number of Students)	Ph.D.	Co	omp	leted	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 1	International Conferences		
No. of Books published with details	Name of the	book	P	ublisher	ISBN	Year of publication		
with details								

Name	PRIYANKA SAT	ISH SHAHA	NE			1			
Unique ID	1-9554676938	1-9554676938							
Date of Birth	03/06/1996								
Education	Ph.D.:					V			
Qualifications	PG: M.Tech. (C.	S.E.)		Class/Gra	de: First Class v	vith Distinction			
	UG: B.E (Compu	ıter)	de: First Class v	vith Distinction					
	Teaching	5							
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	Artificial Intelli	gence							
Courses taught at Under Graduate/ Post	Undergraduate		Machin Learning, Fundamentals of Data Analytics, Data Structure & Algorithm, Operating System						
Graduate Level	Postgraduate:								
Research guidance	Master	С	ompl	eted	On	going			
(Number of Students)	Ph.D.	С	ompl	leted	Ongoing				
Projects Carried out	5								
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
	No. of papers published in	National Journals		lational 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	Pı	ublisher	ISBN	Year of publication			
with uctains									

Name	RAJANI RAJESH	RAJANI RAJESH JADHAV						
Unique ID	1-7901745522							
Date of Birth	06/09/1982							
	Ph.D.:							
Education Qualifications	PG: M.E.(Compu	ıter)		Class/Gra	de: First Class			
	UG: B.E (Compu	ıter)		Class/Gra	de: First Class			
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post	Undergraduate	: Compu Securit		Graphics, M	Microprocessor, Information			
Graduate Level	Postgraduate:							
Research guidance	Master	C	Completed		Ong	going		
(Number of Students)	Ph.D.	С	omp]	leted	Ongoing			
Projects Carried out								
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	3	0		0	0		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		

VAISHALI RAMESH KANDEKAR							
1-10634092533	1						
27/03/1996					(3)		
Ph.D.:							
PG: M.E.(Compu	ıter)	Class	s/Grac	le: A GRADE			
UG: B.E (Compu	iter)	Class	s/Grac	le: A GRADE			
Teaching	2	<u> </u>					
Research	esearch						
Industry	1						
Others							
Computer Engir	neering						
Undergraduate: PPS, PPL, TOC							
Postgraduate:							
Master	Co	ompleted		Ongoing			
Ph.D.	Co	ompleted	leted Or		going		
			1				
Filed:							
Granted:							
No. of papers published in National/ International Journals/ Conferences	National Journals			International Journals 1	International Conferences		
Name of the	book	Publish	ner	ISBN	Year of publication		
	27/03/1996  Ph.D.:  PG: M.E.(Compute UG: B.E (Compute Engine Undergraduate: Postgraduate: Master  Ph.D.  Filed: Granted:  No. of papers published in National/ International Journals/ Conferences	Ph.D.:  PG: M.E.(Computer)  UG: B.E (Computer)  Teaching 2  Research  Industry 1  Others  Computer Engineering  Undergraduate: PPS, PF  Postgraduate: Computer  Ph.D. Computer  Ph.D. Computer  Teaching 2  Research  Industry 1  Others  Computer Engineering  Undergraduate: PPS, PF  Postgraduate: Computer  No. of papers published in National Journals  National/International Journals  International Journals	Ph.D.:  PG: M.E.(Computer) Clas  UG: B.E (Computer) Clas  Teaching 2  Research  Industry 1  Others  Computer Engineering  Undergraduate: PPS, PPL, TOC  Postgraduate: Completed  Master  Ph.D. Completed  Filed:  Granted:  No. of papers published in National/ International Journals/ Conferences  1  Clas  Clas  Clas  Clas  Clas  Clas  Clas  An Elling  Completed  Nothers  Computer Engineering  An Elling  Completed  Completed  National National Journals  Conferences  1	Ph.D.:  PG: M.E.(Computer) Class/Grace UG: B.E (Computer) Class/Grace Teaching 2 Research Industry 1 Others Computer Engineering Undergraduate: PPS, PPL, TOC  Postgraduate: Completed Ph.D. Completed  Filed: Granted:  No. of papers published in National published in National/ International Journals/ Conferences  National/ International Journals/ Conferences	Ph.D.:  PG: M.E.(Computer)  UG: B.E (Computer)  Teaching  Research  Industry  Others   Computer Engineering  Undergraduate:  PPS, PPL, TOC  Postgraduate:  Master  Ph.D.  Completed  On  Filed:  Granted:  No. of papers published in National/ International Journals/ Conferences  Notional/ International Journals/ Conferences  1 Class/Grade: A GRADE  Computer Engineering  Undergraduate:  PPS, PPL, TOC  Postgraduate:  On  Completed  On  Thernational Journals  International Journals  International Journals  Tournals/ Conferences		

Name	SAMADHAN W	SAMADHAN WALU JADHAV							
Unique ID	1-1556116673	1-1556116673							
Date of Birth	08/08/1985	08/08/1985							
	Ph.D.:								
Education Qualifications	PG: M.E.(Comp	uter)	r) Class/Grade: First Class						
•	UG: B.E. (I.T.)		Class/Gra	/Grade: First Class					
	Teaching	Teaching 13							
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 & A of Algorithm							
Graduate Level	Postgraduate:								
Research guidance	Master	Co	ompleted	Ong	going				
(Number of Students)	Ph.D.	Co	ompleted	Ong	going				
Projects Carried out		I		1					
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences	International Journals	International Conferences				
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication				

Name	KIMAYA RAHUI	URANE						
Unique ID	1-43364821712	2				60		
Date of Birth	23/06/1998							
Education	Ph.D.:				3	Secretaria		
Qualifications	PG: M.E.(Data S	de: First Class	with Distinction					
	UG: B.E (Compu	UG: B.E (Computer) Class/Gra				with Distinction		
	Teaching	eaching 1						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Science							
Courses taught at Under Graduate/ Post	Undergraduate							
Graduate Level	Postgraduate:							
Research guidance	Master	С	Completed		Ongoing			
(Number of Students)	Ph.D.	С	omp	leted	Ongoing			
Projects Carried out								
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			
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication		
with details								

Name	JAYSHREE SACI	JAYSHREE SACHIN MAHAJAN							
Unique ID	1-7387494751				00				
Date of Birth	23/04/1987				19				
Education	Ph.D.:								
Qualifications	PG: M.E.(Compu	ıter)	ade: First Class w	vith Distinction					
	UG: B.E. (Comp	uter)	Class/Gr	ade: First Class					
	Teaching	13	<b>.</b>						
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	Computer Engi	neering							
Courses taught at Under Graduate/ Post	Undergraduate	FDS, D	DS, DSF, DAA, DM, STE, SDMT, FPL-I & II, PPL						
Graduate Level	Postgraduate:								
	Master	Co	ompleted	Ong	going				
Research guidance	Muster		4						
(Number of Students)	Ph.D.	Co	ompleted	Ong	going				
Projects Carried out	2								
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	3	3	9	3				
No. of Books published with details		e book	Publisher	ISBN	Year of publication				
with actails									

Name	RAVINDER BHA	DRAIAH Y	ERRAM				
Unique ID	1-466191895				0 0		
Date of Birth	04/10/1970						
	Ph.D.: Electroni	cs and Com	ımunicatio	n Engineering			
Education Qualifications	PG: Electronics and Communication Engineering, Microwave and Radar  UG: Bachelor of Engineering, Electronics		19.	Class / Grade: First Class Class / Grade: First Class			
	Teaching	27					
Work Experience	Research	02					
(Years)	Industry						
	Others						
Area of Specialization	Antennas, Adap Radar Signal Pr		nart Anteni	nas, Wireless Com	nmunications,		
Courses taught at Under Graduate/ Post	Undergraduate:	and Sy	stems, Cell	unications, Electromagnetics, Signals Cellular Networks, Electrical Circuits, 'heory and Coding			
Graduate Level	Post Graduate:		•	/EMC, Computational cs, Wireless Communication Systems			
	Master	C	ompleted	(	Ongoing		
Research guidance	1 100001		20		0		
(Number of Students)	Ph.D.	C	ompleted	(	Ongoing		
Projects Carried out	3		4		2		
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals	Nationa Conferen		al International Conferences		
No. of Books published	Name of the	Name of the book		er ISBN	Year of publication		
with details	Signals and Syst	tems	NIRALI		2009		

Name	GIRISH SHRIKIS	SAN MUND	ADA					
Unique ID	1-466191903					harmon		
Date of Birth	31/03/1969					es ·		
	Ph.D.: Channel A E&TC	Allocation i	n Cellula	r Netw	ork/	Y		
Education Qualifications	PG: Industrial E Electrical	lectronics/	′	Class /	Grade: First Cl	rade: First Class		
Quameucions	UG: Electronics Telecommunica Electronics	Telecommunication/			Class / Grade: First Class			
	Teaching	32						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Power Electron	Power Electronics, Mechatronics, Devices & Circuits						
Courses taught at Under Graduate/ Post	Undergraduate: Power Electronics,				nics, Mechatronics, Devices & Circuits			
Graduate Level	Post Graduate:	Lab Pr	actice					
	Master		omplete	d	Or	igoing		
Research guidance			5			0		
(Number of Students)	Ph.D.		ompleted		Ongoing			
	I II.D.		0		0			
Projects Carried out	2	1						
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 Methodology		Nirali Prakashan		978-93- 5164-209-1	2014		

Name	SATISH SUDHA	KAR NARK	HEDE					
Unique ID	1-466191899							
Date of Birth	12-08-1964							
Education	Ph.D.: Ph.D (E&	TC)					£	
Qualifications	PG: M.E. (Electr	onics)		Class /	Grade: First	t Cla	SS	
	UG: B. E. (Ind. E		Class /	Grade: Dist	incti	ons		
	Teaching	Teaching 29						
Work Experience	Research							
(Years)	Industry	ndustry						
	Others							
Area of Specialization	Multivalued Log	gic						
Courses taught at Under Graduate/ Post	Undergraduate	Electronics and Telecommunication					on Engineering	
Graduate Level	Post Graduate:							
		C	omplete	ompleted			going	
Research guidance	Master		8			-		
(Number of Students)	DI. D	C	Completed			Ong	going	
	Ph.D.		NA		NA			
Projects Carried out	Simulation and	fabrication	of tern	ary gate	S			
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	Internation Journals		International Conferences	
Research Publications	National/ International Journals/ Conferences	3	(	0	7		6	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN		Year of publication	
with actails								

Name	RUPESH CHANI	ORAKANT J	AISWA	L			
Unique ID	1-466191911					6 6	
Date of Birth	10/07/1975						
	Ph.D.: Electroni	cs Enginee	ring				
Education Qualifications	PG: Electronics Telecommunica Engineering			Class / Grade: First Class			
	UG: Electronics	Engineerin	ng	Class /	Grade: First Cl	ass	
	Teaching	24					
Work Experience	Research	15					
(Years)	Industry	1.5					
	Others						
Area of Specialization	Electronics Eng	ineering					
Courses taught at Under Graduate/ Post	Undergraduate	Analog	Computer Networks, Audio Video Engineering, Analog Communication, Information theory and coding techniques				
Graduate Level	Post Graduate:	Comm	unicatio	on Netw	orks		
	Master	С	Completed		Or	igoing	
Research guidance			13			0	
(Number of Students)		С	Completed		Ongoing		
	Ph.D.		0		1		
Projects Carried out	2						
Patents (Filed &	Filed:4						
Granted)	Granted: 0						
Technology Transfer	0					_	
Research Publications	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences	5	3		67	10	
No. of Books published with details	Name of the	<u> </u>		lisher	ISBN	Year of publication	

Name	SUNIL KANHOE	BAJI MOON					
Unique ID	1-466191927						
Date of Birth	28/08/1974						
Education	Ph.D.: Electroni	cs Enginee	ring				
Qualifications	PG: E&TC (DIGI	TAL SYSTE	EM)	Class / Grade: First Class			
	UG: E&TC			Class /	Grade: First C	lass	
	Teaching	24	1				
Work Experience	Research						
(Years)	Industry	07 Mo	nths				
	Others						
Area of Specialization	DATA SECURIT	Y/INFORM	IATION S	SECURI'	ГҮ		
Courses taught at Under Graduate/ Post	Undergraduate: DIGITAL ELECTRONIC				CS, ANALOG COMMUNICATION		
Graduate Level	Post Graduate:	Graduate: NIL					
		C	omplete	d	0	ngoing	
Research guidance	Master		9			0	
(Number of Students)			Completed		Ongoing		
	Ph.D.		0		1		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals	Nation Conference		Internationa Journals	l International Conferences	
Research Publications	International		2		8	6	
No. of Books published Name of		e book	Publisher		ISBN	Year of publication	
with details	DIGITAL LOGIC DESIGN		NIRALI		978-93- 86084-24-8	2017	

Name	MOUSAMI VAIE	BHAV MUN	OT				
Unique ID	1-466191923				60		
Date of Birth	13/11/1979			•			
	Ph.D.: Electroni	cs and Tele	ecommunicatio	n	18		
Education Qualifications	PG: Electronics Telecommunica Instrumentation	ation /	Class	Class / Grade: Distinction			
	UG: BE - Electro Telecommunica		Class	/ Grade: Distincti	ion		
	Teaching	20					
Work Experience	Research	13					
(Years)	Industry						
	Others						
Area of Specialization	Areas of Interes Learning, Deep		ical imaging, A	rtificial Intellige	nce, Machine		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Theory : Analog and Lo	nts of Electronics engineering (FE), Network (SE-E&TC), Control System (SE-E&TC), and Digital electronics (SE-IT), Digital Design gic Design (SE-Comp), Network Synthesis and Design (TE-E&TC), Electronics Design (TE –E&				
	Post Graduate:	•	Project and S	ct and Seminar, Research Methodology			
Research guidance	Master	С	ompleted 6		Ongoing O		
(Number of Students)	Ph.D.	С	ompleted 0	Ong	going 2		
Projects Carried out	4		0				
Patents (Filed &	Filed:4						
Granted)	Granted: 4						
Technology Transfer	Granico di T						
	No. of papers published in National/	National Journals	National Conferences	International 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 press- T&F Group	9780815385 615	2019		

Name	PRADIP SHANK	AR VARAD	E				
Unique ID	1-466191919					98	
Date of Birth	10/06/1977						
Education	Ph.D.: E&TC (W radio)	ireless Cor	nmunic	ation, Co	ognitive		
Qualifications	PG: Digital Elec		Class / Grade: First Class				
	UG: BE-E&TC			Class / Grade: First Class			
	Teaching 22						
Work Experience	Research	3					
(Years)	Industry						
	Others						
Area of Specialization	Wireless Comm	unication,	Informa	ation Th	eory, Cognitive	radio	
Courses taught at Under Graduate/ Post	IIndergraduate:			nmunications, Information Theory and nciples of Communications			
Graduate Level	Post Graduate:	Cognit	ive Rad	io			
		С	omplete	ed	Or	going	
Research guidance	Master		7			0	
(Number of Students)	DI D	С	Completed		Ongoing		
	Ph.D.		0	0		0	
Projects Carried out	3						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals		ional	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0 3			5	3	
No. of Books published with details	Name of the	lame of the book		k Publisher		Year of publication	
with actails							

Name	MOUSAMI PRAS	SHANT TUI	RUK			
Unique ID	1-466191915					6
Date of Birth	03/10/1978					
Education	Ph.D.: Electroni	cs				
Qualifications	PG: Electronics			Class / Grade: First Class		
	UG: Electronics			Class /	Grade: Distinct	ion
	Teaching	21				
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				
Graduate Level	Post Graduate:	Nil				
	Master		omplete	ed	On	going
Research guidance			7			0
(Number of Students)	Ph.D.	C	Completed		Ongoing	
	Pn.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		ional rences	International Journals	International Conferences
Research Publications	International Journals/ Conferences	ional 2		1	12	3
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication
with details	Encyclopedia of Data Science and Machine Learning		IGI Glo	obal	9781799892 205	2022

Name	RAJENDRA GAN	IGARAM YI	ELALW	AR			
Unique ID	1-470919759						
Date of Birth	06/05/1977						
	Ph.D.: Ph.D E&	TC Engg.				11人件书	
Education Qualifications	PG: M.Tech. E&		Class /	Grade: Distinct	ion		
	UG: BE-E&TC		Class / Grade: First Class				
	Teaching	21					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Digital Systems	,Control sy	stem				
Courses taught at Under Graduate/ Post	Undergraduate	l Electronics,Control systems,Machine ing,Microprocessor techniques,Computer ization					
Graduate Level	Post Graduate:						
			omplet	ed	On	going	
Research guidance	Master		5			0	
(Number of Students)	DI D	С	omplet	ed	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 erences	International Journals	International Conferences	
Research Publications	Research Publications International Journals/ Conferences		1		4	2	
No. of Books published with details	Name of the	e book	Pub	lisher ISBN		Year of publication	
with actails	0		0		0	0	

Name	MANJEETA RAI	MANJEETA RAMAKANT KALE						
Unique ID	1-466191935					(0.0)		
Date of Birth	28/05/1984					456		
71 ···	Ph.D.:							
Education Qualifications	PG: E&TC- Micr	g.	Class /	Grade: First C	Class			
-	UG: E&TC			Class /	Grade: First C	ass		
	Teaching	18						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Netw	vorks, Cont	rol Syst	ems, De	ep Learning			
Courses taught at Under Graduate/ Post	Undergraduate			works, ( icropro	Control Systems, Digital cessors			
Graduate Level	Post Graduate:							
		С	omplete	ed	Oı	ngoing		
Research guidance	Master		0			0		
(Number of Students)	DI D	С	Completed		Oı	ngoing		
	Ph.D.		0		0			
Projects Carried out	3	l						
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		2	2		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	NITIN BARSU PA	TIL				~		
Unique ID	1-466191943					00		
Date of Birth	31/10/1975					4		
Education	Ph.D.:					Union Control		
Qualifications	PG: Microwave (	E&TC)		Class /	Grade: First Cla	ISS		
	UG: E&TC			Class /	Grade: First Cla	ISS		
	Teaching	17						
Work Experience	Research							
(Years)	Industry	4.9						
	Others							
Area of Specialization	Electrical Circuit	S						
Courses taught at Under Graduate/ Post	=			Electrical Circuits / Digital Electronics / Power Electronics				
Graduate Level	Post Graduate:	NIL						
	Master	Co	Completed		On	going		
Research guidance	1 Idotoi		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							
Research Publications	1 1	National Journals		ional rences	International Journals	International Conferences		
Internation  Journals/  Conference		0	1		0	1		
No. of Books published with details	Name of the	of the book		lisher	ISBN	Year of publication		
	0							

Name	Vaibhav Bharat	rao Vaijapı	ırkar					
Unique ID	1-466191947							
Date of Birth	12/10/1980							
Education	Ph.D.: Ph.D E&	TC Engg.						
Qualifications	PG: ME (DE) E&	TC.		Class / Grade: First class				
	UG: BE E&TC			Class /	Grade: Distin	ction		
	Teaching	18						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Analog electron	ics. Tactile	sensing	z. Shape	memory alloy	,		
Courses taught at Undergraduate/ Post Graduate Level	Undergraduate:	Contro Data S comm Emplo	ol Syster tructure unicatio	ces and Circuits, Data structures, Dile Out design, Cart, Electronics				
	Postgraduate:							
	Master	С	ompleto	ed	0	ngoing		
Research guidance (Number of Students)	Ph.D.	С	omplete	ed	Ongoing			
Projects Carried out	PCB drilling ma Contactless wat							
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 2	Confe	ional rences	Internationa Journals 2	International Conferences		
No. of Books published with details	Name of the	e book	ook Publ		Publisher		ISBN	Year of publication
with uctalls								

Name	SANDEEP VINA	YAK GAIKV	WAD				
Unique ID	1-470919662					35	
Date of Birth	19/01/1977					各	
	Ph.D.: E&TC						
Education Qualifications	PG: E&TC-Micro	owave		Class /	Grade: First Cla	ISS	
•	UG: E&TC			Class /	Grade: First Cla	ISS	
	Teaching	17	•				
Work Experience	Research	5					
(Years)	Industry	9					
	Others						
Area of Specialization	Antenna design	, Microwav	e engin	eering,	mobile commun	ication	
Courses taught at Under Graduate/ Post	Undergraduate	: MC, RN	RMT, MWE,AWT, Micro controller, EPD, EMT				
Graduate Level	Post Graduate:	Radar	and sate	ellite co	mmunication		
	Master		omplete	ed	On	going	
Research guidance			8			1	
(Number of Students)				ed	Ongoing		
	Ph.D.		0			0	
Projects Carried out	4	<b>I</b>					
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	1		7	6	
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication	
with uctalls							

Name	ANNAGHA ARV	IND BIDKA	ıR					
Unique ID	1-466191951					<b>a a</b>		
Date of Birth	10/12/1972					<b>(4)</b>		
Education	Ph.D.:							
Qualifications	PG: Electronics	PG: Electronics Class / Grade: Di						
	UG: B. E. (Electr	ronics)		Class /	Grade: Second	Class		
	Teaching	16						
Work Experience	Research							
(Years)	Industry	1.6						
	Others	09						
Area of Specialization	Signal processing, Machine learning							
Courses taught at Under Graduate/ Post	Undergraduate:	_	Digital Signal processing, broadband Communication systems, Digital Electronics					
Graduate Level	Post Graduate:							
		C	omplete	d	On	going		
Research guidance	Master		1			0		
(Number of Students)		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/	National Journals	Nation Conference		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	1		1	1		
No. of Books published with details	Name of the	of the book		sher	ISBN	Year of publication		

Name	DEEPAK MADAN	IRAO SHIN	NDE					
Unique ID	1-466191955					36		
Date of Birth	31/07/1976					18		
Education	Ph.D.:							
Education Qualifications	PG: Electronics-V	/LSI Desig	n	Class /	Grade: First Cla	ass		
	UG: Electronics & Telecommunicat			Class /	Grade: Second	Class		
	Teaching	15						
Work Experience	Research							
(Years)	Industry	01						
	Others	06						
Area of Specialization	Digital & Embedded Design							
Courses taught at Under Graduate/ Post	Undergraduate:	Basic E Electro Proces	l ed Processor					
Graduate Level	Post Graduate:	NIL						
	Master	Co	omplete	ed	On	going		
Research guidance	Master		2			0		
(Number of Students)	DL D	Co	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0	<b>'</b>			I			
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	* *	National Journals		ional rences	International Journals	International Conferences		
Research Publications	Research Publications International Journals/ Conferences 0		0		4	1		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		

Name	MAHESH ANAN	DRAO GAN	IGARDE	E				
Unique ID	1-470816962					(00		
Date of Birth	04/07/1978							
Education	Ph.D.: Electroni	cs Enginee	ring					
Qualifications	PG: Electronics-	·VLSI		Class /	ISS			
	UG: Electronics			Class /	Grade: First Cla	ISS		
	Teaching	15		I				
Work Experience	Research							
(Years)	Industry	10 Mo	nths					
	Others							
Area of Specialization	Video processin	Video processing						
Courses taught at Under Graduate/ Post	Undergraduate:	uate: Object Oriented Programming, Electronic Circ						
Graduate Level	Post Graduate:	Nil						
	24	C	Completed		Ong	going		
Research guidance	Master		3		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 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 book		Publisher		ISBN	Year of publication		
with actalls								

Name	AMOL SUKHADI	EORAO IN	GOLE				
Unique ID	1-466191959						(a)
Date of Birth	15/05/1977						
	Ph.D.:					ì	
Education Qualifications	PG: Computer Technology/Ele			Class / Grade: First Class			
	UG: Electronics Telecommunica			Class /	Grade: First	Clas	SS
	Teaching	18					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Communication						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Techn Filter I Propag	iques, N Design, 1	etwork Power E Microwa	ics, Information Theory & Coding etwork Theory, Network synthesis & Power Electronics, Antenna & Wave dicrowave Communication, Linear wit, etc		
	Post Graduate:	Anten	na Theo	ry			
		С	Completed			Ong	oing
Research guidance	Master		0		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	0						
	No. of papers published in	National Journals		ional rences	Internation Journals		International Conferences
Research Publications	National/ International Journals/ Conferences	0	1		0		1
No. of Books published with details	Name of the	book	Publ	Publisher			Year of publication
with actuits	0		0		0		0

Name	SUNIL SHRIPAL	КНОТ							
Unique ID	1-466191963								
Date of Birth	01/05/1979								
Education	Ph.D.:								
Qualifications	•	PG: Microwave/Electronics a Telecommunication			Class / Grade: First Class				
	UG: Electronics	/Electroni	cs	Class /	Grade: First Cla	ass			
	Teaching	16							
Work Experience	Research								
(Years)	Industry	3							
	Others								
Area of Specialization	Mechatronics	Mechatronics							
Courses taught at Under Graduate/ Post	Undergraduate: Mechatr Design			tronics,Mobile communication,Electronics					
Graduate Level	Post Graduate:	Disast	er Mana	igement					
		(	Complete	ed	On	going			
Research guidance	Master		1			0			
(Number of Students)		(	Complete	ed	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		ional 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 uctalis	0		0		0	0			

Name	LALIT PURUSH	OTTAM PA	TIL						
Unique ID	1-466191971								
Date of Birth	23/04/1974								
	Ph.D.:				7				
Education	PG: Digital Syste	ems(Electi	onics)	Class /	Grade: First Cl	ass			
Qualifications					Class / Grade: First Class				
	Teaching	14							
Work Experience	Research								
(Years)	Industry	1							
	Others	Others							
Area of Specialization	Electronic devic	Electronic devices, Power electronics, Microcontroller							
Courses taught at Under Graduate/ Post	Undergraduate		onic devices, Power electronics , Database ement systems, Digital electronics, Electronic						
Graduate Level	Post Graduate:								
		C	omplete	ed	Or	ngoing			
Research guidance	Master		0			0			
(Number of Students)	-1 -	C	Completed		Or	ngoing			
	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 Journals/	National Journals 0			International Journals	International Conferences			
No. of Books published with details	Name of the	e book	oook Publ		ISBN	Year of publication			

Name	SHAHADEV DA	TTATRAY	A 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: Distinct	tion			
	Teaching	12							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Microwave, Ant	Microwave, Antenna, RF							
Courses taught at Under Graduate/ Post	Undergraduate	Jndergraduate: Electromagnetics, Radiation and Techniques, Broadband Commu							
Graduate Level	Post Graduate: Electromag			tics and	Antenna Theor	ry			
		(	Complete	ed	On	going			
Research guidance	Master		0			0			
(Number of Students)	_, _	(	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0	l							
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer			_		т.				
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences			
Research Publications	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 uctains	0		0		0	0			

Name	ASHWIN SUKHA	ASHWIN SUKHADEVRAO RAMTEKE								
Unique ID	1-2188417223					( a a				
Date of Birth	26/09/1985									
Education	Ph.D.:									
Qualifications	PG: E&TC		Class / Grade: Di			tion				
	UG: BE- E&TC			Class / Grade: First Class						
	Teaching	15	15							
Work Experience	Research									
(Years)	Industry									
	Others									
Area of Specialization	E&TC-SIGNAL F	E&TC-SIGNAL PROCESSING								
Courses taught at Under Graduate/ Post	Undergraduate: INTELLIGENE			STEM,ARTIFICIAL E,MOBILE COMMUNICATION, AND MICEOWAVE						
Graduate Level	Post Graduate:	NA								
		C	omplet	ed	On	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 rences	International Journals	International Conferences				
Research Publications	National/ International Journals/ Conferences	2	0		1	0				
No. of Books published with details	Name of the	book	ook Publis		ISBN	Year of publication				

Name	RISHIKESH JAN	ARDAN SU	JTAR						
Unique ID	1-2194127594								
Date of Birth	23/08/1982				Ŷ	(2)			
Education	Ph.D.:								
Qualifications	PG: Electronics	Engineerii	neering Class / Grade: Firs			lass			
	UG: B.E. (Electr Telecommunica Engineering)		Class /	Grade: Distino	ction				
	Teaching	17							
Work Experience	Research								
(Years)	Industry	stry							
	Others								
Area of Specialization	Natural Langua	Natural Language Processing							
Courses taught at Under Graduate/ Post	Undergraduate	ndergraduate: Signals and systems, Analog comm							
Graduate Level	Post Graduate:								
		C	Completed		0	ngoing			
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	Internationa Journals	l International Conferences			
Research Publications	National/ International Journals/ Conferences	0	1		0	0			
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication			

Name	NILESH SURESI	NILESH SURESH SHIRUDE					
Unique ID	1-2316283343						
Date of Birth	04/10/1989						
	Ph.D.:						
Education	PG: Electronics	Engineerin	ıg	Class /	Class / Grade: Distinction		
Qualifications	UG: Electronics Telecommunica Engineering		Class / Grade: First Class				
	Teaching	9					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Electronics and Telecommunication						
Courses taught at Under Graduate/ Post	Undergraduate:			_	amming, Data ytics, Signals a	Structure and and Systems	
Graduate Level	Post Graduate:						
	Magtay	С	Completed		0	ngoing	
Research guidance	Master		0		0		
(Number of Students)		С	omplete	ed	Ongoing		
	Ph.D.		0		0		
Projects Carried out	0	<b>1</b>					
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	Publ	isher	ISBN	Year of publication	

Name	RAJNARAYAN S	HRIWAS							
Unique ID	1-2194127264								
Date of Birth	18/11/1988								
Education	Ph.D.:	Ph.D.:							
Qualifications	PG: MTech in Si	gnal Proces	ssing	Class /	Class / Grade: First Class				
	UG: E&TC Engir	neering	Grade: First	Class					
	Teaching	11							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Signal Processii	Signal Processing, Communication Theory, Probability Theory							
Courses taught at Under Graduate/ Post	Undergraduate	mmunication, Data							
Graduate Level	Post Graduate:	Nil							
		С	omplete	ed		Ongoing			
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	Internation Journals				
Research Publications	International Journals/ Conferences	2	2		0	0			
No. of Books published with details	<u>-</u>		ook Publ		Publisher		ISBN	Year of publication	
with uctalls	0		0		0	0			

Name	HARSH SHARAD	KUMAR TH	IAKAR			1	
Unique ID	1-2194126969						
Date of Birth	17-07-1977					, '	9
Education	Ph.D.: Not Regist	ered					
Qualifications	PG: M.E.(VLSI-El	ectronics)	C	Class / G	rade: I - Dis	tinct	tion
	UG: B.E.(Industr	ial Electron	ics) C	Class / G	rade: I-Clas	S	
	Teaching	18	•				
Work Experience	Research						
(Years)	Industry	6 Month	าร				
	Others						
Area of Specialization	2) HDL Mode 3) FPGA Pro 4) IC Design 5) Power Ele	5) Power Electronics					
		<b>THEOR</b> 1)					
	Undergraduate:	Power Electronics VLSI					
	ondergradate.	PRACT					
Courses taught at			Digital El	ectronic	S		
Under Graduate/ Post Graduate Level	Post Graduate:	2) <b>PRACT</b>	RFMC RF-MMIC				
			Lab Pract				
	Master	Сс	ompleted	l	Ongoing		
Research guidance			0	,		0	
(Number of Students)	Ph.D.	Co	ompleted	1	(	Ongo 0	
Desirate Cassial and	1.4		0			0	
Projects Carried out	14						
Patents (Filed & Granted)	Filed: NIL Granted: NIL						
Technology Transfer	NIL						
recimology fransier						I	Internationa
Research Publications	mulali ala a di im	National Journals	Natio Confer		Internation Journals		l Conferences
nescai cii Fubiicatioiis	International Journals/ Conferences	4	NI	IL_	1		0
No. of Books published	Name of the	book	Publi	sher	ISBN		Year of publication
with details	VLSI DESIGN AN TECHNOLOGY	D	NIRALI PRAKASHAN		93516469 <sup>9</sup>	9-	JULY-2018

Name	SAKSHI MAHES	H HOSAMA	ANI				
Unique ID	1-2294479951						
Date of Birth	03/01/1987					4	
	Ph.D.:				No.		
Education	PG: Microwave-	E &			I		
Qualifications	Telecommunica	ition		Class /	Grade: First Cla	ass	
	Engineering UG: Electronics	Q,					
	Telecommunica			Class /	Grade: Distinct	ion	
	Teaching	11					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Microwave						
Courses taught at Under Graduate/ Post	Undergraduate	Device	s and Ci	rcuits,Control system ,Electronics Circuit, Analog Communication, etics, Basic Electronics Engineering			
Graduate Level	Post Graduate:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200, 200	2 210001 011100 2	gg	
	Master	С	omplete	ed	On	going	
Research guidance	1 100 00 1		0			0	
(Number of Students)	_	С	Completed		On	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 book		Publisher		ISBN	Year of publication	
No. of Books published with details	Basic Electronics Engineering,		FORTI Books Media Privat Limite	and e		2022	

Name	SUMIT KUMAR C	SUMIT KUMAR CHOUBEY						
Unique ID	1-2640082713					00		
Date of Birth	20/01/1987							
Education	Ph.D.:							
Qualifications	PG: E&TC-Signal	Processin	g	Class / Grade: Second Class				
	UG: E&TC			Class /	Grade: First Cl	ass		
	Teaching	9						
Work Experience	Research	11 Moi	nths					
(Years)	Industry							
	Others							
Area of Specialization	Signal & Image P	Signal & Image Processing						
Courses taught at Under Graduate/ Post	Undergraduate:	Signal & System, Electrical Circuit, Computatate: Statistics, Information Theory Coding and Communication Network, Digital Signal Proc						
Graduate Level	Post Graduate:	LaTeX						
	Master	Co	Completed		On	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							
	1 1	National ournals		ional rences	International Journals	International Conferences		
Research Publications	International	0	0		1	1		
No. of Books published with details	Name of the l	oook	Publ	lisher	ISBN	Year of publication		

Name	ANKITA BEN PA	ATEL					
Unique ID	1-7377393593						
Date of Birth	30-03-1979				1	3	
	Ph.D.: Pursuing						
Education Qualifications	PG: M. Tech (Mi	crowave)		Class /	Grade:1st / AA		
quamications	UG: B.E. (E&TC)		Class / Grade: 1st /Distinction				
	Teaching	16		I			
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Wireless comm	unications	for Unr	nanned .	Aerial Vehicle		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Electr Micro Engin	omagne wave Er eering, l	ignal processing, Antenna and Microwave, nagnetic theory and transmission line, ave Engineering, Basic Electronics ring, Digital Electronics, Advance aming Techniques			
	Post Graduate:	-					
		(	Complet	ed	Ong	going	
Research guidance	Master		-			-	
(Number of Students)	Ph.D.	(	Completed		Ongoing		
			-			-	
Projects Carried out	1- Low cost Ultr Inkjet Printing T		d(UWB)	antenna	s based paper sul	ostrate using	
Patents (Filed &	Filed: Nil						
Granted)	Granted: Nil						
Technology Transfer							
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	/ onal /		rences	0	3	
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication	
with uctalls	-		-		-	-	

SIDDHESH NAR	RENDRA UF	PASANI						
1-7377617927				g and				
12/06/1990								
Ph.D.:								
		Cla	ass / Grade: Firs	t Class				
UG: Electronics		Cla	ass / Grade: Firs	t Class				
Teaching	9							
Research								
Industry								
Others								
Embedded Syst	Embedded System and Internet of Things							
Undergraduate	: Wirele							
Post Graduate:	NA							
	С	ompleted		Ongoing				
Master		0		0				
	С	Completed		Ongoing				
Ph.D.		0		0				
0								
Filed:0								
Granted: 0								
No. of papers published in National/ International Journals/	National Journals							
	e book	Publishe	er ISBN	Year of publication				
	1-7377617927 12/06/1990 Ph.D.: PG: Electronics Telecommunication Engineering UG: Electronics Teaching Research Industry Others Embedded System Undergraduate Post Graduate:  Master  Ph.D.  0 Filed:0 Granted: 0  No. of papers published in National/ International Journals/ Conferences	1-7377617927  12/06/1990  Ph.D.:  PG: Electronics and Telecommunication Engineering  UG: Electronics  Teaching 9  Research  Industry  Others  Embedded System and International Journals  No. of papers published in National/ International Journals  No. of papers published in National/ International Journals  National/ International Journals  A contact of the papers of the papers of the published in National/ International Journals  O the papers of th	Ph.D.:  PG: Electronics and Telecommunication Engineering  UG: Electronics	1-7377617927  12/06/1990  Ph.D.:  PG: Electronics and Telecommunication Engineering  UG: Electronics  Teaching  9 Research  Industry  Others  Industry  Others  Internet of Things, Object Oriente Wireless Sensor Networks, Electronics Sensor Networks, Electronics  Post Graduate:  NA  Completed  Ph.D.  Completed  O  Granted: 0  No. of papers published in National Journals Conferences  National/ International Journals/ Conferences  National National Journals Conferences  O  4  A decided Size and Internet of Things and Internet				

Name	CHETAN CHAN	DRAKANT	PAWAF	₹	*	
Unique ID	1-4747541116					
Date of Birth	18/02/1991					
Education	Ph.D.:					
Qualifications	PG: Electronics(	Digital Sys	tem)	Class /	Grade: Distinct	ion
	UG: Electronics Telecommunica			Class /	Grade: First Cla	iss
	Teaching	5				
Work Experience	Research					
(Years)	Industry	6 Mon	ths			
	Others					
Area of Specialization	Electronics	1				
Courses taught at Under Graduate/ Post	Undergraduate:	OT, Control System, Analog VLSI Design				
Graduate Level	Post Graduate:	ost Graduate:				
		C	omplet	ed	Ong	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 Journals		ional erences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	0	1		1	0
No. of Books published with details	Name of the	book	ok Publisher		ISBN	Year of publication

Name	BHAKTI DEEPA	BHAKTI DEEPAK KADAM							
Unique ID	1-2487520910					13.5			
Date of Birth	30/11/1989					ASL.			
Education	Ph.D.:								
Qualifications	PG: Digital Systo	ems		Class /	Grade: Distinc	tinction			
	UG: E&TC			Class /	Grade: Distinc	tion			
	Teaching	9							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Digital Systems	·							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Statist Orient Contro	Digital Signal Processing, Linear Algebra and Statistics, Electromagnetic Engineering, Object Oriented Programming, Robot Mechanics and Control, Mechatronics and Robotics, Power Electronics, Computer Organization and Archi Basic Electronics Engi						
	Post Graduate:								
		C	Completed			going			
Research guidance	Master		0		0				
(Number of Students)		C	omplet	ed	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		ional erences	International Journals	International Conferences			
Research Publications	cations National/ International Journals/ Conferences		1		1	1			
No. of Books published with details	Name of the	e book	ok Publis		ISBN	Year of publication			

Name	MANDAR NITIN	MANDAR NITIN KAKADE						
Unique ID	1-3359294354							
Date of Birth	30/03/1987				6			
	Ph.D.: Electroni	cs & Comm	n Engg		A			
Education	PG: Digital Syst	em		Class /	Grade: First Cla	ade: First Class		
Qualifications		UG: Electronics and Telecommunication Engineering			Class / Grade: First Class			
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Speech Process	ing						
Courses taught at Under Graduate/ Post	Undergraduate	rk Theory, Electromagnetics, Electronics cs, Audio – Video Engineering, Digital Image sing						
Graduate Level	Post Graduate:	Post Graduate:						
	Master	С	Completed		On	going		
Research guidance	Master		0		0			
(Number of Students)	DI D	С	omplete	d	Ongoing			
	Ph.D.		0		0			
Projects Carried out	2	<b>.</b>						
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer		<del>,</del>						
	No. of papers published in	National Journals	Nati Confe		International Journals	International Conferences		
Research Publications	Research Publications   National / International   Journals / Conferences   0	0	5		6	6		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	HEMANTKUMA	R BAPU MA	ALI					
Unique ID	1-1053424402	2						
Date of Birth	10/01/1982					3		
	Ph.D.:							
Education Qualifications	PG: ME Electron systems)	nics (Digita	l	Class /	Grade: First	Class		
	UG: Electronics and telecommunication			Class /	Grade: First	Class		
	Teaching	14						
Work Experience	Research	02						
(Years)	Industry							
	Others							
Area of Specialization	Machine Learni	Machine Learning , Deep Learning						
Courses taught at Under Graduate/ Post	Undergraduate	: Machin	Machine Learning					
Graduate Level	Post Graduate:							
			omplete	ed		Ongoing		
Research guidance	Master		5			0		
(Number of Students)			Completed			Ongoing		
	Ph.D.		0		0			
Projects Carried out	30							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		onal rences	Internation Journals			
Research Publications	National/ International Journals/ Conferences	3	3		3	1		
No. of Books published	Name of the book		Publisher		ISBN	Year of publication		
with details	Mobile Communication		Nirali Prakashan		978935164 871	2016		

Name	ANAGHA VIJAY	SINHA RAJ							
Unique ID	1-1054949501	6				06			
Date of Birth	11/08/1986								
	Ph.D.: E&TC								
Education Qualifications	PG: Comm. Eng	Class / Grade: First			Class				
	UG: E&TC	UG: E&TC			Class / Grade: First Class				
	Teaching	7	7						
Work Experience	Research	1							
(Years)	Industry								
	Others								
Area of Specialization	Wireless Comm	Wireless Communication Systems and Networks							
Courses taught at Under Graduate/ Post	Undergraduate:								
Graduate Level	,								
	Master	С	omplete	ed	Oı	ngoing			
Research guidance	Master		0			0			
(Number of Students)	DL 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		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		0	0			
No. of Books published with details	<del>-</del>		Publ	isher	ISBN	Year of publication			

Name	SANGRAM SAM	SANGRAM SAMPATRAO MORE						
Unique ID	1-10548950529	)				(36)		
Date of Birth	26/12/1990							
Education	Ph.D.:				V			
Qualifications	PG: E&TC			Class / Grade: Distinction				
	UG: E&TC			Class /	Grade: Distinct	ion		
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	E&TC	E&TC						
Courses taught at Under Graduate/ Post	Undergraduate:	Digital	Commı	unication				
Graduate Level	Post Graduate:	NA						
	24	C	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	1		0	1		
No. of Books published with details	-		Publ	isher	ISBN	Year of publication		

Name	PRAGTEE BHAC	GVAN TAT	ΉΕ					
Unique ID	1-9320403319							
Date of Birth	18/06/1990							
	Ph.D.:							
Education Qualifications	PG: Electronics Telecommunica UG: Electronics	ition		Class /	Grade: Distinct	ion		
		'elecommunication			Grade: Distinct	ion		
	Teaching	10						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Electronics and	Telecom	nunicati	on				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	and video engg, I communication, l communicatiion,				gement system,control system,Audio Digital Techniques,analog ,Mobile Communication,Multimedia n,Industrial electronics, r, Microcontroller 8086		
	Post Graduate:	comp	uter net	work				
			Completed			going		
Research guidance	Master		0		0			
(Number of Students)	DI D		Complet	ed	Ongoing			
	Ph.D.		0		0			
Projects Carried out	4							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		cional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	4 4			2	4		
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication		

Name	SHRIDEVI SUKI	HADEO VAS	SEKAR					
Unique ID	1-4628292811					9.8		
Date of Birth	01/07/1978							
	Ph.D.: E&TC En	gineering						
Education Qualifications	PG: Electronics			Class /	Grade: First Class			
	UG: Electronics			Class / Grade: Second Class				
	Teaching	14		1				
Work Experience	Research	Research 05						
(Years)	Industry	01						
	04							
Area of Specialization	Image / Video I	Image / Video Processing						
Courses taught at Under Graduate/ Post	Undergraduate	ESD,	BEE, Au	tomotive	e Electronics, Cr	es, Cn, EDC, EPD, CS,		
Graduate Level	Post Graduate:	FTS, C	V					
	Marke	С	omplet	ed	Ong	going		
Research guidance	Master		11			0		
(Number of Students)	Ph.D.	С	omplet	ed	Ongoing			
	Pn.D.		0		0			
Projects Carried out	40							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	Conducted FDP institutes of SP		ssion o	n Cloud	Computing" for	faculty of other		
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0			13	6		
No. of Books published with details	Name of the	e book	ok Pub		ISBN	Year of publication		
ar details	with details							

Name	MANISHA JAYA	MANISHA JAYANT SAGADE							
Unique ID	1-7452330042								
Date of Birth	08/02/1973								
	Ph.D.:								
Education Qualifications	PG: E&TC			Class /	Grade: First C	lass			
Qualifications	UG: E&TC			Class /	Grade: Secon	d Class			
	Teaching	10							
Work Experience	Research								
(Years)	Industry	4							
	Others	9							
Area of Specialization	DIVP								
Courses taught at Under Graduate/ Post	Undergraduate	DC, DS	A, 00P,	cation, DSP					
Graduate Level	Post Graduate:								
	3.6	C	omplete	ed	0	ngoing			
Research guidance	Master		0			0			
(Number of Students)	DI D	C	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 rences	Internationa Journals	International Conferences			
Research Publications	International		1		4	6			
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication			

Name	MRS. SONALI VI	JAY SHINK	AR						
Unique ID	1-11335878692	2							
Date of Birth	15/06/1981					100			
Education	Ph.D.: E& C Eng	g.							
Qualifications	PG: M.E. – Digita	al Systems		Class /	Grade: First Cla	SS			
	UG: B.E. – E&TC	Engg.	Grade: Distincti	on					
	Teaching	14	•						
Work Experience	Research	-							
(Years)	Industry	3							
	Others								
Area of Specialization	Digital Systems	Digital Systems							
Courses taught at Under Graduate/ Post	Undergraduate:	Compu	ter Net	Security, Wirel	urity, Wireless Networks,				
Graduate Level	Post Graduate:	Analog	& Digit	al Electr	onics, Digital El	ectronics			
		Co	mplete	ed	On	going			
Research guidance	Master		0			0			
(Number of Students)	21.2	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 Journals		tional erences	Internationa l Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0		1	2	2			
No. of Books published with details	Name of the	ame of the book		lisher	ISBN	Year of publication			

Name	NILESH GEORG	E NIRMAL					
Unique ID	1-450163316					( a)	
Date of Birth	29/04/1983						
Education	Ph.D.:						
Qualifications	PG: M.E.(Electro	onics)		Class / Grade: First Division			
	UG: B.E.(Electro	onics)		Class / Grade: First Class			
	Teaching	14	<u> </u>				
Work Experience	Research						
(Years)	Industry	2					
	Others						
Area of Specialization	VLSI Design	<b>-</b>					
Courses taught at	Undergraduate		_	_	nage Processing anagement.		
Under Graduate/ Post Graduate Level	Postgraduate:						
D 1 11	Master	C	omplete	d	On	going	
Research guidance (Number of Students)	Ph.D.	С	omplete	npleted		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 Confer	rences	International Journals 5	International Conferences	
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication	

Name	PRANAV BHAG	PRANAV BHAGWAN PAWAR							
Unique ID	1-4336571665	9							
Date of Birth	18/05/1990								
Education	Ph.D.: Nano Te	chnology.							
Qualifications	PG: M.Tech.(Na	no Tech.)	Tech.) Class / Grade:			with Distinction			
	UG: B.E.(E&TC)			Class / Gr	ade: First Class				
	Teaching	1							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Nano Technolo	Nano Technology							
Courses taught at	Undergraduate	raduate:							
Under Graduate/ Post Graduate Level	Postgraduate:								
Research guidance	Master	C	Completed		Ong	going			
(Number of Students)	Ph.D.	C	Completed		Ongoing				
Projects Carried out									
Patents (Filed &	Filed:1								
Granted)	Granted:								
Technology Transfer									
Research Publications	No. of papers published in National/ International	National Journals		ational nferences	International Journals 6	International Conferences			
	Journals/ Conferences	1			U	5			
No. of Books published with details	Name of the	e book	ook Pu		ISBN	Year of publication			

Name	KOMAL MAHAD	EO MASAL	ı					
Unique ID	1-11322520343	3				10:0		
Date of Birth	23/01/1993							
Education	Ph.D.:							
Qualifications	PG: M.E. (Dig.Sys	s.)		Class / Gr	ade: First Class v	with Distinction		
	UG: B.E.(E&TC)	G: B.E.(E&TC)			ade: First Class v	with Distinction		
	Teaching	5						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	E&TC Engineeri	ng						
Courses taught at	Undergraduate:		ES & RTOS, Embedded Systems, Digital Image Processing, Digital Electronics.					
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.							
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 Fublications	International Journals/ Conferences	ırnals/			2	3		
No. of Books published with details	Name of the	book	ok Publisher		ISBN	Year of publication		

Name	MOHAN ANNA	MOHAN ANNA CHIMANNA							
Unique ID	1-450368004					9,6			
Date of Birth	04/07/1983								
Education	Ph.D.:				1				
Qualifications	PG: M.E. (E&TC)	)	Cla	ass / Gr	ade: First Class	with Distinction			
	UG: B.E. (E&TC)	)	Cla	ass / Gr	ade: First Class	with Distinction			
	Teaching	15							
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	Advance Wirele	ess Commu	nication	ı, Compı	ater Network &	Security			
Courses taught at	Undergraduate	Antenr Coding		ve prop	agation, Informa	ation Theory &			
Under Graduate/ Post Graduate Level	Postgraduate:								
Research guidance	Master	С	omplete	ed	Ong	going			
(Number of Students)	Ph.D.	C	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 2	Confe	onal rences	International Journals	International Conferences 5			
No. of Books published	Conferences  Name of the	e book	Publ	isher	ISBN	Year of publication			
with details						publication			

Name	EMMANUEL MA	ARK			8		
Unique ID	1-466191983				8		
Date of Birth	15/11/1973				l.		
	Ph.D.: Compute	r Sc & Eng	ineering	5		A	
Education Qualifications	PG: Computer S	c & Engine	ering	Class /	Grade: Distino	tinction	
Quameucions	UG: Computer S	Sc & Engine	eering	Class /	Grade: First C	lass	
	Teaching	24		l			
Work Experience	Research	02					
(Years)	Industry	01					
	Others						
Area of Specialization	Computer Sc &	Engineerii	ng				
Courses taught at Under Graduate/ Post	Undergraduate		Base Ma nation R	=	lvance Databases,		
Graduate Level	Post Graduate:	Resea	rch Met	hodolog	y, Web Techno	nnology, ACN	
	Master		Complet	ed	Oı	ngoing	
Research guidance			22			0	
(Number of Students)	_	(	Complet	ed	Ongoing		
	Ph.D.		4	4		0	
Projects Carried out	1						
Patents (Filed &	Filed:4						
Granted)	Granted: 2						
Technology Transfer	10						
	No. of papers published in	National Journals		cional erences	Internationa Journals	I International Conferences	
Research Publications	International		3		34	21	
No. of Books published with details		e book	book Publ		ISBN	Year of publication	

Name	ANANT MADHU	ANANT MADHUKAR BAGADE							
Unique ID	1-466191979								
Date of Birth	20/06/1977					3			
	Ph.D.: Compute	r Science a	nd Engi	neering	M				
Education Qualifications	PG: Computer E	Ingineering	5	Class / Grade: First Class					
Qualifications	UG: Computer S Engineering	UG: Computer Science and Engineering			Class / Grade: First Class				
	Teaching	24							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Computer Engi	neering							
Courses taught at Under Graduate/ Post	Undergraduate	Judergraduate: Machine Learning ,Data Science and Big Data Analytics							
Graduate Level	Post Graduate:	Mathe	matical	Founda	tion of Informat	Information Technology			
	Master	С	omplete	ed	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		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	10	12		16	0			
	Name of the	e book	Publ	isher	ISBN	Year of publication			
No. of Books published with details	Book chapter: Intelligent Technique in signal processing for multimedia security		Spring Intern l Publi	ationa					

Name	SHWETA CHAN	SHWETA CHANDRASHEKHAR DHARMADHIKARI							
Unique ID	1-466191987					grayian p			
Date of Birth	18/08/1979								
	Ph.D.: Compute	r Science E	ngineer	ing	A				
Education Qualifications	PG: Computer S Engineering	cience and		Class /	Grade: Distino	rtion			
	UG: B.E. CSE			Class /	Grade: Distino	tion			
	Teaching	21							
Work Experience	Research	5							
(Years)	Industry								
	Others								
Area of Specialization	Text Analytics,	ML, NLP							
Courses taught at Under Graduate/ Post	Undergraduate	•   -		erating System ng Paradigms					
Graduate Level	Post Graduate:	Advan Engine	=	rating S	ystems, Advar	Advanced Software			
	Mantan		omplete	ed	0:	ngoing			
Research guidance	Master		13			0			
(Number of Students)	Ph.D.		ompleted		0:	ngoing			
	PII.D.		0	0		0			
Projects Carried out		I							
Patents (Filed &	Filed:4								
Granted)	Granted: 1								
Technology Transfer									
	No. of papers published in	National Journals		onal rences	Internationa Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	5	5		20	4			
	Name of the	book	Publ	isher	ISBN	Year of publication			
No. of Books published with details	Contributed cha "Multi-label unstructured da mining" for Boo "Big Data Analy	ata ok on	PHI		978-93- 5077-072-6	2017			

Name	SHYAM BABASA	AHEB DESI	HMUKH						
Unique ID	1-466191995				8	(200			
Date of Birth	01/07/1976								
	Ph.D.: Compute	r Science &	Engg.						
Education Qualifications	PG: Computer E	Ingineering	5	Class /	ass				
Qualifications	UG: Computer S Engineering	Science and		Class /	Grade: First Cl	ass			
	Teaching	24							
Work Experience	Research	05							
(Years)	Industry								
	Others								
Area of Specialization	Computer Engi	Computer Engineering							
Courses taught at Under Graduate/ Post	Undergraduate	duate: Distributed Computing Systems, Software Modeling, Operating System							
Graduate Level	Post Graduate:	Advan	ced Ope	ystems, Applie	plied Algorithms				
		С	omplete	ed	On	going			
Research guidance	Master		10		0				
(Number of Students)	-1 -	С	omplete	ed	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		ional rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	ternational urnals/			3	0			
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication			
with actains	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.:					11.7%
Education	PG: CSE (IT)			Class /	Grade: First Cla	ISS
Qualifications	UG: Computer S Engineering	Science and	l	Class / Grade: First Class		
	Teaching	22				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Human Comput	ter Interac	tion			
Courses taught at Under Graduate/ Post	Undergraduate	: HCI, C	C, LP-II			
Graduate Level	Post Graduate:	te: RM, ITOOR				
			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	esearch Publications    National / International   Journals / Conferences   3   3		3		8	1
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication
with details						

Name	TUSHAR ANAN	T RANE						
Unique ID	1-466192007							
Date of Birth	05/01/1978							
	Ph.D.:				tfl.			
Education Qualifications	PG: Computer E	Engineering	5	Class / Grade: First Class				
	UG: Computer I	Engineering	3	Class /	Grade: First C	lass		
	Teaching	22	<u>'</u>					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Netw	orks						
Courses taught at Under Graduate/ Post	Undergraduate	.   .	Computer Network, Computer Graphics, Operating system, IAS					
Graduate Level	Post Graduate:	Cyber	security	& forer	ncis			
	Marka	С	omplete	ed	0	ngoing		
Research guidance	Master		7			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	0							
	No. of papers published in	National Journals		onal rences	Internationa Journals	l International Conferences		
Research Publications	International	10		7	3			
No. of Books published	Name of the book		Publisher		ISBN	Year of publication		
with details	Computer Netw Technology	ork	Technical Publications		9789333217 354	2018		

Name	MANISH RAMB	MANISH RAMBHAU KHODASKAR							
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	omputer Science & eering			Grade: First Cla	nss			
	Teaching	20							
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	cyber security								
Courses taught at Under Graduate/ Post	Undergraduate	: Humai compu	-	ıter inte	rface, cyber sec	security, cloud			
Graduate Level	Post Graduate:	cyber :	security	and for	prensic				
	Master		Completed		On	going			
Research guidance			1			0			
(Number of Students)	DI D	С	Completed		On	going			
	Ph.D.		0		0				
Projects Carried out	1								
Patents (Filed &	Filed:4								
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		7	3			
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication			
with details	INFORMATION CYBER SECURIT		TECH PUBLI N	NICAL ICATIO	978-93-332- 1973-0	2018			

Name	KIRTI YOGESH	KIRTI YOGESH DIGHOLKAR						
Unique ID	1-466192019				1	(9.9)		
Date of Birth	12/06/1977				1			
	Ph.D.:							
Education Qualifications	PG: Computer S	Science		Class /	Grade: First Cla	SS		
Quamicacions	UG: Computer S	Science		Class /	Grade: First Cla	SS		
	Teaching	19						
Work Experience	Research							
(Years)	Industry	6 Mon	ths					
	Others							
Area of Specialization	Data Structure	, Big Data						
Courses taught at Under Graduate/ Post	Undergraduate	•	tructure	ematics, Systems				
Graduate Level	Post Graduate:	Cloud	Data Te	chnolog	ies			
	Mastar	С	Completed		Ong	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	С	Completed		Ongoing			
	Ph.D.		0	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	e book	Publ	isher	ISBN	Year of publication		
	-							

Name	VISHAL RAMES	H JAISWA	L				
Unique ID	1-466192027					00	
Date of Birth	18/10/1979						
	Ph.D.:						
Education Qualifications	PG: Computer E	Ingineerin	g	Class /	ass		
	UG: Computer S Engineering	omputer Science and eering			Grade: First Cl	ass	
	Teaching	20					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Network Securi	ty, Cloud					
Courses taught at Under Graduate/ Post	Undergraduate		Operating Systems, Discrete Mathematics, Organization and Architecture.				
Graduate Level	Post Graduate:	Opera	tions Re	search			
		(	Complete	ed	On	going	
Research guidance	Master		0			0	
(Number of Students)		(	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 Journals		ional rences	International Journals	International Conferences	
Research Publications	International	1		3	2		
No. of Books published with details	Name of the	e book	Publ	lisher	ISBN	Year of publication	

Name	RACHNA AMISH	RACHNA AMISH KARNAVAT						
Unique ID	1-466192035							
Date of Birth	25/05/1979							
	Ph.D.:							
Education Qualifications	PG: Computer So Information Tec			Class / Grade: Distinction				
	UG: Computer S Engineering	cience and		Class /	Grade: First	Class		
	Teaching	17						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Machine learmin	ng, Data Sc	ience an	d comp	uter vision			
Courses taught at Under Graduate/ Post	Undergraduate:	-		ect oriented F puter Interac	Programming ction			
Graduate Level	Post Graduate:	Advan- Systen		Progran	nming, Advan	ance Operating		
		C	omplete	d	(	Ongoing		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	Completed		Ongoing			
	Ph.D.		0			0		
Projects Carried out	2	I			<u> </u>			
Patents (Filed &	Filed:1							
Granted)	Granted: 3							
Technology Transfer								
	No. of papers published in	National Journals	Natio Confer		Internation Journals	al International Conferences		
Research Publications	National/ International Journals/ Conferences	itional ls/			7	1		
No. of Books published with details	Name of the	book	ok Publisher		ISBN	Year of publication		
with actuing								

Name	RAVINDRA BAI	RAVINDRA BABURAO MURUMKAR							
Unique ID	1-466192039					( STO			
Date of Birth	22/08/1979								
	Ph.D.:								
Education Qualifications	PG: Computer I	Engineering	5	Class /	lass / Grade: Distinction				
<b>C</b>	UG: BE Comput	er Enginee	ring	Class /	Grade: First (	Class			
	Teaching	20	l						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Artificial Intelli	gence							
Courses taught at Under Graduate/ Post	Undergraduate	: Data So Analyt	Database Management System, Machine Learning, Data Science & Big Data Analytics, Social Media Analytics, Management Information System, Software Engineering, Advanced Computer Graphic						
Graduate Level	Post Graduate:	Machin	ne & De	ep Learı	ning				
	Master		omplete	ed	0	ngoing			
Research guidance			0			0			
(Number of Students)			omplete	ed	Ongoing				
	Ph.D.		0			0			
Projects Carried out	1								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	1								
	No. of papers published in	National Journals		ional rences	Internationa Journals	International Conferences			
Research Publications	Research Publications   National/   International   Journals/   Conferences	0	0		5	0			
No. of Books published	Name of the book		Publisher		ISBN	Year of publication			
with details	Data Science & Big Data Analytics		Technical Publication		9789333217 279	2017			

Name	NAMAN VIJAY E	BURADKAR	<u> </u>					
Unique ID	1-466192065							
Date of Birth	01/06/1975				-			
	Ph.D.:							
Education Qualifications	PG: Computer E	5	Class / Grade: First Class					
	UG: Computer T	echnology		Class /	Grade: First C	lass		
	Teaching	21	21					
Work Experience	Research							
(Years)	Industry							
	Others	1.7						
Area of Specialization	Computer Netw	orks & Sec	urity					
Courses taught at Under Graduate/ Post	Undergraduate:	CNT, O	S,DM,B	CN,ICS,I	OCS			
Graduate Level	Post Graduate:	ACN						
	3.6	C	omplete	ed	0	ngoing		
Research guidance	Master		1			0		
(Number of Students)	Ph.D.	С	Completed		Ongoing			
	PII.D.		0			0		
Projects Carried out	0	L			L			
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	Research Publications International Journals/ Conferences 0 1		1		2	0		
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication		

Name	SACHIN DASHA	RATH SHE	LKE					
Unique ID	1-470919633							
Date of Birth	24/07/1981							
Education	Ph.D.:				P			
Qualifications	PG: Information	Technolo	gy	Class / Grade: Distinction				
	UG: Computer S Engineering	UG: Computer Science & Engineering			Grade: First Cla	SS		
	Teaching	18						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Software Engine	Software Engineering, Data Structures						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Project Assura Struct Langu	Software Engineering, Software Engineering and Project Management, Software Testing and Quali Assurance, Fundamentals of Data Structures, Data Structures and Files, Fundamentals of Programm Languages, Object Oriented Programming, Social Media Analyti					
	Post Graduate:	Advan		vare Eng	gineering and Project			
	Master	C	ompleto	ed				
Research guidance			30			8		
(Number of Students)	Ph.D.	C	omplete	ed ———	Ong	going		
			0			0		
Projects Carried out	0							
Patents (Filed & Granted)	Filed:0							
	Granted: 0							
Technology Transfer	0 No. of papers	National	Nat	ional	International	International		
Research Publications	published in National/ International Journals/ Conferences	Journals 2	ournals Confe		Journals 4	Conferences 0		
No. of Books published with details	Name of the	book	Pub	isher	ISBN	Year of publication		
with uctalls	0							

Name	SANDEEP RAM	BHAU WAF	RHADE			
Unique ID	1-466192069					
Date of Birth	01/07/1977					
	Ph.D.:					
Education Qualifications	PG: Information	зу	Class /	Grade: First C	ass	
	UG: Computer S	cience		Class /	Grade: First C	ass
	Teaching	16				
Work Experience	Research					
(Years)	Industry	7				
	Others					
Area of Specialization	Embedded Syst	em				
Courses taught at Under Graduate/ Post	Undergraduate:		unicatio	e, Digital Elect Security, Soft S		
Graduate Level	Post Graduate:					
	24	С	Completed		Or	ngoing
Research guidance	Master		0			30
(Number of Students)	Ph.D.	С	Completed		Ongoing	
	PII.D.		0			0
Projects Carried out	4	I				
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  O  0  0		0		4	0
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication

Name	JAYASHREE B. J.	AGDALE						
Unique ID	1-466192077					(a) (b)		
Date of Birth	05-09-1975.							
	Ph.D.: Computer	r Engineeri	ng					
Education Qualifications	PG: Information	PG: Information Technology				class, 7.7 (CGPA).		
	UG: Information	Technolog	gy	Class /	Grade: First	class, 69.54%.		
	Teaching	23						
Work Experience	Research	3						
(Years)	Industry							
	Others							
Area of Specialization	Data Structures,							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	and Jav Mather Compu	Data structures, Object Oriented Programming and Java, Database Management System, Discr Mathematics, Systems Programming, Theory of Computation, Operating Systems, Advanced databases, Business Analytics and Intelligence					
	Post Graduate:				Embedded sy	ystems.		
	Master		omplete		_	Ongoing		
Research guidance			NIL			NIL		
(Number of Students)	Ph.D.	C	Completed			Ongoing		
	T II.D.		NIL			NIL		
Projects Carried out	1							
Patents (Filed &	Filed: NIL							
Granted)	Granted: NIL							
Technology Transfer								
Research Publications	No. of papers published in National/International	National Journals	Confe	ional rences	Internation Journals 5			
	Journals/ Conferences	U		/	5	/		
No. of Books published with details	Name of the	book	ook Pub		Publisher		ISBN	Year of publication
	NIL		NIL		NIL	NIL		

Name	ABHINAY GULA	ABHINAY GULABRAO DHAMANKAR						
Unique ID	1-763721142							
Date of Birth	25/07/1978							
Education	Ph.D.:							
Qualifications	PG: Computer E	Engineering	5	Class / Grade: First Class				
	UG: Computer 7	Technology	nnology Class / Gr			d Class		
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others	7						
Area of Specialization	Object Oriented Engineering	l Programn	ning, Im	formati	on Security, So	oftware		
Courses taught at Under Graduate/ Post	Undergraduate	: Softwa	Object Oriented Programming, Imformation Software Engineering, Computer Graphics, H Computer Interaction					
Graduate Level	Post Graduate:							
		C	omplete	ed	O	ngoing		
Research guidance	Master		0			0		
(Number of Students)	DI. D	C	omplete	ed	0	ngoing		
	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	Internationa Journals	International Conferences		
Research Publications	Research Publications    National   International   Journals   O   Conferences	0	0		2	0		
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication		
with actuits	0							

Name	Jagdish Kashina	ath Kamble						
Unique ID	1-3550689974					STO.		
Date of Birth	15-04-1987							
	Ph.D.:							
Education Qualifications	PG: M.Tech (ICT	Γ, IIT Khara	gpur)	pur) Class / Grade: 1st Class with Distinction				
	UG: BE (CSE) Sh	nivaji Unive	rsity	Class / Distinc	Grade: 1st Class with stion			
	Teaching	12						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Image Processi	ng, Comput	er Visio	on, Comp	oiler Constructio	on, AI		
Courses taught at Under Graduate/ Post	Undergraduate	: Design	and Ar	-	f Algorithms, Na	s Programming, ms, Natural Language		
Graduate Level	Post Graduate:	Compu	Computer Vision and Vide			ideo Processing		
		C	omplete	ed	On	going		
Research guidance	Master		-		-			
(Number of Students)	Ph.D.			ed	Ongoing			
			-		-			
Projects Carried out	2							
Patents (Filed &	Filed: -							
Granted)	Granted: -							
Technology Transfer	-							
Research Publications	No. of papers published in National/ International	National Journals		ional rences	International Journals	International Conferences		
	Journals/ Conferences	1				1		
No. of Books published	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	Systems Progra	mming	Techk dge	Inowle	978-93- 89748-03-1	2020		

and .	/ Grade: Distinction / Grade: First Class				
and .	<u> </u>				
and .	<u> </u>				
and .	<u> </u>				
Class ,	/ Grade: First Class				
g					
ctronics and Logic nmunication and (	r Architecture and Interface, Digital cs and Logical Design, Fundamentals of ication and Computer Networks, Software ing, Basics of Computer Networks				
oile Ad-hoc Netwo	rork				
Completed	Ongoing				
0	1	1			
Completed	Ongoing				
0	0				
	Ĭ v				
Filed:1 Granted: 0					
		national erences			
	als Conferences	als Conferences Journals Confe			

Name	SUMITRA AMIT	JAKHETE					
Unique ID	1-466192061						
Date of Birth	01/01/2022	01/01/2022					
Education	Ph.D.:						
Qualifications	PG: Computer E	ngineering	5	Class /	Grade: First Cla	ass	
	UG: Computer E	Ingineering	5	Class /	Grade: First Class		
	Teaching	16	•				
Work Experience	Research						
(Years)	Industry	04 Moi	nths				
	Others						
Area of Specialization	Computer	l					
Courses taught at Under Graduate/ Post	Undergraduate:	Database Manage ste: Structure,Advanc Computing,Desig			tabase system,S	oft	
Graduate Level	Post Graduate:						
	Master	C	Completed		On	going	
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	0						
	No. of papers published in National/	National Journals	Nati Confe		International Journals	International Conferences	
Research Publications	International Journals/ Conferences	0	0		6	2	
No. of Books published with details	Name of the	book	Publi	isher	ISBN	Year of publication	
	0		0		0	0	

Name	ABHIJEET CHA	NDRAKAN'	T KARVE	Ξ			
Unique ID	1-9476474447					3 G	
Date of Birth	07/02/1984					The state of the s	
	Ph.D.:						
Education Qualifications	PG: Computer S Engineering	Science and		Class /	Grade: Distinct	ion	
	UG: Imformatio	n Technol	ogy	Class /	Grade: Distinct	ion	
	Teaching	15					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Network Securi	ity, IoT					
Courses taught at Under Graduate/ Post	Undergraduate	: Machi	ne Learr	ning, Ubiquitous Computing			
Graduate Level	Post Graduate:	Semin	ar and P	roject S	et Stage 1 and 2		
			Completed		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	e book	Publ	isher	ISBN	Year of publication	

ame	VINIT RAJEEV T	ΓRIBHUVAI	N				
Unique ID	1-3629142871					66	
Date of Birth	08/02/1991						
Education	Ph.D.:						
Qualifications	PG: COMPUTER	RING	Class / Grade: Distinction				
	UG: COMPUTER	RENGINEE	RING	Class /	Grade: First Class		
	Teaching	5	1				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Optimization Al Language Proce		Data Scie	ence, Ma	achine Learnir	g, Natural	
Courses taught at Under Graduate/ Post	Undergraduate: Design and Ana			alysis of Algorithms, C programming			
Graduate Level	Post Graduate:	NA					
	3.6	C	omplete	d	0:	ngoing	
Research guidance	Master		0		0		
(Number of Students)			ompleted		Ongoing		
	Ph.D.		0			0	
Projects Carried out	5						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
December Dublication	No. of papers published in National/	National Journals	Natio Confe		Internationa Journals	l International Conferences	
Research Publications	International Journals/ Conferences	1	1		1	0	
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication	

Name	PRAJAKTA SUB	HASH SHIN	NDE						
Unique ID	1-2658924861	1-2658924861							
Date of Birth	17/12/1989					THE STATE OF THE S			
Education	Ph.D.:					3			
Qualifications	PG: Computer E	ngineering	5	Class / Grade: First Class					
	UG: Computer s	cience		Class /	Grade: Distinction				
	Teaching	9	<u> </u>						
Work Experience	Research	Research							
(Years)	Industry								
	Others								
Area of Specialization	Data Analytics								
Courses taught at Under Graduate/ Post	Undergraduate	Operation Compu	1.Pervasive Computing,2.System Programming and Operating system 3.Ubiquitous COmputing4.Mobile Computing 5.Database management system 6.Information and cyber security 7.Problem						
Graduate Level	Post Graduate:	NIL	NIL						
			omplete	d	Or	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									
Research Publications	No. of papers published in National/ International Journals/	National Journals	Natio Confer		International Journals 5	International Conferences			
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication			

Name	JYOTI HINDURA	AO JADHAV	7			0	
Unique ID	1-7426856816					( ( ) ( ) ( ) ( ) ( )	
Date of Birth	06/03/1990						
	Ph.D.:						
Education Qualifications	PG: Computer F	5	Class / Grade: Distinction				
Qualifications	UG: Computer S Engineering	Science and		Class /	Grade: Distinction		
	Teaching	9					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Machine Learni	Machine Learning					
Courses taught at Under Graduate/ Post	Undergraduate	iter Netv	work, C	and CPP Progr	amming		
Graduate Level	Post Graduate:	Post Graduate:					
		С	Completed		Or	ngoing	
Research guidance	Master		0		0		
(Number of Students)	DI D	С	omplete	ed	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	Nati Confe	onal rences	International Journals	International Conferences	
Research Publications	International Journals/ Conferences	1	3		3	1	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication	

Name	HIRAY SWAPNA	AJA RAJESH	I				
Unique ID	1-7505311152					(6)	
Date of Birth	08/09/1970						
_,	Ph.D.:						
Education Qualifications	PG: Computer F	Engineering	5	Class / Grade: First Class			
	UG: Computer S	Science and	Engg.	Class /	Grade: First Class		
	Teaching	26					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Software Engg	Machine L	earning	, Data A	nalytics		
Courses taught at Under Graduate/ Post	Undergraduate	•	re Engg Analytic		ie Learning, Clo	Learning, Cloud Computing	
Graduate Level	Post Graduate:		ced Soft t manag		ngg. , Machine Learning , It		
	Master C		omplete	ed	On	going	
Research guidance			12			0	
(Number of Students)			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		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	Publ	isher	ISBN	Year of publication	
with details	Humanities and sciences	l social	Drean	ntech			

Name	KADAM ARCHA	NA SATISI	H				
Unique ID	1-1130065217	7				(a) (a)	
Date of Birth	03/07/1985						
Education	Ph.D.:						
Qualifications	PG: Computer E	Ingineering	2	Class / Grade: First Class			
	UG: Computer S Engineering	Science and	l	Class /	Grade: Distinct	ion	
	Teaching	10					
Work Experience	Research	Research					
(Years)	Industry						
	Others						
Area of Specialization	Data Analytics,	Data Analytics, Software engineering					
Courses taught at Under Graduate/ Post	Undergraduate	: Funda	mentals	of Prog	gramming Languages-I, gramming Languages-II, g, Computer Organization		
Graduate Level	Post Graduate:	-					
	Master		Completed		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	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	Pub	lisher	ISBN	Year of publication	

Name	PISE GANESH S	PISE GANESH SHIVAJI					
Unique ID	1-10588568081						
Date of Birth	03/03/1983						
	Ph.D.:					Y	
Education	PG: Computer E	ngineering	5	Class /	Grade: First (	lass	
Qualifications	UG: Computer E Science	UG: Computer Engineering and Science		Class / Grade: Distinction			
	Teaching	15					
Work Experience	Research						
(Years)	Industry	6 Mont	ths				
	Others						
Area of Specialization	Computer Engir	neering					
Courses taught at Under Graduate/ Post	Undergraduate:	Compu	iter Eng	ineering, Information Technology			
Graduate Level	Post Graduate:						
	Master	Co	omplete 0	ed	0	ngoing 0	
Research guidance (Number of Students)		- C			0		
(Number of students)	Ph.D.	C	Completed		Ongoing		
Projects Carried out	0		0		0		
·	Filed:0						
Patents (Filed & Granted)							
Granteuj	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals		ional rences	Internationa Journals	l International Conferences	
Research Publications	National/ International Journals/ Conferences	2	ournais Confei		3	0	
No. of Books published	Name of the	book	Publisher		ISBN	Year of publication	
with details	Information Tec		Vishw a Public	akarm	978-93- 83572-62-5	2015	

Name	AMRUTA ABHII							
Unique ID	1-43364543338	3			(a) (a)			
Date of Birth	12/03/1989			3				
Education	Ph.D.:							
Qualifications	PG: M.E.(Compu	ıter)	Class / Grad	Class / Grade: First Class with Distinction				
	UG: B.E (Compu	iter)	Class / Grad	le: First Class with Distinction				
	Teaching	12						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization		1						
Courses taught at	Undergraduate	Java, C	, C++, VC++					
Under Graduate/ Post Graduate Level	Postgraduate:							
	Master	Co	ompleted	Ong	going			
Research guidance	Muster							
(Number of Students)	Ph.D.	Co	ompleted	Ong	going			
Projects Carried out	2							
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Fublications	International Journals/ Conferences	1	1					
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

Name	SHARADCHANDRA TUKARAM GAWHALE							
Unique ID	1-3618352167		20					
Date of Birth	21/12/1972							
	Ph.D.: Analytica	l Chemistry	у		8			
Education Qualifications	PG: Organic Che		Class /	Grade: First Cla	SS			
	UG: Chemistry		Class / Grade: First Class					
	Teaching	26	26					
Work Experience	Research	04						
(Years)	Industry							
	Others							
Area of Specialization	Organic	·						
Courses taught at Under Graduate/ Post	Undergraduate	: FE Eng	gineerin	g				
Graduate Level	Post Graduate:							
	N4 .	С	Completed		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: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	e book	Publ	isher	ISBN	Year of publication		

Name	EMANI MAHES	EMANI MAHESWARA REDDY						
Unique ID	1-469157246	1-469157246						
Date of Birth	07/08/1968	07/08/1968						
	Ph.D.:	Ph.D.:						
Education Qualifications	PG: Structures			Class /	Grade: First Cla	SS		
	UG: Civil Engine	ering		Class /	Grade: Distinct	ion		
	Teaching	24						
Work Experience	Research							
(Years)	Industry	3						
	Others							
Area of Specialization	Structures							
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Engineering Mechanics, Basic Civil and Environmental Engineering and Environmental Studies-1		Environmental Engineering and E				
Graduate Level	Post Graduate:							
	Marta	С	omplete	ed	Ongoing			
Research guidance	Master		0			0		
(Number of Students)	_	С	ompleted		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 Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		2	0		
No. of Books published	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	Engineering Me	chanics	Tech Know Public	ledge cations	978-93- 89424-77-5	2022		

Name	AVINASH MADI	AVINASH MADHUKARRAO DESHMUKH						
Unique ID	1-469176143							
Date of Birth	01/10/1973	01/10/1973						
Education	Ph.D.: Mechanic	Ph.D.: Mechanical Engineering						
Qualifications	PG: Mechanical	(Heat Pow	er)	Class /	Grade: First Cl	ass		
	UG: BE- Mechar	nical		Class /	Grade: First Cl	ass		
	Teaching	23						
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Refrigeration an	nd Air Cond	litionin	g, Evapo	rative cooling,	Heat Transfer		
Courses taught at Under Graduate/ Post	Undergraduate:	Systems in Mechanical Engineering, Engineering Graphics, Workshop Technology			Engineering			
Graduate Level	Post Graduate:	Graduate: Nil						
		Co	Completed		Or	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	Co	Completed		Or	going		
	Ph.D.		0			0		
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 4							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
	International Journals/ Conferences	0	0 1		5	2		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	0							

Name	HRUSHIKESH MADHUKAR HIWASE							
Unique ID	1-470919530							
Date of Birth	08/01/1975							
<b>7</b> 1	Ph.D.:	Ph.D.:						
Education Qualifications	PG: Mechanical			Class /	Grade: First Cla	SS		
·	UG: Mechanical			Class /	Grade: Second	Class		
	Teaching	19						
Work Experience	Research							
(Years)	Industry	3.5						
	Others							
Area of Specialization	Heat power	<b>-</b>						
Courses taught at Under Graduate/ Post	Undergraduate:	EG,SM	E,WS					
Graduate Level	Post Graduate:							
	Marka	C	Completed		Ong	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	Completed		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 Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication		

Name	ASMITA A. JOSHI	
	·	
Date of Birth	17-1-1971	(C) (D)
Unique ID	1-470919584	
Education Qualifications	ME (Control Systems)	
Work Experience (Yrs)		
• Teaching	27	
• Research		
• Industry		
• Others		
Area of Specialization	Electrical Engineering	
Courses taught at Under Graduate/ Post Graduate Level	Basic Electrical Engineering	
Research guidance		
<ul> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>		
• Master		
• Ph.D		
Projects Carried out		
Patents		
Technology Transfer		
Research Publications		
No. of Books published with details		

Name	BHAVNA MUKE							
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: Distinc	tion		
	UG: Chemical E	ngineering		Class /	Grade: Distinc	tion		
	Teaching	27						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Chemical	1						
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Chemistry							
Graduate Level	Post Graduate: NIL							
	Marta	C	Completed		On	going		
Research guidance	Master		0			0		
(Number of Students)	DI D	C	omplet	ted On		going		
	Ph.D.		0			0		
Projects Carried out	1							
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		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							
Education Qualifications	Ph.D.: Mechanical Engineering - Heat Transfer  PG: Mechanical Engineering - Claration (Control of the Control o							
	Heat Power			Class /	Grade: First Cl	ass		
	UG: Mechanical	Engineerin	ng	Class /	Grade: First Cl	ass		
	Teaching	15						
Work Experience	Research							
(Years)	Industry	01						
	Others							
Area of Specialization	Heat Transfer							
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Drawing, Engineering  Mechanical Engineering, Systems  Engineering							
Graduate Level	Post Graduate:	No						
	Master	С	omplete	ted		going		
Research guidance			0			0		
(Number of Students)	DI D	С	ompleted		Or	ngoing		
	Ph.D.		0			0		
Projects Carried out	2	L						
Patents (Filed &	Filed:0							
Granted)	Granted: 1							
Technology Transfer			1					
Research Publications	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research rubications	International Journals/ Conferences	0	0		3	1		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		

Name	NITEEN PANDI	NITEEN PANDITRAO SAPKAL						
Unique ID	1-470816938	1-470816938						
Date of Birth	01/04/1983							
Education	Ph.D.:							
Qualifications	PG: Mechanical (Heat Power)	Engineerin	ıg	Class / Grade: First Class				
	UG: Mechanical	Engineerir	ng	Class /	Grade: First C	lass		
	Teaching	14						
Work Experience	Research	02						
(Years)	Industry	01						
	Others							
Area of Specialization	Heat Power							
Courses taught at Under Graduate/ Post	Undergraduate:	_				eering, Engineering Graphics, tems in Mechanical		
Graduate Level	Post Graduate:							
	Master	C	omplete	ed	Oi	ngoing		
Research guidance	7 740007		0			0		
(Number of Students)	DI D	C	omplete	mpleted		ngoing		
	Ph.D.		0			0		
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer			1					
	No. of papers published in National/	National Journals		ional rences	Internationa Journals	I 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	14
• 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
<ul> <li>No. of papers published in National/ International Journals/ Conferences</li> </ul>	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	(J.)						
Date of Birth	19/12/1983							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Structures			Class /	Grade: First Cl	ass		
	UG: Civil Engine	eering		Class /	Grade: First Cl	ass		
	Teaching	12	•					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Structures	Structures						
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Mechanics, Environmental Studies 1, E							
Graduate Level	Post Graduate:							
		C	Completed		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								
Research Publications	No. of papers published in National/	National Journals			International Journals	International Conferences		
resourch rusheumons	International Journals/ Conferences	0	0		2	0		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	KRANTI RAMRAO JADHAV							
Unique ID	1-1457242470							
Date of Birth	07/10/1986							
	Ph.D.:							
Education Qualifications	PG: Construction	n Managen	Grade: First Cl	ass				
	UG: Civil Engine	eering		Class /	Grade: Distinct	tion		
	Teaching	11						
Work Experience	Research							
(Years)	Industry	01						
	Others							
Area of Specialization	Civil Engineerir	Civil Engineering						
Courses taught at Under Graduate/ Post	Undergraduate: BCEE,EM,ES-1,ES-2							
Graduate Level	Post Graduate:	NA						
		С	Completed		On	going		
Research guidance	Master		0		0			
(Number of Students)	DI D	С	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		1	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with uctalls	0		0		0	0		

Name	AMOL ASHOK C	AMOL ASHOK CHAVAN						
Unique ID	1-1459408910							
Date of Birth	28/05/1985							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Production	Engineerin	ıg	Class /	Grade: First Cla	ISS		
	UG: Mechanical	Engineerin	ng	Class /	Grade: First Cla	ISS		
	Teaching	12						
Work Experience	Research							
(Years)	Industry	3						
	Others							
Area of Specialization	Manufacturing a	and supply	chain r	nanagen	nent.			
Courses taught at Under Graduate/ Post	Undergraduate	graduate:  1. Systems In mechanical engineering 2. Engineerin Graphics						
Graduate Level	Post Graduate:	NA						
		С	Completed		Ong	going		
Research guidance	Master		0		0			
(Number of Students)		С	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/	National Journals			International Journals	International Conferences		
	Conferences							
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with uctalls	Engineering Gra	ngineering Graphics		cation	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.:	Ph.D.:							
Qualifications	PG: Structures			Class /	Grade: Distinct	ion			
	UG: Civil Engine	eering		Class /	Grade: Distinct	ion			
	Teaching	10							
Work Experience	Research								
(Years)	Industry	9							
	Others								
Area of Specialization	Structures	Structures							
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Mechanics, Environmental Studies 1 2, Basic civil and environmental engineering								
Graduate Level	Post Graduate:	NA							
		(	Completed		Ong	going			
Research guidance	Master		0		0				
(Number of Students)		(	Completed		Ong	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		onal 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	Publ	isher	ISBN	Year of publication			
with actalls	0		0		0	0			

Name	HRUSHIKESH S	HIRISH KH	ATRI				
Unique ID	1-3366331821					25	
Date of Birth	02/10/1992					1	
Education	Ph.D.:		T				
Qualifications	PG: M.Sc. Physic	cs, SET		Class / Grade: First Class			
	UG: B.Sc. Physic	Class / Grade  Sics Class / Grade  8  Ate: Engineering Physics  Ce:  Completed  0  Completed  Completed  Completed  Completed  Completed  Completed  Completed  Completed  C	Grade: Distinct	ion			
	Teaching	8	•				
Work Experience	Research						
(Years)	Industry						
	Others	Engineering Physics  Completed Ongoing					
Area of Specialization	Physics						
Courses taught at Under Graduate/ Post	Undergraduate	duate: Engineering Physics					
Graduate Level	Post Graduate:			eted Ongoing 0			
		С	omplete	ed	On	going	
Research guidance	Master		0			0	
(Number of Students)	Dk D	С	Completed		Ongoing		
	PII.D.		0		0		
Projects Carried out	1	l					
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in National/				International Journals	International Conferences	
Research Publications	International Journals/ Conferences	Completed  O  Completed  National Nation  Shed in Journals Conferent  Confere		0	0		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication	

Name	NIKHIL VASAN'	T SANGADI	E							
Unique ID	1-3552771690					00				
Date of Birth	13/01/1991									
Education	Ph.D.:									
Qualifications	PG: Thermal En	gineering		Class /	Grade: Distinct	ion				
	UG: Mechanical	Engineerii	ng	Class /	Grade: Second	Class				
	Teaching	6								
Work Experience	Research									
(Years)	Industry									
	Others									
Area of Specialization	Refrigeration a	and Air Conditioning								
Courses taught at Under Graduate/ Post	Undergraduate	: System	Basic Mechanical Engineering, Engineering Graph Systems in Mechanical Engineering, Project based learning							
Graduate Level	Post Graduate:			d Ongoing						
		С	omplete	d	On	going				
Research guidance	Master		0			0				
(Number of Students)	DI D	e: Completed Ongoing	Completed		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/	National Journals	Natio Confer		International Journals	International Conferences				
	Journals/ Conferences	0	0		0	0				
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication				

Name	SUMIT UTTAM	BAGADE					
Unique ID	1-3552613862						
Date of Birth	19/12/1991						
	Ph.D.:						
Education Qualifications	Ph.D.:  PG: Power Electronics and drives  UG: Electrical  Teaching 6  Research  Industry  Others  Power Electronics and drives  Undergraduate: Basic Electronics and drives  Undergraduate: Company Compan	1	Class /	Grade: First	st Class		
	UG: Electrical	lectronics and Class / Gradel Class	Grade: First	Class			
	Teaching	6	1				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Power Electron	ics and dri	ves				
Courses taught at Under Graduate/ Post	Undergraduate	llectrical Engineering					
Graduate Level	Post Graduate:						
		С	ompleted		(	Ongoing	
Research guidance	Master		0			0	
(Number of Students)	DL D	С	ompleted		Ongoing		
	Pn.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	published in				Internation Journals		
Research Publications	International Journals/	0	0		0	2	
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication	

Name	PRASHANT GAI	NPAT UMA	PE							
Unique ID	1-3552771839					36				
Date of Birth	16/07/1981					6				
Education	Ph.D.: Chemistr	у			Sec.					
Qualifications	PG: M.Sc. Organ	ic Chemist	ry	Class /	Grade: First Cla	Class				
	UG: B.Sc. Chemistry Class / Grade: First Class		try Class / Grade: First Class Class / Grade: First Class  Class / Grade: First Class  Description of the completed of the completed of the completed of the completed of the complete of the	ass						
	Teaching	9								
Work Experience	Research									
(Years)	Industry	2								
	Others									
Area of Specialization	Organic Chemis	stry	у							
Courses taught at Under Graduate/ Post	Undergraduate	eering C	hemistr	y						
Graduate Level	Post Graduate:									
	Marta	C	Completed		On	going				
Research guidance	Master		Engineering Chemistry  Completed Ongoing  0 0  Completed Ongoing	0						
(Number of Students)		rganic Chemistry  Indergraduate: Engineering Chemis  Indergraduate: Engineering Chemis  Indergraduate: Completed  Indergraduate: Completed  Indergraduate: O  Indergraduate: O	ed	On	going					
	Ph.D.		Class / Grade: First Class Class / Grade: First Class Gineering Chemistry  Completed Ongo O Completed Ongo O Completed Journals O 10 10	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		Journals	International Conferences				
	Journals/ Conferences	1	U		10	U				
No. of Books published with details	Name of the	e book	Pub	lisher	d Ongo Ongo Ongo Onal International Journals  10	Year of publication				
with details	0									

Name	VANDANA JAYA	ANT DAMLI	 E	9			
Unique ID	1-470919557				las		
Date of Birth	29/09/1965			1			
_	Ph.D.:				1		
Education Qualifications	PG: MATHEMA' M.Phil.	ΓICS - M.Sc.	and	Class / Grade: First Class			
	UG: MATHEMA	TICS - B.Sc.	Class	/ Grade: First Cl	ass		
	Teaching	35					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	MATHEMATICS	ร - GRAPH T	HEORY				
Courses taught at Under Graduate/ Post	Undergraduate	adergraduate: ENGINEERING MATHEMATICS 1,2,3					
Graduate Level	Post Graduate:			leted Ongoing			
		C	ompleted	On	going		
Research guidance	Master		0		0		
(Number of Students)	DI D	C	ompleted	On	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/	National Journals	National Conference	International S Journals	International Conferences		
	International Journals/ Conferences	0	0	1	0		
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication		
details							

Name	ABHISHEK MAI	KARAND KI	ULKARNI						
Unique ID	1-1457390221					0.0			
Date of Birth	14/04/1989								
	Ph.D.:								
Education Qualifications	PG: MSc - Organ NET (Chemical		ry,	Class /	Grade: Distinct	ion			
	UG: BSc - Chem	istry	(	Class /	Grade: Distinct	ion			
	Teaching	11							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Organic Chemis	stry							
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	Engineering Chemistry						
Graduate Level	Post Graduate:								
	Master	C	ompleted	l	On	going			
Research guidance	Master		0			0			
(Number of Students)	Ph.D.	C	ompleted		Ongoing				
	FII.D.		0		0				
Projects Carried out	0	<b>'</b>							
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals	Natio Confere		International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		0	0			
No. of Books published with details	Name of the	e of the book		sher	ISBN	Year of publication			

Name	SHRIKANT DIN	KAR HADE								
Unique ID	1-2188330326									
Date of Birth	26/05/1989				S					
	Ph.D.:									
Education Qualifications	PG: Mechanical (Heat Power)	Engineerin	ıg	Class /	Grade: First C	ass				
	UG: Mechanical	cal Engineering   Class / Grad   Cla	Grade: First Cl	ass						
	Teaching	11	11							
Work Experience	Research									
(Years)	Industry									
	Others									
Area of Specialization	Mechanical Eng	ineering (F	eering (Heat Power)							
Courses taught at Under Graduate/ Post	Undergraduate: Engi		Practices							
Graduate Level	Post Graduate:			ering, Engineering Graphics, Workshop es  mpleted Ongoing						
		C	omplete	ed	Or	ngoing				
Research guidance	Master	aster   Completed	0							
(Number of Students)	DI D	C	omplete	ed	Ongoing					
	Pn.D.		0		0					
Projects Carried out	0									
Patents (Filed &	Filed:1									
Granted)	Granted: 1									
Technology Transfer										
	No. of papers published in				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	Publ	isher	ISBN	Year of publication				

Name	VIVEK BANESH	WAR PATO	DLE				
Unique ID	1-2944133927					00	
Date of Birth	16/11/1985						
Education	Ph.D.:						
Qualifications	PG: M.Sc. Mathe	matics, SE	Т	Class / Grade: Distinction			
	UG: B.Sc. Mathe	matics		Class /	Grade: Distino	tion	
	Teaching	15	1				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Mathematics	1					
Courses taught at Under Graduate/ Post	Undergraduate	.   -	_		tics-I, Enginee eering Mathen	=	
Graduate Level	Post Graduate:	Graduate: NA					
		С	omplete	ed	Oı	ngoing	
Research guidance	Master		0			0	
(Number of Students)	DI D	С	omplete	ed	Ongoing		
	Ph.D.		0		0		
Projects Carried out	0	I .					
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0					_	
Research Publications	No. of papers published in National/	National Journals	Confe	onal rences	International Journals	Conferences	
	Journals/ Conferences	U	0		0	0	
No. of Books published with details	Name of the	book	Publisher		ISBN	Year of publication	

Name	PANKAJ SUMER	RSING PATI	L							
Unique ID	1-4691015118					1 One				
Date of Birth	08/04/1990					E				
	Ph.D.:									
Education Qualifications	PG: Mathematic	cs/Science,	SET	Class /	Grade: First C	lass				
	UG: Mathematic	cs/Science		Class /	Grade: Distino	tion				
	Teaching	9								
Work Experience	Research									
(Years)	Industry									
	Teaching 9 Research Industry Others  Mathematics  Undergraduate: Engg. Mathematics-I, Engg. Mathematics-III  Post Graduate: Completed   Master 0  Ph.D. Completed   O Filed:0  Granted: 0									
Area of Specialization	Mathematics	1								
Courses taught at Under Graduate/ Post	Undergraduate		Engg. Mathematics-I, Engg. Mathematics-II, Engg. Mathematics-III							
Graduate Level	Post Graduate:									
		С	omplete	ed	Oı	ngoing				
Research guidance	Master		Class / Grade: Distinction  Mathematics-I, Engg. Mathematics-II, Engg. Mathematics-III  Completed Ongoing  O O  Completed Ongoing  O O  Publisher ISBN  Year O	0						
(Number of Students)	Master 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 Journals				International Conferences				
Research Publications	National/ International Journals/ Conferences	luate:  Engg. Mathematics-I, Engg. Mathematics-III  Completed  Completed  Completed  O  Completed  O  O  O  O  O  O  O  O  O  O  O  O  O	0	0						
No. of Books published with details	Name of the	e book	k Publi		ISBN	Year of publication				

Name	POLINA USHA							
Unique ID	1-4644425101					(mg)		
Date of Birth	13-05-1986							
	Ph.D.: Physics							
Education Qualifications	PG: M.Sc(Physi	cs)		Class /	Class / Grade: Distinction			
	UG: B.SC(M.P.C)	)		Class /	Grade: first			
	Teaching	11						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Solar cells (Soli	d state P	nysics)					
Courses taught at Under Graduate/ Post	Undergraduate	: Engi	neering F	Physics				
Graduate Level	Post Graduate:	Nil						
Research guidance (Number of Students)	Master	Complet	ed	(	Ongoing			
	Ph.D.		Complet	ed	Ongoing			
Projects Carried out	Nil	l						
Patents (Filed &	Filed: Nil							
Granted)	Granted: Nil							
Technology Transfer								
	No. of papers published in	Nationa Journal		cional erences	Internation Journals	al International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		6	4		
No. of Books published with details	Name of the	of the book		lisher	ISBN	Year of publication		
with details	-		-			-		

Name	ROHAN RAVINI	DRA VARDI	HAMAN							
Unique ID	1-4696664203					88				
Date of Birth	30/07/1985									
Education	Ph.D.:				3					
Qualifications	PG: STRUCTURI	ES		Class / Grade: Distinction						
	UG: Civil Engine	ering		Class /	Grade: Distincti	ion				
	Teaching	8								
Work Experience	Research									
(Years)	Industry	3.8								
	Others									
Area of Specialization	STRUCTURES	<b>,</b>								
Courses taught at Under Graduate/ Post	Undergraduate:	STUDI	ES-I ,EN	NVIRONMENTAL STUDIES-II , BASIC						
Graduate Level										
	Mastan	С	Completed		Ong	going				
Research guidance	Master	Completed  Completed  Completed		0						
(Number of Students)	DI D	С	Completed		Ongoing					
	Ph.D.	TURES Congineering Conference Congineering Conference Congineering Conference C			0					
Projects Carried out	0	I								
Patents (Filed &	Filed:0									
Granted)	Granted: 0									
Technology Transfer	0									
	No. of papers published in National/				International Journals	International Conferences				
Research Publications	International Journals/ Conferences	0	Ompleted Ongoing  Ompleted Ongoing  Ompleted Ongoing  O  National International Internation Conferences Journals Conference  O  Publisher ISBN  Year of	0						
No. of Books published with details	Name of the	book	ENGINEERING MECHANICS, ENV STUDIES-I ,ENVIRONMENTAL ST CIVIL ENGINEERING  Completed  0 Completed  0 Itional National Internationals Conferences Journal  0 2	ISBN	Year of publication					
with uctalls	0		0		0	0				

Name	ANIL SHRAWAI	N BC	DHE					
Unique ID	1-3707751989							
Date of Birth	30/03/1987							
Education Qualifications	Ph.D.: PG: Power Elec	tron	ics		Class /	Grade: Disti	nction	
	UG: Electrical a	G: Power Electronics G: Electrical and Electronics ngineering eaching eaching 11 esearch dustry thers ower Electronics ndergraduate: Basic Electrical Eng ost Graduate: NA  Master O Completed O Compl	Class / Grade: First Class					
	Teaching		11					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Power Electron	ics						
Courses taught at	Undergraduate	:	Basic E	Electrica	al Engine	eering		
Under Graduate/ Post Graduate Level	Post Graduate:		NA					
Research guidance	Master	Master				Ongoing		
(Number of Students)			C		od			
	Ph.D.		<u> </u>		cu			
Projects Carried out	0	l						
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in					Internation Journals		
Research Publications	National/ International Journals/ Conferences	0		4		1	Ongoing  Ongoing  Ongoing  O  al Internation Conference  2  Year of publication 2018	
N (D )	Name of the	e boo	ok	Pub	lisher	ISBN		
No. of Books published with details	Protection of Per Fault on DC Over Lines by Hybrid Converter	erhe		LAMB Acade Publis Germa	emic shing,		2018	
	SSS Analysis of with Comprehe Load Modelling	nsiv	_	KS		978333034 079	2021	

Name	NADEEM ANWE	NADEEM ANWER NISAR AHMED								
Unique ID	1-7392812840					(20)				
Date of Birth	12-08-1987	12-08-1987								
	Ph.D.:		1 - 1							
Education Qualifications	PG: M.Tech. (Mar	thematics)	, NET   Class / Grade: First			Class				
	UG: B.Sc. (Mathe	matics)		Class /	Grade: Distinc	tion				
	Teaching	12								
Work Experience	Research									
(Years)	Industry									
	Others									
Area of Specialization	Differential Equa	ations, Line	ear Algo	ebra						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: Engineering Mathematics								
Graduate Level	Post Graduate:	Advano	cs.							
		Сс	Completed		Or	going				
Research guidance	Master									
(Number of Students)		Сс	Completed		Ongoing					
	Ph.D.									
Projects Carried out										
Patents (Filed &	Filed:									
Granted)	Granted:									
Technology Transfer										
Research Publications	F - F	National Journals			International Journals	International Conferences				
No. of Books published with details	_		Publ	lisher	ISBN	Year of publication				

Name	KAUSTUBH DIL	IPRAO KUI	LKARNI			
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: Distino	tion
	Teaching	11				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Material Science	e				
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Physics					
Graduate Level	Post Graduate:					
		С	Completed		Oı	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	Internationa Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	0	0		0	1
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication
3.2. 3.2 3.2.2						

Name	VISHAL RAMES	VISHAL RAMESH BHOI							
Unique ID	1-8120698301								
Date of Birth	02/04/1987								
Education	Ph.D.:					4/5			
Qualifications	PG: Power Syste		Class /	Grade: Second (	Class				
	UG: Electrical E		Class /	Grade: First Cla	SS				
	Teaching	7							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Electrincal								
Courses taught at Under Graduate/ Post	Undergraduate	•	Basic Electrical Engineering, Electrical and Electronics Engineering, ECM. Etc.						
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			
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			International Journals	International Conferences			
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication			

Name	MANSINGH KU	MANSINGH KUMAR KADAM							
Unique ID	1-2471275183								
Date of Birth	12/12/1987								
Education	Ph.D.:								
Qualifications	PG: Mathematic	es,SET		Class / Grade: First Class					
	UG: Mathematic	cs		Class /	Grade: Second	Class			
	Teaching	10							
Work Experience	Research								
(Years)	Industry	1							
	Others								
Area of Specialization	Mathematics	1							
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	eering M	lathema	nematics				
Graduate Level	•								
		С	Completed		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									
	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	Publ	lisher	ISBN	Year of publication			

Name	SUJATA SHIVAI	PPA PATIL			1		
Unique ID	1-1054895047	1					
Date of Birth	01/06/1993						
	Ph.D.:		De la				
Education Qualifications	PG: M.Sc. – Mat	hematics,SI	ЕТ	Class /	Grade: Distinct	ıction	
	UG: B.Sc Math	ematics		Class /	Grade: Distinct	ion	
	Teaching	7					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Mathematics	·					
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	ering M	lathema	tics		
Graduate Level	Post Graduate:	ost Graduate:					
	24	C	Completed		Ong	going	
Research guidance	Master		0		0		
(Number of Students)	Ph.D.	C	Completed		Ongoing		
	Pn.D.		0		0		
Projects Carried out	0				<u> </u>		
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		0	0	
No. of Books published with details	Name of the	e book	Publ	isher	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	ng	Class / Grade: First Class					
	UG: Mechanical	Engineeri	ng	Class /	Grade: First Cla	ass			
	Teaching	6		L					
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Design	1							
Courses taught at Under Graduate/ Post	Undergraduate:								
Graduate Level	Post Graduate:								
		C	Completed		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 Journals		ional erences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		1	0			
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication			

Name	KIRAN LALASO	ВНОІТЕ							
Unique ID	1-4338759780	2							
Date of Birth	11/05/1990								
Education	Ph.D.:	Ph.D.:							
Qualifications	PG: M.E.(Mecha	nical)	Class / Grad	Class / Grade: First Class with Distinction					
	UG: B.E. (Mecha	nical)	Class / Grad	de: First Class w	ith Distinction				
	Teaching	10							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Solid Mechanics	S							
Courses taught at Under Graduate/ Post	Undergraduate: Mecha		nnical Engineering						
Graduate Level	Post Graduate:								
	Marta	Co	ompleted	Ong	going				
Research guidance	Master		0		0				
(Number of Students)	DI D	Co	ompleted	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	ications   National/ International Journals/ Conferences   0		0	3	2				
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication				

## 9. Fee

No. of Fee waivers granted with amount and name of students 2023-24. \\

## Amount- Rs. 78,261/- per student.

Sr	Name	Course
1	GHOLAP ROHIT TANAJI	
2	GAVHANE SANKET RUPCHAND	
3	GADE KALYANI KISHOR	
4	SHINDE HARSHAD SIDDHESHWAR	
5	GUPTA SUKANYA MANISH	
6	KUDALE YASH DILIP	Computer Engineering
7	TALEKAR TUSHAR ANNASAHEB	- Computer Engineering
8	JAGTAP KARTIK JAGDISH	
9	HARSH KISANGOPAL GAGGAR	
10	SHINDE SHUBHAM NAMDEV	
11	SONI HARSH SHRIGOPAL	
12	DROUPADKAR SHRADHA ASHOK	
13	GAMBHIRRAO ANANYA VINAYAK	
14	NIMANGARE ATHARV DATTATRAYA	
15	VIPUL VIJAY PATIL PARAMAPPA	
16	PANDIT ANAND GANESH	
17	JAGTAP ADITYA SANDEEP	E&TC Engineering
18	MALAPUR MRUNALINEE SANJAY	
19	CHAUGULE PRAVINA PRAKASH	
20	KUNDIKAR SAMARTH VISHWANATH	
21	PATIL SHUBHAM RAVINDRAKUMAR	
22	AVINASH SANTOSH WARGHADE	
23	GAWARE GAURAV RAJESH	
24	JAGTAP OMKAR DNYANESHWAR	
25	JADHAV PRASAD SATISH	
26	JADHAV PRATHAMESH SAHEBRAV	Information Technology
27	DESAI PARIKSHIT VIJAY	
28	KARVEKAR PRANAV SANTOSH	
29	SAKHARE PRASAD GANESH	
30	ZANWAR NEEL SAGAR	
31	MUKKANNAVAR ISHAN VIJAY	Artificial Intelligence (AI) and Data Science
32	DROUPADKAR SHRUTI ASHOK	
33	KADI ARYA NITIN	Electronics & Computer Engineering
34	PAWAR TEJAS SHANKARRAO	

Number of scholarships		
offered by the Institution,	1,	
duration and amount		

### 10. Admission

 $i.\ Number\ of\ seats\ sanctioned\ with\ the\ year\ of\ approval.$ 

Sr	Course	Level	No. of Seats sanctioned	Year of 1st Approval
1	Computer Engineering	UG	240	1983
2	Electronics & Telecommunication Engineering	UG	240	1995
3	Information Technology	UG	180	2001
4	Artificial Intelligence (AI) and Data Science	UG	60	2023
5	Electronics and Computer Engineering	UG	60	2023
6	Computer Engineering	PG	12	2000
7	Data Science	PG	12	2013
8	Electronics & Telecommunication	PG	6	2006
	(Wireless Communication Technology)		U	

ii. Number of Students admitted under various categories each year in the last three years.

	Undergraduate								
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC			
2023-24 - FE	596	194	59	31	63	8	951		
2023-24 - SE	572	190	60	28	60	11	921		
2023-24 - TE	563	164	57	29	64	16	893		
2023-24 - BE	568	153	59	30	61	11	882		
2022-23 - FE	522	163	51	27	51	10	824		
2022-23 – SE	565	178	59	32	64	9	907		
2022-23 – TE	570	161	62	33	61	11	898		
2022-23 – BE	535	178	58	24	70	13	878		
2021-22 – FE	605	81	47	27	45	11	816		
2021-22 – SE	577	155	63	33	62	11	901		
2021-22 – TE	551	167	58	26	70	13	885		
2021-22 – BE	537	107	69	30	62	13	818		

Postgraduate										
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	Total			
2023-24 - 1st	11	2	4	0	4	1	22			
2023-24 - 2 <sup>nd</sup>	9	0	0	0	1	0	10			
2022-23 – 1st	9	0	0	0	1	0	10			
2022-23 - 2 <sup>nd</sup>	3	0	0	0	0	0	3			
2021-22 – 1st	4	0	0	0	0	0	4			
2021-22 - 2 <sup>nd</sup>	9	0	2	0	1	1	13			

iii. Number of applications received during last year for admission under Management Quota and number admitted. (2023-24)

No. of Applications received: 2640 No. of admitted students: 156

### 11. Admission Procedure

	Mention the admission test being followed, name	(MHT CET)  Building, A K Nayak Marg, Fort, Mumbai : 400001 (M.S.)			www	.mahacet.org		
i	and address of the Test Agency and its URL (website)	Joint Entrance Relational Testing Agency Block C-20 1A/8, Sector 62,		.jeemain.nic.in				
	Number of seats allotted	No. of	Seats- as %	% of	Sanctioned Intake	<u> </u>		
ii	to different Test Qualified candidate separately (AIEEE / CET (State conducted test / University tests / CMAT /	Mahara State(N Candid	ashtra M.S.)	P Sea	All India Seats	Institute level (including 5% N Seats)		
	GPAT) / Association conducted test)	45.5 % for HU 19.5 % for OHU 15% 2			0%			
		Sr. No.	Dublicati		Activity	ahuwa on	DICT	Tentative Schedule
		1	Publication of Institute brochure on PICT website (Including Course and Intake details).				13-7-2023	
		2	Publication PICT web	ation of admission activity schedule on website.			13-7-2023	
		3	Publication inviting candidate	aj	f advertisement opplications fro		ebsite tered	29-07-2023
	Calendar for admission	4	Commen	ncement of academic activities			07-08-2023	
iii	against Management / vacant seats:	5	_		& Submission a) along with the d			29-07-2023 to 14-08-2023 up to 6 pm
		6	1 * *		Provisional Merit Notice Board.	t List on	PICT	18-08-2023 before 8.00 am
							18-08-2023	
		7	Submissi	on o	f grievances if any	7		up to 2 pm
		8			nal Merit List and PICT Website and			19-08-2023

				19-08-2023 to
		9	Reporting to the Institute for confirmation of admission.	21-08-2023
			damoston	up to 5 pm
			Vacancies, if any, will be filled by conducting	22-08-2023 to
		10	the spot round(s) as per schedule that will be	25-08-2023
			published on PICT website	up to 5 pm
		4.4	Cut-off date for all types of admissions for the	25-08-2023
		11	academic year 2023-24	up to 5 pm
iv	Last date of request for applications	14-08-	2023 up to 6 pm	
v	Last date of submission of applications	14-08-2023 up to 6 pm		
vi	Dates for announcing final results	18-08-2023		
	Release of admission list			
vii	(main list and waiting list	19-08-	2023	
	shall be announced on			
	the same day)			
viii	Date for acceptance by the candidate	19-08-	2023 to 21-08-2023	
ix	Last date for closing of admission	25-08-	2023	
	Starting of the Academic session	07-08-	2023	
х	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	The policy of refund of the fee, in case of withdrawal, is as per the Admission Information Brochure published by competent authority i.e. State CET Cell, Maharashtra. As per the Brochure, the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/towards processing charges, in case of withdrawal/cancellation before cutoff date.		

## 12. Criteria and Weightages for Admission

	Describe each criterion with its respective	Information Brochure for Admission to Under Graduate Technical Courses (2023-24)		
i	weightages i.e. Admission Test, marks in qualifying examination etc.	(7) Eligibility Criteria  Eligibility conditions and requirements for admissions		
ii	Mention the minimum level of acceptance, if any	(1) Maharashtra State Candidature Candidate (3) The Candidate should be an Indian National; (ii) Passed HSC or its equivalent examination with Physics and Mathemat compulsory subjects along with one of the Chemistry or Biotechnol Biology or Technical Vocational subject or Computer Science or Informatics Practices or Agriculture or Engineering or Business Studies or Electronics or Entrepreneurship and obtained: 45% marks (at least 40% marks, in case of Backward class cate Economically Weaker Section and Persons with Disability can belonging to Maharashtra State only) in the above subjects taken togeth The Candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET 2023; Or (ii) Passed minimum 3 years Diploma in Engineering and Technology or Based under the Section and Persons with Disability can categories, Economically Weaker Section and Persons with Disability and Candidates belonging to Maharashtra State only); Or (ii) Passed Hise years D. Voc. Stream in the same or allied sector; (2) All India Candidature Candidates, Union Territory of Jamms Kashmir and Union Territory of Ladakh Migrant Candidature Candi (3) The Candidate should be an Indian National; (iii) Passed HSC or its equivalent examination with Physics and Mathematic compulsory subjects along with one of the Chemistry or Biotechnology or Informatics Practices or Agriculture or Engineering Gr or Business Studies or Electronics or Entrepreneurship and obtained; at 45% marks (at least 40% marks, in case of Backward class cate Economically Weaker Section and Persons with Disability candidates should batin non zero score in MHT-CET 2023; Or (ii) Passed minimum 3 years Diploma in Engineering and Technolog obtained at least 45% marks (at least 40% marks, in case of Backward class categories, econom Weaker Section and Persons with Disability candidates belong Maharashtra State only); Or (ii) Passed three years D. Voc. Stream in the same or allied sector; (3) NRI / OCI / PIO, Children of Indian workers in the Gulf		

		Course	2023-24	2022-23	2021-22	
		Computer Engineering	99.67	99.68	99.63	
		E&TC Engineering	98.96	98.79	98.63	
		Information Technology	99.46	99.48	99.47	
iii	Mention the cut-off levels of percentage and percentile score of the	Artificial Intelligence (AI) and Data Science	99.41	NA	NA	
	candidates in the admission test for the last three years	Electronics & Computer Engineering	99.15	NA	NA	
		PG - Computer Engineering	93	1861	2393	
		PG – Data Science	101	1013	2919	
		PG – Electronics & Communication (WCT)	NA	NA	NA	
		Displayed on website.				
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	FE: <a href="https://pict.edu/pdf/footer/ARA_FE_6271_APPROVAL%20LETTER_2">https://pict.edu/pdf/footer/ARA_FE_6271_APPROVAL%20LETTER_2</a> 022_23.pdf  DSE: <a href="https://pict.edu/pdf/footer/ARA%20Approval_DSE_2022-23.pdf">https://pict.edu/pdf/footer/ARA%20Approval_DSE_2022-23.pdf</a> ME: <a href="https://pict.edu/pdf/footer/ARA_ME_APPROVAL%20LETTER_2022-23.pdf">https://pict.edu/pdf/footer/ARA_ME_APPROVAL%20LETTER_2022-23.pdf</a>			2022-23.pdf	

## 13. List of Applicants

List of candidate whose applications have been received along with	The list was displayed
percentile / percentage score for each of the qualifying examination in	on institute website as
separate categories for open seats. List of candidate who have applied	per Admission Activity
along with percentage and percentile score for Management quota seats	Schedule published.

- 14. Results of Admission Under Management seats / Vacant seats
- i. Composition of selection team for admission under Management Quota:
  - 1. Director
  - 2. Principal
  - 3. Admission Officer
- ii. List of candidates who have been offered admission (Round-I)

## BRANCH / COURSE: COMPUTER ENGINEERING [UG]

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN23226989	BENAKE SHANTANU RANABA	99.9107541	163
2	EN23132369	JADHAV HARIPRASAD RAJAPRABHU	99.7268986	593
3	EN23199026	SARAF SIMRAN UDAY	99.6876999	687
4	EN23195417	TORASE SUYOG SANJEEV	99.6707819	716
5	EN23168884	FALKE VIVEK SHAMRAO	99.6463107	789
6	EN23145234	NAIK ARYA PRAVEEN	99.6432625	816
7	EN23147900	VORA KALP CHIRAG	99.6281422	835
8	EN23194000	VAIRAGI SUJAL PARAG	99.6239526	853
9	EN23125874	VEERKAR ADITYA PRASAD	99.5986497	916
10	EN23107432	PAKHARE YASH SUNIL	99.5986497	918
11	EN23163115	VED RANJIT BABAR	99.5585484	1006
12	EN23149051	KEDIA DIVYANSH AMIT	99.5561665	1024
13	EN23253084	TANISH LADDHA	99.5517538	1036
14	EN23114782	SABANE TANISH RAVINDRA	99.5500243	1045
15	EN23105215	JOSHI PRANAV PARAG	99.5498875	1047
16	EN23178855	JOSHI RIYA PRATIK	99.5463335	1066
17	EN23227952	SHELKE PIYUSH PARMESHWAR	99.5412844	1078
18	EN23138203	RISHIKA MAHESHWARI	99.5376757	1085
19	EN23225817	SHAIKH ADEEB SAILANI	99.5376757	1086
20	EN23174106	SHEWALE PRANAV PRAKASH	99.5256061	1116

21	EN23101450	BHALGAT ADITYA PRAFUL	99.5127893	1138
22	EN23136788	PAWAR VEDANT PRAMOD	99.5127893	1140
23	EN23150230	ARYA MHASKE	99.5127893	1141
24	EN23215562	DESAI PARIKSHIT VIJAY	99.5112047	1153
25	EN23181353	JAMKAR SHARVARI VINAYAK	99.5078483	1157
26	EN23199116	CHAVAN PRATIK PANDURANG	99.5017105	1173
27	EN23114645	NANDIKA BANSAL	99.4932706	1196
28	EN23193909	KSHITIJ KALE	99.492042	1198
29	EN23139917	PHAPALE SAIDEEP SANTOSH	99.492042	1202
30	EN23118698	WARADE ANSHUL ANANTA	99.489066	1210
31	EN23138912	SHINDE ARYAN RAHUL	99.4882522	1212
32	EN23177412	DESHMUKH PRANOTI PRITHVIRAJ	99.4882522	1216
33	EN23108119	SHELAR ADITYA MANOJ	99.4882522	1220
34	EN23137680	VIDYASAGAR VALLABH PARAG	99.4744547	1239
35	EN23123225	SARWESH SUNIL PARSEWAR	99.469569	1248
36	EN23146552	SONAWANE VIRAT RAJENDRA	99.469569	1252

# **BRANCH / COURSE: INFORMATION TECHNOLOGY [UG]**

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN23197772	DESAI JAYRAJ UMESH	99.469569	1255
2	EN23144115	PASALKAR SHAURYA SURESH	99.4608062	1291
3	EN23106790	LOYA HARSH JAGDISH	99.4594392	1301
4	EN23116156	ADVAIT BALASAHEB SATPUTE	99.4522788	1315
5	EN23174286	PIYUSH SANJEEV PATIL	99.4397654	1323
6	EN23226281	AJANE SHIVAM MORESHWAR	99.4263487	1371
7	EN23222382	MORE SHUBHAM MADHAV	99.4219002	1375
8	EN23185238	KADAM ANISH ANIL	99.411404	1428

9	EN23186035	AWATE SHASHWAT SHRIKANT	99.4059257	1439
10	EN23110431	KSHIRSAGAR PRATIK KEDARNATH	99.4029851	1450
11	EN23199512	RANE AMIT DIVAKAR	99.3976805	1470
12	EN23110113	ARSHAL JITENDRA AGARWAL	99.3730996	1511
13	EN23125371	JAGTAP SHREY RAVINDRA	99.3716556	1518
14	EN23147010	TEMBUGADE VARSHA SANTOSH	99.3715632	1520
15	EN23122271	GADAGE OMKAR REVANSIDHA	99.3698967	1536
16	EN23143980	PATIL SHREYAS VIVEK	99.3683261	1540
17	EN23111279	ABHANGE TANISHQ NITIN	99.3623544	1552
18	EN23143027	KHARDE NEERAJ SHRINIVAS	99.3528239	1564
19	EN23172423	RAGHAV SUSHIL RANJANIKAR	99.3527871	1575
20	EN23106605	NATHE SHREYASH MANOHARRAO	99.3326125	1613
21	EN23191515	KULKARNI SAKSHI PRASHANT	99.330656	1617
22	EN23241009	SURYAWANSHI ARYAN RAJENDRA	99.3276306	1623
23	EN23200641	INCHANALKAR VEDANT RAJENDRA	99.3276306	1633
24	EN23180588	ADITYA DINKAR KALMEGH	99.3269665	1640
25	EN23170120	JOSHI PRASAD SANDIP	99.3228582	1644
26	EN23193760	KHOT SHASHANK MARUTI	99.3228582	1645
27	EN23195426	YASHAS JAIN	99.3126473	1678

# BRANCH / COURSE: ELECTRONICS & TELECOMMUNICATION ENGINEERING [UG]

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN23205245	YASH CHITALE	99.2630471	1792
2	EN23229415	TANMAY R GUPTA	99.2573143	1817
3	EN23228063	KOLEKAR SHRAWAN BHAGAVAT	99.2529229	1828
4	EN23102815	KOCHHAR MOKSHITA SANJAY	99.0840497	2287

5	EN23195266	WANGIKAR SHREYA SACHIN	99.0834269	2295
6	EN23216974	PATIL MOHIT RAVIKANT	99.0554565	2362
7	EN23150326	SONJE TANMAY SACHIN	99.0540185	2374
8	EN23219670	KOLHE PRASHANT VINOD	99.0517065	2389
9	EN23108955	SHAYAN JAVED KAZI	99.0517065	2391
10	EN23113288	CHAUDHARI ANSHUL VINODKUMAR	99.045524	2400
11	EN23100729	OMKAR ANIL PAWAR	99.0385335	2418
12	EN23238350	SAMRIT NUPUR RAMESH	99.0336893	2426
13	EN23150976	ATHARV NISHIKANT BHOLE	99.0298507	2467
14	EN23142795	ABHIRAM ANAND SHASTRI	99.0182954	2489
15	EN23110817	SHAH YASH PADMARAJ	99.001464	2520
16	EN23113653	RAY SHUBHAM NAVIN	98.9989167	2532
17	EN23165290	KULKARNI VYANKATESH JAYANT	98.9944819	2544
18	EN23100564	JOSHI YOGESH TUKARAM	98.9936401	2564
19	EN23130284	HONRAO PARTH YOGESH	98.9848097	2574
20	EN23137478	TANMAYI KISHOR KULKARNI	98.9743798	2593
21	EN23113415	PHUNDKAR BHAVESH MAHESH	98.9743798	2598
22	EN23144182	GATNE ROHIT VAIBHAV	98.9743798	2604
23	EN23184170	MARATHE HEMANT NANDKUMAR	98.9634988	2631
24	EN23118468	JADHAV MOHINI ARJUNRAO	98.9587835	2633
25	EN23127468	DESHMUKH MITHILESH SHAILESH	98.9502201	2645
26	EN23198708	BUGATE SANYAM SANJAY	98.9495197	2662
27	EN23247670	DHARWAR VARUN ANIL	98.9487467	2671
28	EN23166288	BHANUSHALI YUG MAHESH	98.9487467	2679
29	EN23104105	WANKHADE PRATHAMESH DILIP	98.942886	2684
30	EN23175564	JAWALE SARVESH RAMLAL	98.942886	2694
31	EN23142057	KOHLI SIMARJYOT SINGH MANJINDER SINGH	98.942886	2696
32	EN23116252	PATLE MANTHAN DILIP	98.939513	2705
33	EN23168730	BHARGAV ROHIT KIRAN	98.9364867	2714
34	EN23103768	BADVE CHINTAN PRABHAKAR	98.9364867	2718

35	EN23100530	KHARCHE PARTH MANISH	98.9364867	2722
36	EN23171451	TANISHQ CHOUDHARY	98.9338939	2730

## BRANCH / COURSE: ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN23134295	KULKARNI TRUSHA KEDAR	99.4163861	1412
2	EN23128386	JEET RAKESHKUMAR AMIN	99.3189557	1667
3	EN23123551	NANAVATI TANISHQ HITESH	99.3092834	1688
4	EN23159242	KUMBHARKAR SIDDHARTH SANJAY	99.3039094	1689
5	EN23131137	CHALLAWAR RUTURAJ ULHASRAO	99.2971888	1709
6	EN23117677	DABHADE BHARGAV SURENDRA	99.2968867	1721
7	EN23107016	DHAGE ANIRUDH RAJKUMAR	99.2878714	1737
8	EN23260651	SHINDE CHAITANYA TUKARAM	99.2753353	1756
9	EN23172241	DESAI OM SHRINIVAS	99.27243	1766
10	EN23117079	SHARMA YASH LALIT	99.2625202	1796
11	EN23230402	GUGALE DISHA NITINKUMAR	99.2625202	1805
12	EN23255891	YESHWANT KANCHINADHAM	99.2573143	1816

## **BRANCH / COURSE: ELECTRONICS AND COMPUTER ENGINEERING**

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN23174745	PRAJAKTA VIRENDRA BANDGAR	99.2529229	1842
2	EN23188255	SHINDE SANKET VIVEKANAND	99.1822956	2025
3	EN23166269	KATARKI PRADYUMNA VIVEKANAND	99.1782152	2034
4	EN23168119	BHAVIKA MADHUSUDAN PANPALIA	99.1702432	2048
5	EN23169084	ADITYA BHATTACHARYA	99.1648335	2077

6	EN23216663	DEV TANEJA	99.1648335	2088
7	EN23186569	SAYYAD ASMIYA KADIR	99.1421154	2126
8	EN23132227	CHAVAN SHUBHAM BHARAT	99.137126	2139
9	EN23185904	INNANI GUNJAN SACHIN	99.1283202	2144
10	EN23215421	KHARAT RAJVARDHAN GAJANAN	99.1007562	2268
11	EN23136787	DESHPANDE RUDRA VIJAY	99.0652003	2306
12	EN23106492	MAYEKAR AARUSHI MANDAR	99.0609406	2332

iii) Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: Spot rounds were conducted as per norms to fill in the subsequent vacant seats.

## 15. Information of Infrastructure and Other Resources Available

### i. Number of Class Rooms and size of each

Sr. 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	A3-107	CLASSROOM-7	83.00
8	A3-108	CLASSROOM-8	83.00
9	A3-109	CLASSROOM-9	83.00
10	A3-207	CLASSROOM-10	83.00
11	A3-208	CLASSROOM-11	83.00
12	A3-007	CLASSROOM-12	68.00
13	A3-010	CLASSROOM-13	68.00
14	A3-307	CLASSROOM-14	90.00
15	A3-308	CLASSROOM-15	88.00
16	A3-405	CLASSROOM-16	90.00
17	A3-406	CLASSROOM-17	88.00
18	A3-407	CLASSROOM-18	88.00
19	F1-206	CLASSROOM-19	82.00
20	F1-207	CLASSROOM-20	82.00
21	F1-307	CLASSROOM-21	82.00
22	F1-308	CLASSROOM-22	82.00
23	F1-402	CLASSROOM-23	82.00
24	F1-403	CLASSROOM-24	82.00
25	A1-102	CLASSROOM-25	66.00
26	A1-109	CLASSROOM-26	66.00
27	A2-201	PG CLASSROOM -1	56.00
28	A2-301	PG CLASSROOM -2	39.00
29	A2-304	PG CLASSROOM -3	39.00
30	A3-003	SMART CLASSROOM-1	68.00
31	A3-004	SMART CLASSROOM-2	68.00
32	A3-005A	SMART CLASSROOM-3	68.00
33	A1-104	SMART CLASSROOM-4	66.00
34	A1-105	SMART CLASSROOM-5	66.00

### ii. Number of Tutorial rooms and size of each

Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-110A	TUTORIAL RM-1	33.00
2	A1-110B	TUTORIAL RM-2	33.00
3	A1-111A	TUTORIAL RM-3	33.00
4	A1-111B	TUTORIAL RM-4	33.00
5	A1-112A	TUTORIAL RM-5	33.00
6	A1-112B	TUTORIAL RM-6	33.00
7	A2-404	TUTORIAL RM-7	39.00

Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-202	LABORATORY-1	79.00
2	A1-203	LABORATORY-2	80.00
3	A1-204	LABORATORY-3	75.00
4	A1-208	LABORATORY-4	75.00
5	A1-209	LABORATORY-5	75.00
6	A1-216	LABORATORY-6	76.00
7	A1-302B	LABORATORY-7	78.00
8	A1-303	LABORATORY-8	75.00
9	A1-306	LABORATORY-9	75.00
10	A1-307	LABORATORY-10	75.00
11	A1-314	LABORATORY-11	86.00
12	A3-101	LABORATORY-12	73.00
13	A3-102	LABORATORY-13	73.00
14	A3-103	LABORATORY-14	73.00
15	A3-104	LABORATORY-15	73.00
16	A3-105	LABORATORY-16	73.00
17	A3-201	LABORATORY-17	83.00
18	A3-202	LABORATORY-18	83.00
19	A3-203	LABORATORY-19	83.00
20	A3-204	LABORATORY-20	83.00
21	A3-205	LABORATORY-21	83.00
22	A3-206	LABORATORY-22	83.00
23	A3-301	LABORATORY-23	80.00
24	A3-302	LABORATORY-24	78.00
25	A3-303	LABORATORY-25	79.00
26	A3-304	LABORATORY-26	73.00
27	A3-305	LABORATORY-27	80.00
28	A3-309	LABORATORY-28	78.00
29	A3-401	LABORATORY-29	80.00
30	A3-402	LABORATORY-30	78.00
31	A3-404	LABORATORY-31	80.00
32	F1-104	LABORATORY-32	72.00
33	F1-105	LABORATORY-33	72.00
34	F1-503	LABORATORY-34	82.00
35	F-304	LABORATORY-35	71.00
36	A1-005	LABORATORY-36	66.00
37	A1-008	LABORATORY-37	66.00
38	A1-107	LABORATORY-38	66.00
39	A2-303	LABORATORY-39	80.00
40	F-203	LABORATORY-40	81.00
41	A2-204	LABORATORY-41	74.00
42	A2-302	PG LABORATORY-1	70.00
43	A2-203	PG LABORATORY-2	66.00
44	A2-402	PG LABORATORY-3	70.00
45	A2-403	PG LABORATORY-4	70.00
46	A1-106	PG RESEARCH LABORATORY	66.00
47	F-305	INNOVATION / FAB LAB	89.00
48	F-202	LANGUAGE LABORATORY-1	68.00
49	A1-302A	LANGUAGE LABORATORY-2	78.00

## iv. Number of Computer Centres with capacity of each

Sr. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A3-403A/B	COMPUTER CENTRE-1	173.00
2	F-102	COMPUTER CENTRE-2	168.00

v. Central Examination Facility, Number of rooms and capacity of each

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

- vi. Online Examination Facility, Number of nodes, Internet Bandwidth etc.
  - > Online Examination Facility : Available
  - ➤ Internet Bandwidth : 600 Mbps
  - ➤ Number of Nodes / Computers available for conducting online exam : 957 (800 Linux and 157 Windows)

vii. Barrier Free Built Environment for disabled and elderly persons

Facilities for disabled (Ramps)



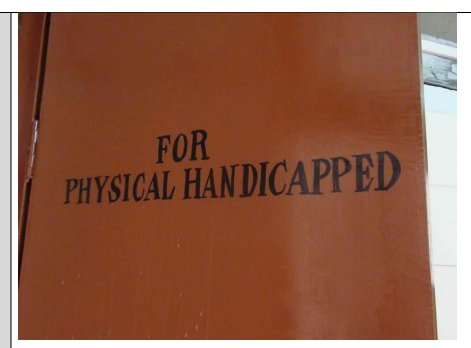


Facilities for disabled





Facilities for disabled (Toilet)





viii. Fire and Safety Certificate: Available

ix. Hostel Facilities: available

#### **Hostel Rooms**

Sr.	Hostel Type	Rooms available	Capacity
1	Boys Hostel	76	152
2	Girls Hostel	106	212

### **Hostel Rectors**

Sr.	Hostel Type	Name of the Hostel Rector
	D II . 1	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.





xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

## **Computer Engineering Department**

Sr. No	Room no	Name of the Laboratory	Lab / Major Equipments / Experimental Setup
1	A1-202	Microprocessor Lab	Core i7, i5 & i3 Computer, Laser Printer, Digital Kits
2	A1-203	Hardware Lab	Core i5 Computers, Beaglebone Kit, Laser Printer, 24 port Switch
3	A1-204	Database System Lab	Database server, Core i5 Computer, Laser Printer, 24 Port Switch, Wireless Access Point
4	A1-208	Programming Lab I	Core i-7 Computers, Laser Printer, 24 Port Switch
5	A1-209	Programming Lab II	Core i-5 Computers, Laser Printer, 24 Port Switch
6	A1-216	Software Engineering Lab	Core i-7 Computers, Laser Printer, 24 Port Switch

7	A1-303	Network Lab	Core i-7 Computers, Laser Printer, 24 Port Switch, Router, Access Points
8	A1-306	Operating System Lab	Core i-5 Computer, Laser Printer,
	711 500	operating bystem hab	24 port Switch,
			Core i-5 Computers, Laser Printer, Beaglebone
9	A1-307	Project Lab I	kit,
			24 Port Switch,
10	A1-314	Duoi est I ele II	Core i-5 Computers, Laser Printer,
10	A1-314	Project Lab II	24 Port Switch,
11	A1-	Computor Lah I	Core i7 & i5 Computers, Laser Printer,
11	302A	Computer Lab I	Cuda Graphics Card, 24 Port Switch
12	A1-	Commenter Lab II	Core i5 Computers, Laser Printer,
12	302B	Computer Lab II	24 port Switch, Raspberry Pi-3
13	A1 107	Data Cajanga Lah	Core i-7 Computers, NVIDIA Graphics Cards
13	A1-107	Data Science Lab	Laser Printer, 24 port Switch
14	A1-105	Computer Center	Core i-3 Computers, 24 port Switch, LCD Projector

## **E&TC Engineering Department**

Sr. No.	Name of the Laboratory	Room No.	Name of the Major Equipment
1	Electronics Laboratory	A3 - 101	DSO EduX1002A, Keysight Make 50 HZ CRO (APLAB Make, Model No 3802, 25 MHz) Digital Multimeters (MECO Make, Model No801 Auto) Digital Trainer Kits (Inhouse Make) 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 (PHENIX Electronics)
2	Electronics Circuit Laboratory	A3 - 202	Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)  DSO (Tektronix Make, Model No- TBS1052C &TDS1002, 50Mhz, 60 MHz, 1Gs/s)  Function Generator (Aplab Make, Model No. MSG1M & FG1MD, 20VPP1MHz)  Single Variable Power Supply (Inhouse Make- 30V,1A & Aplab Make-32V,5A)  Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)(Rishbh Make, Model NoRish Max10)  Auto Transformers (AE Make, 4A, 270V)
3	Electronics Design Laboratory	A3 - 103	Computers (Dell Make, Optiplex3020, i5, 8GB RAM, 1TB HDD)  Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto) (Rishbh Make, Model NoRish Max10)  LCR Meter (Model No. METRAVI-460)  CRO (APLAB Make, Model No 3305, 20 MHz)  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)
4	Project Laboratory	A3 - 104	Digital Multimeters (MECO Make, Model No 801 Auto)  Computer (Dell Make, Optiplex 790,i3, 4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex D3010,i3,4GB RAM,500GB HDD)  Function Generator (Aplab Make, Model No. MSG1M, 1MHz)

			Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)
	_ Digital Electronics	40 405	DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)
5	Laboratory	A3 - 105	Fiber opticals kits (Sigma Make)
			Optical Power Meter
			Spectrum Analyzer (Rohde & Schwarz Make, Model Fs -300,
			Freq. Range 9Khz To 3 Ghz)
	Communication		DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
6	Engineering	A3 – 201	DSO (Tektronix Make, Model No-TBS1052C, 50 MHz, 1Gs/s)
0	Laboratory	A3 - 201	Arbitary Function Generator (Tektronix Make, Model No
	Laboratory		AFG3022B, 25MHz)
			Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB
			HDD)
			Klystron Microwave Test Bench (X-Band)
			Gunn Microwave Test Bench (X-Band)
			MODROB wireless Equipments (SENEnuts, Wi-fi routers,
			Arduino Boards, Beagle Bone & Raspberry pi boards) & Qualnet
			Software (5 Users)
7	Audio Video	A3 - 202	Wobullator (1-240 MHz Vhf). Model S-846T.
7	Laboratory		Wobulloscope With Test Jig. Model S-846W.
	-		Color TV Trainer (Sigma Make)
			DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)
			HDTV With 5.1 Dolby Digital Surround Sound System (Sony
			Make)
			Digital TV Trainer. (Sigma Make)
			Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD)
			Computers (Dell Make, Optiplex 5060MT, i5, 8GB RAM, 1TB
8	VLSI Laboratory	A3 – 203	HDD)
	,		DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1GS/s)
			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)
			Softwares (Matlab R2018b , Matlab R2008b & Matlab R2010B
9	DSP Laboratory	A3 - 204	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)
	Control Crestore		Computers (Dell Make Optiples 200 :2 4CD DAM FOOCD UDD)
10	Control System Laboratory	A3 - 205	Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD)  CRO (Indus Make, Model No3305, 20 MHz)
	Labulatuly		CRO (IIIUUS MAKE, MOUEI NO5305, 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)
			Dell Optiplex SFF (7010), 13th Gen, i5 - 13500 [ 6 + 8 cores /24
			MB / 20 T / 2.5 GHz
			to 4.8 GHz / 65 w] 8GB DDR4 RAM / 512 GB PCIe NvMe class 3S SSD / Dell KB &
			Mouse + Dell 20 Monitor E2020 H
			6 &1/2 Digit DMM Model Agilent 34401A Sr.No MY45029904
			Digital Multimeter Meco make Model No. 603
			Digital Multimeter Meco make Model No. 801A
			AIR Compressor Accessories
			1
			Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB
			HDD)
	Embaddad Systam		Digital Multimeters (MECO Make, Model No 603 Manual & 801
11	Embedded System Laboratory	A3 - 206	Auto)
	Laboratory		DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
			Universal Programmer (Superpro Make, Model No. 580U)
	<u> </u>		Power Electronics Experimental Boards
			DSO (Keysight Make, Model No-EDUX1002A, 50 MHz)
			Power Scope (Tektronix Make, Model No-TPS2012, 100MHz &
			200MHz)
	Flectrical & Pawer		Single Variable Power Supply (Inhouse Make- 30V,1A)
12	12   Electrical & Pawer Laboratory	I A1 - 005	
		A1 - 005	
	Laboratory	A1 - 005	DC Motor (1HP, 1500RPM, Winding Shunt, Frame 90)
	Laboratory	A1 - 005	DC Motor (1HP, 1500RPM, Winding Shunt, Frame 90) DC Variable Power Supply (0-230V)
	Laboratory	A1 - 005	DC Motor (1HP, 1500RPM, Winding Shunt, Frame 90)  DC Variable Power Supply (0-230V)  DC Shunt Generator (1HP, 230V, 1500 RPM)
	Laboratory	A1 - 005	DC Motor (1HP, 1500RPM, Winding Shunt, Frame 90) DC Variable Power Supply (0-230V)
	Laboratory	A1 - 005	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,
	Laboratory	A1 - 005	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,
12	Laboratory  Software		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 & Switches
13	,	A1 - 005 A1 - 008	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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)
13	Software		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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)
13	Software		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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)  HP Laserjet Printer 1020 plus  Network switch WSC 2960S(24-port)
13	Software		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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)  HP Laserjet Printer 1020 plus  Network switch WSC 2960S(24-port)  Software (AWR Microwave Office, Version-14)
	Software	A1 - 008	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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)  HP Laserjet Printer 1020 plus  Network switch WSC 2960S(24-port)  Software (AWR Microwave Office, Version-14)  Software (ANSYS 18 Academics Teaching HF packages)
13	Software Laboratory		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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)  HP Laserjet Printer 1020 plus Network switch WSC 2960S(24-port)  Software (AWR Microwave Office, Version-14)  Software (ANSYS 18 Academics Teaching HF packages) Computer (Dell Make,Optiplex 5000MT, i7, 16GB, 500GB)
	Software Laboratory Microwave	A1 - 008	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 & Switches  Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)  HP Laserjet Printer 1020 plus  Network switch WSC 2960S(24-port)  Software (AWR Microwave Office, Version-14)  Software (ANSYS 18 Academics Teaching HF packages)

			1
			Software (CADFEKO, Version 5.5)
			Microstrip Trainer Kit (Scientific Instrument Make)
			Network Analyzer (Rohde & Schwarz Make, Model No-ZVL13,
			9KHz to 13.6 GHz
			Cadence VLSI University Standard Bundle
			Doppler Radar Training System (Amitec Make, Model Dx R10, 10
			Ghz)
			Computer (Dell Make,Optiplex i7, 8GB, 500GB)
			Computer (Dell Make,Optiplex 9020MT, i7, 8GB, 1TB)
	Dogoonah		Antenna Trainer Kit With Various Antennas (Amitec Make,
15	Research	A2 - 204	Model No. ATS04 & ATS20, 5 MHz - 2 GHz & 0.04-4.4GHz)
	Laboratory		Magnetron Mount with Flange (2-3 GHz
			Waveguide to N-Type Adapter (2-3GHz)
			S-Type Load Cell & LVDT with Amplifier

# List of Experimental Setup

Sr. No.	Name of the Laboratory	Room No.	Name of the Experimental Setup
			Op-amp based amplifier circuit.
			Basic Component testing and Observe the analog Input signal.
			Measure voltage & current of Rectifier circuit.
1	Electronics	A3 -	Digital IC truth table verification and adder circuits
1	Laboratory	101	Linear power supply circuits
			BJT Basd Single stage CE amplifier Circuit
			Astable multivibrator curcuits.
			Development of Printed Circuit Boards.
			Simulation Software FOSS
		Electronics Circuit Laboratory  A3- 102	Opam based Amplifier & Comparator circuits, Instrumentation
	Electronics		Amplifier Circuits.
2	Circuit		BJT & MOSFET Based Amplifier & DC condition circuits,
	Laboratory		Linear Voltage Regulator Boards.
			Component Development Trainer Kit
			Software - Tanner Tools Pro,T-Spice Pro,L-Edit Pro,V/P Lib,Cmos
	Electronics		Lib Pro,Lset Complete Manuals/Training Material
3	Design A3	А3-	Software - Multisim7 Sp2 Education Version (10 User) Multisim7
3	Laboratory	103	Sp 1B (5 User) Against Promotional Offer
	Laboratory		Software - Multisim Education Version 8 Spice Simulation
			Software
			Ni Mydaq Instructor Examination Unit(Hardware,Driver And
	Project	A3-	Software) With Labview Academy Course Preparation
4	•	Laboratory 104	Materials,Labview Academy Student Workbook For Student Use
	Laboratory		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)
			Simulation Optiwave Optical power Budget,rise time budget
	Digital	4.0	VI characteristics of LED & LASER
5	Electronics	A3-	Digital Trainer Kit
	Laboratory	105	Loss Measurement Experimental Kit
			Analog & Digital Communication Kits
			AM, FM experimental kits
	Communication		PCS, DM, ADM experimental kits
6	Engineering	A3-	BPSK, QPSK experimental kits
	Laboratory	201	DSSS, BFSK experimental kits
	-		
			X-Band Microwave Components and Klystron Power Supply to
			measure and verify microwave components Characteristics.
			Measure V-I characteristics of Gunn Diode and study of PIN
			modulator.
7	Audio Video	A3-	For under graduate Research projects based on wired/Wireless
	Laboratory	202	communication, its simulation & basic research experimentation
			test bed.
			AVE Trainers Kits: Color TV, DTV, HDTV, DVD, DTH &
			Wobulloscope
			Universal VLSI Protoboard (CPLD, FPGA Spartan 3E).
o	VLSI Laboratory	A3-	Boolean Boards.
8	VESI Laboratory	203	Xilinx Vivado.
			Multisim 12.
			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-	Softwares (Matlab R2018b , Matlab R2008b & Matlab R2010B
,	D31 Laboratory	204	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)
			Bottle Filling Plant
			Position & Velocity measurement using Optical encoder
			Load Cell / Strain Guage Trainer
	Control System	A3-	CAP level measurement Trainer
10	Laboratory	205	Electronic Turbine Flow Measurement Trainer
	Laboratory	205	Electro - Pneumatic Trainer
			PSTN Switch (h/w Trainer)
			GSM Trainer
			CDMA Trainer

			3G Mobile Trainer Kit (Sigma Make)
			All Networking Trainer Kit Model - Net100
			ON/OFF Temperature Controller Trainer
			89C51 Microcontroller Development Boards With Peripherals
	Embedded	4.2	Embedded Processor Boards (ARM-7 & ARM-9)
11	System	A3- 206	PIC 18F4550 Development Boards With Peripherals
	Laboratory	200	Firebird 2560 Robot With Accessories
			STM32 Cortex Development Boards
			Power Electronics Experimental Boards
			DSO (Keysight Make, Model No-EDUX1002A, 50 MHz)
			Power Scope (Tektronix Make, Model No-TPS2012, 100MHz &
	Electrical &		200MHz)
12	Power	A1-	Single Variable Power Supply (Inhouse Make- 30V,1A)
	Laboratory	005	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 & Switches
			Computors (Dall Make Ontiniar 2020 i2 4CD DAM E00CD HDD)
	Software	A1 -	Computers (Dell Make, Optiplex 3020, i3,4GB RAM, 500GB HDD)  Computers (Dell Make, Optiplex 3020, i5,8GB RAM, 1TB HDD)
13	Laboratory	008	HP Laserjet Printer 1020 plus
	Laboratory	000	Network switch WSC 2960S(24-port)
			Network switch wod 25000(21 port)
			Software (AWR Microwave Office) for Antenna & Microwave
			Component design
			Software (ANSYS 18 Academics Teaching HF packages) for
			antenna design
			Computer (Optiplex 5000MT, i7, 16GB, 500GB) Octave for CN,
			CCS for DS
			Computer (Dell Make,Optiplex 3046, i5, 16GB, 1TB) Octave for
			CN, CCS for DS
14	Microwave	A2-	Computer (Dell Make,Optiplex 3046, i7, 16GB, 1TB) Octave for
	Laboratory	203	CN, CCS for DS
			Software (CADFEKO, Version 5.5)
			Microstrip Trainer Kit (Scientific Instrument Make)
			Network Analyzer (Rohde & Schwarz Make, Model No-ZVL13, 9KHz to 13.6 GHz
			Cadence VLSI University Standard Bundle - for VLSI certificate
			Course
			Doppler Radar Training System (Amitec Make, Model Dx R10, 10
			Ghz)
			,
			Computer (Dell Make,Optiplex D390, i3, 4GB, 500GB)
1 5	Research	A2 -	Computer (Dell Make,Optiplex 9020MT, i7, 8GB, 1TB)
15	Laboratory	204	Antenna Trainer Kit With Various Antennas (Amitec Make, Model
			No. ATS04 & ATS20, 5 MHz - 2 GHz & 0.04-4.4GHz)
		1	110.11100 1 & 111020, 0 Pill2 2 dil2 & 0.01 1.1dil2)

Magnetron Mount with Flange (2-3 GHz
Waveguide to N-Type Adapter (2-3GHz)
S-Type Load Cell & LVDT with Amplifier

## **Information Technology Department**

Sr No	Name of the Laboratory	Room No.	Lab / Major Equipments /Experimental Setup			
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 AR/VR (2 - Oculus Headset Meta Quest 2 Advanced All-In-One Virtual Reality Headset - 256GB, 4 - Google VR, Cardboard - Simulation Centre)			
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	<b>25 PCs- Intel Core i5,</b> 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	<b>25 PCs- Intel core i5</b> , 8GB RAM, HDD 500GB SSD, 21.5" LED Monitor, Cisco 24 port Switch, Laser Printer, , LCD Projector, Online UPS Backup			
5	Database Manage. System Lab	A3-305	<b>24 PC-Intel core i5, 8 GB RAM, 1 TB HDD</b> , 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	<b>25 PCs-Intel core I5</b> , 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	<b>25 PC-Intel core I5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor</b> , Cisco 24 port Switch, Laser Printer, LCD Projector, Online UPS Backup			
9	Machine Learning Lab	A3-403A	<b>25 PCs- INTEL CORE i5</b> , 8GB RAM, HDD 500GB SATA, 18.5" LED DELL MONITOR, DELL USB KEYBOARD, DELL USB MOUSE Cisco Switches, Laser Printer, Online UPS backup			

10	Big Data Analytics Lab	A3-403B	25 PCs Dell Optiplex 5060MT, Intel Core i5-8500 (6Cores/9MB/6T upto 4.1 GHz 165W, 8GB 2x4GB DDR4 RAM, 3.5" 1TB 7200rm SATA HDD, Q370 Chipset, Dell E2016 H 19.5" Monitor, USB Keyboard and Mouse
11	Software Lab	A3-404	<b>24 PCs</b> Machine Dell Optiplex5060,i5-8500,8 GB RAM(DDR4),1 TB SATA HDD,Dell monitor 19.5", USB wired Keyboard and mouse+ 1 DellOptilex790sf,Ci3 2120, 4GB RAM,500HDD,18.5E1912H Monitor.Keyboard,Mouse
12	PG Lab	A2-403	<b>24 PCs- Intel core i5,</b> 8 GB RAM, 18-1 TB & 6-500GB SSD HDD, 19" & 21" LED Monitor, Cisco 24 port Switch, Laser Printer, Online UPS Backup, JYOSH lab Equipments (-Y-Z axis with 4 stepper motors, 4 Stepper motor drivers, STM development board with extension board, ESP development board, 2 - 12V batteries with clamps and connectors, 2 Panel meters, battery charger, 3 inductive sensors for home position detection, 2 opto-isolators boards, 1 DC MCB, 2 DC-2-DC Converters, 2 Raspberry cameras, microscope camera.)
13	PG Research Lab	A2-402	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

## **Department: First Year Engineering**

Sr.No	Name of the Laboratory	Room No.	Lab / Major Equipment	
1	BEE LAB	F-105	COMPUTER	
			CRO	
			DIGITAL FUNCTION GENERATOR	
			AUTO TRANSFORMER	
			D.C.POWER SUPPLY	
			1- PHASE DIMMER STAT	
			DC SHUNT MOTOR	
			MEGGER	
			TRANSFORMER	
			3 - PHASE AUTOTRANSFORMER	
2	SME LAB-1	F-304	Data Logger	
			Digital Voltmeter	
			Digital Ammeter	
			Epson Projector	
			Computer C2D	
			Computer i3	
			Boilers	
			Refrigerator	
			Window AC	
			Solar Water Heating systems	
			Turbines	
3	SME LAB-2	F-305	COMPUTER- i3	
			COMPUTER- C2D	
			Sharp Projector	
			1 HP Blower	
			Data Logger	
4	EM LAB	F-203	17 Mechanical Wooden Models i3 computer – DELL DESATOP OPTIPLEX 390 Core i3-2120	
4	EWI LAD	r-203	Processor, 4GB DDR3 RAM, 500 GB HDD, keyboard, Mouse,	
			TFT 18.5 LED (1 No.)	
			Belt Friction Apparatus combined coil and flat belt friction	
			Apparatus ( 2 Nos.)	
			Beam Reaction instrument ( 2 Nos.)	
5	Engineering	F1-503	Revolutionary micro Centrifuge	
	Physics		Muffle Furnace	
			a)Vaccume Ovan	
			b)Vaccume Pump	

			Standard spin coating system		
			Telescope		
			CRO with Digital Function Generator		
			Dell Desktop optiplex 390 Core i3-2120 processor,4 GB DDR3 RAM, 500GB HDD,Keyboard,Mouse,TFT 18.5" LED		
6	CAD LAB- 1	F 102A	i3 Computer 26 nos		
			24 Port switch 01 no		
			Printer 01 no		
7	CAD LAB-2	F-102-B	DELL OPTIPLEX D 3010MT INTEL CORE I3 3240, 4 GB DDR 3 RAM, 500 GB SATA HDD, 18.5 DELL LED MONTOR, DELL USB KBD., OPTICAL MOUSE (26 Nos.)		
8	EG Lab-1	F-204	DELL DESKTOP OPTIPLEX 390 core i3 2120 processor 4 g DDR 3 RAM 500 GB HDD,Keyboard, Mouse, TFT 18.5LED (1 No.)		
			Projector (1 No.)		
			Mount Kit (1 No.)		
			Projection Screen (1 No.)		
9	EG Lab-2	F1-502	Goods: MD82 Machine DELL OPTLIPEX 790 SF (840822301) Ci3 2120 4 GB , 500GB DOS with 18.5" E1912H (1 No.)		
10	Workshop	E 001	Lathe / Wood turning Machine		
			Drilling Machine		
			Venturi meter Test Rig		
			Welding Machine (Arc & Spot)		
			Sheet Bending Machine		
			Grinding Machine		
			Shearing Machine		
			Plastic moulding machine		
11	Engineering	F - 104	Computer		
	Chemistry		Spectrophotometer		
			Muffle Furnace		
			Laboratory Oven		
			Digital pH meter		
			Digital Conductivity meter		
			Digital Photocolorimeter		

	Experimental Setup						
Sr.No	Name of the Laboratory	Room No.	Experimental Setup				
1	BEE LAB	F-105	To study safety precautions while working on electrical systems, handling of various equipment's such as multimeter, ammeters, voltmeters, wattmeter's, real life resistors, inductors and capacitors.  Study of Megger & its application.  Charging and discharging of capacitor  RL and RC Series Circuit  To study of LT and HT electricity bills.  To derive resonance frequency and analyze resonance in series RLC circuit.  To determine efficiency and regulation of transformer by direct loading test of a single phase transformer.  To verify the relation between phase and line quantities in				
			three phase balanced star delta connections of load.  To verify KVL and Superposition theorem.				
			To verify Thevenin's theorem in a DC network  Demonstration of power train system in the vehicle				
2	SME LAB-1	F-304	Demonstration of power train system in the venicle  Demonstration of vehicle systems (automobile chassis, steering system, suspension system, braking system - Any Two)  Demonstration of energy conversion devices				
			Demonstration of additive manufacturing / rapid prototyping techniques  Demonstration of CNC				
			Demonstration of power train system in the vehicle				
3	3 SME LAB-2 F-305		Demonstration of vehicle systems (automobile chassis, steering system, suspension system, braking system - Any Two)  Demonstration of energy conversion devices				
			Demonstration of additive manufacturing / rapid prototyping techniques  Demonstration of CNC				
4	EM LAB	F-203	Space Force Apparatus ( 2 Nos.)  Curvilinear Motion Set-up ( 2 Nos.)				
			Law of Parallelogram set-up (2 Nos.)				
			Newtons Ring apparatus (3 Nos.)  Spectometer (4 Nos.)				
5	Engineering	F1-503	Ultrasonic Interferometer (3 Nos.)				
	Physics		Malus law appratus (3 Nos.)				
			Laser kit set up (2 Nos.)				

				Solar cell kit set up (8 Nos.)  Hall Effects set up (3 Nos.)  Energy band gap set up (4 Nos.)
	6	Engineering Chemistry	F - 104	Estimation of Total Hardness of water  Estimation of Alkalinity of water samples  pH Metry  Conductometry
				Spectrophotometric Analysis Proximate analysis of Coal
				Preparation of Crude Resin Electroplating of Metal
	7	WORKSHOP	E001	Venturi meter Test Rig

#### xv. Innovation Cell

Institute Innovation Council (IIC) is established in the Institute. IIC ID is IC202015467. The IIC conducts the activities as specified by MoE's Innovation Cell, Government of India. The IIC has obtained 4 Star rating in A. Y. 2020-21. The Council updates the information on YUKTI, KAPILA, NISP, ARIIA portal regarding activities conducted.

### **Institute Innovation Council**

Sr	Name	Designation	Position
1	Dr. P. T. Kulkarni	Director	President
2	Dr. S. T. Gandhe	Principal	Vice-President
3	Mr. V. R. Jaiswal	Asstt. Professor	Coordinator
4	Mr. V. S. Gaikwad	Asstt. Professor	IIC-Convenor
5	Dr. M. N. Kakde	Asstt. Professor	ARIIA Coordinator
6	Mr. H. S. Khatri	Asstt. Professor	NISP Coordinator

#### xvi. Social Media Cell

The Institute has established Social Media Cell for publicizing the information about events, achievements, curricular / extracurricular / co-curricular activities conducted and also to reach all stakeholders. Following are Institute's Social Media Handles.

Social Media Handles	Link
LinkedIn	https://www.linkedin.com/school/pune-institute-of-computer-
	technology/
Facebook	https://www.facebook.com/PICTOfficial/
Youtube	https://www.youtube.com/channel/UCCJyNr-3CmrostB2mFZYmgw
Twitter	https://twitter.com/PunePict
Instagram	https://www.instagram.com/pict.pune

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website: link: https://youtu.be/krzXKGKM0hg

xix. Games and Sports Facilities

• List of Games and Sports Facilities



Indoor Sports facilities



Indoor Sports facilities



Outdoor Sports facilities

Basket Ball, Volley Ball, Cricket



Outdoor Sports facilities





### xx. Teaching Learning Process

Academics at PICT are run through a well-planned academic calendar with strict adherence. Institute has institutionalized OBE processes with a structured academic hierarchy. In addition to the SPPU curriculum, departments conduct various training and certificate programs to enhance students' skills hence employability. Faculty members have been very quick enough to adapt to the latest innovative pedagogical practices using ICT and implemented them in classroom and laboratory teaching and learning.

- 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

xxi. For each Post Graduate Courses give the following

#### xxii. Title of the Course

- 1. Computer Engineering
- 2. Data Science
- 3. Electronics and Communication (Wireless Communication Technology)

# xxiii. Laboratory facilities exclusive to the Post Graduate Course

Sr	Name of Lab	Room No.	Major Equipments
1	PG Lab - Computer Engineering	A2-302	Core i5 Computer, Wire Sensor N/ w Kit, Wireless Routers
2	PG Lab - Electronics and Communication (Wireless Communication Technology)	A2 - 203	Software (AWR Microwave Office, Version-14) Software (ANSYS 18 Academics Teaching HF packages) Computer (Dell Make,Optiplex 5000MT, i7, 16GB, 500GB) Computer (Dell Make,Optiplex 3046, i5, 16GB, 1TB) Computer (Dell Make,Optiplex 3046, i7, 16GB, 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 Cadence VLSI University Standard Bundle Doppler Radar Training System (Amitec Make, Model Dx R10, 10 Ghz)
3	Research Laboratory Computer Engineering	A2-303	Core i-7 Computers, 24 port Switch, LCD Projector
4	Research Laboratory - Electronics and Communication (Wireless Communication Technology)	A2 -204	Computer (Dell Make,Optiplex D390, i3, 4GB, 500GB) Computer (Dell Make,Optiplex 9020MT, i7, 8GB, 1TB) 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

# $16. \, Enrolment \, and \, placement \, details \, of \, students \, in \, the \, last \, 3years \,$

## • Enrollment Details

• Undergraduate							Total
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	
2023-24 - FE	596	194	59	31	63	8	951
2023-24 - SE	572	190	60	28	60	11	921
2023-24 - TE	563	164	57	29	64	16	893
2023-24 - BE	568	153	59	30	61	11	882
2022-23 - FE	522	163	51	27	51	10	824
2022-23 – SE	565	178	59	32	64	9	907
2022-23 – TE	570	161	62	33	61	11	898
2022-23 – BE	535	178	58	24	70	13	878
2021-22 – FE	605	81	47	27	45	11	816
2021-22 – SE	577	155	63	33	62	11	901
2021-22 – TE	551	167	58	26	70	13	885
2021-22 – BE	537	107	69	30	62	13	818

Postgraduate								
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	Total	
2023-24 – 1st	11	2	4	0	4	1	22	
2023-24 - 2 <sup>nd</sup>	9	0	0	0	1	0	10	
2022-23 - 1st	9	0	0	0	1	0	10	
2022-23 - 2 <sup>nd</sup>	3	0	0	0	0	0	3	
2021-22 – 1st	4	0	0	0	0	0	4	
2021-22 - 2 <sup>nd</sup>	9	0	2	0	1	1	13	

### Placement Details

A.Y. 2022-23					
Name of the Course	Total students placed				
COMPUTER ENGINEERING	273				
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	224				
INFORMATION TECHNOLOGY	210				
COMPUTER ENGINEERING	1				
ELECTRONICS AND COMMUNICATION(WIRELESS COMMUNICATION	0				
TECHNOLOGY)					
INFORMATION TECHNOLOGY	0				
DATA SCIENCE	0				
ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	NA				
ELECTRONICS AND COMPUTER ENGINEERING	NA				
A.Y. 2021-22					
Name of the Course	Total students placed				
COMPUTER ENGINEERING	249				
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	236				
INFORMATION TECHNOLOGY	186				
COMPUTER ENGINEERING	0				
ELECTRONICS AND COMMUNICATION (WIRELESS COMMUNICATION	0				
TECHNOLOGY)					
INFORMATION TECHNOLOGY	0				
DATA SCIENCE	2				
A.Y. 2020-21					
Name of the Course	Total students placed				
COMPUTER ENGINEERING	269				
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	202				
INFORMATION TECHNOLOGY	190				
COMPUTER ENGINEERING	1				
ELECTRONICS AND COMMUNICATION(WIRELESS COMMUNICATION	0				
TECHNOLOGY)					
INFORMATION TECHNOLOGY	0				
DATA SCIENCE	0				

# 17. List of Research Projects/Consultancy Works

Sr. No.	Title	Name of Principal Investigator / Co- Investigator	Funding Agency	Duration	Sanctioned Amount (Rs.)	Received Amount (Rs.)
1.	An eLearning, Recognition, and assessment platform in Indian Sign Language	1.Dr.R. Sreemathy 2.Dr.M.P. Turuk 3.Dr.J.B. Jagdale	Rajiv Gandhi Science & Technology Commission, Government of Maharashtra	2020-24	Rs97,99,691/	41,40,628/- (Dec 2020) 25,97,563/-(Oct 2022)
2.	Water oil separation using novel capacitive demulsification	Dr. P. B. Pawar	PICT, Pune	2022-24	Rs.1,00,000/-	40,000/- (22- 23)
3.	Development of Biosensor	Dr. D. D. Pradhan	PICT, Pune	2022-24	Rs. 2,53,000/-	Rs.1,00,000/-
4.	Design and fabrication of smart Hologram/Biosensors for Medical diagnosis	Dr. K. C. Nandi	BCUD, SPPU	2016- 2018	Rs. 2,75,000/-	Rs. 2,75,000/-
5.	Experimental and Numerical Investigation for Heat Transfer and Pressure drop Characteristics of Turbulent Flow Through a Circular Tube with Vortex Generator Inserts.	Dr. S. V. Mundhe	BCUD, SPPU	2016- 2018	Rs. 1,40,000/	Rs. 70,000/
6.	Optical properties of lead halide perovskite nanostructures.	Mr. H. S. Khatri	BCUD, SPPU Aspire Scheme	2019- 2021 Extended up to 2023 due to COVID	Rs. 3,00,000/-	Rs. 2,55,000/-
7.	Poverty alleviation of farmer using	Dr. R. B. Ingle	IEEE	2018- 2019	1,60,000/-	

	affordable technology in agriculture					1,60,000/-
8.	Vision based human motion recognition and analysis in indoor scene for activity monitoring using distributed data capture and GPU's	Dr. G. V. Kale	SPPU- BCUD	2014- 2016	1,90,000/-	1,90,000/-
9.	Out of pattern region detection with machine learning and image processing	Dr. S. A. Joshi	DRDO	2012 - 2013	9,35,000/-	9,35,000/-
10.	Vision based real- time hand gesture recognition for human computer interaction	Dr. A. S. Ghotkar	DST	2008- 2012	4,80,000/-	4,80,000/-

# 2.List of Consultancy Work

Sr. No	Title	Name of Principal Investigator / Co- Investigator	Funding Agency/ Company	Duration	Sanctioned Amount (Rs.)	Received Amount (Rs.)
1.	Alleviation of Depression using Music therapy recommendat ion	Dr. S. S. Sonawane Dr. K.C. Waghmare Dr. A. G. Phakatkar	Sarvatra Technologies Pvt Ltd;	1 Year 2023-24	8,55,000/-	4,64,400/-
2.	Sentiment analysis of social media post through training sessions and collaborative work	Dr. S. S. Sonawane	Indian Council of Medical Research (ICMR) National AIDS Research Institute (NARI)	1 Year 2022-23	3,96,000/-	In Process
3.	Classification of structured and unstructured elements using NLP and Deep Learning algorithm	Dr. S. S. Sonawane	Ardent privacy Ltd	06 month 2022-23	2,35,000/-	2,11,500/-
4.	Asyncrnc Interview solution for iMocha	Dr. M. S. Takalikar	iMocha Consultancy	06 month 2022-23	3,00,000/-	3,00,000/-
5.	Question bank generation for UpGrad online BCA program for OOP with Java course	Prof. P. S. Vidap	upGrad Education Pvt. Ltd.	Oct-Feb 2021	24,750/-	24,750/-

6.	Video Recording for Data structure algorithms.	Dr. G. P. Potdar	upGrad Education Pvt. Ltd.	July-Nov 2021	1,05,000/-	94,500/-
7.	Video Recording for Object oriented programming in Java Course for Online BCA	Prof. P. S. Vidap	upGrad Education Pvt. Ltd.	July-Nov 2021	96,000/-	96,000/-
8.	CSV File Data porting with TIFF Data file and Related data Structure Design and Related Programming Part 1	Dr. S. A. Joshi	ecoRise Software Solutions LLP	2020-21	1,00,000/-	1,00,000/-
9.	AI ML based Automatic measurement of 2D drawings	Dr. R. B. Ingle	VEM Tooling Ltd	2020-21	40,000/-	40,000/-
10	Automated Glaucoma detection and age related macular degeneration	Dr. G. P. Potdar	National Institute of Ophthalmology Pune.	2019-20	50,000/-	50,000/-
11	Ardent Privacy Pvt Ltd.	Dr. Archana Ghotkar, Dr. Sheetal Sonavane	Ardent Privacy Pvt Ltd.	COMPLETE D [26/9/22- 18/9/23]	2,11,500/-	2,11,500/-
12	Gembawalk	S.R. Warhade V. R. Jaiswal	HUF	COMPLETE D [Nov. 2022-	350000 GST	

				January 2024]		
13	Mentor and Evaluator - BiTs Pillani WILP Hyderabad [ MTech Data Science]	Dr. S. C. Dharmadhikari	BiTs Pillani Hyderabad	3 Months [ Jan 2024 to March 2024]	40,000/-	1
14	Enterprise Application Industry 4.0	Dr. P. T. Kulkarni Dr. Gaurav Bansod Mr. Ashwin bhandekar Mr.Zakee Ahmed Mr. Nilesh Gawade Mr. Aaditya Nerpagar (Student)	HUF_INDIA_PVT_ LTD	2021-2022	1500000 (As complete Consultanc y Fees - College Level)	2,06,084/-
15	Industry Training	Dr. S.V. Gaikwad Mr. S.D. Hake Ms. S. M. Hosmani Dr. P. B. Pawar Mr. S. S. Khot Mr. A.R. Gangajaliwale Ms. A.A. Gawari Ms. A.K. Patel Ms. H.S. Jain Ms. K.M. Masal Ms. P.S. Gham	Knorr- Bremse India	2022-2023	76000/-	30,739/-

Computer Engineering Department

	Computer Engineering Department							
Sr. No	Name of the Company	Date of Signing	Duration of MoU	SPOC	Objectives			
1	ICMR-NARI	20/1/2023	6 Months	Dr. Sheetal Sonawane	To facilitate the capacity building for performing sentiment analysis of social media posts through training sessions and collaborative work done to achieve this capacity for further endeavors.			
2	Findability Sciences Inc	1/9/2022	5 years	Dr. P. A. Khadkikar	a) To provide Internship opportunities for UG/PG students. b) Curriculum Design c) Industrial Training visit d) Research and development in AIML, Data Science e) Skill development programs f) Guest Lectures g) Faculty Development Program			
3	Indo Science Education Trust (ISET) Pune	18/7/2022	1 years	Dr. Geetanjali V.Kale	a) Curriculum Design b)Industrial Training visit c) Internships and placements of students, d) Research and development, e) Skill development programs f) Guest Lectures, g) Faculty Development Program			
4	MagicFlare software services LLP, Pune	18/7/2022	2 years	Dr. Geetanjali V.Kale	<ul> <li>a) Technical support for certificate courses.</li> <li>b) The Consultancy projects to staff.</li> <li>c) The Industry funded projects.</li> <li>d) Internship opportunities to UG/PG students</li> <li>e) Placement</li> <li>f) Technical support and sponsorship for technical events</li> </ul>			
5	Association for Socially Applicable Research(AS AR)	22/2/2023	3 Years	Dr. Geetanjali V.Kale	a)Industrial Training/ Internship & Visits: b)Sponsored Projects c)Placement of Students: d)Curriculum Development e)Workshops, Conclave, Seminars f)Guest Lectures			
6	iMocha (Tecknack Technologie s Pvt Ltd)	21/2/2023	1 Year	Dr. Girish P. Potdar	<ul><li>a)Tech talks</li><li>b) Internship</li><li>c) Placement (off campus)</li><li>d) consultancy</li></ul>			

7	QBLOCKS technologies	10/06/2023	1 Year	Dr. Girish P. Potdar	<ul><li>a)Free training on Web3, Blockchain and App development.</li><li>b) Internship</li><li>c)Assistance in establishing center of excellence in Blockchain &amp; Application development</li></ul>
---	-------------------------	------------	--------	-------------------------	--

## Information Technology Department

Sr. No	Name of the Company	Date of Signing	Duration of MoU	SPOC	Objectives
1	C-DAC Pune and NASSCOM	19/05/2023	2 years	Dr. A. S. Ghotkar/ Dr. S.C. Dharmadhikari	Hub and Spoke model for AR/VR and AI under C-DAC NASSCOM Future Skill PRIME ce Program
2	JyoSH AI Soultions pvt.ltd.	08/09/2022	3 years	Mrs. R. A. Karnavat	Sponsored Lab
3	Mithi Software	07/10/2021	3 years	Mr. M. R. Khodaskar	Final year project mentoring for UG/PG students, Internship, placement, support for entrepreneurship, support for center of excellence and innovation cell, webinar,
4	Master Card Technology Pvt. Ltd.	17/05/2022	3 years	Dr. A.M. Bagade	Collaboration And Research

## **E&TC** Egineering Department

Sr. No	Name of the Company	Date of Signing	Duration of MoU	SPOC	Objectives
1	Prescient Technologies Ltd, Pune	30/03/2023	3 Years	Mr.S.S.Khot	Jointly select the BE Students to work in the Mechatronics domain
2	Accel Systems, Pune.	10/08/2022 Renewal: 28/08/2023	1 Year	Mr.D.M.Shinde	Jointly select the BE and TE Students to work in the embedded domain
3	Iconics research and training institute (IRTI)- Robotics ,Pune.	28/07/2022	1 Year	Dr. S.S.Vasekar Mr. H.S.Thakar	Jointly select the SE students to work in the Robotics
4	K D Automation, Pune.	26/08/2022	1 Year	Dr. S.S.Vasekar Mr. H.S.Thakar	Jointly select the TE students to work in the embedded

					domain
5	Zapient Digital, Pune.	29/11/2023	1 Year	Dr. M. P. Turuk	Internship, Projects with Research and Development
6	Wiserli Pvt. Ltd.	29/11/2023	1 Year	Dr. M. P. Turuk	Internship
7	Vodafone Intelligent Solutions.	1/07/2022 Renewal: 1/07/2022	1 Year	Ms. B. D. Kadam	To curate opportunities of collaborations, sharing knowledge resources and jointly work on building capacities of the students
8	ioGenies Solution.	14/01/2023	1 year	Dr. A. V. Rajput	Carry out Final year academic project with industrial support and infrastructure
9	Elliot Systems Pvt.Ltd	23/01/2023	1 Year	Mr.S.S.Khot	Jointly select the BE Students to work in the Mechatronics domain
10	Stackmint Pvt.Ltd	31/01/2023	1 Year	Mr.H.B.Mali Mrs.H.S.Jain	Jointly select the undergraduate students to work in the identified areas of interest and do project
11	Vasundharaa Geo Technology ,Pune	10/10/2022	1 Year	Dr. Mousami Turuk	Internship