1	Name of the Institution	SCTR's Pune Institute of Computer Technology Address: Survey No. 27, off Pune Satara Road, Near Trimurti Chowk, Dhankawadi, Pune – 411043. Telephone Number: 020-24371101, Mobile: 9892286864 E-mail: principal@pict.edu, director@pict.edu, registrar@pict.edu				
	Name and	Society for Computer Technology and Research Address: Survey No. 27, off Pune Satara Road Pune – 411043. Telephone Number: 020-24371101, Mobile: 99225944 E-mail: rajkumarkothavale@gmail.com	l, Near Trimurti Chowk Dhankawadi,			
	address of the	Sr. No. Name	Position			
2	Trust/ Society	1. Dr. Prabhakar B. Kore	Chairman			
2	and the	2. Mr. Rajkumar S. Kothavale	Managing Trustee			
	Trustees	3. Mr. Swastik M. Sirsikar	Trustee Secretary			
	1100000	4. Mr. Amit P. Kore	Trustee			
		5. Ms. Priti K. Doddwad	Trustee			
		6. Ms. Sonal R. Kothavale	Trustee			
		7. Mrs. Ratnaprabha R. Kothavale	Trustee			
		Dr. Sanjay T. Gandhe				
	Name and	Address: Flat No. A-301, 3 rd floor, Sun Orbit, Sun City, A	Anand Nagar, Sinhagad Road,			
3	Address of the	Pune – 411051.	5, 5 ,			
	Principal	Telephone Number: 020-24371101				
	Ĩ	Mobile: 9892286864 E-mail: principal@pict.edu				
	Name of the					
4	affiliating	Savitribai Phule Pune University				
	University					
5	Governance					
i	Organizational chart	GOVERNING BODY (G ACADEMIC COUNCIL (A DIRECTOR PRINCIPAL HODS HODS FEstablishment Staff Establishment Staff Finance and accounts FE Staff				
ii	Grievance Redressal mechanism for Faculty, staff and students	 Grievance Redressal mechanism for Faculty, staff 1. A complaint from an aggrieved faculty/staff menaddressed to the Chairperson, Grievance Redressal 2. The GRC shall send its report with recommendation University and a copy thereof to the aggrieved fact days from the date of receipt of the complaint. 3. In case faculty/staff is not satisfied with the decision they may appeal to the University for redressal of the Grievance Redressal mechanism for Student 	l Committee (GRC). ations, if any, to the concerned DTE or culty/staff member, within a period of 15 on of Grievance Redressal Committee,			

		 thei On Grie com The the An a his/ The bein then app The und plac Grie 	 Any aggrieved student may submit an application seeking redressal of grievance through their ERP Software login provided to them (Earlier, through VM Edulife ERP software). 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. 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. An aggrieved person may appear either in person or authorize a representative to present his/her case. 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. 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. 					
			gging Committee is establin		ons			
		Sr	Name of Member	Representative of	Position	Contact No.		
		1	Dr. Sanjay T. Gandhe	Principal	Chairman	9892286864		
		2	Mr. Emani M. Reddy	FE Department	Nodal Officer	9850495787		
		3	Mr. Swapnil Patil	Civil & Police Administration	Member	9021747376		
		4	Mr. Vijay Kulkarni	Local Media	Member	9271593963		
	Establishment of Anti	5	Adv. Mrs. Surekha Dang	Non-Government Organization	Member	9422517689		
iii	Ragging	6	Mr. A. V. Sapkal	Hostel In-Charge	Member	9881622189		
	Committee	7	Mr. Prashant D. Jadhav	Faculty Member	Member Secretary	9226419331		
		8	Mrs Kranti R. Jadhav	Faculty Member	Member	9975713448		
		9	Mr. Santosh P. Bhosale	Parent	Member	9423392244		
		10	Mr. Sanjay G. Kamble	Parent	Member	8149824903		
		11	Mr. Karan R. Bayas	Fresher Student	Member	8530749965		
		12	Ms. Maithili S. Bhosale	Fresher Student	Member	9823213444		
		13	Mr. Rahul S. Kamble	Senior Student	Member	9356029604		
		14	Ms. Komal M. Kokare	Senior Student	Member	7385034299		
		15	Mrs. Archana V. Patil	Non-Teaching Staff	Member	9860337390		
iv	Establishment of Online Grievance Redressal Mechanism	Any aggrieved student / faculty / staff may submit an application seeking redressal of grievance through ERP Software login (Earlier, through VM Edulife ERP software). The institute has recently procured a new ERP software i.e "Word Pro" wherein the login is being provided to student and staff.						
				Redressal Committee for S				
		Sr.	Name of Member	Position	Designation	Contact No.		
		1	Dr. Sanjay T. Gandhe	Chairperson	Principal	9892286864		
	Details of	2	Dr. K C. Waghmare	Member	Asstt.Professor	8975284900		
v	Grievance Redressal	3	Dr. P. S. Varade	Member	Asso.Professor	9822748570		
ľ	Committee in	4	Dr. A. G. Phakatkar	Member	Asstt.Professor	9822648639		
	the Institution	5	Mrs. J. A. Beke	Member	Librarian	9822399059		
		6	Mrs. U. S. Bhosale	Member Secretary	I/c Registrar	9822776123		
		7	Mr. Vishal Bhokre	Member	Student	9922045868		
		8	Ms. Siddhi N. Kabra	Member	Student	7058595785		

vii Sr. Name of Member Position Designation Contact No. 1 Dr. Sanjay T. Gandhe Chairperson Principal 9892266864 9892266864 2 Dr. Balixrishna V. Member One Senior 9371144582 Professor of Savirbia Phale Pune University 922690098 3 Mr. Duraiswami Raymond Member One Senior 922690098 9011042683 4 Dr. S. C. Dharmadhikari Member Associate Professor 9011042683 9 Dr. S. C. Dharmadhikari Member Professor 9011042683 9 Internal Committee (IC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/WII/2016/01 dated 10° June, 2016 is established as under 5r. Name of Member Position Designation Contact No. 1 Dr. Shweta C. Presiding Office Asso. Professor 980076259 3 Dr. Archana S. Ghotkar Member Asso. Professor 98223775123 3 Mr. Krishnakant				Grievance Re	edressal Committee for Fac	ulty / Staff	
vi 2 Dr. Balkrishna V. Sangvikar Member One Senior Professor of Savitribal Phule Pune University 9371144582 3 Mr. Duraiswami Raymond Member Official from University (SPPU) 922690098 4 Dr. S. C. Dharmadhikari Member Official from University (SPPU) 922690098 4 Dr. S. C. Dharmadhikari Member Associate Professor 9011042683 Frofessor Internal Committee (IC) (As per Section 4 All India Council for Technical Education (Gender Senitzation, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/WH/2016/01 dated 10 th June, 2016 is established as under Son Professor 9011042683 5 Nr. Mame of Member Position Designation Contact No. 1 Dr. Shweta C. Dharmadhikari Presiding Officer Asso. Professor 9011042683 2 Dr. Mukta S. Takalikar Member Asso. Professor 982076239 3 Dr. Archana S. Ghotkar Member Asso. Professor 9822684818 [Committee (IC) 6 Ms. Maneesha H. Hasurkar Member Scudent - Second Year			Sr.	Name of Member	Position	Designation	Contact No.
vi Sangvikar Professor of Savitribal Phule Pune University Professor of Savitribal Phule Pune University i Mr. Duraiswami Raymond Member Official from University (SPPU) 922690098 i Dr. S. C. Dharmadhikari Member Official from Professor 922690098 i Internal Committee (IC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Student- and Redressal of Grievances in Technical Indiuctors) Regulations, 2016 vide No. F. AICTE/WH/2016/01 dated 10* June, 2016 is established as under Volta vide vide vide vide vide vide vide vide			1	Dr. Sanjay T. Gandhe	Chairperson	Principal	9892286864
Note Note <th< td=""><td></td><td></td><td>2</td><td></td><td>Member</td><td></td><td>9371144582</td></th<>			2		Member		9371144582
Normal Part of the second se				Sangvikar			
vi 3 Mr. Duraiswami Raymond Member Official from University (SPPU) 922690098 4 Dr. S. C. Dharmadhikari Member Associate Professor 9011042683 Professor 4 Dr. S. C. Dharmadhikari Member Associate Professor 9011042683 Professor 5 Internal Committee (IC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/WH/2016/01 dated 10th June, 2016 is established as under 5 Name of Member Possition Designation Contact No. 1 Dr. Shweta C. Dharmadhikari Presiding Officer Asso. Professor 980076259 3 Dr. Archana S. Ghotkar Member Asso. Professor 9822776123 5 Ms. Maneesha H. Hasurkar Member Second Year 9822684818 6 Ms. Manesha H. Hasurkar Member Second Year 822991688 7 Mr. Fritam Jatkar Member Second Year 822391011 8 Pritam Jatkar Member Second Year 8223910							
Nr. Duraswami Raymond Member University (SPPU) 4 Dr. S. C. Dharmadhikari Member Associate Professor 9011042683 Nr. Buraswami (SPPU) Thermal Committee (IC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Student- survey and Redressal of Grievances in Technical Institutions), 2015 vide No. F. AICTE/WH/2016/01 dated 10 ^b une, 2016 is established as under Student- survey and Redressal of Grievances in Technical Institutions), 2015 vide No. F. AICTE/WH/2016/01 dated 10 ^b une, 2016 is established as under Student- Second Yean 9011042683 2 Dr. Name of Member Presiding Officer Asso. Professor 902235775 3 Dr. Archana S. Ghotkar Member Asso. Professor 942235775 4 Mrs. Usha S. Bhosale Member Secretary I/C Registrar 9820668831 5 Ms. Manesha H. Hasurkar Member Student - Second Year 8329991688 7 Mr. Fristmakant Member Student - Second Year 980668831 8 Mr. Krishnakant Member Student - Second Year 980259101 9 Adv. Mrs. K. S. Kolhatkar Member Student - Second Year			3				922690098
Normation Raymond (SPPU) (SPPU) 4 Dr. S. C. Dharmadhikari Member Associate Professor 9011042683 Normation Internation Committee (IC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harasament of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/WH/2016/01 dated 10 th June, 2016 is established as under Sr. Name of Member Position Designation Contact No. 1 Dr. Shweta C. Dharmadhikari Presiding Officer Asso. Professor 9011042683 2 Dr. Mukta S. Takalikar Member Asso. Professor 9860076259 3 Dr. Archana S. Ghotkar Member Asso. Professor 942237775 4 Mrs. Usha S. Bhosale Member Second Year 9822776123 5 Hasurkar Member Second Year 98226776123 6 Ms. Manesh H. Hasurkar Member Student- Second Year 9890668831 8 Mr. Krishnakant Pattanaik Member Student- Second Year 9822391011 9			5		Member		522050050
international matrix internati				Raymond			
vi Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 views Network Position Designation Contact No. Sr. Name of Member Position Designation Contact No. 1 Dr. Shweta C. Dharmadhikari Presiding Officer Asso. Professor 9860076259 3 Dr. Archana S. Ghotkar Member Asso. Professor 942235775 4 Mrs. Usha S. Bhosale Member Asso. Professor 94223776123 0 Internal Committee Ms. Maneesha H. Hasurkar Member Senior Clerk 9822684818 1 Mr. Pritam Jatkar Member Senior Clerk 9822684818 1 Mr. Pritam Jatkar Member Second Year 829991688 1 Mr. Krishnakant Pattanaik Member Student - Second Year 82091688 9 Adv. Mrs. K. S. Kolhatkar Member Student - Second Year 820391011 9 Adv. Mrs. K. S. Kolhatkar Member Advoact - Civil Aurassment issues Notact No. 9 Student -			4	Dr. S. C. Dharmadhikari	Member		9011042683
vi Student= and Redressal of Grieval=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 is established as undersections, 2016 vide No. F. AICTE/WH/2016/01 dated 10 ¹⁰ June=2016 vide No. F. AICTE/WH/2016/01 date No. F. AICTE/WH/2016/01 date/F. AICTE/WH/2016/01 da			Interna	l Committee (IC) (As per Se	ection 4 All India Council	for Technical Educ	ation (Gender
vi Image: Strep of the strep o							
Name of Member Position Designation Contact No. 1 Dr. Shweta C. Dharmadhikari Presiding Officer Asso. Professo 9860076259 2 Dr. Mukta S. Takalikar Member Asso. Professo 942235775 4 Dr. Archana S. Ghotkar Member Secretary I/c Registra 942235775 4 Mrs. Usha S. Bhosale Member Secretary I/c Registra 982276123 6 Ms. Maneesha H. Hasurkar Member Secretary I/c Registra 9822684818 6 Ms. Manesha Apte Member Student - Second Year 982066831 7 Mr. Pritam Jatkar Member Student - Second Year 98066831 8 Mr. Krishnakant familar with sexual harassment issues Advocate - Civil Kont Net 982239101 9 Adv. Mrs. K. S. Kolhatkar Member Advocate - Civil Karassment issues Advocate - Civil Kont Net 982239101 9 Adv. Mrs. K. S. Kolhatkar familiar with sexual harassment issues Metoer Levretor Evertione Second Year 982239101 9 Comaretive Second Year Second Year						, .	16 vide No. F.
vi Image: constraint of literal Constraint of literal Committee (IC) Dr. Shweta C. Dharmadhikari Presiding Officer Asso. Professor 9011042683 2 Dr. Mukta S. Takalikar Member Asso. Professor 9860076259 3 Dr. Archana S. Ghotkar Member Asso. Professor 9422357775 4 Mrs. Usha S. Bhosale Member Secretary I/c Registrar 9822776123 5 Ms. Maneesha H. Hasurkar Member Second Year 9822684818 6 Ms. Manesha H. Hasurkar Member Second Year 98226991688 7 Mr. Pritam Jatkar Member Student - Second Year 9890668831 8 Mr. Krishnakant Member Student - Second Year 9822391011 9 Adv. Mrs. K. S. Kolhatkar Member Advocate - Civil familiar with sexual harasime tissue Court Pune 9822391011 9 Adv. Mrs. K. S. Kolhatkar Member Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989) is established as under: Sr. 9 Committee for SC/ ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 19							Contact No
Ni1DharmadhikariPresiding OfficerAsso. Professor90110426832Dr. Mukta S. TakalikarMemberAsso. Professor98600762593Dr. Archana S. GhotkarMemberAsso. Professor94223577754Mrs. Usha S. BhosaleMember SecretaryI/c Registrar98226781235Ms. Maneesha H. HasurkarMemberSenior Clerk98226848186Ms. Mansi ApteMemberSecond Year83299916887Mr. Pritam JatkarMemberStudent - Second Year98906688318Mr. Krishnakant PattanaikMemberStudent - Second Year98906688319Adv. Mrs. K. S. KolhatkarMemberAdvocate - Ciris Second Year98223910119Adv. Mrs. K. S. KolhatkarOutside member familiar with sexual harassment issuesAdvocate - Ciris Court Pune (Moroter - Ciris)9822391011viiiFrSr.Name of MemberSchuden Unit Second Year982239101110Dr. Balwant A. SonkambleSchuden Unit Second Year982239101111Dr. Balwant A. SonkambleSchuden Unit Second YearSchuden Unit Second Year11Dr. Balwant A. SonkambleSchuden Unit Second Year97638586663Mr. Ashwin S. Ramteke976385866638759487104Mr. Parag J. Jambhulkar99456768439945676843			51.				
viAssoProcessor942235777500		Establishment	1		Presiding Officer	Asso. Professor	9011042683
Establishment of Internal Committee (IC)4Mrs. Usha S. Bhosale Mrs. Usha S. BhosaleMember SecretaryI/c Registrar9822776123Vi5Ms. Maneesha H. HasurkarMemberSenior Clerk98226848186Ms. Mansi ApteMemberStudent - Second Year83299916887Mr. Pritam JatkarMemberStudent - Second Year9806688318Mr. Krishnakant PattanaikMemberStudent - Second Year82755952549Adv. Mrs. K. S. KolhatkarMemberAdvocate - Civil Court Pune (Member NGO)98223910119Adv. Mrs. K. S. Kolhatkarfamiliar with sexual harassment issuesCourt Pune (Member NGO)9822391011viiiFSC / ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989) is established as under:Sontact No.1Dr. Balwant A. Sonkamble897594871097638586663Mr. Ashwin S. Ramteke97638586663Mr. Ashwin S. Ramteke73877914804Mr. Parag J. Jambhulkar99456768439945676843			2	Dr. Mukta S. Takalikar	Member	Asso. Professor	9860076259
of Internal Committee (IC)4Mrs. Usha S. BhosaleMember SecretaryI/c Registrar98227761235Ms. Maneesha H. HasurkarMemberSenior Clerk98226848186Ms. Mansi ApteMemberStudent - Second Year33299916887Mr. Pritam JatkarMemberStudent - Second Year98906688318Mr. Krishnakant PattanaikMemberStudent - Second Year98906688319Adv. Mrs. K. S. KolhatkarMemberStudent - Second Year98906688319Adv. Mrs. K. S. KolhatkarMemberStudent - Second Year98906688319Adv. Mrs. K. S. KolhatkarMemberStudent - Second Year98906688319Adv. Mrs. K. S. KolhatkarOutside member familiar with sexual harassment issuesAdvocate - Civil Court Pune (Member NGO)98223910119Adv. Mrs. K. S. KolhatkarFamiliar with sexual harassment issuesMember NGO)98223910119Outside member familiar with sexual harassment issuesContact No.98759487109Or. Sandeep V. GaikwadI. Or. Sandeep V. GaikwadSondact II.97638586663Mr. Ashwin S. RamtekIf the pay of the pay o			3	Dr. Archana S. Ghotkar	Member	Asso. Professor	9422357775
Viii Some intrice (IC) Management in the surver integration integratint integrate integration integrate integration integrati			4	Mrs. Usha S. Bhosale	Member Secretary	I/c Registrar	9822776123
kink 6 Ms. Mansi Apte Member Student - Second Year 832991688 7 Mr. Pritam Jatkar Member Student - Second Year 9890668831 8 Mr. Krishnakant Pattanaik Member Student - Second Year 9890668831 9 Adv. Mrs. K. S. Kolhatkar Member Student - Second Year 8275595254 9 Adv. Mrs. K. S. Kolhatkar Outside member familiar with sexual harassment issues Advocate - Civil Court Pune (Member NGO) 9822391011 9 Adv. Mrs. K. S. Kolhatkar Outside member familiar with sexual harassment issues Advocate - Civil Court Pune (Member NGO) 9822391011 9 Stutt for SC/ST (As per the Scheduled Castes and the Scheduled Tribes Under: Atroc::-> Act, 1989, No. 33 of 1989 / dated 11.09.1989) is est===================================	VI	Committee	5		Member	Senior Clerk	9822684818
vii 7 Mr. Pritam Jatkar Member Second Year 9890668831 8 Mr. Krishnakant Pattanaik Member Student - Second Year 8275595254 9 Adv. Mrs. K. S. Kolhatkar Outside member familiar with sexual harassment issues Advocate - Civil Court Pune (Member NGO) 9822391011 9 Adv. Mrs. K. S. Kolhatkar familiar with sexual harassment issues Court Pune (Member NGO) 9822391011 5 Committee for SC/ST Sr. Name of Member Scheduled Castes and the Atrocities Act, 1989, No. 33 of 1989, dated 11.09.1989) is estalished as under: Vite Sociat No. 5 Name of Member Sr. Name of Member Contact No. 6 0r. Balwant A. Sonkamble Sociat			6	Ms. Mansi Apte	Member	Second Year	8329991688
k 8 Pattanaik Member Second Year 8275595254 N 0 0 Advocate - Civil Advocate - Civil 9822391011 N 0 1 Adv. Mrs. K. S. Kolhatkar familiar with sexual Court Pune 9822391011 N 0 1 0 0 10 10 10 10 Sr. 1 0 0 0 10 10 10 1 0 0 0 10 10 10 10 1 0 0 0 10 10 10 10 1 0 0 0 10 10 10 10 1 0 0 0 10 10 10 10 1 0 0 0 10 10 10 10 1 0 0 0 0 10 10 10 1 0 0 0 0 10 10 10 1 0 0 0 0 10 10 10 1 0 0 0 0 10 10 10 1 0			7	-	Member	Second Year	9890668831
Image: stablishmet of Committee for SC/ST Adv. Mrs. K. S. Kolhatkar familiar with sexual harassment issues Court Pune (Member NGO) 9822391011 Vii Committee for SC/ST Adv. Mrs. K. S. Kolhatkar familiar with sexual harassment issues Court Pune (Member NGO) 9822391011 Viii Committee for SC/ST Atrocit= for SC/ST Atrocit= for SC/ST Sc. Name of Member For SC/ST Contact No. 1 Dr. Balwant A. Sonkamble Sc. Sc. Sc. Sc. Sc. Sc. Sc. 1 Dr. Sandeep V. Gaikwad Dr. Sandeep V. Gaikwad Sc. Sc. Sc. Sc. 3 Mr. Ashwin S. Ramteke To Sc. Sc. Sc. Sc. Sc. 4 Mr. Parag J. Jambhulkar Sc. Sc. Sc. Sc. Sc.			8			Second Year	8275595254
Image: Construction of the stabilishment of Committee for SC/ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989) is established as under: Contact No. Vii Sr. Name of Member Contact No. Sr. Name of Member Sonkamble Sonkamble 0f Committee for SC/ST Dr. Balwant A. Sonkamble 8975948710 2 Dr. Sandeep V. Gaikwad 9763858666 3 Mr. Ashwin S. Ramteke 7387791480 4 Mr. Parag J. Jambhulkar 9945676843							
vii Committee for SC/ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989) is established as under: Contact No. viii Sr. Name of Member Contact No. of Committee for SC/ST Dr. Balwant A. Sonkamble 8975948710 2 Dr. Sandeep V. Gaikwad 9763858666 3 Mr. Ashwin S. Ramteke 7387791480 4 Mr. Parag J. Jambhulkar 9945676843			9	Adv. Mrs. K. S. Kolhatkar			9822391011
viiAtrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989) is established as under:viiiSr.Name of MemberContact No.of Committee for SC/STDr. Balwant A. Sonkamble89759487102Dr. Sandeep V. Gaikwad97638586663Mr. Ashwin S. Ramteke73877914804Mr. Parag J. Jambhulkar9945676843			Commit	tee for SC / ST (As ner the			Prevention of
viiSr.Name of MemberContact No.viiiSr.Name of Member8975948710of Committee for SC/STDr. Balwant A. Sonkamble89759487102Dr. Sandeep V. Gaikwad97638586663Mr. Ashwin S. Ramteke73877914804Mr. Parag J. Jambhulkar9945676843				, , ,			
ViiEstablishment of Committee for SC/ST1Dr. Balwant A. Sonkamble89759487102Dr. Sandeep V. Gaikwad97638586663Mr. Ashwin S. Ramteke73877914804Mr. Parag J. Jambhulkar9945676843				,	, autou 11.0 /11/07/13 t3ta	Silonea as anaci.	Contact No
viiof Committee for SC/ST2Dr. Sandeep V. Gaikwad97638586663Mr. Ashwin S. Ramteke73877914804Mr. Parag J. Jambhulkar9945676843		Establishment					
for SC/ST 3 Mr. Ashwin S. Ramteke 7387791480 4 Mr. Parag J. Jambhulkar 9945676843	vii						
4Mr. Parag J. Jambhulkar9945676843		for SC/ST		1			
				Dr. Jayashri B. Jagdale			8308800278

		Internal Quality Assurance Cell is established as per NAAC guidelines				
			Chairperson	Dr. S.T. Gandhe, Principal		
		Managa	wart Morehova	Mr. Swastik Sirsikar, Secr	etary, SCTR	
		Manage	ement Members	Dr. P.T.Kulkarni , Director	, PICT	
		IQAC Co	oordinator	Dr. Y. Ravinder, Professor	in E&TCE	
				Dr. G.V. Kale, Head, CE De	-	
				Dr. M.V. Munot, Head, E&		
				Dr. A. S. Ghotkar, Head, IT	-	
		Admini	strative Offices	Dr. S. K. Moon, Head, ECE		
				Dr. S. C. Dharmadhikari, H		
				Prof. E. M. Reddy, Head, F		
Viii	Internal Quality			Dr. S. S. Narkhede, Trainir		
VIII	Assurance Cell			Mrs. U. S. Bhosale, I/c Reg Dr. K.C. Waghmare, Asst. I		
				Dr. R. G. Yelalwar, Asso. P		
		Teacher	rs	Dr. S. B. Deshmukh, Asst. 1		
				Mr. V. B. Patole, Asst. Prof., FY B. Tech Dept.		
		External Academic Expert		Dr. Sandeep Pathak	,, , , , , , , , , , , , , , , , , , ,	
		Alumni		Mr. Sanjeev Dhokte		
				Mr. Pramod Karanjkar		
				Ms. Soumya Garg		
		Students		Mr. Manish Choudhari		
				Mr. Vedant Barve		
		Employers/Industrialists		Mr. Sanjeev Tamboli		
		1 9		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 Engine	eering	
			2	UG	Electronics and Engineering	d Telecommunication	
	Nome of Drogramme conne	and her AICTE	3	UG	Information Tech	inology	
i	Name of Programme appro	oved by AICTE	4	UG	Artificial Intellig Science	gence (AI) and Data	
			5	UG	Electronics and C	Computer Engineering	
			6	PG	Computer Engine	eering	
			7	PG	Data Science		
			8	PG		nd Communication unication Technology)	
			1	UG	Computer Engineering		
ii	Name of the Programme Accredited by NBA		2	UG	Electronics and Engineering	d Telecommunication	
			3	UG	Information Tech	nology	
iii	Status of Accreditation of t	he Courses		credited 24-2025 i	for academic i. e. up to 30-06-20		
iv	Total Number of Courses		8				
v.	Program details		•				
	Name of Course	Computer Engineerir	ıg				
	Level	Undergraduate	U				
	Number of seats	240					
	Duration	4 Years					
	Cut off marks/rank of	2024-25			2023-24	2022-23	
	admission during the last 3 years (CET PERCENTILE)	99.75			99.67	99.68	
	Name of Course	Electronics and Teleo	comn	nunicatio	on Engineering		
	Level	Undergraduate					
	Number of seats	240					
	Duration	4 Years			0000.04	2022.22	
	Cut off marks/rank of admission during the last	2024-25		2	2023-24	2022-23	
	3 years (CET PERCENTILE)	99.24			98.96	98.79	

Name of Course	Information Technology	7	
Level	Undergraduate		
Number of seats	180		
Duration	4 Years		
Cut off marks/rank of	2024-25	2023-24	2022-23
admission during the last 3 years (CET PERCENTILE)	99.61	99.46	99.48

Name of Course	Artificial Intelligence (AI) and Data Science				
Level	Undergraduate				
Number of seats	60				
Duration	4 Years				
Cut off marks/rank of	2024-25	2023-24			
admission during the last 3 years CET PERCENTILE)	99.56	99.41			
Name of Course	Name of Course Electronics and Computer Engineering				
Level	Undergraduate				

Number of seats	60		
Duration	4 Years		
Cut off marks/rank of	2024-25	2023-24	
admission during the l 3 years (CET PERCENTIL	44.45	99.15	

Name of Course	Computer Engineering				
Level	Postgraduate				
Number of seats	12				
Duration	2 Years				
Cut off marks/rank of	2024-25	2023-24	2022-23		
admission during the last 3 years	81	93	1861		

Name of Course	Data Science				
Level	Postgraduate				
Number of seats	12				
Duration	2 Years				
Cut off marks/rank of	2024-25	2023-24	2022-23		
admission during the last 3 years	166	101	1013		

Name of Course	Electronics & Communicat	ion (Wireless Communic	ation Technology)		
Level	Postgraduate				
Number of seats	6				
Duration	2 Years				
Cut off marks/rank of	2024-25	2023-24	2022-23		
admission during the last 3 years	660	N.A.	N.A.		

		For A. Y. 2024-25			
	Fee Rs. (as approved by the	Courses	Tuition Fee	Development Fee	Total Fee
v.	v. state government)	Undergraduate	90,000	13,500	1,03,500
		Postgraduate	86087	12913	99000

	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)

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)	01-07-1991 05-08-1997	Ph.D Computer Engineering
3	GIRISH PANDURANG POTDAR	ASSO.PROFESSOR	07-06-1997	Ph.D Computer Science & Engg
4		ASSO.PROFESSOR		
4 5	MUKTA SUNIL TAKALIKAR		26-11-1996 01-08-2002	Ph.D Computer Science & Tech. Ph.D Computer Engineering
	ARATI RAGHURAJ DESHPANDE	ASSO.PROFESSOR (PG-CE)		
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	Ph.D Computer Science & Engg
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	Ph.D Computer Engineering
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	SHWETA SHAH	ASSTT.PROFESSOR	06-01-2022	M.Tech. (Computer)
35	POOJA ATUL CHAVAN	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)
36	PRANALI RAJENDRA NAVGHARE	ASSTT.PROFESSOR	02-03-2022	M.Tech. (IT)
37	NIKITA YOGESH KAPADNIS	ASSTT.PROFESSOR	04-07-2022	M.E.(Computer)
38	DIPIKA DILIP RAIGAR	ASSTT.PROFESSOR	04-07-2022	M.Tech. (C.S.E.)
39	PRIYANKA SATISH SHAHANE	ASSTT.PROFESSOR	04-07-2022	M.Tech.(CSE.)
40	RAJANI RAJESH JADHAV	ASSTT.PROFESSOR	25-08-2022	M.E.(Computer)
41	VAISHALI RAMESH KANDEKAR	ASSTT.PROFESSOR	07-10-2022	M.E.(Computer)
42	SAMADHAN WALU JADHAV	ASSTT.PROFESSOR	15-12-2022	M.E.(Computer)
43	KIMAYA RAHUL URANE	ASSTT.PROFESSOR	19-12-2022	M.E.(Data Science)
44	JAYSHREE SACHIN MAHAJAN	ASSTT.PROFESSOR	16-01-2023	M.E.(Computer)
45	HEMA SAGAR KUMBHAR	ASSTT.PROFESSOR	01-08-2024	M.E. (I.T.)
46	ABHIJEET VITTHAL SAGARE	ASSTT.PROFESSOR	06-08-2024	M.E.(Computer)
47	MADHURI SOMNATH PATIL	ASSTT.PROFESSOR	10-08-2024	M.E. (I.T.)
48	SARIKA ABHIJEET PAWAR	ASSTT.PROFESSOR	23-08-2024	M.E. (Computer)
49	ACHALA RAGHVENDRA DESHPANDE	ASSTT.PROFESSOR	27-08-2024	M.Tech.(C.S.)
50	KUMARI DEEPIKA	ASSTT.PROFESSOR	27-08-2024	M.Tech.(C.S.T.)
51	AMRUTA SACHCHITANAND APHALE	ASSTT.PROFESSOR	28-08-2024	Ph.D Computer Sci. & Engg.

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	09-12-2024	Ph.D Electronics Engg.
5	SATISH SUDHAKAR NARKHEDE	ASSO.PROFESSOR	09-12-2024	Ph.D E&TC Engg.
6	RUPESH CHANDRAKANT JAISWAL	ASSO.PROFESSOR	09-04-1999	Ph.D E&TC Engg.
7	PRADIP SHANKAR VARADE	ASSO.PROFESSOR	04-01-2002	Ph.D Electronics Engg.
8	RAJENDRA GANGARAM YELALWAR	ASSO.PROFESSOR	08-08-2003	Ph.D E&TC Engg.
9	MOUSAMI VAIBHAV MUNOT	ASSO.PROFESSOR	01-01-2005	Ph.D E&TC Engg.
10	SANDEEP VINAYAK GAIKWAD	ASSO.PROFESSOR	11-07-2007	Ph.D E&TC Engg.
11	MOUSAMI PRASHANT TURUK	ASSTT.PROFESSOR	01-01-2003	Ph.D E&TC Engg.
12	MOUSAMI FRASHANT TUKUK MANJEETA RAMAKANT KALE	ASSTT.PROFESSOR	01-02-2006	M.E.(E&TC)
13	NITIN BARSU PATIL	ASSTT.PROFESSOR	07-07-2006	M.E.(E&TC)
13	VAIBHAV BHARATRAO VAIJAPURKAR	ASSTT.PROFESSOR	07-07-2000	Ph.D E&TC Engg.
14	ANNAGHA ARVIND BIDKAR	ASSTT.PROFESSOR	16-07-2007	M.E.(ELECTRONICS)
16	DEEPAK MADANRAO SHINDE	ASSTT.PROFESSOR	01-07-2008	M.E.(ELECTRONICS)
17	MAHESH ANANDRAO GANGARDE	ASSTT.PROFESSOR	01-07-2008	Ph.D Electronics Engg.
17	AMOL SUKHADEORAO INGOLE	ASSTT.PROFESSOR		
10	SUNIL SHRIPAL KHOT	ASSTT.PROFESSOR PG-E&C	01-07-2008 03-07-2008	M.E.(ELECTRONICS)
20				M.E.(E&TC)
	LALIT PURUSHOTTAM PATIL	ASSTT.PROFESSOR	01-12-2009	M.E.(ELECTRONICS)
21 22	SHAHADEV DATTATRAYA HAKE	ASSTT.PROFESSOR	07-12-2011	M.E.E&TC - MICROWAVE
22	ASHWIN SUKHADEVRAO RAMTEKE	ASSTT.PROFESSOR	21-01-2014	M.E.(E & TC)
	RISHIKESH JANARDAN SUTAR	ASSTT.PROFESSOR	02-06-2014	M.E.(Electronics)
24	HARSH SHARADKUMAR THAKAR	ASSTT.PROFESSOR	16-06-2014	M.E.(Electronics)
25	SAKSHI MAHESH HOSAMANI	ASSTT.PROFESSOR	01-07-2014	M.E.(E&TC)
26 27	NILESH SURESH SHIRUDE	ASSTT.PROFESSOR	04-09-2014	M.Tech.(Electronics)
27	ANKITA KETAN PATEL	ASSTT.PROFESSOR	18-06-2019	M.Tech. (E&TC)
	SIDDHESH NARENDRA UPASANI	ASSTT.PROFESSOR	25-06-2019	M.Tech.(E&TC)
29	BHAKTI DEEPAK KADAM	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Electronics)
30	MANDAR NITIN KAKADE	ASSTT.PROFESSOR	01-01-2021	Ph.D Electronics & Comm. Engg
31	HEMANTKUMAR BAPU MALI	ASSTT.PROFESSOR	02-08-2021	M.E.(Electronics)
32	ANAGHA VIJAYSINHA RAJPUT	ASSTT.PROFESSOR	25-08-2021	Ph.DWireless Sensor Network
33	PRAGTEE BHAGVAN TATHE	ASSTT.PROFESSOR	26-08-2021	M.E. (E&TC)
34	SHRIDEVI SUKHADEO VASEKAR	ASSTT.PROFESSOR	10-03-2022	Ph.D E&TE Engg.
35	MANISHA JAYANT SAGADE	ASSTT.PROFESSOR	17-03-2022	M.E. (E&TC)
36	SONALI VIJAY SHINKAR	ASSTT.PROFESSOR	19-04-2022	Ph.D E& C Engg.
37	NILESH GEORGE NIRMAL	ASSTT.PROFESSOR	04-07-2022	M.E.(Electronics)
38	KOMAL MAHADEO MASAL	ASSTT.PROFESSOR	01-08-2022	M.E. (Dig.Sys.)
39	RAHUL BHALCHANDRA CHANDRAYAN	ASSTT.PROFESSOR	12-08-2024	M.Tech.(E&C)
40	ASHWINI RAJARAM BANKAR	ASSTT.PROFESSOR	16-08-2024	M.E. (E&TC)
41	TANISHA SANJAYKUMAR LONDHE	ASSTT.PROFESSOR	26-08-2024	M.E.(Electronics)
42	VAISHALI SANJAY KULKARNI	ASSTT.PROFESSOR	30-08-2024	Ph.D E&TC Engg
43	PRIYANKA SWAPNIL AGNIHOTRI	ASSTT.PROFESSOR	31-08-2024	M.E. (E&TC)

Course: Information Technology

Sr	Name	Designation	Joining Date	Qualification
1	EMMANUEL MARK	PROFESSOR	02-06-2003	Ph.D Computer Science & Engg.
2	ANANT MADHUKAR BAGADE	ASSO.PROFESSOR	02-01-2001	Ph.D Computer Science & Engg.

			r	
3	ARCHANA SANTOSH GHOTKAR	ASSO.PROFESSOR	01-12-2005	Ph.D Computer Engineering
4	SHYAM BABASAHEB DESHMUKH	ASSTT.PROFESSOR	01-10-1999	Ph.D Computer Science & Engg.
5	SACHIN SURESH PANDE	ASSTT.PROFESSOR	05-09-2002	M.E.(I.T.)
6	MANISH RAMBHAU KHODASKAR	ASSTT.PROFESSOR	01-01-2004	M.E.(COMPUTER)
7	TUSHAR ANANT RANE	ASSTT.PROFESSOR	11-07-2005	M.E.(COMPUTER)
8	KIRTI YOGESH DIGHOLKAR	ASSTT.PROFESSOR	01-08-2005	M.E.(COMPUTER SCI.)
9	VISHAL RAMESH JAISWAL	ASSTT.PROFESSOR	13-01-2006	M.E.(COMPUTER)
10	RACHNA AMISH KARNAVAT	ASSTT.PROFESSOR	01-08-2006	M.E.(C.S.E.)
11	RAVINDRA BABURAO MURUMKAR	ASSTT.PROFESSOR	28-08-2006	M.E.(COMPUTER)
12	NAMAN VIJAY BURADKAR	ASSTT.PROFESSOR	22-01-2007	M.E.(COMPUTER)
13	SACHIN DASHARATH SHELKE	ASSTT.PROFESSOR	01-06-2007	M.Tech. (INFO.TECH.)
14	SANDEEP RAMBHAU WARHADE	ASSTT.PROFESSOR	14-07-2007	M.Tech. (INFO.TECH.)
15	JAYASHREE BALASO JAGDALE	ASSTT.PROFESSOR	10-01-2008	Ph.D Computer Engineering
16	SUMITRA AMIT JAKHETE	ASSTT.PROFESSOR	03-10-2009	M.E.(COMPUTER)
17	ABHINAY GULABRAO DHAMANKAR	ASSTT.PROFESSOR	03-12-2011	M.E.(COMPUTER)
18	JAGDISH KASHINATH KAMBLE	ASSTT.PROFESSOR	03-07-2017	M.Tech. (Info.&Com.Tech.)
19	ABHIJEET CHANDRAKANT KARVE	ASSTT.PROFESSOR	02-09-2020	M.E.(C.S.E.)
20	PRAJAKTA SUBHASH SHINDE	ASSTT.PROFESSOR	24-08-2021	M.E.(Computer)
21	JYOTI HINDURAO JADHAV	ASSTT.PROFESSOR	01-09-2021	M.E.(Computer)
22	SWAPNAJA RAJESH HIRAY	ASSTT.PROFESSOR	02-03-2022	M.E.(Computer)
23	ARCHANA SATISH KADAM	ASSTT.PROFESSOR	04-03-2022	M.E.(Computer)
24	AMRUTA ABHINANDAN PATIL	ASSTT.PROFESSOR	19-12-2022	M.E.(Computer)
25	DEEPALI PRASHANT SALAPURKAR	ASSTT.PROFESSOR	06-04-2023	M.E.(Computer Network)
26	VINIT RAJEEV TRIBHUVAN	ASSTT.PROFESSOR	01-09-2023	M.E.(Computer)
27	SAYALI GAURAV GAIKWAD	ASSTT.PROFESSOR	12-08-2024	M.E.(Computer)
28	AMEYA ANIL KADAM	ASSTT.PROFESSOR	20-08-2024	M.E.(Data Science)
29	RASHMI SANJAY CHHATTANI	ASSTT.PROFESSOR	24-08-2024	M.E. (Computer)
30	ARTI GORAKHNATH GHULE	ASSTT.PROFESSOR	27-08-2024	M.E.(C.S.E.)
31	PUNAM ASHISH SHINDE	ASSTT.PROFESSOR	29-08-2024	M.E. (Computer)
32	NEHA NIVRUTTI JAMDAR	ASSTT.PROFESSOR	31-08-2024	M.E. (Computer)

Course: Artificial Intelligence & Data Science

Sr	Name	Designation	Joining Date	Qualification
1	SHWETA CHANDRASHEKHAR DHARMADHIKARI	ASSO.PROFESSOR	01-08-2002	Ph.D Computer Science
2	ANJALI ANIL DESHPANDE	ASSTT.PROFESSOR	20-08-2024	M.E.(Computer)
3	MRUNAL MAHADEO MULE	ASSTT.PROFESSOR	26-08-2024	M.Tech.(C.S.E.)

Course: Electronics & Computer Engineering

Sr	Name	Designation	Joining Date	Qualification
1	SUNIL KANHOBAJI MOON	ASSO.PROFESSOR	10-07-1999	Ph.D Electronics Engg.
2	MOHAN ANNA CHIMANNA	ASSTT.PROFESSOR	02-01-2023	M.E. (E&TC)
3	SNEHA CHANDRAKANT NAHATKAR	ASSTT.PROFESSOR	20-08-2024	M.Tech.(Dig. Comm)

Sr	Name	Designation	Joining Date	Qualification
1	SHARADCHANDRA TUKARAM GAWHALE	ASSO.PROFESSOR	01-09-2017	Ph.D Chemistry
2	AVINASH MADHUKARRAO DESHMUKH	ASSO.PROFESSOR	20-09-2000	Ph.D Mechanical Engineering
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	HRUSHIKESH MADHUKAR HIWASE	Workshop Suptd.	06-09-2004	M.E.(MECHANICAL)
6	EMANI MAHESWARA REDDY	ASSTT.PROFESSOR	16-08-2006	M.E.(CIVIL)
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	KRANTI RAMRAO JADHAV	ASSTT.PROFESSOR	16-07-2012	M.E.(CIVIL)
12	ABHISHEK MAKARAND KULKARNI	ASSTT.PROFESSOR	16-07-2012	M.Sc.(Org.Chemistry), NET
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
17	HRUSHIKESH SHIRISH KHATRI	ASSTT.PROFESSOR	15-12-2016	M.Sc.(Physics),SET
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
22	ROHAN RAVINDRA VARDHAMAN	ASSTT.PROFESSOR	01-01-2021	M.E.(CIVIL)
23	ANIL SHRAWAN BODHE	ASSTT.PROFESSOR	01-01-2021	M.Tech. (POWER ELCTRX)
24	NADEEM ANWER NISAR AHMED	ASSTT.PROFESSOR	01-01-2021	M.Tech.(Ind. Maths),SET
25	KAUSTUBH DILIPRAO KULKARNI	ASSTT.PROFESSOR	01-01-2021	M.Sc.(Physics), SET
26	MANSINGH KUMAR KADAM	ASSTT.PROFESSOR	26-08-2021	M.Sc. (Maths), SET
27	SUJATA SHIVAPPA PATIL	ASSTT.PROFESSOR	26-08-2021	M.Sc. (Maths), SET
28	ROHIDAS TUKARAM MALI	ASSTT.PROFESSOR	18-11-2021	M.Sc.(Physics), SET
29	ASMA NASAR SAYYAD	ASSTT.PROFESSOR	01-12-2021	M.E.(Mechanical)
30	KIRAN LALASO BHOITE	ASSTT.PROFESSOR	02-01-2023	M.E.(Mechanical)
31	SAGAR ARVIND KALE	ASSTT.PROFESSOR	04-09-2023	M.E.(Structures)
32	KANAKA KAUSHIK KOLHATKAR	ASSTT.PROFESSOR	10-01-2024	M.Sc. (Maths), SET
33	MANDREKAR TANVESH SANDIP	ASSTT.PROFESSOR	01-02-2024	M.Sc. (Maths), SET
34	MANASI YOGESH GANDHI	ASSTT.PROFESSOR	09-05-2024	M.Sc. (Maths), SET
35	MOHINI SADASHIV GHADAGE	ASSTT.PROFESSOR	01-08-2024	M.E. (POWER SYSTEM)
36	RISHIKESH HANMANT TIKE	ASSTT.PROFESSOR	12-08-2024	M.E.(Mechanical)
37	SAYALI YUVRAJ NIKAM	ASSTT.PROFESSOR	31-08-2024	M.Sc. (Maths), SET
38	JAYANT SUDHIR YADAV	ASSTT.PROFESSOR	01-10-2024	Ph.D Physics
39	VANDANA JAYANT DAMLE	LECTURER (SR.SCALE)	02-09-1992	M.Phil - A

Permanent Faculty	85
Temporary Faculty	86
Adjunct Faculty	00
Permanent Faculty: Student Ratio	1:34.58
Permanent + Temporary Faculty: Student Ratio	1:17.19

8. Profile of the Principal

Name	Dr. Sanjay T. Ga	Dr. Sanjay T. Gandhe							
Unique ID	1-440379701					TITE			
Date of Birth	01/10/1968					*			
Education	Ph.D.: Electronics & Telecommunicattion Engineering								
Qualifications	PG: Electrical Engineering			Class / Grade: Distinction					
	UG: BE (Electroi	nics Engg)		Class /	Grade: First Cla	iss			
	Teaching	33							
Work Experience	Research	04							
(Years)	Industry								
	Others								
Area of Specialization	Machine Vision	n							
Courses taught at Under Graduate/ Post	Undergraduate:	Digital	-	Processing, Control Systems, Research					
Graduate Level	Post Graduate:	Metho	Methodology.						
	Master	C	Completed		On	going			
Research guidance	Master		20		0				
(Number of Students)	_	C	Completed		On	going			
	Ph.D.		5		0				
Projects Carried out									
Patents (Filed &	Published:3								
Granted)	Granted: 2								
Technology Transfer									
Research Publications	No. of papers published in National/ International	National Journals	Confe	ional rences	International Journals	International Conferences			
	Journals/ Conferences	nals/		1	41	32			
No. of Books published with details	Name of the book		Publ	isher	ISBN	Year of publication			

Profile of the faculty

Name	SARANG ACHYU	JT JOSHI				0		
Unique ID	1-466191791					2		
Date of Birth	04/09/1966					Non-		
Education	Ph.D.: Computer Engineering							
Qualifications	PG: Computer E	5	Class / Grade: First Class					
	UG: Computer E	Engineering	S	Class /	Grade: First Cla	SS		
	Teaching	33						
Work Experience	Research	11						
(Years)	Industry							
	Others							
Area of Specialization	Algorithms, Artificial Intelligence, Learning							
Courses taught at Under Graduate/ Post	Undergraduate	graduate: Python Programming and Problem Solving C- Programming and Problem solving						
Graduate Level	Post Graduate:	Resear	ch Ethio	cs, Ph.D.	D. Coursework			
			Completed		Ongoing			
Research guidance	Master		8			0		
(Number of Students)	Ph.D.		Completed		Ong	going		
	r n. <i>D</i> .		3	2		2		
Projects Carried out	3							
Patents (Filed &	Filed: 2							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers	National		onal	International	International		
	published in National/	Journals	Confe	rences	Journals	Conferences		
Research Publications	International Journals/ Conferences	2		2	14	7		
	Name of the book		Publ	isher	ISBN	Year of publication		
No. of Books published with details	1> BigData Ana Design and Ana Algorithms	-	1>PHI 2> Cambr Univer Press Found	rsity	1>ISBN: 978- 81-203- 5116-5, 2> 978-93- 85386-52-7	1> 2016, 2> 2016		

Name	BALWANT AM	IBADAS S	ONKAMBLE				
Unique ID	1-466191803				100		
Date of Birth	24/06/1970			-	APA.		
Education	Ph.D.: Computer Science and Engineering						
Qualifications	PG: Computer	Engineer	ing	Class / Gra	de: First Class		
	UG: Computer	g Class / Gra	de: First Class				
	Teaching	29					
Work Experience	Research	18					
(Years)	Industry						
	Others						
Area of Specialization	Artificial Intelligence, Machine Learning, Speech Recognition						
Courses taught at Undergraduate/ Post	Undergraduat	e:	abase Management System, Artificial elligence				
Graduate Level	Postgraduate:	Data l	Mining, Information Retrieval				
	Mastar	C	ompleted	Ongoing			
Research guidance	Master		9		2		
(Number of Students)		C	ompleted	Ongoing			
, ,	Ph.D.		2	2			
Projects Carried out	0						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer	0						
Research	No. of papers published in	Nationa l Journals	National Conference s	Internation al Journals	Internationa l Conferences		
ResearchNational/PublicationsInternationaI Journals/1Conferences		4	26	21			
No. of Books published with	Name of the book		Publisher	ISBN	Year of publication		
details	FUNDAMENTALS OF DEEP LEARNING		GEH Press	978819778 3319	2024		

Name	GIRISH PANDUF	GIRISH PANDURANG POTDAR					
Unique ID	1-466191975	1-466191975					
Date of Birth	18/10/1968						
Education	Ph.D.: AI and Alg Engineering	gorithms -	Comput	er Scier	nce and		
Qualifications	PG: Algorithms- Engineering	Computer		Class / Grade: First Class			
	UG: Computer E	ngineering	5	Class /	Grade: Distinct	ion	
	Teaching	31					
Work Experience	Research	5					
(Years)	Industry	2.7					
	Others						
Area of Specialization	Data Structures	and Algor	ithms; A	lutomat	ta Theory		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Data structures and Algorithms, Systems Programming, Compiler Construction , Operating Late: Systems, Database Management Systems, Design an Analysis of Algorithms, Operations Research, Huma Computer Interface, Theory of Computation.					
	Post Graduate:				Iodeling, Advan rithms, Operati		
		Compl	Completed		Ongoing		
Research guidance	Master	25	25		2		
(Number of Students)	Ph.D.	Compl	eted	Ongoing			
	FII.D.	0			0		
Projects Carried out	12						
Patents (Filed &	Filed:1 (Publishe	ed)					
Granted)	Granted: 0						
Technology Transfer	Technology stac application deve specific problem	elopment, S	-				
	No. of papers published in	National Journals	Nation Confer		International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	5	14		50	2	
No. of Books published	Name of the boo	ŀk	Publis	her	ISBN	Year of publication	
with details	Data Structures , Numerical and Computational	and Files	Tech-M Publica (all the	ations	ISBN-13:978- 9350776094	Jan 1998,June 1998,June 1998 Dec	

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 SAN'	ARCHANA SANTOSH GHOTKAR						
Unique ID	1-466191799							
Date of Birth	28/11/1974							
	Ph.D.: Computer Engineering							
Education Qualifications	PG: Computer E	Engineering	g Cla	ass / Grade: Firs	t Class			
	UG: Computer S Engineering	Science and	Cla	ass / Grade: Dist	inction			
	Teaching	24						
Work Experience	Research	8						
(Years)	Industry							
	Others							
Area of Specialization	Computer Visio	n, HCI, Patt	tern recogn	ition, Data Analy	ytics			
Courses taught at Under Graduate/ Post	Undergraduate	aduate: Computer Graphics, System Programming and Operating System, Discreate Mathematics, Data science and Big data Analytics, Compiler Construction, Image Processing						
Graduate Level	Post Graduate:		iter Vision,	Pattern recogni	tion, Image			
		C	Completed		Ongoing			
Research guidance	Master		16		1			
(Number of Students)	_	С	Completed		Ongoing			
	Ph.D.		0		1			
Projects Carried out	2							
Patents (Filed &	Filed:3							
Granted)	Granted: 2							
Technology Transfer	0							
	No. of papers	National	Nationa					
	published in	Journals	Conferen	ces Journal	s Conferences			
Research Publications	National/ International Journals/ Conferences	0	3	28	16			
	Name of the	e book	Publish	er ISBN	Year of publication			
No. of Books published with details	- Information Retriev		Springer Nature	978-981-1 9994-8	2022			

Name	SHEETAL SAGA	SHEETAL SAGAR SONAWANE						
Unique ID	1-466191807							
Date of Birth	30/05/1979							
Education	Ph.D.: Compute	r Engineeri	ing					
Qualifications	PG: Computer E	Engineering	g (Class /	Grade: First Cla	ISS		
	UG: Computer H	Engineering	g (Class /	Grade: First Cla	ISS		
	Teaching	22						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Natural Langua	ge Process	ing, Data .	Analyt	ics, Informatior	ı Retrieval		
Courses taught at Under Graduate/ Post	Undergraduate	•				ng, Data science es, Data Mining		
Graduate Level	Post Graduate:				research Meth ng, Recommen			
	Master	C	Completed		Ongoing			
Research guidance	Master		14			1		
(Number of Students)	Ph.D.	Ph D Co			Ongoing			
			0			1		
Projects Carried out	2 Filed:5							
Patents (Filed & Granted)	Granted: 2							
-		aiontific Co	llaboratio	n with				
Technology Transfer	Working on a Solution No. of papers	National	Natio		International	International		
	published in	Journals	Confere		Journals	Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		44	8		
	Name of the	Publis	her	ISBN	Year of publication			
No. of Books published with details	Theory Approach, Foundations of Data		Springe (brief), Springe (Nature	r	978-981-33- 6460-8, ISBN: 978- 981-16- 9995-5	2021		

Name	MUKTA SUNIL	TAKALIKA	R					
Unique ID	1-466191811							
Date of Birth	07/06/1972							
	Ph.D.: Computer Science and Technology							
Education	PG: Computer H	Engineering	g Clas	s / Grade: First	Class			
Qualifications	UG: Computer S Engineering	Science and	Clas	s / Grade: Disti	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	Compu Compi : Metho Progra	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:	Softwa	re Developm ced Compiler	n Control,				
		C	ompleted		Ongoing			
Research guidance	Master		15		1			
(Number of Students)		С	ompleted		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	National Conference	Internation Internation Journals				
Research Publications	National/ 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 Series - Algorithms for Intelligent Systems		Springer, Singapore	978-981-1 0789-2	5- 2020			

Name	REKHA ANILKU	REKHA ANILKUMAR KULKARNI					
Unique ID	1-466191815						
Date of Birth	02/08/1970		1 40 11				
Education	Ph.D.: Compute	Ph.D.: Computer Science & Engg					
Qualifications	PG: Comp.Engg		Class /	' Grade: First Cla	ISS		
	UG: Comp. Scier	nce and Eng	gg Class /	Grade: Distinct	ion		
	Teaching	26					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Engin	neering					
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Systems Programming and Ope Data Science and Big Data Anal Data Analytics (DA)					
Graduate Level	Post Graduate:		-	sualization (DM d Modeling(SSM			
			ompleted	Ong	going		
Research guidance	Master		8		1		
(Number of Students)		C	ompleted	Ong	going		
	Ph.D.		0	0			
Projects Carried out	1						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers	National	National	International	International		
Research Publications	published in National/ International Journals/ Conferences	Journals 0	Conferences 0	Journals 6	Conferences 3		
	No. of Books published FUZZY COMPUTING		Publisher	ISBN	Year of publication		
No. of Books published with details			Scrivener Publication, WILEY	ISBN: 9781119864 929	2022		

Name	KALYANI CHET	KALYANI CHETAN WAGHMARE						
Unique ID	1-466191819							
Date of Birth	06/04/1976							
	Ph.D.: Compute	Ph.D.: Computer Engineering						
Education Qualifications	PG: Computer S Engineering Inf Technology		Class ,	Class / Grade: First Class				
	UG: Computer S Engineering	Science	Class ,	/ Grade: First Cla	SS			
	Teaching	24						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Mining, Ma	achine Lear	ming, Algorithr	ns				
Courses taught at Under Graduate/ Post	Undergraduate			nd analysis of Algorithms, rehousing, Machine				
Graduate Level	Post Graduate:	ising, Informatio tabases	nformation Retrieval, s					
		C	ompleted	Ong	going			
Research guidance	Master		13	0				
(Number of Students)	_	C	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	International Journals/ Conferences	0	0	29	02			
No. of Books published with details	Name of the	Name of the book		ISBN	Year of publication			

Name	ARATI RAGHURAJ	DESHPAN	DE					
Unique ID	1-431694021							
Date of Birth	21/10/1973							
	Ph.D.: Computer E	Ph.D.: Computer Engineering						
Education	PG: Software Engi	neering	(Class /	Grade: Distincti	on		
Qualifications	UG: Computer Scie Engineering	ence and	(Class /	Grade: Distincti	on		
	Teaching	26						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Recommender Sys	tem, Inform	nation Re	etrieva	l, Software Engi	neering		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Post Graduate:	Data Structures and Algorithms, Design and Analysis of Algorithms, Programming lab, Computer Graphics, Software Engineering, Software Modeling and Design Software Architecture, Object oriented and Modeling and Design, Soft Computing and Optimization AlgoAdvance Software Engineering, Software Design and						
			mputing		I			
Decearch guidence	Master	Master Co				going		
Research guidance (Number of Students)		C	10 Completed		1 Ongoing			
	Ph.D.		0	0		-		
Projects Carried out	0							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer			1		1	1		
	No. of papers published in	National	Natio: Confere		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	Journals 0	0	ences	15	4		
	Name of the book		Publis	her	ISBN	Year of publication		
No. of Books published with details	Book Chapter on "Prefiltering with I Mining for Context Recommendation in Machine Learnin Applications-Emer Trends	ing with Rule r Context Based endation System" ne Learning		rter	Electronic 9783110610 987 Hardcover 9783110608 533	2020		

Name	GEETANJALI V.	GEETANJALI V. KALE						
Unique ID	1-466191831							
Date of Birth	11-3-1980	E						
Education	Ph.D.: Compute	Ph.D.: Computer Engineering						
Qualifications	PG: Computer E	Ingineering	g Class	s / Grade: Dist	inction			
	UG: Computer S Engineering	Science and	Class	s / Grade: Dist	inction			
	Teaching	21						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Algorithms, Cor	nputer Visi	on, Data Scie	nce				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Discrete Structure, Web Technology, Soft C and optimization Algorithms, Data Structu Signal Processing, Multimedia Techniques, modeling and design					tures, Digital		
	Post Graduate:	Bio-ins	spired Optimi	zation Algorit	hms			
		C	ompleted		Ongoir	ıg		
Research guidance	Master		15		2			
(Number of Students)		C	ompleted		Ongoii	ıg		
	Ph.D.			0				
Projects Carried out	8				Ŧ			
Patents (Filed &	Filed:2							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	National Conference	Internatio s Journal		nternational onferences		
Research Publications	National/ International Journals/ Conferences	2	2	14		21		
No. of Books published	Name of the book		Publisher	ISBN		Year of publication		
with details	Research Metho Practical and Sc Approach		CRC publication	ISBN 97813510 260	13			

ANUPAMA GANESH PHAKATKAR						
1-466191823						
12/10/1979						
Ph.D.: Compute	Ph.D.: Computer Engineering					
PG: Computer E	Ingineering	g Cla	ass / Grade: First	Class		
UG: Computer S Engineering	cience and	Cla	ass / Grade: Distir	iction		
Teaching	21					
Research						
Industry						
Others						
Data Mining, Im	age proces	sing, Mach	ine Learning			
Undergraduate	ndergraduate: Database Management System, Machine Data Structure, Data Mining					
Post Graduate:	Basics	of Data Sci	ence, Machine Lea	arning		
	С	ompleted	(Ongoing		
Master		9		1		
	C	ompleted	(Ongoing		
Ph.D.		0		0		
0						
Filed:0						
Granted: 0						
No. of papers published in	National Journals			al International Conferences		
National/ International Journals/ Conferences	0	0	17	2		
Name of the	e book	Publish	er ISBN	Year of publication		
	1-46619182312/10/197912/10/1979Ph.D.: ComputerPG: Computer EUG: Computer SEngineeringTeachingResearchIndustryOthersData Mining, ImPost Graduate:Post Graduate:Ph.D.0Filed:0Granted: 0No. of paperspublished inNational/InternationalJournals/Conferences	1-46619182312/10/1979Ph.D.: Computer LevennerPG: Computer SurverUG: Computer SurverUG: Computer SurverIndustry1ndustryOthersOthersData Mining, ImageData Mining, ImagePost Graduate:Post Graduate:DatabarData SerOPh.D.IndustryOFiled:0Granted: 0No. of papers published in National/ International Journals/No. of papers published in National/ International Journals/No. of papers published in National/ International Journals/	1-46619182312/10/197912/10/1979Ph.D.: Computer SubseringPG: Computer SubseringUG: Computer SubseringUG: Computer SubseringTeaching21ResearchIndustryOthersOthersData Mining, Image and Mining, Ima	1-466191823 12/10/1979 h.D.: Computer Eurore intering PG: Computer Source intering UG: Computer Source intering Class / Grade: First intering Class / Grade: Disting Teaching 21 Research Industry Others Industry Data Mining, Image in the intering Industry Others Intering intering Industry Intering intering Data Structure, Data Mining, Image intering Intering intering Post Graduate: Basics of Data Science Wachine Leage intering Master 9 Intering intering Master 9 Intering intering Ph.D. 0 Intering intering O Intering intering Intering intering No. of papers published in National/ Intering intering Intering intering National/ Intering intering Intering intering National/ 0 Intering intering National Intering intering		

Name	PREETI ANAND	PREETI ANAND JAIN						
Unique ID	1-466191839	1-466191839						
Date of Birth	13-2-1983	13-2-1983						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.Tech.		Class	/ Grade: Distinct	ion			
	UG: B.E. (CSE)		Class	/ Grade: Distinct	ion			
	Teaching	20						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Creatialization	Cyber Security,	Digital For	ensic, Comput	er Network, Busi	ness			
Area of Specialization	Communicatior	n Skill, Web	Technology, I	Universal Human	Values			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Computer Network, Information & Cyber Security Theory of Computation, Web Technology, Cyb Forensic & Computer Application, Busine Communication Skill – Soft Skill, Manageme Information System, Artificial Intelligence Robotics, Humanity & Social Science, Code Conduct, Discrete Mathematics, Data & Informatio Security, Software Engineering, Human Comput Interface						
	Post Graduate:	Electiv	e- Information	n Security				
Research guidance	Master	С	ompleted	Ong	going			
(Number of Students)	Ph.D.	C	ompleted	Ong	Ongoing			
Projects Carried out			•	unter for key issu house project 'Stu				
Patents (Filed &	Filed: NA							
Granted)	Granted: NA							
Technology Transfer								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	01	01	06				
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			
with uctalls	NA		NA	NA	NA			

Name	PRANJALI PRAS						
Unique ID	1-466191835						
Date of Birth	02/01/1980						
Education	Ph.D.:	Ph.D.:					
Qualifications	PG: Computer E	Engineering	5	Class /	Grade: Distir	nction	
	UG: BE-Comput Engineering	er Science	and	Class /	Grade: Distir	nction	
	Teaching	21					
Work Experience	Research						
(Years)	Industry	1					
	Others						
Area of Specialization	Data Science ,Bi	ig Data Ana	lytics, Iı	nterpret	able Machine	e Learning	
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: DBMS,DBMSL					
Graduate Level	Post Graduate:	LP-II					
		C	Completed		(Ongoing	
Research guidance	Master		6		1		
(Number of Students)		C	ompleted		(Ongoing	
	Ph.D.		0			0	
Projects Carried out			0			0	
Patents (Filed &	Filed:2						
Granted)	Granted: 0						
Technology Transfer	Deep Learning	and XAI					
	No. of papers published in	National Journals		onal rences	Internation Journals	al International Conferences	
Research Publications	National/ International Journals/ Conferences	3	3		2	7	
No. of Books published with details	Name of the book F		Publ	isher	ISBN	Year of publication	

Name	PRAVIN RAMDA	AS PATIL					
Unique ID	1-466191843					36	
Date of Birth	08-10-1978					28	
Education	Ph.D.:					Marca.	
Qualifications	PG: M.E. Compu	uter Engg.		Class /	Grade: First Class		
	UG: B.E. Compu	ter Engg.		Class /	Grade: First C	lass	
	Teaching	17					
Work Experience	Research	5					
(Years)	Industry						
	Others						
Area of Specialization	Distributed Sys	Distributed System					
Courses taught at Under Graduate/ Post	Undergraduate	•		amming, Adva rmance Comp			
Graduate Level	Post Graduate:	Patter	n Recogi				
		C	omplete	d	Ongoing		
Research guidance	Master		2				
(Number of Students)	Ph.D.	C	ompleted		apleted Ongoing		
Projects Carried out	Predicting acute	e hypotens	ive episo	odes usi	ng data minin	g techniques.	
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
	No. of papers published in National/	National Journals	Nati Confei		Internationa Journals	l International Conferences	
Research Publications	International Journals/ Conferences	1	2		4	1	
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication	

Name	MADHURI SAC	HIN WAKO	DE					
Unique ID	1-466191851					00		
Date of Birth	07/10/1980					22		
Education	Ph.D.: Pursuing							
Qualifications	PG: Computer I	Engineering	g (Class /	Grade: First Cl	ass		
	UG: Computer S Engineering	Science and	l (Class /	Grade: First Cl	First Class		
	Teaching	22.1						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Machine Learning, Distributed Systems, Information Security, Internet of Things, Data Science							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:Data Analytics, Internet of Things, Network and Information security, Distributed systems, Digital signal processing, Operating system, Data structure Object oriented programming, Pervasive computer							
Graduate Lever	Post Graduate:	Machin	ne Learnii	ng, Dee	ep Learning			
	Mastar	С	Completed		On	going		
Research guidance	Master		8	1		1		
(Number of Students)		С	Completed		On	going		
	Ph.D.		0		0			
Projects Carried out	1 - Consultancy 5,48,110/-)	project on	Intellige	nt Doc	ument Process	cessing (Rs.		
Patents (Filed &	Filed: 2							
Granted)	Granted: 2							
Technology Transfer	0							
	No. of papers published in	National Journals	Natio Confere		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		7	5		
No. of Books published with details	Name of the	e book	Publis	her	ISBN	Year of publication		
	Book Chapter8 'Blockchain-Ba		John Wi & Sons,	-	Print ISBN:978111	2021		

Techniques, and Applications."

Name	SHITAL NAYAN	GIRME						
Unique ID	1-466191863					00		
Date of Birth	22/05/1980				0			
Education	Ph.D.: Compute	r Engineeri	ing					
Qualifications	PG: Computer E	Engineering	5	Class /	Grade: First Cl	ass		
	UG: Computer S Engineering	Science and		Class /	Class / Grade: First Class			
	Teaching	20						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Distributed system security							
Courses taught at Under Graduate/ Post	Undergraduate: Microprocessor, Data Structures and Information Security					Information		
Graduate Level	Post Graduate:	Post Graduate: Fault tolerant systems						
		C	Completed		On	going		
Research guidance	Master		1		0			
(Number of Students)		С	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 Journals	Natio Confere	-	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		2	2		
No. of Books published with details	Name of the	e book	Publis	sher	ISBN	Year of publication		
with uttalls	0		0		0	0		

Name	RATNAMALA K	UMAR SUD	HIR PASWAN				
Unique ID	1-466191867						
Date of Birth	16/09/1979						
Education	Ph.D.: Pursuing						
Qualifications	PG: Computer E	Engineering	Class	/ Grade: Distinct	tion		
	UG: CSE		Class	/ Grade: Distinct	ion		
	Teaching	20					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Scier	Computer Science & Engineering					
Courses taught at Under Graduate/ Post	Undergraduate	: 00P, 0	AL,TOC, Micropr	processor			
Graduate Level	Post Graduate:						
		C	ompleted	On	going		
Research guidance	Master		5		0		
(Number of Students)		Completed Ongoing		going			
	Ph.D.				0		
Projects Carried out	0		0		0		
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0	10	4		
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication		

Name	SUMIT SATISHI	SUMIT SATISHRAO SHEVTEKAR							
Unique ID	1-470816966	(B) (B)							
Date of Birth	12/01/1986					1.72.1			
Education	Ph.D.:					A A			
Qualifications	PG: Computer E	Engineering	5	Class /	Grade: First Cla	ISS			
	UG: Computer			Class /	/ Grade: First Class				
	Teaching	16							
Work Experience	Research								
(Years)	Industry	Industry							
	Others								
Area of Specialization	Web Server , Cl	Web Server , Cloud							
Courses taught at Under Graduate/ Post	Undergraduate	uate: Oop, Dsa , ML , HPC , CC, Ppl							
Graduate Level	Post Graduate:								
		C	Completed		Ong	going			
Research guidance	Master		0			0			
(Number of Students)		C	Completed Ongo		going				
	Ph.D.		0			0			
Projects Carried out	2								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals		ional rrences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	2	1		6	1			
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication			
with uetails									

UG: Computer F										
Ph.D.: PG: Computer E UG: Computer E										
PG: Computer E UG: Computer E										
UG: Computer F										
	G: Computer Engineering			Class / Grade: Distinction						
Tooching	ingineering	g C	lass / C	Grade: Second (Class					
Teaching	14									
Research										
Industry										
Others										
Operating Systems										
Undergraduate	ergraduate: SPOS, ISEE, PPS, FMIS, SCOA, EOS, OSD, H									
Post Graduate:	NIL									
	Co	Completed		Ong	going					
Master		0			1					
	Co	Completed		Ong	going					
Ph.D.		0	0		0					
0										
Filed:0										
Granted: 0										
No. of papers published in	National Journals			International Journals	International Conferences					
National/ International Journals/ Conferences	0	0		0	0					
Name of the	e book	Publisł	ner	ISBN	Year of publication					
	Industry Others Operating Syste Undergraduate: Post Graduate: Master Ph.D. O Filed:0 Granted: 0 No. of papers published in National/ International Journals/ Conferences	Industry Others Operating Systems Undergraduate: SPOS, I Post Graduate: NIL Operating Systems Undergraduate: NIL Operating Systems Undergraduate: NIL Operating Systems Operat	Industry Others Operating Systems Undergraduate: Un	Industry Others Operating Systems Undergraduate: Undergraduate: SPOS, ISEE, PPS, FMIS, S Post Graduate: NIL Master O Master O Ph.D. Completed O Ph.D. O O Filed:0 Granted: 0 No. of papers published in National Journals Conferences Notional Conferences O O O O O O O O O O O O O O O O O O O	Industry Others Operating Systems Undergraduate: Undergraduate: SPOS, ISEE, PPS, FMIS, SCOA, EOS, OSE Post Graduate: NIL Master O Master O Ph.D. Completed O Ph.D. Completed O Ph.D. O Completed O CO Completed O Completed O Completed O Completed O Completed O Completed O CO Completed O Complete					

ngg.) Class / Gra Rank 1				
	de: Distinction, University			
Class / Gra	Grade:1 st class			
i				
onths				
Software Engineering, Data Mining				
Software Engineering, DMW,SEPM ,SMD				
ness Intelligence, Data	a Mining			
Completed	Ongoing			
0	0			
Completed	Ongoing			
0	0			
	ternational International Journals Conferences			
1 6	1			
_ 	ISBN Year of			
	1 6 Publisher			

Name	VIRENDRA VISI	HNUDAS BA	AGADE				
Unique ID	1-761689532					30	
Date of Birth	11/01/2078					1 AV	
	Ph.D.:					E St	
Education Qualifications	PG: MTech(IT)			Class /	Grade: First Cla	ISS	
C	UG: Computer S Engineering	cience &		Class / Grade: Second Class			
	Teaching	17					
Work Experience	Research	Research					
(Years)	Industry						
	Others	4					
Area of Specialization	Computer Scien	Computer Science & Engineering					
Courses taught at Under Graduate/ Post	Undergraduate:	DBMS,	SE,OSD,	C tutorial			
Graduate Level	Post Graduate:	ERTOS,OR, Advanced storage					
		C	Completed		On	going	
Research guidance	Master		9			9	
(Number of Students)		С	Completed		On	going	
	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	
Research Fublications	International Journals/ Conferences	3	3		0	1	
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication	

MAYUR SUBHA	SH CHAVA	N		-		
1-1460933923						
05/08/1988						
Ph.D.:						
PG: MTech CSE		Clas	Class / Grade: Distinction			
UG: BE Comput	er Enginee	ring Clas	ss / Grade: First Cla	iss		
Teaching	11	I				
Research						
Industry						
Others						
Computer Networks, Human Computer Interface						
Undergraduate	: Compu	uter Interfac	e, Computer Organ			
Post Graduate:	NIL					
	С	ompleted	On	going		
Master		0		0		
	С	ompleted	On	going		
Ph.D.		0		0		
0						
Filed:0						
Granted: 0						
No. of papers published in	National Journals			International Conferences		
National/ International Journals/ Conferences	0	0	4	0		
Name of the	e book	Publisher	r ISBN	Year of publication		
	1-146093392305/08/1988Ph.D.:PG: MTech CSEUG: BE ComputTeachingResearchIndustryOthersOthersComputer NetwPost Graduate:MasterPh.D.OFiled:0Granted: 0No. of paperspublished in National/ International Journals/ Conferences	1-146093392305/08/1988Ph.D.:Ph.D.:PG: MTech CSEUG: BE Computer SurplingTeaching11Research11ResearchOthersOthersOthersOthersPost Graduate:NILPost Graduate:NILPh.DPh.DONo. of papers published in National/ International Journals/National/ a a 	05/08/1988 Ph.D.: Class PG: MTech CSE Class UG: BE Computer Since Ing 11 Teaching 11 Research Industry Others Others Undergraduate: Computer Network Vindergraduate: NIL Post Graduate: NIL Master 0 Ph.D.	1-1460933923 I 05/08/1988 I Ph.D.: Class / Grade: Distinct PG: MTech CSE Class / Grade: First Class UG: BE Computer := gineering Class / Grade: First Class Teaching 11 Research Industry Others Others Others Computer Networks, Software Engine Computer Interface, Computer Organ Oriented Height Post Graduate: NIL Master O Master O Ph.D. NIL Post Graduate: NIL Ph.D. O Ph.D. O Ph.D. O O		

DIPALI DATTATRAY KADAM								
1-1459409209								
19/09/1984				JACK.				
Ph.D.:			42 K					
PG: IT		Class /	' Grade: First Cla	rade: First Class				
UG: IT		Class /	Grade: Distincti	ion				
Teaching	15							
Research								
Industry	ndustry							
Others								
Deep Learning,	Deep Learning, NLP, Information retrieval							
Undergraduate	: Microp	Theory of Computation, Microprocessor, Microprocessor and Interfacing technique Computer Interface				croprocessor and Interfacing techniques, Human		
Post Graduate:	ost Graduate:							
	С	ompleted	Ong	going				
Master	0		0					
	C	ompleted	Ong	going				
Ph.D.		0		0				
0								
Filed:0								
Granted: 0								
No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences				
International Journals/ Conferences	0	0	2	8				
Name of the	e book	Publisher	ISBN	Year of publication				
	1-1459409209 19/09/1984 Ph.D.: PG: IT UG: IT Ieaching Research Industry Others Others Deep Learning, Deep Learning, Conferences	1-145940920919/09/1984Ph.D.:Ph.D.:PG: ITUG: ITTeaching15ResearchIndustryOthersDeep Learning, NurformMicrogeDeep Learning, NurformMicrogePost Graduate:TheoryPost Graduate:Ph.D.CPh.D.CPh.D.CFiled:0No. of papersNational/National/National/National/National/National/National/No. of papersNational/National/National/National/National/No. of papersNational/National/National/National/No. of papersNational/National/National/National/National/No. of papersNational/National/National/National/National/National/National/National/NoNational/National/National/National/National/National/National/National/ <td< td=""><td>19/09/1984 Ph.D.: PG: IT Class / UG: IT Class / Teaching 15 Research Industry Others Deep Learning, VL Indugraduate: National/ Theory or constraints Post Graduate: Theory or constraints Master Completed Ph.D. </td><td>I-145940920919/09/198419/09/1984Ph.D.:Class / Grade: First ClaPG: ITClass / Grade: Class / Crade: DistrationalUG: IT15Teaching15ResearchIndustryOthersOthersDeep Learning.Theory or current with corpore constraints or constra</td></td<>	19/09/1984 Ph.D.: PG: IT Class / UG: IT Class / Teaching 15 Research Industry Others Deep Learning, VL Indugraduate: National/ Theory or constraints Post Graduate: Theory or constraints Master Completed Ph.D.	I-145940920919/09/198419/09/1984Ph.D.:Class / Grade: First ClaPG: ITClass / Grade: Class / Crade: DistrationalUG: IT15Teaching15ResearchIndustryOthersOthersDeep Learning.Theory or current with corpore constraints or constra				

Name	SNEHAL PARAG SHINTRE							
Unique ID	1-2194143771	1919						
Date of Birth	19/06/1987							
	Ph.D.:		Mark.					
Education Qualifications	PG: Computer H	Engineering	5	Class / Grade: Distinction				
	UG: BE-Comput	ter		Class /	Grade: First Cla	ISS		
	Teaching	11						
Work Experience (Years)	Research							
	Industry							
	Others							
Area of Specialization	Machine Learni	Machine Learning						
Courses taught at Under Graduate/ Post	Undergraduate		y of Con ting Sys	-	n, System Programming and			
Graduate Level	Post Graduate:							
		C	Completed		On	going		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		On	going		
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	1	1		0	1		
No. of Books published with details	Name of the	of the book		isher	ISBN	Year of publication		
with details								

PARAG JAYGOPAL JAMBHULKAR						
1-2491261257						
14/09/1987						
Ph.D.:						
PG: Computer S Engineering	Science &	Class /	Grade: Second (rade: Second Class		
UG: Computer S Engineering	Science &	Class /	Grade: First Cla	SS		
Teaching	10					
Research						
Industry						
Others						
Parallel Compu	ting, Web T	echnology				
Undergraduate: Oriente		Principles of Programming Languages, Object Driented Programming, High Performance Computing				
Post Graduate:						
Master	C	ompleted	Ong	going		
inductor i		1		0		
	C	ompleted	Ongoing			
Ph.D.		0	0			
1						
Filed:0						
Granted: 0						
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
International Journals/ Conferences	0	1	1	1		
Name of the	Name of the book		ISBN	Year of publication		
	1-2491261257 14/09/1987 Ph.D.: PG: Computer S Engineering UG: Computer S Engineering Teaching Research Industry Others Parallel Comput Undergraduate Post Graduate: Post Graduate: Master Ph.D. 1 Filed:0 Granted: 0 No. of papers published in National/ International Journals/ Conferences	1-2491261257 14/09/1987 Ph.D.: PG: Computer Science & Engineering UG: Computer Science & Engineering Teaching 10 Research Industry Others Parallel Computers, Web T Undergraduate: Princip Others Post Graduate: Princip Oriente Comput Post Graduate: Ph.D. 1 Filed:0 Granted: 0 No. of papers published in National Journals National Journals National/	1-249126125714/09/1987Ph.D.:Class /PG: Computer Science & EngineeringClass /UG: Computer Science & EngineeringClass /Teaching10ResearchIndustryOthersParallel Computing, Web TechnologyUndergraduate:Principles of Program Oriented Programmin ComputingPost Graduate:CompletedMaster1Ph.D.Completed10101JournalsSince in Conferences0No. of papers National Journals/ ConferencesNational A national Journals/ ConferencesNational/ Journals/ Conferences1	1-2491261257 14/09/1987 Ph.D.: PG: Computer Science & Engineering Class / Grade: Second G UG: Computer Science & Engineering Class / Grade: First Class Teaching 10 Research Industry Others Parallel Computing, Web Technology Undergraduate: Principles of Programming Languages Oriented Programming, High Perform Computing Post Graduate: Master 1 Ph.D. 0 1 0 1 1 No. of papers published in National/ International Journals/ Conferences National International Journals/ Conferences 1		

MANISH RAVINDRA JANSARI							
1-3552771682							
23-06-1985							
Ph.D.:				1	T		
PG: M.TECH. CO	MPUTER E	ENGG.	NGG. Class / Grade: FIRST DISTINCTION				
UG: BE IT		Class / Grade: SECOND					
Teaching	8						
Research							
Industry	4						
Others							
Computer Engin	neering						
Undergraduate	Princip Softwa Inform	Systems Programming & Operating System, Principles of Modern Compiler Design, Software Engineering, Information Systems & Engineering Economics, We					
Post Graduate:	Software Project Man				_		
	C	omplete	ed	Ong	going		
Master							
Ph.D.	C	Completed		Onį	going		
Filed:							
Granted:							
No. of papers published in National/ International Journals/ Conferences	National Journals			International Journals	International Conferences		
Name of the	e book	Publ	isher	ISBN	Year of publication		
	23-06-1985 Ph.D.: PG: M.TECH. CO UG: BE IT Teaching Research Industry Others Computer Engin Undergraduate: Undergraduate: Post Graduate: Post Graduate: Post Graduate: Post Graduate: State Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ Conferences	23-06-1985 Ph.D.: PG: M.TECH. CUUTER E UG: BE IT Teaching 8 Research Industry 4 Others Industry 4 Others Computer Engineuring Undergraduate: System Princip Softwa Inform Techno Post Graduate: Softwa Distrib Post Graduate: Softwa Distrib Filed: C Filed: C Filed: C Softwa Inform Techno Softwa Inform Techno C Softwa Inform Inform Inform Techno C Softwa Inform Inform Inform In	23-06-1985 Ph.D.: PG: M.TECH. COVUTER ENGG. UG: BE IT Teaching Research Industry 4 Others Computer Enginer Industry Undergraduate: Systems Programation Systems Programation Systems Principles of M Software Engi Information Systems Post Graduate: No. of papers Ph.D. Filed: Granted: No. of papers National International Journals/ Conferences V	23-06-1985 Ph.D.: PG: M.TECH. COMPUTER ENGG. Class / UG: BE IT Caching 8 Research Industry 4 Others Computer Engine Systems Programming Principles of Modern O Software Engineering, Information Systems Principles of Modern O Software Engineering, Software Project Mana Distributed Systems Post Graduate: Post Graduate: Post Graduate: Post Graduate: Filed: Granted: Filed: No. of papers National Journals National Journals Conferences	23-06-1985 Ph.D.: PG: M.TECH. COMPUTER ENGG. Class / Grade: FIRST D UG: BE IT Class / Grade: SECONE Teaching 8 Research Industry 4 Others Industry 4 Others Computer Engine Information Systems Programming & Operating Sy Principles of Modern Compiler Design Software Engineering, Information Systems & Engineering E Technology. Post Graduate: Software Project Management, Distributed Systems Post Graduate: Information Systems Informati		

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	UG- 1. Computer Networks 2. Embedded System & Internet of Things 3. Digital Electronics & Logic Design					
Research guidance						
• No. of papers published in National/ International Journals/ Conferences	-					
• Master	-					
• Ph.D	-					
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research Publications	02					
No. of Books published with details	-					

1-466191859 02/11/1982 Ph.D.:										
Ph.D.:				1/1						
			02/11/1982							
DC. Commuter E			Ph.D.:							
PG: Computer E	ngineering	(Class / Grade: First Class							
UG: Computer S Engineering	cience and	(Class /	Grade: Distincti	on					
Teaching	16									
Research										
Industry										
Others										
IoT and ML										
Undergraduate:	ergraduate: Web Technology,Computer N				Networks,IoT,DELD					
Post Graduate:										
	Co	Completed		Ong	going					
Master		0		0						
		Completed		Ongoing						
Ph.D.		0		0						
2										
Filed:0										
Granted: 0										
No. of papers published in National/	National Journals		-	International Journals	International Conferences					
International Journals/ Conferences	0	1		4	3					
Name of the	book	Publis	sher	ISBN	Year of publication					
	Engineering Teaching Research Industry Others IoT and ML Undergraduate: Post Graduate: Master Ph.D. 2 Filed:0 Granted: 0 No. of papers published in National/ International Journals/ Conferences	Engineering 16 Teaching 16 Research Industry Others IoT and ML Undergraduate: Web To Post Graduate: Web To Post Graduate: Co Master Ph.D Ph.D Co Ph.D Co Co Ph.D Simplify the second secon	Engineering 16 Teaching 16 Research Industry Others Others IoT and ML Web Technolog Post Graduate: Web Technolog Post Graduate: Completed Master 0 Ph.D. Completed Ph.D. 0 2 0 Filed:0 Completed Granted: 0 Journals No. of papers published in National/ International Journals/ Conferences National 1 0	Engineering 16 Teaching 16 Research Industry Others Others IoT and ML Web Technology,Comp Post Graduate: Web Technology,Comp Master 0 Master 0 Ph.D. Completed Ph.D. 0 2 0 Filed:0 0 Granted: 0 0 No. of papers National National/ Journals International 0 1 0	Engineering Class / Grade: Distinction Teaching 16 Research Industry Others IoT and ML Undergraduate: Web Technology,Computer Networks, Post Graduate: Master 0 Master 0 Ph.D. Completed Ong 0 2 Filed:0 Granted: 0 1 No. of papers National Journals National/ International Journals National/ 0 1 International Journals/ 0 1 Onferences 0 1					

Name	PALLAVI SANJAY JOSHI							
Unique ID	1-2638402513	(36)						
Date of Birth	03/10/1986		S.					
Education	Ph.D.:							
Qualifications	PG: CSE(ESC)			Class /	Grade: Disting	e: Distinction		
	UG: IT			Class / Grade: First Class				
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	AI ,ML ,Algorith	ms , Data s	tructure	S				
Courses taught at Under Graduate/ Post	Undergraduate	PPS, A	ructures					
Graduate Level	Post Graduate:	nil						
			omplete	d	0	ngoing		
Research guidance	Master		0			0		
(Number of Students)		Co		d	0	ngoing		
	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	Natio Confer		Internationa Journals	l International Conferences		
	International Journals/ Conferences	0	1	-	3	1		
No. of Books published with details	Name of the	of the book		sher	ISBN	Year of publication		

Name	URMILA SHRIKANT PAWAR							
Unique ID	1-2640223476							
Date of Birth	25/01/1990							
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: Computer E	ngineering	5	Class /	Grade: Distincti	on		
	UG: Informatior	n Technolog	gy	Class /	Grade: Distincti	on		
	Teaching	10	•					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engir	neering						
Courses taught at Under Graduate/ Post	Undergraduate:	Computer Graphics, Data Structures & Algorithm, Object Oriented Programming, Human Computer Interface, Operating System & Administration						
Graduate Level	Post Graduate:	ost Graduate:						
		С	omplete	d	Ong	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								
Research Publications	No. of papers published in National/ International	National Journals	Nati Confei		International Journals	International Conferences		
	Journals/ Conferences	0	1	L	6	1		
No. of Books published with details	_		Publi	sher	ISBN	Year of publication		

Name	RUTUJA ABHIJI	RUTUJA ABHIJIT KULKARNI						
Unique ID	1-3232016218							
Date of Birth	21/03/1984							
	Ph.D.:					Contraction of the second		
Education Qualifications	PG: Computer S Engineering	Science and		Class / Grade: Distinction				
	UG: Computer H	Engineering	g	Class /	Grade: First Cl	ass		
	Teaching	13	·					
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Computer Engin	neering						
Courses taught at Under Graduate/ Post	Undergraduate	1 1				, Machine Learning, Object ning, Principles of Programming		
Graduate Level	Post Graduate:	NIL						
		C	Completed		On	going		
Research guidance	Master		0			0		
(Number of Students)		С		d	Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Nati Confei		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	Publi	isher	ISBN	Year of publication		
=	Name of the	e book	Publi	isher	ISBN			

Name	VIJAYENDRA SANJAY GAIKWAD							
Unique ID	1-7447064639							
Date of Birth	11/04/1992							
Education	Ph.D.:							
Qualifications	PG: Computer S Engineering	cience and		Class / Grade: Distinction				
	UG: Information	n Technolog	gy	Class /	Grade: First Cla	SS		
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Privacy Preserv	Privacy Preserved Data Mining						
Courses taught at Under Graduate/ Post	Undergraduate: OOP, DBMS, WT							
Graduate Level	Post Graduate: Nil							
		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	book	Publ	isher	ISBN	Year of publication		
with actuits								

Name	KOPAL GANGR	KOPAL GANGRADE							
Unique ID	1-3585574451	1-3585574451							
Date of Birth	22/07/1988								
Education	Ph.D.:								
Qualifications	PG: COMPUTER	SCIENCE		Class /	Grade: Distinc	tion			
	UG: COMPUTER	R SCIENCE		Class /	Grade: First Cl	ass			
	Teaching	10							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	NETWOKING	NETWOKING							
Courses taught at Under Graduate/ Post	Undergraduate: PPS,FPL,SP,STQA SE,WT								
Graduate Level	Post Graduate:	raduate: NO							
		C	Completed		Or	going			
Research guidance	Master		2			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	1	0		9	1			
No. of Books published with details	Name of the	Name of the book		isher	ISBN	Year of publication			

Name	MADHURI VIKAS MANE								
Unique ID	1-3537645163	1-3537645163							
Date of Birth	19/06/1987	19/06/1987							
	Ph.D.:								
Education Qualifications	PG: Computer S Engineering	cience &		Class / Grade: First Class					
	UG: Information	n Technolo	gу	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,			oprocessor, Operating System, eering, Advance Database				
Graduate Level	Post Graduate:								
	Master	C	Completed		Ong	going			
Research guidance	riuster		0		0				
(Number of Students)		C	Completed		Ongoing				
	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 rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0		5	1			
	Name of the	e book	Pub	lisher	ISBN	Year of publication			
No. of Books published with details		UCTURED SIS AND DESIGN ficial Intelligence		on cations	9788131766 224, 9788131790 595	2013, 2014			

Name	SHWETA SHAH								
Unique ID	1-4260156623	1-4260156623							
Date of Birth	16/09/1988								
	Ph.D.: NA								
Education Qualifications	PG: SOFTWARE E /COMPUTER ENG		IG Class	G Class / Grade: Distinction					
	UG: COMPUTER S ENGINEERING	CIENCE	Class	/ Grade: Distinction					
	Teaching	14							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	SOFTWARE ENGI	NEERING							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	THEOF MOBIL COMM COMP	COMPUTER GRAPHICS, SOFTWARE ENGINEERIN THEORY OF COMPUTATION, OPERATING SYSTEM MOBILE COMMUNICATION, WIRELESS AND MOBI COMMUNICATION, COMPUTER NETWORK, ADVAN COMPUTER NETWORK, OBJECT ORIENTIN PROGRAMMING METHODOLOGY						
	Post Graduate:	NA							
	Master		ompleted	Ongo	ing				
Research guidance (Number of Students)		C	2 ompleted	0 Ongoing					
	Ph.D.		0	0					
Projects Carried out									
Patents (Filed &	Filed:02								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences				
Research Publications	National/ International Journals/ Conferences	0	1	15	2				
No. of Books published	Name of the	book	Publisher	ISBN	Year of publication				
with details	Desktop publishir Multimedia , Internet and e-Co	-	GANGA PUBLISHER	9788193769225 9788193268162	2017-2018 2018-2019				

Name	POOJA ATUL CH	IAVAN						
Unique ID	1-11300511888	1-11300511888						
Date of Birth	25/06/1991					. 4		
Education	Ph.D.:							
Qualifications	PG: Computer E	ngineering		Class /	ass / Grade: First Class			
	UG: Btech Computer Engineering			Class /	Grade: Distinct	ion		
	Teaching	4						
Work Experience	Research							
(Years)	Industry	3						
	Others							
Area of Specialization	Software Engine	Software Engineering, Artificial Intelligence						
Courses taught at Under Graduate/ Post	Undergraduate:	Web Technology,Artificial Intelligence,BlockchUndergraduate:Technolgy, Deep Learning, Digital Electronics a Logical Design						
Graduate Level	Post Graduate:	ost Graduate:						
		Co	ompleted		Ong	going		
Research guidance	Master		0		0			
(Number of Students)		Co	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0				I			
Patents (Filed &	Filed:01							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	(0	5	0		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		

Name	PRANALI RAJEN	NDRA NAV	GHARE	2		6	
Unique ID	1-11046071731						
Date of Birth	01/09/1995	01/09/1995					
Education	Ph.D.:						
Qualifications	PG: M.Tech (I.T	de: First Class v	vith Distinction				
	UG: B.E (Compu Engineering)	UG: B.E (Computer Engineering) Class/Grade: First (
	Teaching	3					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Engineering						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Theory of Computation, Blockchain Tech Machine Learning, Cyber Security and Di Forensics, Deep Learning, Data Science a analytics.				d Digital		
Graduate Level	Postgraduate:						
Research guidance	Master	С	omplet	ted	On	Ongoing	
(Number of Students)	Ph.D.	С	omplet	ted	Ongoing		
Projects Carried out							
Patents (Filed &	Filed: 02						
Granted)	Granted:						
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		tional erences	International Journals 04	International Conferences 05	
No. of Books published with details	Name of the	e book	Put	olisher	ISBN	Year of publication	

Name	NIKITA YOGES	NIKITA YOGESH KAPADNIS						
Unique ID	1-1099914892	1-10999148920						
Date of Birth	26/01/1987	26/01/1987						
	Ph.D.:							
Education Qualifications	PG: M.E.(Computer UG: B.E	.)		Class/Grade: First Class with Distinction Class/Grade: First Class with				
	(Computer)				with			
	Teaching							
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization		Data Structure, Blockchain, Cloud Computing, Android, Microprocessor						
Courses taught at Under Graduate/ Post	Undergraduate: Ele		Elec Inte	Data Structure, Microprocessor, DBMS, Digital Electronics, Machine Learning, Business ntelligent, Object Oriented programming, Java, Android1				
Graduate Level	Postgraduate:							
	Master		Сс	ompleted	(Ongoing		
Research guidance (Number of Students)	Ph.D.		Completed		Ongoing			
Projects Carried out								
Patents (Filed &	Filed: 1							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/	Nat al Jour s		National Conferen ces	Internatio nal Journals	International Conferences		
	International Journals/ Conferences	1	l	1	12	2		
No. of Books published with details	Name of the	bool	ĸ	Publisher	ISBN	Year of publication		

Name	DIPIKA DILIP RA	IGAR						
Unique ID	1-43364330790							
Date of Birth	03/04/1988	03/04/1988						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.Tech. (C.S.I	E.)	Class/Gra	vith Distinction				
	UG: B.E (Compute	er)	Class/Grade: First Class with Distinc					
	Teaching	12	12					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Cyber Security, M	lachine lea	arning ,Deep lea	rning				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Comm Microp Profes Graph Deep Labora digital	Laboratory Practices-I,,V,VI,Cyber Security and digital forensics, Project Based Learning, Business communication and skills Lab, Seminar and Project					
	Postgraduate:							
	Master	C	ompleted	Ong	going			
Research guidance			-	-				
(Number of Students)	Ph.D.	C	ompleted	Ongoing				
Projects Carried out	-		-		-			
Patents (Filed &	Filed: 01							
Granted)	Granted: 0							
Technology Transfer	0							
Research Publications	1 1	National ournals	National Conferences	International Journals	International Conferences			
	Journals/ Conferences	-	-	6	3			
No. of Books published with details	Name of the	book	Publisher	ISBN	Year of publication			
	-		-	-	-			

Name	PRIYANKA SAT	PRIYANKA SATISH SHAHANE						
Unique ID	1-9554676938				6.6			
Date of Birth	03/06/1996	03/06/1996						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.E. (Comp	outer)	de: First Class w	e: First Class with Distinction				
	UG: B.E (Compu	ıter)	Class/Gra	de: First Class w	rith Distinction			
	Teaching	4	4					
Work Experience	Research							
(Years)	Industry	3.8 yea	ars					
	Others							
Area of Specialization	Artificial Intelli	gence						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Machine Learning, Artificial Intelligence (Honors), Machine Learning (Honors), Computer Graphics, Programming & Problem Solving, Fundamentals of Data Analytics, Soft Computing & Optimization Algorithms, Pattern Recognition, Machine Learning Applications, Data Structures & Algorithms						
	Postgraduate:	Machine Learning						
Research guidance	Master	C	ompleted	Ongoing				
(Number of Students)	Ph.D.	C	ompleted	d Ongoing				
Projects Carried out	6							
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/	National Journals	National Conferences 1	International Journals 25	International Conferences 5			
	Conferences							
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

RAJANI RAJESH JADHAV							
1-7901745522							
06/09/1982	06/09/1982						
Ph.D.:	Ph.D.:						
PG: M.E.(Comp	PG: M.E.(Computer) Class/C			de: First Class			
UG: B.E (Compu	uter)	C	lass/Gra	de: First Class			
Teaching	7	I					
Research							
Industry							
Others							
Computer Engi	neering						
Undergraduate: Computer Graphics, Microprocessor, Security				licroprocessor, l	nformation		
Postgraduate:	stgraduate:						
Master	(Complet	ted	Ong	Ongoing		
Ph.D.	(Complet	ted	Ongoing			
Filed:							
Granted:							
No. of papers published in	National Journals			International Journals	International Conferences		
National/ International Journals/ Conferences	3	0		0	0		
Name of the	e book	Put	olisher	ISBN	Year of publication		
	1-790174552206/09/1982Ph.D.:PG: M.E.(Comp)UG: B.E (Comp)UG: B.E (Comp)TeachingResearchIndustryOthersComputer EngiUndergraduate:Postgraduate:MasterPh.D.Filed:Granted:No. of paperspublished inNational/InternationalJournals/Conferences	1-790174552206/09/1982Ph.D.:PG: M.E.(Computer)UG: B.E (Computer)Teaching7ResearchIndustryOthersOthersComputer Engine:ring0Undergraduate:Comp SecurPostgraduate:Comp SecurPostgraduate:0Ph.D.0Tiled:0Granted:0No. of papers published in National/ International Journals/National ANational/ International Journals/3	1-7901745522 06/09/1982 Ph.D.: PG: M.E.(Computer) QG: B.E (Computer) UG: B.E (Computer) Research 7 Research Industry 0thers Computer Engineering Undergraduate: Computer Engineering Undergraduate: Computer Engineering No. of papers Ph.D. Piled: Granted: No. of papers National/ National/ National/ National/ National/ National National/ National/ National National/ National/ National/ National/ National/ Nourals/ Nourals/ Nourals/ Nourals/ Nourals/ Nourals/ Nourals/ Nourals/ Nourals/ Nourals/ <	1-7901745522 06/09/1982 Ph.D.: PG: M.E.(Computer) Class/Gra UG: B.E (Computer) Class/Gra Teaching 7 Research Industry Others Computer Engineering 0 Undergraduate: Computer Graphics, M Security Postgraduate: Completed Master Completed Ph.D. Completed Ph.D. Completed Filed: Granted: No. of papers National/ International Journals/ Conferences National Journals/ Conferences National A	1-7901745522 06/09/1982 Ph.D.: Class/Grade: First Class UG: B.E (Computer) Class/Grade: First Class UG: B.E (Computer) Class/Grade: First Class Teaching 7 Research Industry Others Computer Engineering Undergraduate: Computer Graphics, Microprocessor, I Postgraduate: Completed Ong Master Completed Ong Ph.D. Filed: Completed Ong Granted: No. of papers National National Journals National/ Journals Conferences Journals National/ 3 0 0 0		

1-1063409253 27/03/1996 Ph.D.: PG: M.E.(Compu UG: B.E (Compu Teaching Research Industry Others Computer Engin	uter) Iter) 2 1 			de: A GRADE de: A GRADE				
Ph.D.: PG: M.E.(Compu UG: B.E (Compu Teaching Research Industry Others	2 1 							
PG: M.E.(Compu UG: B.E (Compu Teaching Research Industry Others	2 1 							
UG: B.E (Compu Teaching Research Industry Others	2 1 							
Teaching Research Industry Others	2 1 		Class/Gra	de: A GRADE				
Research Industry Others	 1 							
Industry Others	1							
Others								
Computer Engin	neering							
			Computer Engineering					
Undergraduate	Indergraduate: PPS, PPL, TOC							
Postgraduate:								
Master	C	Completed			Ongoing			
Ph.D.	C	omp	leted	Ongoing				
Filed:								
Granted:								
No. of papers published in National/ International Journals/ Conferences	National Journals 1			International Journals 1	International Conferences			
	e book	oook Pub		ISBN	Year of publication			
]]]]]	Postgraduate: Master Ph.D. Filed: Granted: Mo. of papers published in National/ International Journals/ Conferences	Postgraduate: Master Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ 1	Postgraduate: Master Ph.D. Filed: Granted: No. of papers National M published in Journals Co National/ International 1 Journals/ Conferences I	Postgraduate: Master Ph.D. Filed: Granted: No. of papers published in National Journals International Journals/ Completed National National National 1 National 1 National 1 National	Postgraduate: Master Ph.D. Filed: Granted: No. of papers published in National National International Journals National International Journals National International Journals National International Journals National International Journals National International Inte			

Name	SAMADHAN WALU JADHAV						
Unique ID	1-1556116673						
Date of Birth	08/08/1985						
	Ph.D.:						
Education Qualifications	PG: M.E.(Comp	uter)	de: First Class				
	UG: B.E. (I.T.)		Class/Gra	de: First Class			
	Teaching	aching 13					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Data Mining & I	Data Mining & Machin Learning					
Courses taught at Under Graduate/ Post	Undergraduate	•	Data Structure, C++, Java, Python, Design & A of Algorithm				
Graduate Level	Postgraduate:						
Research guidance	Master	C	ompleted	Ong	going		
(Number of Students)	Ph.D.	C	ompleted	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 Conferences	International Journals	International Conferences		
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication		

Name	KIMAYA RAHUL URANE							
Unique ID	1-43364821712							
Date of Birth	23/06/1998	23/06/1998						
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: M.E.(Data S	cience)	de: First Class w	vith Distinction				
	UG: B.E (Compu	G: B.E (Computer) Class/Gra			de: First Class w	vith Distinction		
	Teaching	2						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Science , Machine Learning , Natural Language Processing							
Courses taught at Under Graduate/ Post	Undergraduate: DSBDA, NLP, Learning , Data Structure , OOP, DI					e , OOP, DBMSL		
Graduate Level	Postgraduate:	raduate: Computational Linguistic Analysis						
	Master	Compl	Completed		Ongoing			
Research guidance (Number of Students)	Ph.D.	Compl	Completed		Ongoing			
Projects Carried out								
Patents (Filed &	Filed: 1							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Nati Conf	onal ferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences		1		2	1		
No. of Books published with details	Name of the bo	ame of the book		isher	ISBN	Year of publication		

Name	JAYSHREE SAC	JAYSHREE SACHIN MAHAJAN						
Unique ID	1-7387494751	1-7387494751						
Date of Birth	23/04/1987							
Education	Ph.D.:				10			
Qualifications	PG: M.E.(Compu	de: First Class v	vith Distinction					
	UG: B.E. (Comp	uter)		Class/Gra	de: First Class			
	Teaching	Feaching 14						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Computer Engin	Computer Engineering						
Courses taught at Under Graduate/ Post	Undergraduate	•	FDS, DSF, DAA, DM, STE, SDMT, FPL-I & II, PPL, ML, BI, DS, OOP,					
Graduate Level	Postgraduate:	-						
	Master	C	Completed		Ong	going		
Research guidance			4					
(Number of Students)	Ph.D.	C	ompl	eted	Ongoing			
Projects Carried out	6							
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	4			16	4		
No. of Books published with details	Name of the	e book	Ρι	ublisher	ISBN	Year of publication		

Name	RAVINDER BHA	DRAIAH Y	ERRAM				
Unique ID	1-466191895						
Date of Birth	04/10/1970						
	Ph.D.: Electronic	cs and Com	munication	Engineering			
Education	PG: Electronics a						
Qualifications	Communication Microwave and	-	ng, Clas	ss / Grade: First Cla	ISS		
	UG: Bachelor of		ησ				
	Electronics	Lingineerin	Clas	ss / Grade: First Cla	ISS		
	Teaching	27					
Work Experience	Research	02					
(Years)	Industry						
	Others						
Area of Specialization	Antennas, Adaptive and Smart Antennas, Wireless Communications, Radar Signal Processing						
Courses taught at Under Graduate/ Post	Undergraduate:	Digital and Sy	Digital Communications, Electromagnetics, Signals and Systems, Cellular Networks, Electrical Circuits, Information Theory and Coding				
Graduate Level	Post Graduate: Electro		nas, EMI/EMC, Computational omagnetics, Wireless Communication Systems, nas for Modern Wireless Communications				
		C	ompleted	On	going		
Research guidance	Master		20		0		
(Number of Students)	Ph.D.	C	ompleted	Ong	going		
	FILD.		6	0			
Projects Carried out	3						
Patents (Filed &	Filed:1						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals	National Conference		International Conferences		
Research Publications	National/ International Journals/ Conferences	0	6	24	14		
No. of Books published with details	Name of the	book	Publisher	r ISBN	Year of publication		
	Signals and Syst	ems	NIRALI		2009		

Name	GIRISH SHRIKIS	GIRISH SHRIKISAN MUNDADA						
Unique ID	1-466191903							
Date of Birth	31/03/1969					and the second s		
	Ph.D.: Channel A	llocation i	n Cellula	r Netw	ork/	-		
	E&TC	PG: Industrial Electronics/						
Education	Electrical	lectronics/	(Class /	Grade: First Cl	ass		
Qualifications	UG: Electronics	&						
	Telecommunica	tion/	(Class /	Grade: First Cl	ass		
	Electronics							
	Teaching	32						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Electronics and	Electronics and Telecommunication Engineering						
Courses taught at Under Graduate/ Post	Undergraduate:	Electro		ject Ma	Mechatronics, F anagement, Ele			
Graduate Level	Post Graduate:	raduate: Project and Se						
		C	ompleted	l	Or	going		
Research guidance	Master		5		0			
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	UG, PG and AMI	E						
Patents (Filed &	Filed:3							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers	National	Natio		International	International		
	published in	Journals	Confere	ences	Journals	Conferences		
Research Publications	National/ International Journals/ Conferences	4	2		9	2		
No. of Books published	Name of the	book	Publis	sher	ISBN	Year of publication		
with details	Research Metho	dology	Nirali Prakasł	nan	978-93- 5164-209-1	2014		

Name	SATISH SUDHAKAR NARKHEDE							
Unique ID	1-466191899	1-466191899						
Date of Birth	12-08-1964							
Education	Ph.D.: Ph.D (E&	TC)				.		
Qualifications	PG: M.E. (Electr	onics)	Cla	ass / Grade: Fir	st Cla	SS		
	UG: B. E. (Ind. E	lectronics)	Cla	ass / Grade: Dis	tincti	ions		
	Teaching	29	·					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Multivalued Log	gic						
Courses taught at Under Graduate/ Post	Undergraduate	: Electro	onics and T	elecommunicat	tion E	ngineering		
Graduate Level	Post Graduate:							
		C	ompleted		Ong	going		
Research guidance	Master		8					
(Number of Students)	Ph.D.		ompleted		Ong	going		
	Ph.D.		NA		NA			
Projects Carried out	Simulation and	fabrication	of ternary	gates				
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in National/	National Journals	Nationa Conferen			International Conferences		
Research Publications	International Journals/ Conferences	3	0	7		6		
No. of Books published with details	Name of the	e book	Publish	er ISBN		Year of publication		

Name	RUPESH CHANDRAKANT JAISWAL						
Unique ID	1-466191911	00					
Date of Birth	10/07/1975				- The second		
	Ph.D.: Electronics Engineering						
Education Qualifications	PG: Electronics Telecommunica Engineering		Clas	s / Grade: First (llass		
	UG: Electronics	Engineerir	ng Clas	s / Grade: First (lass		
	Teaching	25					
Work Experience	Research	16					
(Years)	Industry	1.5					
	Others						
Area of Specialization	Electronics Eng	ineering					
Courses taught at Under Graduate/ Post	Undergraduate	: Engine		g Communication	rity, Audio Video n, Information		
Graduate Level	Post Graduate:	Comm	unication Ne	tworks			
	Master	C	ompleted	0	ngoing		
Research guidance	Master		13		0		
(Number of Students)		C	ompleted	0	Ongoing		
	Ph.D.		0		4		
Projects Carried out	2						
Patents (Filed &	Filed:00						
Granted)	Granted: 05						
Technology Transfer	0						
	No. of papers published in	National Journals	National Conference	Internationa es Journals	l International Conferences		
Research Publications	National/ International Journals/ Conferences	5	3	92	20		
No. of Books published with details	Name of the	e book	Publisher	· ISBN	Year of publication		
with details	NA		NA	NA	NA		

Name	SUNIL KANHOR	~					
Unique ID	1-466191927					C TO	
Date of Birth	28/08/1974		X				
Education	Ph.D.: Electronics Engineering						
Qualifications	PG: E&TC (DIG	TAL SYSTE	EM) (Class /	Grade: First Cla	ass	
	UG: E&TC		(Class / Grade: First Class			
	Teaching	24	I				
Work Experience	Research						
(Years)	Industry	07 Mo	nths				
	Others						
Area of Specialization	Information Sec	curity/Steg	anograph	ıy			
Courses taught at Under Graduate/ Post	Undergraduate	: Digital	Circuit/F	Princip	le of communio	cation System	
Graduate Level	Post Graduate:	NIL					
		C	ompleted	l	On	going	
Research guidance	Master		8			0	
(Number of Students)	Ph.D.		Completed		Ongoing		
	Pn.D.		0		5		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer	0						
	No. of papers published in	National Journals	Natio Confere		International Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0	3		10	6	
No. of Books published	Name of the	e book	Publis	her	ISBN	Year of publication	
with details	DIGITAL LOGIC	DESIGN	NIRALI		978-93- 86084-24-8	2016	

Name	Mousami Vaibhav	Munot					
Unique ID	1-466191923						
Date of Birth	13-11-1979	1-1979					
	Ph.D.: E&TC (2013	3)		A mil			
Education	PG: M-Tech (2007)	Class / Grade: Dis	tinction			
Qualifications	UG: BE – E&TC (20	001)	Class / Grade: Dis	tinction			
	PGDEMA – (Post C Administration - IC	Graduate Diploma Ed GNOU)	ucational Managem	nent and			
	Teaching	21 years					
Work Experience	Research	15 years					
(Years)	Industry						
	Others						
Area of Specialization	Artificial IMachine IDeep Lear	0					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	 Network Theor Control System Analog and Dig Digital Design Network Synth Electronics Des Electromagnetic Digital Image F Digital Image a Soft Computing Artificial Intellic Course) 	ectronics Engineer y (SE-E&TC) a (SE-E&TC) gital electronics (Si and Logic Design esis and Filter Des sign (TE –E&TC) c Engineering (TE Processing (BE E& nd Video Processi g (BE E&TC) igence (BE E&TC	E-IT) (SE-Comp) ign (TE-E&TC) E&TC) CTC)			
	Postgraduate:	Post Graduate LeveProject and SenResearch Method	ninar				
	Master	Completed		Ongoing			
Research guidance	(Completed/ Ongoing)	05					
(Number of Students)	Ph.D.	Completed		Ongoing			
	(Completed/ Ongoing)			03			

	04 Funded proj	ects			
Projects Carried out	 Principal II India; Sanc progress) Developme Classificati Principal I and Techno (Completed) Value addition Establishin ST students Chief coord amount: IN Organizing Communic Coordinato 	Classification ar nvestigator, resea etioned amount: 1 ent of an Autor on nvestigator, Rese ology, Funded an 1) h Projects: g Skill and Perso S. dinator, project sa R 12,79,235 /-; J a seminar on "	rch project sat INR: 1,50,000 nated System earch project f nount: INR: 6, nality Develop unctioned by A une 2017- May Cognitive Ra oned by AIC	nctioned by BCU /- ; Aug 2016 - for Cytogeneti unded by Depart 72,000 /-; Sept 2 oment Programm ICTE, Govt. of I y 2020 (In progre dio Techniques TE, govt. of In	- July 2018 (In c Analysis and ment of Science 2009-May 2013. e Center for SC/ ndia; Sanctioned ess) for 5G wireless
	03 Copyrights a	are filed			
Patents (Filed & Granted)		atent) and 01 (Co	pyright)		
Technology Transfer	Nil				
Descend D. Like vi	No. of papers published in National/	National Journals	National Conference S	International Journals	International Conferences
Research Publications	International Journals/ Conferences		01	27	13
	Name of	f the book	Publisher	ISBN	Year of publication
	International Research Meth practical and so approach	odology, a	CRC press- T&F Group	(CAT #K344969) ISBN : 97808153856 15	2019
No. of Books published with details		ytics in Hospital or Diabetes Risk	CRC press	978-100-33- 3342-5	2023
	Local Publica • Networ (SE E&TC, In	k Theory,	Nirali Prakashan	B07BNBQ2N7 (ASIN)	2009 (reprint 2018)
	Electronics) • Networ Filter D	k Synthesis and Design		978-93- 80725-58-1	2010

dergraduate	etronics 22 3 nunicatio	n, Inform	Class / Class / ation The	Grade: First Cla Grade: First Cla	SS				
D.: E&TC (W lio) : Digital Elec : BE-E&TC aching search lustry ners reless Comm dergraduate	etronics 22 3 nunicatio	n, Inform tal Comm	Class / Class / ation The	Grade: First Cla Grade: First Cla	SS				
lio) : Digital Elec : BE-E&TC aching search lustry hers reless Comm dergraduate	etronics 22 3 nunicatio	n, Inform tal Comm	Class / Class / ation The	Grade: First Cla Grade: First Cla	SS				
: BE-E&TC aching search lustry ners reless Comm dergraduate	22 3 nunicatio	tal Comm	Class / ation The	Grade: First Cla	SS				
aching search lustry ners reless Comm dergraduate	3 nunicatio :: Digit codi	tal Comm	ation The	eory, Cognitive 1					
search lustry ners reless Comm dergraduate	3 nunicatio :: Digit codi	tal Comm	unicatio		radio				
lustry 1ers reless Comm dergraduate	nunicatio .: Digit codi	tal Comm	unicatio		radio				
ners reless Comm dergraduate	: Digit codi	tal Comm	unicatio		radio				
reless Comm dergraduate	: Digit codi	tal Comm	unicatio		radio				
dergraduate	: Digit codi	tal Comm	unicatio		radio				
	codi			Digital Communications Information Theory and					
Post Graduate: Cognitive Radio									
		nitive Rac	lio						
		Complet	ed	Ong	going				
Master		7			0				
		Completed		Ong	going				
Ph.D.		0		0					
ed:0									
anted: 0									
blished in				International Journals	International Conferences				
ernational Irnals/	0	3		5	3				
Journals/ 0 Conferences		Pub	lisher	ISBN	Year of publication				
	nferences	anted: 0 . of papers Nationa blished in Journal tional/ ernational urnals/ 0	anted: 0 . of papers National National Interview Stress S	anted: 0 of papers National National blished in Journals Conferences tional/ ernational urnals/ nferences 0 0 3	anted: 0 . of papers National National International blished in Journals Conferences Journals tional/ ernational urnals/ nferences 0 . of papers National National Journals Conferences 5				

Name	MOUSAMI PRAS	SHANT TUI	RUK					
Unique ID	1-466191915					See.		
Date of Birth	03/10/1978							
Education	Ph.D.: Electroni	cs				M		
Qualifications	PG: Electronics			Class /	Grade: First Cla	SS		
	UG: Electronics			Class /	Grade: Distincti	on		
	Teaching	22						
Work Experience	Research	esearch 13						
(Years)	Industry	ndustry						
	Others							
Area of Specialization	Electronics							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Embec	sing, M lded olgy,Con orie	Proces	trollers ,Advan sors, VLSI	and Video ced Processors, Design & d Architectures, Digital Image		
	Post Graduate:	Nil	0		I			
	Maatar	C	omplete	ed	Ong	going		
Research guidance	Master		7			0		
(Number of Students)	Ph D	Completed Ph.D.		ed	Ongoing			
	T II.D.		0			0		
Projects Carried out	1 completed ,1 c	ongoing						
Patents (Filed &	Filed:4							
Granted)	Granted: 3							
Technology Transfer	0							
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	2		1	10	11		
	Name of the	e book	Publ	isher	ISBN	Year of publication		
No. of Books published with details	AI in the Social Business World Comprehensive Approach	: A	Bentha Scienc Publis	e	9789815256 871	2024		
	Encyclopedia of Science and Ma Learning		IGI Glo	obal	9781799892 205	2022		

RAJENDRA GAN						
1-470919759			20			
06/05/1977						
Ph.D.: E&TC En	gg.					
PG: M.Tech. E8	ЪТC	Class ,	' Grade: Distincti	ion		
UG: BE-E&TC		Class ,	Grade: First Cla	SS		
Teaching	21					
Research						
Industry						
Others						
Digital Systems	,Control sy	stem				
Undergraduate	: Learni	ng,Microproce				
Post Graduate:	0					
Master	C	ompleted	Ong	going		
Master		5		0		
Ph.D.	C	ompleted	Ongoing			
		0		0		
Filed:0						
Granted: 0						
	•	•	r	1		
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
National/ International Journals/ Conferences	0	1	09	03		
Name of the	e book	Publisher	ISBN	Year of publication		
	1-470919759 06/05/1977 Ph.D.: E&TC En PG: M.Tech. E& UG: BE-E&TC Teaching Research Industry Others Digital Systems Undergraduate Digital Systems Undergraduate Post Graduate: Master Post Graduate: Filed:0 Granted: 0 Filed:0 Granted: 0	1-47091975906/05/1977Ph.D.: E&TC Engg.PG: M.Tech. E&TCUG: BE-E&TCTeaching21ResearchIndustryOthersOthersDigital Systems,Currol syUndergraduate:Digital Learni OrganiPost Graduate:Digital Learni OrganiPost Graduate:MasterFiled:0Friled:0No. of papers published in National/ International Journals/National A Journals/	06/05/1977Ph.D.: E&TC Engg.Class / Class / 	1-47091975906/05/1977Cass / Grade: Distinction of the second secon		

MANJEETA RAMAKANT KALE							
1-466191935							
28/05/1984							
Ph.D.:				S. K.	A MAR		
PG: E&TC- Microwave Engg. Class			ass / Grade: Fir	' Grade: First Class			
UG: E&TC		Cl	ass / Grade: Fir	st Cla	SS		
Teaching	18						
Research							
Industry							
Others							
Computer Netw	vorks, Cont	rol System	s, Deep Learnin	g			
Undergraduate				tems,	Digital		
Post Graduate:							
	C	ompleted		Ong	oing		
Master		0			0		
	С	ompleted		Ong	oing		
Ph.D.		0		0			
3							
Filed:0							
Granted: 0							
No. of papers published in	National Journals				International Conferences		
National/ International Journals/ Conferences	0	0	2		2		
Name of the	e book	Publish	er ISBN		Year of publication		
	1-466191935 28/05/1984 Ph.D.: PG: E&TC- Micro UG: E&TC Teaching Research Industry Others Computer Netw Post Graduate: Ph.D. 3 Filed:0 Granted: 0 No. of papers published in National/ International Journals/ Conferences	1-466191935 28/05/1984 Ph.D.: PG: E&TC- Microscence Engrater UG: E&TC Teaching 18 Research 13 Industry Others Others Undergraduate: Computer Networks, Contrater Post Graduate: Computer Networks, Contrater Post Graduate: Computer Networks, Contrater Ph.D. Post Graduate: Computer Networks, Contrater Ph.D. Post Graduate: Ph.D. Ph.D. Tiled:0 S No. of papers National/ National/ National/ No. of papers National/ National/ Notional/ Notional/ Notional/ Notional	1-466191935 28/05/1984 Ph.D.: PG: E&TC- Microw Engs. Cl UG: E&TC IC Teaching 18 Research Industry Others Others Undergraduate: Computer Network Post Graduate: Completer I Master Master Ph.D. Master Sompleter Verstrater Master Sompleter Verstrater Master Sompleter Master Sompleter Sompleter Sompleter Sompleter Sompleter Master Sompleter Master Sompleter Sompleter Somplet	1-466191935 28/05/1984 Ph.D.: PG: E&TC- Microwers Engs Class / Grade: Fir UG: E&TC Class / Grade: Fir Teaching 18 Research Industry Others Others Undergraduate: Computer Networks, Control Sys Electronics, Microprocessors Post Graduate: Completed Master 0 Ph.D. Ph.D. National International Journals/ National National Journals/ Internati Journals/	1-466191935 28/05/1984 Ph.D.: PG: E&TC- Microwerse Engg. Class / Grade: First Class UG: E&TC Is Teaching 18 Research Industry Others Computer Networks, Control Systems, Electronics, Wicroprovessors Undergraduate: Completed Ong Post Graduate: Completed Ong Master 0 Ph.D. 0 Master 0 Filed:0 Granted: 0 0 No. of papers National International National/ International On 2 International/ 0 2		

Name	NITIN BARSU P	NITIN BARSU PATIL						
Unique ID	1-466191943	1-466191943						
Date of Birth	31/10/1975			3				
Education	Ph.D.:					- A		
Qualifications	PG: Microwave	(E&TC)		Class /	Grade: First Cla	ISS		
	UG: E&TC			Class /	Grade: First Cla	ISS		
	Teaching	18						
Work Experience	Research							
(Years)	Industry	4.9						
	Others							
Area of Specialization	Electrical Circui Core values of H	-		n Behavi	ior & Psycholog	y		
Courses taught at Under Graduate/ Post	Undergraduate:		ork Analy Electro		ctrical Circuits &	& Machines,		
Graduate Level	Post Graduate:	NIL						
	Master	С	omplete	ed	Ong	going		
Research guidance	Master		0		0			
(Number of Students)	_	С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	2		0	3		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		
with uctails	0							

Name	Vaibhav Bharat	rao Vaijap	urkar			
Unique ID	1-466191947					
Date of Birth	12/10/1980					
Education	Ph.D.: E&TC En	gg.				Silk
Qualifications	PG: ME (DE) E8	ЪTC		Class /	Grade: First cl	ass
	UG: BE E&TC			Class /	Grade: Distinc	tion
	Teaching	20				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Analog electron memory alloy	nics, C and	C++ Prog	grammi	ng, Tactile sens	ing, Shape
Courses taught at Undergraduate/ Post Graduate Level	Undergraduate	Contro and Al Produ Electro	ol Systen gorithm ct design onics Sys	n, Powe s, Mobil n, Emplo stem De	r Electronics, D le communicati	ons, Electronics and Mini Project, iented
	Postgraduate:				-	
Research guidance	Master	C	Completed		Or	igoing
(Number of Students)	Ph.D.	C	omplete	ed	Ongoing	
Projects Carried out	PCB drilling ma Contactless wat					
Patents (Filed &	Filed: 01					
Granted)	Granted:					
Technology Transfer						
	No. of papers	National	Nati	onal	International	International
	published in	Journals	Confe	rences	Journals	Conferences
Research Publications	National/ International Journals/ Conferences	2		1	2	3
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication

:: MC, RM	ve enginee MT, MWE,	lass / Grad lass / Grad ring, mobile AWT, Micro	e: First Cla	SS	
17 5 9 n, Microway	ve enginee MT, MWE,	lass / Grad	e: First Cla	SS	
17 5 9 n, Microway	ve enginee MT, MWE,	lass / Grad	e: First Cla	SS	
17 5 9 n, Microway	ve enginee MT, MWE,	lass / Grad	e: First Cla	SS	
5 9 n, Microway	ve enginee MT, MWE,	ring, mobile			
5 9 n, Microway	MT, MWE,A		e commun		
9 n, Microway :: MC, RN	MT, MWE,A		e commun	cation	
n, Microway :: MC, RN	MT, MWE,A		e commun	ication	
:: MC, RM	MT, MWE,A		e communi	ication	
:: MC, RM	MT, MWE,A		e communi	ication	
		AWT, Micro			
Post Graduate: Radar and satellite communication					
Kadar	ar and satellite communication				
С	Completed		Ong	going	
	8			1	
С	Completed		Ongoing		
	0		0		
National Journals	Nation Conferen		ernational ournals	International Conferences	
	1	7		6	
0			ISBN	Year of publication	
	0		017e bookPublisher		

Name	ANNAGHA ARV	ANNAGHA ARVIND BIDKAR						
Unique ID	1-466191951	1-466191951						
Date of Birth	10/12/1972							
Education	Ph.D.:							
Qualifications	PG: Electronics		Grade: Distinct	ion				
	UG: B. E. (Elect	ronics)	Grade: Second	Class				
	Teaching	18						
Work Experience	Research							
(Years)	Industry	1.6						
	Others	09						
Area of Specialization	Signal processi	ng, Machino	e learning					
Courses taught at Under Graduate/ Post	Undergraduate	Jndergraduate: Digital Signal processing, broadband systems, Digital Electronics						
Graduate Level	Post Graduate:							
		C	ompleted		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 Journals	Nation Confere		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	ional 0 2			3	2		
No. of Books published with details	Name of the book		Publis	her	ISBN	Year of publication		

	NRAO SH	HIND	θE	6	Ph.	
1-466191955				1		
31/07/1976				1G		
Ph.D.:						
PG: Electronics-VLSI Design				Class / Grade	e: First Class	
UG: Electronics	& Teleco	omm	unication	Class / Grade:	Second Class	
Teaching				17	7	
Research					-	
Industry				0:	1	
Others				06	5	
Digital & Embe	dded Des	ign				
Undergraduate: Electronics/Digital Processing/Microco Processor Architect				Signal ntroller/Advanced Processor/ ure/Empolyability Skill		
Post Graduate:	NIL					
		Con	npleted	Ongoing		
Master		2			0	
_		Completed		Ongoing		
Ph.D.			0	0		
0						
Filed:0						
Granted: 0						
0						
No. of papers published in			National Conferences	International Journals	International Conferences	
National/ International Journals/ Conferences	0	0 0		2	4	
Name of the	Name of the book Publisher			ISBN	Year of publication	
	31/07/1976Ph.D.:PG: ElectronicsUG: ElectronicsTeachingResearchIndustryOthersDigital & EmberUndergraduatePost Graduate:Post Graduate:Ph.D.Ph.D.0Filed:0Granted: 0No. of paperspublished in National/ International Journals/ Conferences	31/07/1976Ph.D.:PG: Electronics-US DestUG: Electronics & Us andTeachingResearchIndustryOthersOthersDigital & Embedder (Procent)Post Graduate:Post Graduate:No. of papersPh.D.OFiled:0OOOONo. of paperspublished in National/ International Journals/ ConferencesNo. of papers published in National/ International Journals/ Conferences	31/07/1976Ph.D.:PG: Electronics-VUSI DesignUG: Electronics VUSI DesignTeachingTeachingResearchIndustryOthersDigital & Embed VUSI PesignUndergraduate:Post Graduate:Post Graduate:MasterPh.D.OFiled:0ONo. of papersNationalNational/NationalJournals/ONationalJournals/OOO </td <td>31/07/1976BALPh.D.:PG: Electronics-VS DesignUG: Electronics-VS DesignTeachingTeachingResearchIndustryOthersOthersDigital & Ember SeriesPost Graduate:Post Graduate:Post Graduate:Ph.D.Post Graduate:Ph.D.Piled:0OOOPh.D.Piled:0ONo. of papersNo. of papersNational/ published in National/ lournals/No. of papersNational/ lournals/ ConferencesNational/ lournals/ conferencesNo. of papersNational/ lournals/ conferencesNational/ lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNation</td> <td>31/07/1976Ph.D.:Class / GradePG: Electronics</td>	31/07/1976BALPh.D.:PG: Electronics-VS DesignUG: Electronics-VS DesignTeachingTeachingResearchIndustryOthersOthersDigital & Ember SeriesPost Graduate:Post Graduate:Post Graduate:Ph.D.Post Graduate:Ph.D.Piled:0OOOPh.D.Piled:0ONo. of papersNo. of papersNational/ published in National/ lournals/No. of papersNational/ lournals/ ConferencesNational/ lournals/ conferencesNo. of papersNational/ lournals/ conferencesNational/ lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournals/ conferencesNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNational lournalNation	31/07/1976Ph.D.:Class / GradePG: Electronics	

Name	AMOL SUKHAD	EORAO ING	GOLE					
Unique ID	1-466191959	1-466191959						
Date of Birth	15/05/1977							
	Ph.D.:							
Education Qualifications	PG: Computer Technology/Electronics Class / Grade:					iss		
	UG: Electronics	UG: Electronics and Telecommunication			Grade: First Cla	ISS		
	Teaching	18						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Communication	l .						
Courses taught at Under Graduate/ Post	Undergraduate		Electromagnetics, Cellular Network, Network Theory, Information Theory and coding					
Graduate Level	Post Graduate:	EAT						
		C	omplete	d	On	going		
Research guidance	Master		0		0			
(Number of Students)		С	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		
	0		0		0	0		

Name	SUNIL SHRIPAL	SUNIL SHRIPAL KHOT							
Unique ID	1-466191963					-			
Date of Birth	01/05/1979	01/05/1979							
Education	Ph.D.:								
Qualifications	PG: Microwave/Electronics and Telecommunication Class / Grade: F					ass			
	UG: Electronics/	Electronic	S	Class /	Grade: First Cl	ass			
	Teaching	16	·						
Work Experience	Research								
(Years)	Industry	3							
	Others								
Area of Specialization	Mechatronics								
Courses taught at Under Graduate/ Post	Undergraduate:	Mecha [.] Design	communicatior	n,Electronics					
Graduate Level	Post Graduate:	Disaste	er Manag	gement					
		C	omplete	d	Or	ngoing			
Research guidance	Master		1		0				
(Number of Students)		C	Completed		Ongoing				
	Ph.D.		0			0			
Projects Carried out	42								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
		National Journals	Natio Confer		International Journals	International Conferences			
Research Publications	esearch Publications International Journals/		0		0	0			
No. of Books published with details	Name of the	book	Publi	sher	ISBN	Year of publication			
with actails	0		0		0	0			

Name	LALIT PURUSH	LALIT PURUSHOTTAM PATIL						
Unique ID	1-466191971	1-466191971						
Date of Birth	23/04/1974				inter l'			
	Ph.D.:	Ph.D.:						
Education	PG: Digital Syst	ems(Electr	onics) Class	/ Grade: First Cla	SS			
Qualifications	UG: Electronics Telecommunica Engineering		Class	Class / Grade: First Class				
	Teaching	14						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Electronic devi	ces, Power	electronics, Mi	crocontroller				
Courses taught at Under Graduate/ Post	Undergraduate		onic devices, Power electronics , Database gement systems, Digital electronics, Electronic					
Graduate Level	Post Graduate:							
		С	ompleted	Ong	going			
Research guidance	Master		0		0			
(Number of Students)		С	ompleted	Ongoing				
	Ph.D.		0	0				
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0	0	3	0			
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication			

Name	SHAHADEV DA	SHAHADEV DATTATRAYA HAKE						
Unique ID	1-763373684	1-763373684						
Date of Birth	26/05/1985							
Education	Ph.D.:							
Qualifications	PG: E&TC		Class	/ Grade: First Cla	SS			
	UG: ECE		/ Grade: Distinct	ion				
	Teaching	Teaching 12						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Microwave, Ant	tenna, RF						
Courses taught at Under Graduate/ Post	Undergraduate	owave on Systems						
Graduate Level	Post Graduate:	Electro	omagnetics and	l Antenna Theor	У			
		С	ompleted	Ong	going			
Research guidance	Master		0		0			
(Number of Students)			ompleted	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/	National Journals	National Conferences	International Journals	International Conferences			
Research Fublications	International Journals/ Conferences	0	0	14	1			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			
	0		0	0	0			

Name	ASHWIN SUKH	ASHWIN SUKHADEVRAO RAMTEKE						
Unique ID	1-2188417223							
Date of Birth	26/09/1985		THE ATTR					
Education	Ph.D.:	Ph.D.:						
Qualifications	PG: E&TC		Class ,	Class / Grade: Distinction				
	UG: BE- E&TC		Class ,	/ Grade: First Cla	SS			
	Teaching	15						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	E&TC-SIGNAL I	PROCESSIN	G					
Courses taught at Under Graduate/ Post	Undergraduate	: INTEL	ROL SYSTEM,AI LIGENE,MOBIL TION AND MIC	E COMMUNICAT	UNICATION,			
Graduate Level	Post Graduate:	NA						
		C	ompleted	Ong	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								
	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	2	0	1	0			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

Name	RISHIKESH JAN	ARDAN SU	TAR			100		
Unique ID	1-2194127594							
Date of Birth	23/08/1982	23/08/1982						
Education	Ph.D.:							
Qualifications	PG: Electronics	Engineerir	ıg	Class /	Grade: First Cl	ass		
	UG: B.E. (Electr Telecommunica Engineering)			Class / Grade: Distinction				
	Teaching	17						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Natural Langua	ge Process	ing					
Courses taught at Under Graduate/ Post	Undergraduate	: Signal:	Signals and systems, Analog communication					
Graduate Level	Post Graduate:	Post Graduate:						
		С	Completed		Or	ngoing		
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								
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		0	0		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		

Name	NILESH SURES	NILESH SURESH SHIRUDE						
Unique ID	1-2316283343							
Date of Birth	04/10/1989	04/10/1989						
	Ph.D.:							
Education	PG: Electronics	Engineerin	ng Cl	ass / Grade: Di	stincti	on		
Qualifications	UG: Electronics Telecommunica Engineering		Cl	ass / Grade: Fii	rst Cla	SS		
	Teaching	9						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Electronics and	Telecomm	unication					
Courses taught at Under Graduate/ Post	Undergraduate: Object Oriented Programming, Data Algorithms, Data Analytics, Signals							
Graduate Level	Post Graduate:	Post Graduate:						
		С	Completed		Ong	going		
Research guidance	Master		0		0			
(Number of Students)			Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in	National Journals	Nation Conferer			International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0	3		2		
No. of Books published with details	Name of the	e book	Publish	er ISBN	J	Year of publication		

Name	HARSH SHARAD	OKUMAR TH	IAKAR				
Unique ID	1-2194126969	1-2194126969					
Date of Birth	17-07-1977	17-07-1977					
	Ph.D.:						
Education Qualifications	PG: M.E.(VLSI-E	lectronics)	Class /	Grade: I - Distinc	tion		
C	UG: B.E.(Industr	ial Electron	ics) Class /	Grade: I-Class			
	Teaching	Feaching 19 YRS 6 Months					
Work Experience	Research						
(Years)	Industry	6 Month	-				
	Others		ib Coordinator				
Area of Specialization	 2) VHDL Mc 3) FPGA Pro 4) IC Design 5) Power El 	 YHDL Modeling FPGA Prototyping IC Design Using CADENCDE Design Suite Power Electronics 					
Courses taught at Under Graduate/ Post	Undergraduate:	2) <u>PRACT</u> 1)	– Power Electroni VLSI [CALS : VLSIDT , Power Skills Developm	Devices & Circuits	, Employability		
Graduate Level	Post Graduate:	2) <u>PRACT</u> 1)	RFMC RF-MMIC				
	Master	Сс	ompleted	Ong	Ongoing		
Research guidance	Master		0		0		
(Number of Students)	Ph.D.	Сс	ompleted		oing		
			0		0		
Projects Carried out	20 (Under Grad	luate)					
Patents (Filed &	Filed: NIL						
Granted)	Granted: NIL						
Technology Transfer	NIL				Internationa		
Descend Dublications	No. of papers published in National/	National Journals	National Conferences	International Journals	l Conferences		
Research Publications	International Journals/ Conferences	4	NIL	2	2		
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication		
with details	VLSI DESIGN AN TECHNOLOGY	١D	NIRALI PRAKASHAN	935164699- 8	JULY-2018		

Name	SAKSHI MAHES	H HOSAMA	NI					
Unique ID	1-2294479951							
Date of Birth	03/01/1987	03/01/1987						
Education	Ph.D.: Pursuing							
Qualifications	PG: Microwave- Telecommunica			Class	/ Grade: First	Class		
	UG: Electronics Telecommunica	&	0	Class	/ Grade: Distin	nction		
	Teaching	12						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Microwave							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	rgraduate: Control System, Electronic Circuits, Basic Electron Engineering, Electronic Product Design, Electron System design, Project Based learning, Electronic Skill Development, AI&DS.						
	Postgraduate:				-			
	Master	C	ompleted	ł	Ongoing			
Research guidance			0			0		
(Number of Students)			Completed		0	ngoing		
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Natio Confer		Internationa Journals	l International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		5	2		
	Name of the	e book	Publi	sher	ISBN	Year of publication		
No. of Books published with details	Basic Electronics Engineering,		FORTF Books a Media Private Limiteo	and	978-81- 961115-3-3	2023		

Name	ANKITA BEN PA	ATEL				~		
Unique ID	1-7377393593					-		
Date of Birth	30-03-1979				1	3		
	Ph.D.: Pursuing	Ph.D.: Pursuing						
Education Qualifications	PG: M. Tech (Mi	crowave)		Class /	Grade:1st / AA			
Quanneacions	UG: B.E. (E&TC))		Class /	Grade: 1 st /Dist	inction		
	Teaching	16						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Wireless comm	unication	s for Unr	nanned	Aerial Vehicle			
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Elect	id Microwave, ssion line, onics ance					
	Post Graduate:	-						
			Completed		Ong	going		
Research guidance	Master		-			-		
(Number of Students)	Ph.D.		Completed		Ongoing			
	1 11.D.		-		-			
Projects Carried out	1- Low cost Ultr Inkjet Printing T			antenna	s based paper sub	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	1	0		0	3		
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with uctails	-		-		-	-		

1-7377617927					1 mm
12/06/1990					Jer L
Ph.D.:					
Telecommunica Engineering	ation		Class /	Grade: First Cla	SS
UG: Electronics			Class /	Grade: First Cla	SS
Teaching	9				
Research					
Industry					
Others					
Embedded Syst	em and In	ternet of	Things		
Undergraduate	: Wirele				
Post Graduate:	NA	NA			
	0	Complete	d	Ong	going
Master		0			0
	0	Completed		Ongoing	
Ph.D.		0		0	
0					
Filed:0					
Granted: 0					
No. of papers published in	National Journals			International Journals	International Conferences
National/ International Journals/ Conferences	0	0		4	0
Name of the	e book	Publ	isher	ISBN	Year of publication
	12/06/1990 Ph.D.: PG: Electronics Telecommunica Engineering UG: Electronics Teaching Research Industry Others Embedded Syst Undergraduate Post Graduate: Post Graduate: Master Ph.D. 0 Filed:0 Granted: 0 Siled:0 Granted: 0	12/06/1990Ph.D.:Ph.D.:PG: Electronics and Telecommunication EngineeringPUG: Electronics9ResearchIndustryOthersOthersEmbedded System and Intern Wireled DesignIntern Wireled DesignPost Graduate:NAPost Graduate:NAOnergraduate:NAOthersIndustryCommergraduate:NAOthersPost Graduate:NAOFiled:0Granted: 0No. of papers published in National/ International Journals/National Journals	12/06/1990Ph.D.:PG: Electronics and Telecommunication EngineeringUG: Electronics9ResearchIndustryOthersOthersEmbedded System and Internet of Thi Wireless Sense Design, Data APost Graduate:NAPost Graduate:NAPost Graduate:NAPost Graduate:0Ph.D.00Filed:00Granted: 0No. of papers published in National/ International Journals/ ConferencesNational ONo. of papers published in National/ International Journals/ Conferences0	12/06/1990Ph.D.:PG: Electronics and Telecommunication I fengineeringClass /UG: ElectronicsClass /Teaching9ResearchOthersIndustryOthersInternet of Things, Ob Wireless Sensor Netw Design, Data AnalyticsPost Graduate:NAMasterOmpletedOmpletedPh.D.CompletedPh.D.OFiled:0Granted: 0National JournalsNational Journals/ ConferencesNational Journals/ Conferences	12/06/1990 Ph.D.: PG: Electronics and Telecommunication Class / Grade: First Clast Engineering UG: Electronics Class / Grade: First Clast Teaching 9 Research Industry Others Embedded System Internet of Things, Object Oriented Pr Wireless Sensor Networks, Electronic Design, Data Analytics Internet of Things, Object Oriented Pr Vindergraduate: Internet of Things, Object Oriented Pr Master Ong Post Graduate: NA Post Graduate: NA Ph.D. 0 Ph.D. 0 Ph.D. 0 O 0 Filed:0 Completed Origented: 0 0 National/ International journals National/ 0 National 0 National 0

1 2407520010		BHAKTI DEEPAK KADAM					
1-2487520910					100		
30/11/1989					AFL		
Ph.D.:				1			
PG: Digital Syste	ems		Class /	Grade: Distinct	ion		
UG: E&TC			Class /	Grade: Distinct	ion		
Teaching	9	I					
Research							
Industry							
Others							
Digital Systems	L						
Undergraduate:	Progra Algebr Engine Mecha Power	amming, 1 ra and Sta eering, Ol nics and Electron	Digital atistics, bject Or Contro nics, Cor	Signal Processin Electromagnet riented Progran l, Mechatronics mputer Organiz	nal Processing, Linear ectromagnetic ted Programming, Robot echatronics and Robotics, uter Organization and		
Post Graduate:							
	C	ompleted	d	On	going		
Master		0		0			
	C	Completed		Ongoing			
Ph.D.		-		0			
0		0			0		
Filed:2							
Granted: 0							
No. of papers published in	National Journals			International Journals	International Conferences		
National/ International Journals/ Conferences	0	0		3	3		
Name of the	book	Publi	sher	ISBN	Year of publication		
	Ph.D.: PG: Digital Syste UG: E&TC Teaching Research Industry Others Others Digital Systems Undergraduate: Post Graduate: Post Graduate: Post Graduate: No. of papers published in National/ International Journals/ Conferences	Ph.D.: PG: Digital Systems UG: E&TC Teaching Research Industry Others Others Ingital Systems Industry Indergraduate: Industry Indergraduate: Industry International Journals/ International Internatio	Ph.D.: PG: Digital Systems UG: E&TC Teaching 9 Research 1ndustry 0thers	Ph.D.: PG: Digital Systems Glass / UG: E&TC Teaching Research Industry Others Digital Systems Digital Systems Signals and Systems, P Programming, Digital A Algebra and Statistics, Engineering, Object O Mechanics and Contro Power Electronics, Con Architecture, Basic Ele Post Graduate: Post Graduate: Post Graduate: Ph.D. Cumpleted Ph.D. National Nat	Ph.D.:Class / Grade: DistinctPG: Digital SystemsClass / Grade: DistinctUG: E&TCClass / Grade: DistinctTeaching9ResearchIndustryIndustryOthersDigital SystemsDigital SystemsSignals and Systems, Fundamentals on Programming, Digital Signal Processinal Algebra and Statistics, ElectromagnetUndergraduate:Signals and Systems, Computer Organiz Architecture, Basic Electronics computer Organiz Architecture, Basic Electronics EnginePost Graduate:CompletedPost Graduate:CompletedMaster0Ph.D.000Filed:2Image: Signal Source State		

Name	MANDAR NITIN	I KAKADE						
Unique ID	1-3359294354							
Date of Birth	30/03/1987							
	Ph.D.: Electroni	cs & Comm	ı Engg		A			
Education	PG: Digital Syste	em		Class /	Grade: First Cla	SS		
Qualifications	UG: Electronics Telecommunica Engineering			Class /	Grade: First Cla	SS		
	Teaching	13						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Speech Process	ing						
Courses taught at Under Graduate/ Post	Undergraduate:		s, Audio	-	tromagnetics, El o Engineering, D			
Graduate Level	Post Graduate:							
	Master	C	omplete	ed	Ong	going		
Research guidance	Master		0		0			
(Number of Students)	_	C	Complete 0		Completed		Ong	going
	Ph.D.				0			0
Projects Carried out	2				1			
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		onal rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	5		6	6		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

Name	HEMANTKUMA	R BAPU M	ALI		
Unique ID	1-1053424402	2			1901
Date of Birth	10/01/1982				E
	Ph.D.:				
Education Qualifications	PG: ME Electron systems)	nics (Digita	l Class ,	/ Grade: First Cla	SS
	UG: Electronics telecommunica		Class ,	/ Grade: First Cla	SS
	Teaching	15			
Work Experience	Research	02			
(Years)	Industry	3.4			
	Others				
Area of Specialization	Machine Learni	ng , Deep L	earning		
Courses taught at Under Graduate/ Post	Undergraduate	: Machin	ne Learning , Da	ata Structures,Sc	oft Computing
Graduate Level	Post Graduate:	aduate: Reconfigurable		uting	
	N	С	ompleted	Ong	going
Research guidance	Master		5	0	
(Number of Students)		С	ompleted	Ongoing	
	Ph.D.		0	0	
Projects Carried out	36				
Patents (Filed &	Filed:0				
Granted)	Granted: 0				
Technology Transfer					
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	4	4	3	1
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication
with details	Mobile Commu	nication	Nirali Prakashan	9789351648 871	2016

Name	ANAGHA VIJAY	SINHA RAJI	PUT					
Unique ID	1-1054949501	6				00		
Date of Birth	11/08/1986					de st		
	Ph.D.: E&TC					~		
Education Qualifications	PG: Comm. Eng	g.		Class /	Grade: First Cla	ISS		
c .	UG: E&TC			Class /	Grade: First Cla	ISS		
	Teaching	7						
Work Experience	Research	1						
(Years)	Industry							
	Others							
Area of Specialization	Wireless Comm	unication S	Systems	and Ne	tworks			
Courses taught at Under Graduate/ Post	Undergraduate	:						
Graduate Level	Post Graduate:							
	Mastar	C	omplete	ed	On	going		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Completed		On	going
	Ph.D.		0			0		
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals		onal 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	PRAGTEE BHAG	GVAN TAT	HE			~		
Unique ID	1-9320403319							
Date of Birth	18/06/1990				lese			
	Ph.D.:							
Education Qualifications	PG: Electronics Telecommunica UG: Electronics	ation and		·	Grade: Distinct Grade: Distinct			
	Telecommunica			7		-		
	Teaching	10						
Work Experience (Years)	Research							
(Tears)	Industry							
	Others							
Area of Specialization	Electronics and	Telecom	nunicatio	on				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	and vi comm comm	deo eng iunicatio iunicatiio	g, Digita n,Mobil on,Indus	t system,contro l Techniques,an e Communicatic strial electronics ocontroller 8086	alog on,Multimedia S,		
	Post Graduate:	comp	uter netv	work				
		(Complete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)		(Complete		Completed		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		ional rences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	4	4		2	4		
No. of Books published with details	Name of the	e book	Publ	isher	ISBN	Year of publication		

	14 05 01 04			Grade: First Cla Grade: Second			
h.D.: E&TC Eng G: Electronics G: Electronics eaching esearch ndustry thers nage / Video P	14 05 01 04						
G: Electronics G: Electronics eaching esearch ndustry thers nage / Video P	14 05 01 04						
G: Electronics eaching esearch ndustry thers mage / Video P	05 01 04						
eaching esearch ndustry thers nage / Video P	05 01 04		Class /	Grade: Second	Class		
esearch ndustry thers nage / Video P	05 01 04						
ndustry thers nage / Video P	01 04						
thers nage / Video P	04						
nage / Video P							
	rocessing						
ndergraduate:	Image / Video Processing						
Undergraduate: PDM, BEE, Automotive Electronics, C ESD,		BEE, Au	tomotive	e Electronics, Ci	n, EDC, EPD, CS,		
ost Graduate:	FTS, CV	FTS, CV					
	C	omplete	ed	On	going		
		11			0		
	C	Complete		Completed		On	going
Ph.D.		0			0		
0							
iled:0							
ranted: 0							
		ssion o	n Cloud	Computing" for	faculty of other		
o. of papers ublished in ational/	National Journals			International Journals	International Conferences		
nternational ournals/ onferences	0	2		13	6		
Name of the	book	Pub	lisher	ISBN	Year of publication		
	led:0 ranted: 0 onducted FDP stitutes of SPF o. of papers iblished in ational/ ternational urnals/ onferences	Master Ph.D. Ph.D. led:0 canted: 0 onducted FDP on "Lab Se stitutes of SPPU o. of papers National ublished in Journals ational/ ternational urnals/ 0	Master 11 Ph.D. Complete Ph.D. 0 O led:0 canted: 0 onducted FDP on "Lab Session o stitutes of SPPU o. of papers National National Sector of the sect	11Ph.D.Ph.D.00000000000000000000010010 <td>Master11Ph.D.CompletedOn00<</td>	Master11Ph.D.CompletedOn00<		

Name	MANISHA JAYA							
Unique ID	1-7452330042					1		
Date of Birth	08/02/1973					12AL		
	Ph.D.:							
Education Qualifications	PG: E&TC		(Class /	Grade: First C	ass		
	UG: E&TC		(Class /	Grade: Second	Class		
	Teaching	11						
Work Experience	Research							
(Years)	Industry	4						
	Others	9						
Area of Specialization	DIVP							
Courses taught at Under Graduate/ Post	Undergraduate	: DC, DS.	A, OOP, F	JP, Mol	bile Communio	cation, DSP		
Graduate Level	Post Graduate:							
	N	C	ompleted	1	01	ngoing		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Completed		01	ngoing
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Natio Confere		Internationa Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	1		4	8		
No. of Books published with details	Name of the	e book	Publis	sher	ISBN	Year of publication		

MRS. SONALI V	IJAY SHINKA	AR		
1-11335878692	2			66
15/06/1981				JEL.
Ph.D.: E& C Eng	g.			
PG: M.E. – Digita	al Systems	Class /	Grade: First Cla	SS
UG: B.E. – E&TC	Engg.	Class /	Grade: Distincti	on
Teaching	14			
Research	-			
Industry	3			
Others				
Digital Systems				
Undergraduate	Comput	ter Networks &	Security, Wirel	ess Networks,
Post Graduate:			onics, Digital El	ectronics
			Ong	going
Master		0		0
	Co	ompleted	Ong	going
Ph.D.		0	0	
0				
Filed:0				
Granted: 0				
No. of papers published in National/	National Journals	National Conferences	Internationa l Journals	International Conferences
International Journals/ Conferences	0	1	2	2
Name of the	e book	Publisher	ISBN	Year of publication
	1-11335878692 15/06/1981 Ph.D.: E& C Eng PG: M.E. – Digita UG: B.E. – E&TO Teaching Research Industry Others Others Digital Systems Undergraduate: Post Graduate: Post Graduate: Ph.D. 0 Filed:0 Granted: 0 Siled:0 Granted: 0 No. of papers published in National/ International Journals/ Conferences	1-11335878692 15/06/1981 Ph.D.: E& C Engg. PG: M.E Digital Systems Industry 14 Research 14 Industry 3 Others Digital Systems Undergraduate: Analog Post Graduate: Master - Master - O - Filed:0 - No. of papers - National/ journals/ No. of papers - National/ - Journals/ -	15/06/1981 Ph.D.: E& C Engg. PG: M.E. – Digital Systems / Class / Industry 14 Research 14 Research 2 Industry 3 Others 2 Others - C Digital Systems / Computer / Second Analog & Digital Systems / Computer / Second Analog & Digital Second Post Graduate: / Computer / Second Analog & Digital Second Post Graduate: / Computer / Second Ph.D. / Computer	1-11335878692 15/06/1981 IS/06/1981 IS/06/1981 IS/06/1981 IS/06/1981 IS/06/1981 Class / crade: First Cla IS/06/1981 IS/06/1981

63316 (1983 Pursuing C.(Electro Ing Ch Ty esign praduate:	pnics) 15 2 VLSI D Electro	esign, Di	Class / C		SS
Pursuing C.(Electro Ig ch y esign graduate:	pnics) 15 2 VLSI D Electro	esign, Di	Class / C	Grade: First Clas	SS
C.(Electro .(Electro ng ch y esign graduate:	pnics) 15 2 VLSI D Electro	esign, Di	Class / C	Grade: First Clas	SS
.(Electro ng ch y esign graduate:	pnics) 15 2 VLSI D Electro	esign, Di	Class / C	Grade: First Clas	SS
ng ch ry esign raduate:	15 2 VLSI D Electro	esign, Di	gital Ima	age Processing,	
ch y esign raduate:	2 VLSI D Electro	-	-		Digital
y esign raduate:	2 VLSI D Electro	-	-		Digital
esign raduate:	VLSI D Electro	-	-		Digital
raduate	VLSI D Electro	-	-		Digital
raduate	Electro	-	-		Digital
	Electro	-	-		Digital
iduate:			ndergraduate: VLSI Design, Digital Image Processing, Digital Electronics, Project Management.		
	C				
aster		Completed		Ongoing	
h.D.	C	Completed		Ong	oing
d:					
apers ed in al/ tional	National Journals	Confer	ences	International Journals 6	International Conferences 5
s/				ICDN	Year of publication
1	ed in al/ tional s/	ed in Journals al/ tional	ed in Journals Confer al/ tional 4 s/	ed in Journals Conferences al/ tional s/ ences 4	ed in Journals Conferences Journals al/ tional s/ 4 6

1-11322520343 23/01/1993 Ph.D.: Pursuing PG: M.E. (Digita	3								
Ph.D.: Pursuing				140					
			23/01/1993						
PG: M.E. (Digita									
	l .Systems.))	Class / Gra	ade: First Class v	with Distinction				
UG: B.E.(E&TC)			Class / Gra	ade: First Class v	with Distinction				
Teaching	6	ľ							
Research									
Industry									
Others									
E&TC Engineeri	ng								
Undergraduate:					l Image				
Postgraduate:									
Master	C	Completed		Completed		Completed		Ong	going
Ph.D.	C	Completed		Completed		Ong	going		
6									
Filed:									
Granted:									
No. of papers published in National/ International Journals/ Conferences	National Journals			International Journals 2	International Conferences 6				
Name of the	e book	Pu	ıblisher	ISBN	Year of publication				
	Teaching Research Industry Others E&TC Engineeri Undergraduate: Undergraduate: Postgraduate: Master Ph.D. 6 Filed: Granted: Granted: No. of papers published in National/ International Journals/ Conferences	Teaching6ResearchIndustryOthersChersE&TC EngineeringES & R ProcesUndergraduate:ES & R ProcesPostgraduate:IPostgraduate:IMasterIPh.D.I6Filed:IGranted:INo. of papers published in National/ International Journals/National I	Teaching 6 Research Industry Others Others E&TC Engineering SS & RTOS, Processing, Processing, Industry SS & RTOS, Processing, Postgraduate: SComplement Master Image: Signal	Teaching 6 Research Industry Others Others E&TC Engineering ES & RTOS, Embedded Processing, Digital Elector Undergraduate: ES & RTOS, Embedded Processing, Digital Elector Postgraduate: Completed Master Completed Ph.D. Completed 6	Teaching 6 Research Industry Others E&TC Engineering Undergraduate: ES & RTOS, Embedded Systems, Digital Processing, Digital Electronics. Postgraduate: Master Master Ph.D. Completed Oompleted Ong Ph.D. Granted: No. of papers National Journals International Journals National/ Journals 2 Onferences 2				

Name	MOHAN ANNA CHIMANNA						
Unique ID	1-450368004				(F)		
Date of Birth	04/07/1983	04/07/1983					
Education	Ph.D.:						
Qualifications	PG: M.E. (E&TC))	Class / Gra	ade: First Class v	with Distinction		
	UG: B.E. (E&TC)		Class / Gra	ade: First Class v	with Distinction		
	Teaching	15					
Work Experience	Research						
(Years)	Industry	1					
	Others						
Area of Specialization	Advance Wirele	ess Commu	nication, Compu	iter Network & S	Security		
Courses taught at	Undergraduate	Antenr Coding		agation, Informa	tion Theory &		
Under Graduate/ Post Graduate Level	Postgraduate:						
Research guidance	Master	Co	ompleted	Ong	joing		
(Number of Students)	Ph.D.	Co	ompleted	npleted Ongoing			
Projects Carried out	30						
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/	National Journals 2	National Conferences 5	International Journals 3	International Conferences 5		
No. of Books published	Conferences Name of the	e book	Publisher	ISBN	Year of publication		

Name	EMMANUEL MA	ARK			÷.	0	
Unique ID	1-466191983				2.5	Cal-	
Date of Birth	15/11/1973						
	Ph.D.: Compute	r Sc & Engi	neering	5		X	
Education Qualifications	PG: Computer S	ering	Class / Grade: Distinction				
·	UG: Computer S	Sc & Engine	ering	Class /	Grade: First Cla	ISS	
	Teaching	25					
Work Experience	Research	02					
(Years)	Industry	01					
	Others						
Area of Specialization	Computer Sc &	Engineerin	g				
Courses taught at Under Graduate/ Post	Undergraduate		Data Base Management System, Advance Databases, Information Retrieval , Cloud Computing				
Graduate Level	Post Graduate:	Resear	Research Methodology, Web Technology, ACN				
		Compl	Completed		Ongoing		
Research guidance	Master	22	22		0		
(Number of Students)	DL D	Compl	Completed		Ongoing		
	Ph.D.	6			0		
Projects Carried out	1						
Patents (Filed &	Filed:4						
Granted)	Granted: 2						
Technology Transfer	10						
	No. of papers published in	National Journals	Nation Confe	nal rences	International Journals	International Conferences	
Research Publications	esearch Publications National/ International Journals/ Conferences 2		3		36	23	
No. of Books published with details	Name of the bo	ok	Publis	sher	ISBN	Year of publication	
=		UK			110014	publica	

Name	ANANT MADHU	ANANT MADHUKAR BAGADE						
Unique ID	1-466191979					2 2		
Date of Birth	20/06/1977					8		
	Ph.D.: Computer Science and Engineering							
Education Qualifications	PG: Computer E	Ingineering	5	Class / Grade: First Class				
Qualifications	UG: Computer S Engineering	Science and	l	Class /	Grade: First Cla	SS		
	Teaching	24						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engi	neering						
Courses taught at Under Graduate/ Post	Undergraduate		Machine Learning ,Data Science and Big Data Analytics					
Graduate Level	Post Graduate:	Mathe	matical	tion of Informat	tion Technology			
	Master	Comple		d	Ong	going		
Research guidance	Muster		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		onal 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	IDRASHEKI	HAR DHARM	ADHIKARI		
Unique ID	1-466191987				9-00-19 F	
Date of Birth	18/08/1979					
	Ph.D.: Computer Science Engineering					
Education Qualifications	PG: Computer S Engineering	Science and	Clas	s / Grade: Distin	ade: Distinction	
	UG: B.E. CSE		s / Grade: Distin	ction		
	Teaching	21				
Work Experience	Research	5				
(Years)	Industry					
	Others					
Area of Specialization	Text Analytics,	ML, NLP				
Courses taught at Under Graduate/ Post	Undergraduate		-	Operating System ming Paradigms	ns, Machine	
Graduate Level	Post Graduate:	Advan Engine	-	g Systems, Adva	nced Software	
		C	ompleted	C	ngoing	
Research guidance	Master		13		0	
(Number of Students)			ompleted	C	ngoing	
	Ph.D.		0		0	
Projects Carried out						
Patents (Filed &	Filed:4					
Granted)	Granted: 1					
Technology Transfer						
	No. of papers published in	National Journals	National Conference	Internationa Journals	al International Conferences	
Research Publications	National/ International Journals/ Conferences	5	5	20	4	
	Name of the	e book	Publisher	ISBN	Year of publication	
No. of Books published with details	Contributed chapter on "Multi-label unstructured data mining" for Book on "Big Data Analytics"		РНІ	978-93- 5077-072-6	2017	

Name	SHYAM BABASA	AHEB DESH	IMUKH			-
Unique ID	1-466191995					
Date of Birth	01/07/1976					
	Ph.D.: Compute	r Science &	e Engg.			
Education Qualifications	PG: Computer E	Engineering	5	Class /	Grade: First Cla	SS
Qualifications	UG: Computer S Engineering	Science and	l	Class /	Grade: First Cla	SS
	Teaching	24				
Work Experience	Research	05				
(Years)	Industry					
	Others					
Area of Specialization	Computer Engin	neering				
Courses taught at Under Graduate/ Post	Undergraduate	•	Distributed Computing Systems, Software Design an Modeling, Operating System			
Graduate Level	Post Graduate:	Advan	ced Ope	erating S	ystems, Applied	Algorithms
		С	Completed		Ong	going
Research guidance	Master		10			0
(Number of Students)			Completed		Ongoing	
	Ph.D.		0		0	
Projects Carried out	3					
Patents (Filed &	Filed:0			Publis	ned: 3	
Granted)	Granted: 1					
Technology Transfer	0					
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	0	0		13	3
No. of Books published with details	Name of the	the book		lisher	ISBN	Year of publication
with actails	0		0		0	0

Name	SACHIN SURES	H PANDE				
Unique ID	1-466191991					010 1
Date of Birth	19/11/1977					
	Ph.D.:					11
Education	PG: CSE (IT)		Class /	Grade: First Cla	SS	
Qualifications	UG: Computer S Engineering	Science and		Class / Grade: First Class		
	Teaching	24				
Work Experience	Research					
(Years)	Industry					
	Others					
Area of Specialization	Human Comput	ter Interact	ion			
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: HCI, CC, LP-II,S&E				
Graduate Level	Post Graduate:	RM, IT	OOR			
		C	Completed		Ong	going
Research guidance	Master		5			0
(Number of Students)		C	omplet	ed	Ongoing	
	Ph.D.		0		0	
Projects Carried out	0					
Patents (Filed &	Filed:0					
Granted)	Granted: 0					
Technology Transfer						
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences
Research Publications	National/ International Journals/ Conferences	0) 3		8	3
No. of Books published with details	Name of the	Name of the book		lisher	ISBN	Year of publication

Name	TUSHAR ANAN	T RANE					
Unique ID	1-466192007						
Date of Birth	05/01/1978						
_	Ph.D.:				rff		
Education Qualifications	PG: Computer H	5	Class / Grade: First Class				
·	UG: Computer I	g	Class /	Grade: First (Class		
	Teaching	22					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Computer Netw	vorks					
Courses taught at Under Graduate/ Post	Undergraduate	•	Computer Network, Computer Graphics, C system, IAS				
Graduate Level	Post Graduate:	Cyber	security	v & forei	ıcis		
	Master		omplete	ed	0	ngoing	
Research guidance			7			0	
(Number of Students)		С	Completed		0	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	Internationa Journals	al International Conferences	
Research Publications	National/ International Journals/ Conferences	0	10		7	3	
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication	
with details	Computer Netw Technology	vork	Techn Public	ical ations	9789333212 354	7 2018	

Name	MANISH RAMB	MANISH RAMBHAU KHODASKAR						
Unique ID	1-466192011	1-466192011						
Date of Birth	19/04/1978	19/04/1978						
	Ph.D.:							
Education Qualifications	PG: Computer E	Engineering	5	Class /	Grade: First Cla	ISS		
-	UG: Computer S Engineering	Science &		Class /	Grade: First Cla	ISS		
	Teaching	21						
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Human Comput	ter Interact	tion, Clo	ud Com	puting			
Courses taught at Under Graduate/ Post	Undergraduate		-		eraction, Cloud (etrieval, Blockch	Computing, nain Technology		
Graduate Level	Post Graduate:	Cyber	security	and for	ensic			
	Master		omplete	d	Ong	going		
Research guidance			1			1		
(Number of Students)	Ph.D.		omplete	d	Onį	going		
	I II.D.		0			0		
Projects Carried out	1							
Patents (Filed &	Filed:4							
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		8	4		
No. of Books published	Name of the No. of Books published		Publ	isher	ISBN	Year of publication		
with details	INFORMATION CYBER SECURI		TECHN PUBLI N	CATIO	978-93-332- 1973-0	2018		
	Cyber Forensic	S	Scient Intern l Publi House	ationa shing	978-93- 6674-111-6	2024		

Name	KIRTI YOGESH	KIRTI YOGESH DIGHOLKAR					
Unique ID	1-466192019					00	
Date of Birth	12/06/1977					AZA	
	Ph.D.:						
Education Qualifications	PG: Computer S	Science	nce Class /		Grade: First Class		
	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 mming		, Discrete Mathe	Mathematics, Systems	
Graduate Level	Post Graduate:	Cloud	Data Te	chnolog	ies		
		C	Completed		Ong	going	
Research guidance	Master		0		0		
(Number of Students)	Dh D	С	omplet	ed	Ong	going	
	Ph.D.		0			0	
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 1						
Technology Transfer	0						
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals			International Journals	International Conferences 2	
No. of Books published with details	Name of the	e book	Pub	lisher	ISBN	Year of publication	
	-						

Name	VISHAL RAMES	H JAISWA	Ĺ				
Unique ID	1-466192027					00	
Date of Birth	18/10/1979					ÊL	
	Ph.D.:						
Education Qualifications	PG: Computer E	Engineerin	g	Class / Grade: First Class			
	UG: Computer S Engineering	Science and	1	Class / Grade: First Class			
	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, Compute Organization and Architecture.				
Graduate Level	Post Graduate:	Opera	tions Re	esearch			
		(Completed		On	going	
Research guidance	Master		0			0	
(Number of Students)		(Completed		Ongoing		
	Ph.D.		0			0	
Projects Carried out	1				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		3	2	
No. of Books published with details	Name of the	e book	Publ	lisher	ISBN	Year of publication	

RACHNA AMISH KARNAVAT						
1-466192035				FOI		
25/05/1979	25/05/1979					
Ph.D.: Pursuing						
-		SEIT) Class /	Grade: Distincti	ide: Distinction		
UG: Computer S Engineering	cience and	Class /	' Grade: First Cla	SS		
Teaching	Teaching 18					
Research	04					
Industry						
Others						
Machine learnin	ng, Data Sci	ence, Compute	r vision,Cloud co	mputing		
Undergraduate:	langua	Operating System,Object oriented Programming language, Human Computer Interaction,Web Application Development				
Post Graduate:	Advance Web Programming Advance Operating					
	Co	ompleted	Ong	going		
Master		6		0		
	Co	ompleted	Ongoing			
Ph.D.		0		0		
4						
Filed:1						
Granted: 5						
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
National/ International Journals/ Conferences	1	0	7	7		
Name of the	Name of the book		ISBN	Year of publication		
	25/05/1979 Ph.D.: Pursuing PG: Computer S Information Tea UG: Computer S Engineering Teaching Research Industry Others Machine learnin Undergraduate: Post Graduate: Post Graduate: Post Graduate: Ph.D. 4 Filed:1 Granted: 5 No. of papers published in National/ International Journals/ Conferences	25/05/1979Ph.D.: PursuingPG: Computer Science and Information Technology(CUG: Computer Science and EngineeringTeaching18Research04IndustryOthersMachine learning, Data ScienceOperation language ApplicationUndergraduate:Operation language ApplicationPost Graduate:Advand SystemPost Graduate:Advand SystemMasterComplete Industry4Complete Industry4Sistem IndustryNo. of papers published in Journals/ ConferencesNational International Journals/ Conferences	25/05/1979Ph.D.: PursuingClass /PG: Computer Science and EngineeringClass /UG: Computer Science and EngineeringClass /Teaching18Research04IndustryClass /OthersClass /Machine learning, Data Science, ComputerOperating System,Obj language, Human Con Application DevelopmPost Graduate:Operating System,Obj language, Human Con SystemMasterCompletedMaster6Ph.D.04Filed:1CompletedNo. of papers published in National/ International Journals/ ConferencesNational 1National/ International Journals/ Conferences0	25/05/1979 Ph.D.: Pursuing PG: Computer Science and Information Technology(CSEIT) Class / Grade: Distinction Class / Grade: First Class UG: Computer Science and Engineering Class / Grade: First Class Teaching 18 Research 04 Industry Others Machine learning, Data Science, Computer vision, Cloud con language, Human Computer Interaction Application Development Post Graduate: Operating System, Object oriented Pro language, Human Computer Interaction Application Development Post Graduate: Advance Web Programming, Advance System Master 6 Ph.D. 0 4 Filed:1 Granted: 5 No. of papers published in National/ International Journals/ Conferences National International Journals/ Conferences International Journals		

Name	RAVINDRA BAB	URAO MU	RUMKA	R				
Unique ID	1-466192039	1-466192039						
Date of Birth	22/08/1979	22/08/1979						
	Ph.D.:							
Education Qualifications	PG: Computer E	ngineering	5	Class /	Class / Grade: Distinction			
·	UG: BE Compute	er Enginee	r Engineering Class / Grade			ass		
	Teaching	Teaching 21						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Artificial Intellig	gence						
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Data S Analyt Softwa Deep I	Database Management System, Machine Learning, Data Science & Big Data Analytics, Social Media Analytics , Management Information System, Software Engineering , Advanced Computer Graphic Deep Learning, Advanced Database Management Systems					
	Post Graduate:	Machii	ne & De	ep Learı	ning			
		C	omplet	ed	On	going		
Research guidance	Master		0		0			
(Number of Students)		C	omplet	ed	Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	1							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals 0			International Journals 7	International Conferences 2		
No. of Books published	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	Data Science & Big Data Analytics		Techn Public		9789333217 279	2017		

NAMAN VIJAY I	BURADKAR			0		
1-466192065				1 million		
01/06/1975			1			
Ph.D.:						
PG: Computer F	Engineering	Class / Grade: First Class				
UG: Computer 7	Fechnology	Clas	s / Grade: First Cla	ass		
Teaching 22						
Research						
Industry						
Others	1.7					
Computer Netw	vork, Netwo	ork Security &	& Information sec	urity		
Undergraduate	: DC,FCC	DC,FCCN,BCN,DS,DM,OS,CNT,CNS,ISR,DS,DCS				
Post Graduate:	NP	NP				
	Compl	eted	Ongoing			
Master	1		0	0		
DL D	Compl	eted	Ongoing	Ongoing		
Ph.D.	0		0			
0						
Filed:0						
Granted: 0						
No. of papers published in	National Journals	National Conference	International s Journals	International Conferences		
esearch Publications National/ International Journals/ Conferences		0	3	2		
Name of the bo	ok	Publisher	ISBN	Year of publication		
	1-46619206501/06/1975Ph.D.:PG: Computer FUG: Computer TTeachingResearchIndustryOthersComputer NetwUndergraduate:Post Graduate:MasterPh.D.0Filed:0Granted: 0No. of paperspublished in National/ International Journals/ Conferences	1-466192065 01/06/1975 Ph.D.: PG: Computer Survering UG: Computer Survering IG: Computer Survering Research 22 Research Industry Others 1.7 Computer Network Network Vundergraduate: DC,FCC Post Graduate: NP Master 1 Ph.D. Comple Ph.D. Q O No. of papers 0 National/ Junternational National/ Jurnals	01/06/1975 Ph.D.: PG: Computer EINERING Class UG: Computer INENDING Class Teaching 22 Research Industry Others 1.7 Others 1.7 Oundergraduate: DC,FCCN,BCN,BCN,DD Post Graduate: NP Master 1 Ph.D. Completed 0	1-466192065 01/06/1975 Ph.D.: PG: Computer Ewerns Class / Grade: First Carde: Carde: Carde: First Carde: C		

Name	SACHIN DASHA	RATH SHE	LKE					
Unique ID	1-470919633							
Date of Birth	24/07/1981					2		
Education	Ph.D.:				P			
Qualifications	PG: Information	Technolo	gy	Class /	Class / Grade: Distinction			
	UG: Computer S Engineering	JG: Computer Science & Engineering			Class / Grade: First Class			
	Teaching	18						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Software Engine	eering, Dat	a Struct	ures				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	Projec Assura Structu Langu	Software Engineering, Software Engineering and Project Management, Software Testing and Quality Assurance, Fundamentals of Data Structures, Data Structures and Files, Fundamentals of Programming Languages, Object Oriented Programming, Social Media Analyti					
	Post Graduate:		ce Softv gement	vare Eng	gineering and Project			
	Master	С	omplete 30	ed	Ongoing 8			
Research guidance (Number of Students)		C	omplete	vd.	Ongoing			
(Number of Students)	Ph.D.		-	u				
Droigets Carried out	0		0			0		
Projects Carried out	Filed:0							
Patents (Filed & 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	2	3		4	0		
No. of Books published with details	Name of the	book	Publ	isher	ISBN	Year of publication		
	0							

SANDEEP RAMBHAU WARHADE							
1-466192069					- Ton		
01/07/1977							
Ph.D.:							
PG: Information	n Technolo	echnology Class / Grade: Fi			irst Class		
UG: Computer S	Science	C	Class / Grade: First Class				
Teaching	16						
Research							
Industry	7						
Others	ners						
Embedded Syst	em						
Undergraduate	: Comm	Processor Architecture, Digital Electronic Communication, Info. Security, Soft Skill Network					
Post Graduate:							
	С	Completed		On	going		
Master		0			0		
	С	ompleted		On	going		
Ph.D.		0	0		0		
4							
Filed:0							
Granted: 0							
No. of papers published in	National Journals			nternational Journals	International Conferences		
National/ International Journals/ Conferences	0	0	4		0		
Name of the	e book	Publis	her	ISBN	Year of publication		
	01/07/1977 Ph.D.: PG: Information UG: Computer S Teaching Research Industry Others Embedded Syst Undergraduate Embedded Syst Undergraduate Post Graduate: Post Graduate: Post Graduate: Post Graduate: Naster Ph.D. 4 Filed:0 Granted: 0 Sranted: 0	01/07/1977Ph.D.:PG: Information TechnologUG: Computer ScienceTeaching16ResearchIndustry7OthersEmbedded SystemProcesUndergraduate:ProcesUndergraduate:Comm NetwoPost Graduate:MasterPh.D.C4Filed:0No. of papers published in National/ International Journals/National Journals/	01/07/1977 Ph.D.: PG: Information Technology 0 UG: Computer Sevence 16 Teaching 16 Research Industry 7 Others Embedded System Undergraduate: Processor Archinonal Network Post Graduate: Processor Archinonal Network Post Graduate: Master 0 Ph.D. Ide technonal Sector Secto	01/07/1977 Ph.D.: Class / Gr PG: Information Technology Class / Gr UG: Computer Science Class / Gr Teaching 16 Research Industry 7 Others Embedded System Undergraduate: Processor Architecture, Info. Secondate: Post Graduate: Processor Architecture, Info. Secondate: Post Graduate: Completed Master 0 Ph.D. 0 Q - Ph.D. 0 Ph.D. 0 Ph.D. 0 Q - Ph.D. 0 Q - </td <td>01/07/1977Ph.D.:Class / Grade: First ClassPG: Information TechnologyClass / Grade: First ClassUG: Computer SecondClass / Grade: First ClassTeaching16ResearchIndustry7OthersOthersEmbedded SystemProcessor Architecture, Digital Electric Communication, Info. Security, Soft SI NetworkPost Graduate:Processor Architecture, Digital Electric Communication, Info. Security, Soft SI NetworkPost Graduate:CompletedOn Master0Ph.D.0Q04</td>	01/07/1977Ph.D.:Class / Grade: First ClassPG: Information TechnologyClass / Grade: First ClassUG: Computer SecondClass / Grade: First ClassTeaching16ResearchIndustry7OthersOthersEmbedded SystemProcessor Architecture, Digital Electric Communication, Info. Security, Soft SI NetworkPost Graduate:Processor Architecture, Digital Electric Communication, Info. Security, Soft SI NetworkPost Graduate:CompletedOn Master0Ph.D.0Q04		

Name	JAYASHREE B.	JAGDA	ALE							
Unique ID	1-466192077							00		
Date of Birth	05-09-1975.							- Pha		
	Ph.D.: Compute	er Eng	ineeri	ng				A		
Education Qualifications	PG: Information	n Tecł	nnolog	y	Class /	Grade: Firs	t clas	ss, 7.7 (CGPA).		
·	UG: Computer l	Engineering Class / Grade: Firs					t clas	ss, 69.54%.		
	Teaching	2	24							
Work Experience	Research	5	5							
(Years)	Industry									
	Others									
Area of Specialization	Data Structures	s, Data	abases	, Langı	lage pro	cessing, Tex	ct Mi	ning.		
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Ja s: S S	Data structures, Object Oriented P Java, Database Management System Systems Programming, Theory of Systems, Advanced databases, Bus Intelligence, Social Media Analysis					em, Discrete Mathematics, f Computation, Operating isiness Analytics and		
	Post Graduate:	A	dvand	ed Dat	abases,	Embedded s	syste	ms.		
	Master		Сс	omplet	ed		Ongoing			
Research guidance				NIL				NIL		
(Number of Students)	Ph.D.		Сс	Completed				Ongoing		
				NIL		NIL				
Projects Carried out	1									
Patents (Filed &	Filed: 03									
Granted)	Granted: 01									
Technology Transfer	Nil									
	No. of papers	Nati			ional	Internatio		International		
	published in	Jour	nals	Confe	rences	Journal	S	Conferences		
Research Publications	National/ International Journals/ Conferences	0)				7	11+1 (Spring book chapter		15
No. of Books published	Name of the	e bool	k	Pub	lisher	ISBN		Year of publication		
with details	Chapter in boo <u>Advances in Int</u> <u>Systems and Co</u>	<u>tellige</u>	igent Sprin		-	978-981-1 2593-0	16-	2021		

Name	ABHINAY GULA	ABHINAY GULABRAO DHAMANKAR					
Unique ID	1-763721142				00		
Date of Birth	25/07/1978	25/07/1978					
Education	Ph.D.:				6		
Qualifications	PG: Computer H	Engineering	g Class / Grade: First Class				
	UG: Computer	Гechnology	Class /	Grade: Second	Class		
	Teaching	13	·				
Work Experience	Research						
(Years)	Industry						
	Others	7					
Area of Specialization	Object Oriented Engineering	l Programn	ning, Imformati	on Security, Soft	ware		
Courses taught at Under Graduate/ Post	Undergraduate	,	, Computer Grap	, Imformation Security, ter Graphics, Human			
Graduate Level	Post Graduate:						
		C	ompleted	Ong	going		
Research guidance	Master		0		0		
(Number of Students)	С		ompleted	Ong	going		
	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	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0	2	0		
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication		
with uttalls	0						

Name	Jagdish Kashina	ath Kamble						
Unique ID	1-3550689974					(COC)		
Date of Birth	15-04-1987	15-04-1987						
	Ph.D.:					1.16		
Education Qualifications	PG: M.Tech (ICT	Г, IIT Khara	Grade: 1 st Class with tion					
	UG: BE (CSE) Sł	nivaji Unive	versity Class / Grade: 1 st Class with Distinction					
	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	ergraduate: Theory of Computation, Systems Program Processing, Soft Computing						
Graduate Level	Post Graduate:	Compu	iter Vis	ion and `	Video Processin	g		
		C	Completed		Ong	going		
Research guidance	Master		-			-		
(Number of Students)	Ph.D.	C	Completed		Ong	going		
	T II.D.		-	-		-		
Projects Carried out	2	I						
Patents (Filed &	Filed: -							
Granted)	Granted: -							
Technology Transfer	-							
Research Publications	No. of papers published in National/ International	National Journals 1		ional erences	International Journals	International Conferences		
	Journals/ Conferences	-				<u> </u>		
No. of Books published	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	Systems Programming		Techk dge	Knowle	978-93- 89748-03-1	2020		

Name	SUMITRA AMIT	JAKHETE				0		
Unique ID	1-466192061							
Date of Birth	01/01/1982							
Education	Ph.D.:							
Qualifications	PG: Computer E	ngineering	5	Class / Grade: First Class				
	UG: Computer E	ngineering	5	Class /	Grade: First C	lass		
	Teaching	16						
Work Experience	Research							
(Years)	Industry	04 Moi	nths					
	Others							
Area of Specialization	Database, Algori	thms, Dee	p learni	ing				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	of Algo Data St Multim Interne	orithms, tructure nedia Sy et and V	Discret e, Data S vstems, Veb Prog	e Structure ,Fu tructure, Comj Programming	Soft Computing ,		
	Post Graduate:							
		C	omplet	ed	0	ngoing		
Research guidance	Master		0			0		
(Number of Students)		C	omplete	he	01	ngoing		
	Ph.D.		0			0		
Projects Carried out	0		0			0		
	Filed:0							
Patents (Filed & Granted)	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		1		6	2		
No. of Books published with details	Name of the	book	Pub	lisher	ISBN	Year of publication		

ABHIJEET CHANDRAKANT KARVE						
1-9476474447				36		
07/02/1984						
Ph.D.:				1 V		
PG: Computer S Engineering	cience and	Class	Class / Grade: Distinction			
UG: Imformatio	n Technolo	ogy Class	Class / Grade: Distinction			
Teaching	15					
Research						
Industry						
Others						
Network Securi	ty, IoT					
Undergraduate	: Machir	ne Learning, U	ning, Ubiquitous Computing			
Post Graduate:	Semina	ar and Project	Stage 1 and 2			
	C	ompleted	Ong	going		
Master		0		0		
	C	ompleted	Ons	going		
Ph.D.		0	0			
1						
Filed:0						
Granted: 2						
0						
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
search Publications National/ International Journals/ Conferences		0	9	2		
Name of the book		Publisher	ISBN	Year of publication		
	1-9476474447 07/02/1984 Ph.D.: PG: Computer S Engineering UG: Imformatio Teaching Research Industry Others Network Securi Undergraduate Post Graduate: Post Graduate: Post Graduate: Post Graduate: 1 Filed:0 Granted: 2 0 No. of papers published in National/ International Journals/ Conferences	1-947647444707/02/1984Ph.D.:PG: Computer Science and EngineeringUG: ImformationationUG: ImformationTeaching15ResearchIndustryOthersNetwork Security, IoTUndergraduate:MachinPost Graduate:SeminalPost Graduate:SeminalIndustryIndergraduate:SeminalIndergraduate:SeminalPost Graduate:SeminalIndergraduate:SIndergraduate:SIndergraduate:SIndergraduate:SIndergraduate:SIndergraduate:SIndergraduate:SIndergraduate:SIndergradu	1-947647444707/02/1984Ph.D.:PG: Computer Science and EngineeringClassIndustry15ResearchIndustryOthersNetwork Security,Vundergraduate:Machine Learning, UPost Graduate:Seminar and ProjectMaster0Ph.D.Completed001Filed:00National JournalsNo. of papers National/ International Journals/ ConferencesNational O0No. of papers National00National/ International Journals/ Conferences000No. of papers National/ International Journals/ Conferences00001010101010101010101010101010	1-947647444707/02/1984Ph.D.:PG: Computer Science and EngineeringClass / Grade: DistinctUG: Imformation TechnologyClass / Grade: DistinctTeaching15ResearchIndustryOthersNetwork Security, TIndergraduate:VariableSeminar and Project Stage 1 and 2Post Graduate:Seminar and Project Stage 1 and 2Master0Ph.D.0Ph.D.01IFiled:00Granted: 20No. of papers published in National/ International Journals/ ConferencesNational International JournalsNotional/ International Journals/ ConferencesNational International Journals/ Conferences		

ame	VINIT RAJEEV 7	ribhuvai	Ν				
Unique ID	1-3629142871					100	
Date of Birth	08/02/1991					E	
Education	Ph.D.:					L	
Qualifications	PG: COMPUTER	ENGINEE	RING Class / Grade: Distinction				
	UG: COMPUTER	RENGINEE	RING	Class /	Grade: First Cl	ass	
	Teaching	5					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Optimization Al Language Proce		Data Scie	ence, Ma	achine Learnin	g, Natural	
Courses taught at Under Graduate/ Post	Undergraduate	: Design	and Ana	f Algorithms, C	nms, C programming		
Graduate Level	Post Graduate:	NA					
		C	Completed		On	going	
Research guidance	Master		0			0	
(Number of Students)		C	ompleted		Ongoing		
	Ph.D.		0			0	
Projects Carried out	5						
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	1	1		1	0	
No. of Books published with details	Name of the			sher	ISBN	Year of publication	
with details							

Name	PRAJAKTA SUB	HASH SHIN	IDE					
Unique ID	1-2658924861	1-2658924861						
Date of Birth	17/12/1989	17/12/1989						
Education	Ph.D.:							
Qualifications	PG: Computer E	ngineering	5	Class / Grade: First Class				
	UG: Computer s	cience		Class /	Grade: Distinct	ion		
	Teaching	Teaching 9						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Data Analytics,	Data Scienc	ce					
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: Computational Statistics, Artificial Intelligence, Ubiquitous computing, Social Computing, Syste Programming and Operating system, Data anal						
Graduate Level	Post Graduate:	NIL						
		C	omplete	d	On	going		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	4							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	1		4	1		
No. of Books published	Name of the	e book	Publi	sher	ISBN	Year of publication		
with details	IoT with Smart System		Spring	er	978-981-99- 3761-5	2023		

1-7426856816		00				
06/03/1990	06/03/1990					
Ph.D.:				N.H.		
PG: Computer E	Engineering	g Clas	Class / Grade: Distinction			
UG: Computer S Engineering	Science and	Clas	Class / Grade: Distinction			
Teaching	9					
Research						
Industry						
Others						
Machine Learni	ng					
Undergraduate: Computer Net			x, C and CPP Pro	ogramming		
Post Graduate:	ost Graduate:					
	C	ompleted		Ongoing		
Master		0		0		
	C	ompleted		Ongoing		
Pn.D.		0		0		
2						
Filed:0						
Granted: 0						
No. of papers published in	National Journals					
International Journals/ Conferences	1	3	3	1		
Name of the	Name of the book		r ISBN	Year of publication		
	06/03/1990Ph.D.:PG: Computer EUG: Computer SEngineeringTeachingResearchIndustryOthersMachine LearniUndergraduate:Post Graduate:MasterPh.D.2Filed:0Granted: 0No. of paperspublished inNational/InternationalJournals/Conferences	06/03/1990 Ph.D.: PG: Computer Surgering UG: Computer Surgering UG: Computer Surgering Teaching 9 Research 9 Industry 9 Others 9 Machine Learning 9 Post Graduate: Computer Post Graduate: Computer Ph.D. C Ph.D. C	06/03/1990Ph.D.:ClassPG: Computer SubscriptionClassUG: Computer SubscriptionClassUG: Computer Subscription9Teaching9ResearchIndustryIndustryIndustryOthersIndustryMachine LearningComputer NetworkPost Graduate:Completer MethodPost Graduate:IMasterIPh.D.IPh.D.IPh.D.IPh.D.IImage: State SubscriptionIState SubscriptionIState SubscriptionIState SubscriptionIImage: SubscriptionIState SubscriptionIImage: SubscriptionISubscr	06/03/1990 Ph.D.: Class / Grade: Dist PG: Computer Enjineering Class / Grade: Dist UG: Computer Science and Engineering Class / Grade: Dist Teaching 9 Research Industry Industry Industry Others Industry Machine Learning Computer Network, C and CPP Protection Post Graduate: Computer Network, C and CPP Protection Master Image: I		

Name	HIRAY SWAPN	AJA RAJESH	I					
Unique ID	1-7505311152					66		
Date of Birth	08/09/1970	08/09/1970						
	Ph.D.:							
Education Qualifications	PG: Computer H	Engineering	5	Class / Grade: First Class				
	UG: Computer S	Science and	Engg.	Class /	Grade: First Cla	SS		
	Teaching	26						
Work Experience	Research							
(Years)	Industry	Industry						
	Others							
Area of Specialization	Software Engg ,	Machine L	earning	g, Data A	nalytics			
Courses taught at Under Graduate/ Post	Undergraduate	•	Software Engg,Machine Learning, Cloud Computing ,Data Analytics					
Graduate Level	Post Graduate:		Advanced Software Engg. , Machine Learning , I Project management					
	Masta		omplet	ed	Ong	going		
Research guidance	Master		12		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	5			6	3		
No. of Books published	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	Humanities and sciences	l social	Dream	ntech				

KADAM ARCHA	NA SATISH	Ι					
1-11300652177	1-11300652177						
03/07/1985) =			
Ph.D.:							
PG: Computer E	ngineering	g Class	/ Grade: First Cla	/ Grade: First Class			
UG: Computer S Engineering	cience and	Class	/ Grade: Distinct	ion			
Teaching	10						
Research							
Industry							
Others							
Data Analytics,	Software e	ngineering					
Undergraduate:	Funda	mentals of Pro	gramming Langu	ng Languages-II,			
Post Graduate:	-						
Mastor	C	ompleted	Ong	going			
Master		0	0				
	C	ompleted	Ongoing				
Ph.D.		0		0			
0							
Filed:0							
Granted: 0							
0							
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
International Journals/		0	2	0			
Name of the			ISBN	Year of publication			
	1-1130065217703/07/198503/07/1985Ph.D.:PG: Computer EUG: Computer SEngineeringTeachingTeachingIndustryOthersData Analytics, SUndergraduate:Post Graduate:Post Graduate:Ph.D.OFiled:0Granted: 0No. of paperspublished in National/ International Journals/ Conferences	1-11300652177 03/07/1985 Ph.D.: Ph.D.: PG: Computer Survers IG: Computer Survers Ingineering Teaching 10 Research Industry Others Data Analytics, Surver end Fundar Softwa Post Graduate: Post Graduate: Post Graduate: Ph.D. Post Graduate: Ph.D. Post Graduate: Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. O Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.	03/07/1985 Ph.D.: PG: Computer Surver Surve	1-113006521771-1130065217703/07/198503/07/1985Ph.D.:Class / Grade: First ClaPG: Computer Science and EngineeringClass / Grade: First ClaUG: Computer Science and Engineering10Teaching10ResearchIndustryOthersData Analytics, Software engineeringOngUndergraduate:Fundamentals of Programming Langu Software Engineering. Computer OrgPost Graduate:-Post Graduate:-Others-Ong0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0Ph.D.0O0O0O0O0O0O0O0O0O0O0O0O0O0O0O0			

Name	AMRUTA ABHINANDAN PATIL								
Unique ID	1-43364543338								
Date of Birth	12/03/1989								
Education	Ph.D.:	Ph.D.:							
Qualifications	PG: M.E.(Comp	uter)	Class / Grad	le: First Class w	ith Distinction				
	UG: B.E (Compu	uter)	Class / Grad	le: First Class w	rith Distinction				
	Teaching	12	1						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization									
Courses taught at	Undergraduate	: Java, C	, C++, VC++						
Under Graduate/ Post Graduate Level	Postgraduate:								
		C	ompleted	Ong	going				
Research guidance	Master								
(Number of Students)		C	ompleted	Ong	going				
	Ph.D.		-						
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	1	1						
No. of Books published with details	-		Publisher	ISBN	Year of publication				

Name	SHARADCHANI	SHARADCHANDRA TUKARAM GAWHALE							
Unique ID	1-3618352167								
Date of Birth	21/12/1972								
	Ph.D.: Analytica	l Chemistry	/						
Education Qualifications	PG: Organic Che	emistry		Class / Grade: First Class					
	UG: Chemistry			Class /	Grade: First Cla	SS			
	Teaching	26							
Work Experience	Research	04							
(Years)	Industry								
	Others								
Area of Specialization	Organic								
Courses taught at Under Graduate/ Post	Undergraduate	: FE Eng	ineerin						
Graduate Level	Post Graduate:								
	Mastar	C	Completed		Ong	going			
Research guidance	Master		0			0			
(Number of Students)		C	omplete	d	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		onal rences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0		1	8	0			
No. of Books published with details	shed Name of the book		k Publisher		ISBN	Year of publication			
with actails									

Name	EMANI MAHESWARA REDDY								
Unique ID	1-469157246								
Date of Birth	07/08/1968								
	Ph.D.:								
Education Qualifications	PG: Structures			Class /	Grade: First Cl	ass			
C C	UG: Civil Engine	eering		Class /	Grade: Distinct	tion			
	Teaching	24							
Work Experience	Research								
(Years)	Industry	3							
	Others								
Area of Specialization	Structures								
Courses taught at Under Graduate/ Post	Undergraduate		ering and Envi	Civil and d Environmental					
Graduate Level	Post Graduate:								
	Master		Completed		On	going			
Research guidance			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 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	echanics	Tech Know Public	ledge cations	978-93- 89424-77-5	2022			

Name	AVINASH MADHUKARRAO DESHMUKH								
Unique ID	1-469176143	1-469176143							
Date of Birth	01/10/1973								
Education	Ph.D.: Mechanic	cal Enginee	ring						
Qualifications	PG: Mechanical	(Heat Pow	er)	r) Class / Grade: First Class					
	UG: BE- Mechar	nical		Class /	Grade: First (Class			
	Teaching	Teaching 23							
Work Experience	Research								
(Years)	Industry	2							
	Others								
Area of Specialization	Refrigeration a	Refrigeration and Air Conditioning, Evaporative cooling, Heat Transfer							
Courses taught at Under Graduate/ Post	Undergraduate	luate: Systems in Mechanical Engineering, Engineering Graphics, Workshop Technology							
Graduate Level	Post Graduate:	Nil							
		C	Completed			Ingoing			
Research guidance	Master		0			0			
(Number of Students)		С		d	C	Ingoing			
	Ph.D.		0			0			
Projects Carried out	1								
Patents (Filed &	Filed:0								
Granted)	Granted: 4								
Technology Transfer									
	No. of papers published in	National Journals	Nati Confei		Internation Journals	al International Conferences			
Research Publications	Publications National/ International Journals/ Conferences		1	-	5	2			
No. of Books published with details	Name of the	e book	Publi	sher	ISBN	Year of publication			
with uttails	0								

Name	HRUSHIKESH MADHUKAR HIWASE							
Unique ID	1-470919530							
Date of Birth	08/01/1975							
	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	Mechanical Engineering (Heat Transfer)							
Courses taught at Under Graduate/ Post	lindergraduate				nical Engg. , Engineering Graphics, actices , Project based learning			
Graduate Level	Post Graduate:							
		С	omplete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)			omplete	ed	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 0		1	0		
No. of Books published with details	Name of the	e book	ook Publi		ISBN	Year of publication		

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

Name	BHAVNA MUKESH VYAS								
Unique ID	1-470919601								
Date of Birth	05/04/1972								
	Ph.D.: Chemical	Ph.D.: Chemical Engineering							
Education Qualifications	PG: Chemical E	ngineering		Class /	Grade: Distinct	ion			
-	UG: Chemical E	UG: Chemical Engineering Class / Gr				ion			
	Teaching	Teaching 27							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Chemical	Chemical							
Courses taught at Under Graduate/ Post	Undergraduate	dergraduate: Engineering Chemistry							
Graduate Level	Post Graduate:	NIL							
		0	Completed		Ong	going			
Research guidance	Master		0			0			
(Number of Students)		0	omplet	ed	Ongoing				
	Ph.D.		0		0				
Projects Carried out	1								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in	National Journals		ional erences	International Journals	International Conferences			
Research Publications	National/ International Journals/ Conferences	0	0 0		1	0			
No. of Books published with details	Name of the	Name of the book		lisher	ISBN	Year of publication			

Name	SHIVAJI VITTHALRAO MUNDHE						
Unique ID	1-470816994						
Date of Birth	11/01/1981						
Education	Ph.D.: Mechanic						
Qualifications	PG: Mechanical Heat Power	Engineerin	ng - Class ,	/ Grade: First Cla	SS		
	UG: Mechanical	Engineerir	ng Class /	/ Grade: First Cla	SS		
	Teaching	15					
Work Experience	Research						
(Years)	Industry	01					
	Others						
Area of Specialization	Heat Transfer						
Courses taught at Under Graduate/ Post	Undergraduate	, Engineering Gra ng, Systems in M					
Graduate Level	Post Graduate:	No					
	N		ompleted	Ong	going		
Research guidance	Master		0	0			
(Number of Students)		C	ompleted	Ongoing			
	Ph.D.		0	0			
Projects Carried out	2						
Patents (Filed &	Filed:0						
Granted)	Granted: 1						
Technology Transfer							
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0	3	1		
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication		

Name	NITEEN PANDITRAO SAPKAL							
Unique ID	1-470816938							
Date of Birth	01/04/1983							
Education	Ph.D.: Pursuing	Ph.D. (Mec	hanical	Enginee	ering)			
Qualifications	PG: Mechanical (Heat Power)	ıg	Class /	Grade: First Cla	155			
	UG: Mechanical	Engineerir	ıg	Class /	Grade: First Cla	ISS		
	Teaching	15						
Work Experience	Research	03						
(Years)	Industry	01						
	Others							
Area of Specialization	Heat Power	I						
Courses taught at Under Graduate/ Post	Basic Mechanical Engineering, Engineeri Undergraduate: Workshop Practice, Systems in Mechanic Engineering							
Graduate Level	Post Graduate:	-						
			omplete	d	On	going		
Research guidance	Master		0		0			
(Number of Students)		C	ompleted		Ongoing			
	Ph.D.		0		0			
Projects Carried out	1							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	-							
_	No. of papers published in National/	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0 0		1	0		
No. of Books nublished	Name of the	e book	Publi	sher	ISBN	Year of publication		
with details	o. of Books publishedith details		-		-	-		

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					
 No. of papers published in National/ International Journals/ Conferences 	Nil					
• Master	Nil					
• Ph.D	Nil					
Projects Carried out	Nil					
Patents	Nil					
Technology Transfer	Nil					
Research Publications	Nil					
No. of Books published with details	Nil					

Name	SUJATA ASHOK BARDE							
Unique ID	1-470816906							
Date of Birth	19/12/1983							
Education	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							
Courses taught at Under Graduate/ Post	Undergraduate		s,Environment tal Engineering	al Studies1,Basic				
Graduate Level	Post Graduate:							
		С	Completed		Or	igoing		
Research guidance	Master		0			0		
(Number of Students)	_		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 erences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0 0		2	0		
No. of Books published with details	Name of the	Name of the book		lisher	ISBN	Year of publication		

Name	KRANTI RAMRAO JADHAV								
Unique ID	1-1457242470								
Date of Birth	07/10/1986								
	Ph.D.:								
Education Qualifications	PG: Constructio	n Managen	nent	ent Class / Grade: First Class					
	UG: Civil Engine	eering		Class /	Grade: Distinct	tion			
	Teaching	12							
Work Experience	Research								
(Years)	Industry	02							
	Others								
Area of Specialization	Civil Engineering								
Courses taught at Under Graduate/ Post	Undergraduate	: BCEE,I	EM,ES-1						
Graduate Level	Post Graduate:	NA							
	N .	C	omplete	ed	On	going			
Research guidance	Master		0			0			
(Number of Students)	(ompleted		Ongoing				
	Ph.D.		0			0			
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer	0								
	No. of papers published in	National Journals		ional rences	International Journals	International Conferences			
Research Publications	arch Publications National/ International Journals/ Conferences 0 0		0		1	0			
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication			
	0				0	0			

Name	AMOL ASHOK (CHAVAN						
Unique ID	1-1459408910					and -		
Date of Birth	28/05/1985					=		
Education	Ph.D.:							
Qualifications	PG: Production	Engineeri	ng	Class /	Grade: First Cla	ISS		
	UG: Mechanical	Engineeri	ng	Class /	Grade: First Cla	ISS		
	Teaching	12		I				
Work Experience	Research							
(Years)	Industry	3						
	Others							
Area of Specialization	Manufacturing	Manufacturing and supply chain management.						
Courses taught at Under Graduate/ Post	Undergraduate	: 1. Syst Graph	ical engineering	2. Engineering				
Graduate Level	Post Graduate:	NA						
	Master		Complete	ed	Ong	going		
Research guidance			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/	National Journals		ional erences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	1	0		1	0		
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication		
with details	Engineering Graphics		Nirali Publication		978-93- 88293-17-4	2015		

Name	PRASHANT DA	DASAHEB	JADHAV	r				
Unique ID	1-2188177513					-		
Date of Birth	13/11/1979					A		
Education	Ph.D.:							
Qualifications	PG: Structures			Class / Grade: Distinction				
	UG: Civil Engine	eering		Class /	Grade: Distinct	ion		
	Teaching	11						
Work Experience	Research							
(Years)	Industry	9						
	Others							
Area of Specialization	Structures	Structures						
Courses taught at Under Graduate/ Post	Undergraduate	-		cs, Environmental Studies 1 and ronmental engineering				
Graduate Level	Post Graduate:							
		0	Complete	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	0							
Research Publications	No. of papers published in National/ International	National Journals	Confe	ional erences	International Journals	International Conferences		
	Journals/ Conferences	0	0		1	0		
No. of Books published with details	Name of the	e book	Publisher		ISBN	Year of publication		
with actails	0		0		0	0		

Name	HRUSHIKESH S	HRUSHIKESH SHIRISH KHATRI							
Unique ID	1-3366331821					195			
Date of Birth	02/10/1992								
Education	Ph.D.:					T			
Qualifications	PG: M.Sc. Physic	cs, SET		Class /	Grade: First Cla	SS			
	UG: B.Sc. Physic	CS		Class /	Grade: Distinct	ion			
	Teaching	8	1						
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Physics	Physics							
Courses taught at Under Graduate/ Post	Undergraduate: Engineeri			ing Physics					
Graduate Level	Post Graduate:	Post Graduate:							
		C	omplete	ed	Ong	going			
Research guidance	Master		0			0			
(Number of Students)		C	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	1								
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 2			0	0			
No. of Books published with details	_		ook Publi		ISBN	Year of publication			

Name	NIKHIL VASANT	r sangadi	Ξ				
Unique ID	1-3552771690					000	
Date of Birth	13/01/1991					JUN N	
Education	Ph.D.:						
Qualifications	PG: Thermal Eng	gineering	Grade: Disting	tion			
	UG: Mechanical	UG: Mechanical Engineering Class / Grade: Sec					
	Teaching	6					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Refrigeration ar	nd Air Conc	litionin	g			
Courses taught at Under Graduate/ Post	Undergraduate:		neering Graphics, Project based				
Graduate Level	Post Graduate:						
		C	Completed		0	ngoing	
Research guidance	Master		0			0	
(Number of Students)		C	Completed		Ongoing		
	Ph.D.		0		0		
Projects Carried out	0						
Patents (Filed &	Filed:0						
Granted)	Granted: 0						
Technology Transfer							
Research Publications	No. of papers published in National/ International	National Journals		ional rences	Internationa Journals	l International Conferences	
	Journals/ Conferences	0	0		0	0	
No. of Books published with details	Name of the book		Publisher		ISBN	Year of publication	

Name	SUMIT UTTAM	BAGADE			8				
Unique ID	1-3552613862					Co			
Date of Birth	19/12/1991					NOV.			
_	Ph.D.:								
Education Qualifications	PG: Power Elect drives		ISS						
	UG: Electrical		Class /	Grade: First Cla	ISS				
	Teaching	7							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Power Electron	Power Electronics and drives							
Courses taught at Under Graduate/ Post	Undergraduate	Electrical Engineering							
Graduate Level	Post Graduate:	Post Graduate:							
			omplete	d	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 (National Journals	Nati Confei	onal rences	International Journals	International Conferences			
Research Publications	ions National/ International Journals/ Conferences		0		0	2			
No. of Books published with details	Name of the	e book	ook Publi		ISBN	Year of publication			
with actuits									

Name	PRASHANT GAI	PRASHANT GANPAT UMAPE							
Unique ID	1-3552771839					30			
Date of Birth	16/07/1981					Ē			
Education	Ph.D.: Chemistry								
Qualifications	PG: M.Sc. Organic Chemistry			Class / Grade: First Class					
	UG: B.Sc. Chemi	stry		Class /	Grade: First Cla	ISS			
	Teaching	9							
Work Experience	Research								
(Years)	Industry	2	2						
	Others								
Area of Specialization	Organic Chemis	Organic Chemistry							
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Chemistry								
Graduate Level	Post Graduate:								
	Mastar	C	omplete	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	0								
	No. of papers published in National/	National Journals		onal rences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	1	0		10	0			
No. of Books published with details	Name of the	e book	ook Publ		ISBN	Year of publication			
	0								

Name	VANDANA JAYA	ANT DAML	Е						
Unique ID	1-470919557					(a.a.)			
Date of Birth	29/09/1965					12			
	Ph.D.:					NE			
Education Qualifications	PG: MATHEMA' M.Phil.	TICS - M.Sc	. and	Class / Grade: First Class					
	UG: MATHEMA	TICS - B.Sc.	Grade: First Cla	ISS					
	Teaching	35							
Work Experience	Research	Research							
(Years)	Industry								
	Others								
Area of Specialization	MATHEMATICS	MATHEMATICS - GRAPH THEORY							
Courses taught at Under Graduate/ Post	Undergraduate: ENGINEERIN			G MATHEMATICS 1,2,3					
Graduate Level	Post Graduate:								
		С	omplete	ed	Ong	going			
Research guidance	Master		0			0			
(Number of Students)		С	Completed		Ongoing				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	0 0			1	0			
No. of Books published with details	_		ook Publis		ISBN	Year of publication			

Name	ABHISHEK MA	KARAND K	ULKARNI		0			
Unique ID	1-1457390221							
Date of Birth	14/04/1989							
	Ph.D.:				1 AN			
Education Qualifications	PG: MSc - Organ NET (Chemical		ry, Class ,	ion				
	UG: BSc - Chem	istry	Class	/ Grade: Distincti	ion			
	Teaching	12						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Organic Chemis	Organic Chemistry						
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	eering Chemist	су				
Graduate Level	Post Graduate:							
		C	ompleted	Ong	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								
	No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
Research Publications	Research Publications National/ International Journals/ Conferences		0	0	0			
No. of Books published with details	Name of the book		Publisher	ISBN	Year of publication			

Name	SHRIKANT DIN	SHRIKANT DINKAR HADE						
Unique ID	1-2188330326							
Date of Birth	26/05/1989							
	Ph.D.:					Alex it		
Education Qualifications	PG: Mechanical (Heat Power)	Engineerir	ng	Class / Grade: First Class				
	UG: Mechanical	ng	Class / Grade: First Class					
	Teaching	11	11					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Mechanical Eng	Mechanical Engineering (Heat Power)						
Courses taught at Under Graduate/ Post	Undergraduate	•		s in Mechanical Engg. , Engineering Graphics, nop Practices , Project based learning				
Graduate Level	Post Graduate:							
		C	omplete	d	(Ongoing		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:1							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Natio Confer		Internation Journals	al International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		1	0		
No. of Books published with details	Name of the	Name of the book		sher	ISBN	Year of publication		

Name	VIVEK BANESHWAR PATOLE								
Unique ID	1-2944133927	1-2944133927							
Date of Birth	16/11/1985								
Education	Ph.D.:				y tr				
Qualifications	PG: M.Sc. Mathe	ematics, SE	T Cla	ass / Grade: Dist	inction				
	UG: B.Sc. Mathe	matics	ass / Grade: Dist	inction					
	Teaching	15							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Mathematics	Mathematics							
Courses taught at Under Graduate/ Post	Undergraduate			tics-I, Engineering eering Mathematics-III					
Graduate Level	Post Graduate:	NA							
		C	ompleted		Ongoing				
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 Journals	Nationa Conferen						
Research Publications	National/ International Journals/ Conferences	0	0	0	0				
No. of Books published with details	Name of the book		Publishe	er ISBN	Year of publication				

Name	PANKAJ SUMER	SING PA	ATIL					
Unique ID	1-4691015118						man	
Date of Birth	08/04/1990	08/04/1990						
	Ph.D.:						A	
Education Qualifications	PG: M.Sc. (Mathematics), SET				Class: First Class			
Qualificacións	UG: B.Sc. (Mathe	matics)		Class: Distinction				
	Teaching	12 Yea	ars					
Work	Research							
Experience (Years)	Industry							
	Others							
Area of Specialization		Pure and Applied Mathematics, Operations Research, Integral Transforms						
Courses taught at Under Graduate/ Post Graduate	Undergraduate:	Engineering Mathematics-I, Engineering Mathematics-II, Engineering Mathematics-III, Discrete Mathematics						
Level	Post Graduate: Advanced Engineering Ma Optimization Techniques				-	hematics,		
		С	ompleted	l	0)ngo	ing	
Research	Master		0			0		
guidance (Number		Completed			Ongoing			
of Students)	Ph.D.		0	0				
Projects Carried out	0							
Patents (Filed &	Filed: 0							
Granted)	Granted: 0							
Technology Transfer								
	published in Jo	ational ournals	Nation Conferer		Internation Journals	-	International Conferences	
Research Publications	National/ International Journals/ Conferences	0 (0		0	
No. of Books published with			Publis	her	ISBN	ł	Year of publication	
details								

Name	ROHAN RAVIND	RA VARDI	HAMAN			0		
Unique ID	1-4696664203					36		
Date of Birth	30/07/1985					-		
Education	Ph.D.:							
Qualifications	PG: STRUCTURE		Class /	Grade: Distinc	tion			
	UG: Civil Engine	ering		Class /	Grade: Distinc	tion		
	Teaching	8						
Work Experience	Research							
(Years)	Industry	3.8						
	Others							
Area of Specialization	STRUCTURES	STRUCTURES						
Courses taught at Under Graduate/ Post	Undergraduate:	STUDI	ES-I ,ENV	NG MECHANICS, ENVIRONMENTAL ENVIRONMENTAL STUDIES-II , BASIC IEERING				
Graduate Level	Post Graduate:							
		C	omplete	d	On	going		
Research guidance	Master		0			0		
(Number of Students)		C	Completed		Ongoing			
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	published in	National Journals	Natio Confer		International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		2	0		
No. of Books published with details	_		c Publish		ISBN	Year of publication		
	0		0		0	0		

Name	ANIL SHRAWA	N B	ODHE					
Unique ID	1-3707751989	1-3707751989						
Date of Birth	30/03/1987	30/03/1987						
Education	Ph.D.:							
Qualifications	PG: Power Elec	tro	nics		Class /	Grade: Distinc	tion	
	UG: Electrical a Engineering	nd	Electron	ics	Class /	Grade: First C	ass	
	Teaching		11		L			
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Power Electron	ics						
Courses taught at	Undergraduate	:	Basic E	lectrica	al Engine	eering		
Under Graduate/ Post Graduate Level	Post Graduate:		NA					
Research guidance	Master	Master				Ongoing		
(Number of Students)			C	0		01	0	
	Ph.D.			omplete 0	eu		ngoing 0	
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer	0							
	No. of papers published in		ational ournals		ional erences	Internationa Journals	International Conferences	
Research Publications	National/ International Journals/ Conferences	0		4		1	2	
	Name of the	e bo	ook	Pub	lisher	ISBN	Year of publication	
No. of Books published with details	Protection of PermanentLFault on DC OverheadALines by HybridP		LAMB Acade Publis Germa	emic shing,		2018		
	SSS Analysis of with Comprehe Load Modelling	nsi	-	KS Omnis m Publis 2021	scriptu shing,	9783330346 079	2021	

Name	NADEEM ANWER NISAR AHMED						
Unique ID	1-7392812840		00				
Date of Birth	12-08-1987		2				
	Ph.D.:				1 5/		
Education Qualifications	PG: M.Tech. (Ma	/ Grade: First Cla	ass				
	UG: B.Sc. (Math	ematics)	Class	/ Grade: Distinct	ion		
	Teaching	12					
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Differential Equ	ations, Line	ear Algebra				
Courses taught at Under Graduate/ Post	Undergraduate	: Engine	ering Mathem	atics			
Graduate Level	Post Graduate:	Advano	ced Mathemat				
	Master	Co	ompleted	Ongoing			
Research guidance							
(Number of Students)	Ph.D.	Co	ompleted	On	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 Conferences	International Journals	International Conferences		
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication		

Name	KAUSTUBH DIL	IPRAO KUI	.KARNI					
Unique ID	1-7388101502					36		
Date of Birth	23/11/1989	23/11/1989						
Education	Ph.D.:							
Qualifications	PG: M.Sc (Physic	cs), SET	Grade: First Cla	ISS				
	UG: B.Sc (Physic	cs)		Class /	Grade: Distinct	ion		
	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:	Post Graduate:						
		C	omplete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)		C	omplete	ed	Ong	going		
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		0	1		
No. of Books published with details	Name of the	lame of the book		isher	ISBN	Year of publication		

MANSINGH KU		Constant					
1-2471275183			00				
12/12/1987		NOX					
Ph.D.:	Ph.D.:						
PG: Mathematic	PG: Mathematics,SET Cla			ass			
UG: Mathematio	s / Grade: Second	Class					
Teaching	Teaching 10						
Research							
Industry	1						
Others							
Mathematics	Mathematics						
Undergraduate	: Engine	natics					
Post Graduate:							
	C	ompleted	On	going			
Master		0		0			
ם ות	C	ompleted	On	going			
Pn.D.		0		0			
0			I				
Filed:0							
Granted: 0							
No. of papers published in	National Journals	National Conference		International Conferences			
National/ International Journals/ Conferences	0	1	0				
Name of the	e book	Publisher	ISBN	Year of publication			
	1-2471275183 12/12/1987 Ph.D.: PG: Mathematic UG: Mathematic Teaching Research Industry Others Mathematics Undergraduate Post Graduate: Post Graduate: Post Graduate: Post Graduate: Conferences	1-247127518312/12/1987Ph.D.:PG: Mathematics.SETUG: Mathematics.SETUG: MathematicsTeaching10ResearchIndustry1OthersMathematicsUndergraduate:EnginePost Graduate:EnginePost Graduate:CoPh.D.CoTiled:0No. of papers published in National/ International Journals/NationalNational/ International Journals/0	12/12/1987Ph.D.:ClassPG: Mathematics,SETClassUG: MathematicsClassTeaching1010Research10Industry110Others10Mathematics10Undergraduate:Engineering MatherPost Graduate:Engineering MatherPost Graduate:CompletedMaster0Ph.D.0Ph.D.000Filed:0IGranted: 0INo. of papers published in National/ International Journals/ ConferencesNational Alional Alional INo. of papers published in National Journals/ ConferencesI	1-247127518312/12/1987I2/12/1987Ph.D.:Class / Grade: First Class / Grade: SecondPG: Mathematics, SETClass / Grade: SecondUG: MathematicsI0ResearchIndustry1OthersMathematicsIndustryUndergraduate:Engineering MathematicsPost Graduate:CompletedPost Graduate:CompletedMaster0Ph.D.0Ph.D.000Filed:0CompletedGranted: 0International JournalsNo. of papers published in National/ International JournalsNational ConferencesNo. of papers published in National/ International JournalsNational ConferencesNo. of papers published in 			

Name	SUJATA SHIVAPPA PATIL							
Unique ID	1-1054895047	1						
Date of Birth	01/06/1993							
	Ph.D.:							
Education Qualifications	PG: M.Sc. – Matl	hematics, S	ET	Class /	Grade: Distinct	ion		
·	UG: B.Sc Math	ematics		Class /	Grade: Distinct	ion		
	Teaching	7						
Work Experience	Research	9						
(Years)	Industry							
	Others							
Area of Specialization	Mathematics	Mathematics						
Courses taught at Under Graduate/ Post	Undergraduate: Engineering Mathematics							
Graduate Level	Post Graduate:							
	Master	C	omplete	ed	Ong	going		
Research guidance	Master		0			0		
(Number of Students)			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/	National Journals		ional rences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the	e book	ok Publisher		ISBN	Year of publication		

Name	ASMA NASAR S	AYYAD						
Unique ID	1-7373922538					00		
Date of Birth	24/02/1993	24/02/1993						
Education	Ph.D.:							
Qualifications	PG: Mechanical (Design)	Engineerii	gineering Class / Grad			rade: First Class		
	UG: B.E. (Mecha	anical)		Class /	Grade: First Cla	ISS		
	Teaching	7						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Mechanical Eng	gineering (l	Design)					
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Systems in Mechanical Engg. Workshop Practices , Project Knowledge System, Innovativ Thinking				Project based le	arning, Indian		
	Post Graduate:		0					
	Master	(Complet	ed	On	going		
Research guidance (Number of Students)			0			0		
(Rumber of Students)	Ph.D.	(Complet	ed	On	Ongoing		
Projects Carried out	0		0			0		
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in National/	National Journals		ional erences	International Journals	International Conferences		
Research Publications	n Publications International Journals/ 1 0 Conferences		0		1	0		
No. of Books published	Name of the	e book	Pub	lisher	ISBN	Year of publication		
with details	Role of Energy Efficient Cookware in Maintaining Food Nutrients and their		Interr Journ Early	national al of	1308-5581	2022-23		

Effect on Early Childhood Development	Childhood Special Education		
A Review on Substitute Piston Engine Combustion System with the help of Homogenous Charge Compression Ignition theory using Methyl Alcohol and Diesel Fuel	Journal of the Maharaja Sayajirao University of Baroda	0025-0422	2023-24

Name	KIRAN LALASO								
Unique ID	1-43387597802								
Date of Birth	11/05/1990								
	Ph.D.:	Ph.D.:							
Education Qualifications	PG: M.E.(Mechar	nical)	Class / Grad	le: First Class w	vith Distinction				
	UG: B.E. (Mechar	nical)	Class / Grad	le: First Class w	vith Distinction				
	Teaching	10							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Solid Mechanics								
Courses taught at Under Graduate/ Post	Undergraduate:	ıg							
Graduate Level	Post Graduate:								
	Mastar	Co	mpleted	On	going				
Research guidance	Master		0		0				
(Number of Students)		Co	ompleted	On	going				
	Ph.D.		0		0				
Projects Carried out	0								
Patents (Filed &	Filed:0								
Granted)	Granted: 0								
Technology Transfer									
Research Publications	published in National/ International Journals/	National Journals 0	National Conferences 0	International Journals 3	International Conferences 2				
No. of Books published with details	Conferences Name of the	book	Publisher	ISBN	Year of publication				

Name	HEMA SAGAR KUMBHAR							
Unique ID	1-4348490498	1-43484904980						
Date of Birth	01-06-1986	01-06-1986						
	Ph.D.:							
Education Qualifications	PG: Information	PG: Information Technology Class/Grade: First C						
Qualifications	UG: Information	n Technolo	gу	Class/Gra	de: First Cla	SS		
	Teaching	11						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Information Te	chnology						
Courses taught at Under Graduate/ Post	Undergraduate	Indergraduate: Database Management System, Computer Graphics, AI.						
Graduate Level	Postgraduate:							
Research guidance	Master	С	ompl	leted	Ongoing		going	
(Number of Students)	Ph.D.	С	ompl	leted		Ong	going	
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals		lational nferences	Internation Journals		International Conferences	
Research Publications	National/ International Journals/ Conferences	2	2		5			
No. of Books published with details	Name of the	e book	P	ublisher	ISBN		Year of publication	
the details								

Name	ABHIJEET VITT	'HAL SAGA	RE			0		
Unique ID	1-9321707181							
Date of Birth	21-06-1985							
Education	Ph.D.:							
Qualifications	PG: Computer N	Vetwork		Class/Gra	de: First Class			
	UG: Computer I	Engineerin	g	Class/Gra	de: First Class			
	Teaching	15.5						
Work Experience	Research	2						
(Years)	Industry							
	Others							
Area of Specialization	Computer Netw	Computer Network						
Courses taught at Under Graduate/ Post	Undergraduate: PPS, CG, ML, SWE, DM							
Graduate Level	Postgraduate:							
Research guidance	Master	C	omp	leted	Ongoing			
(Number of Students)	Ph.D.	C	omp	leted	Ongoing			
Projects Carried out	NA							
Patents (Filed &	Filed: NA							
Granted)	Granted: NA							
Technology Transfer								
	No. of papers published in National/	National Journals		National nferences	International Journals	International Conferences		
Research Publications	International Journals/ Conferences	0	0 1		11	0		
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication		
with details	NA		NA		NA	NA		

Name	MADHURI SOM	MADHURI SOMNATH PATIL						
Unique ID	1-1098907730	8				100		
Date of Birth	11/12/1991							
Education	Ph.D.:							
Education Qualifications	PG: Information	PG: Information Technology Class/Grade: First C						
	UG: Information	n Technolog	gy (Class/Gra	de: First Class			
	Teaching	3.3						
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Information Te	chnology						
Courses taught at Under Graduate/ Post	Undergraduate	: Techno	C-Language, Computer Graphics (CG), Web Technology (WT), Object Oriented Modeling And Design(OOMD), Software Project Mgmt.(SPM)					
Graduate Level	Postgraduate:							
Research guidance	Master	C	omple	ted	Ongoing			
(Number of Students)	Ph.D.	C	Completed		On	going		
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals			International Journals	International Conferences		
No. of Books published with details	Name of the	e book	Pu	blisher	ISBN	Year of publication		

Name	SARIKA ABHIJE	ET PAWAR	(W/	ABLE)				
Unique ID	1-9595963688					00		
Date of Birth	10/12/1991	10/12/1991						
Education	Ph.D.:							
Qualifications	PG: Computer E	PG: Computer Engineering Class				vith Distinction		
	UG: Computer E	ngineering	5	Class/Gra	de: First Class w	vith Distinction		
	Teaching	4 mont	ths					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engir	Computer Engineering						
Courses taught at Under Graduate/ Post	Undergraduate:	Undergraduate: C Programming						
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		Vational nferences	International Journals	International Conferences		
No. of Books published with details	Name of the	book	P	ublisher	ISBN	Year of publication		

Name	ACHALA RAGHVI	ACHALA RAGHVENDRA DESHPANDE						
Unique ID	1-43792560512					00		
Date of Birth	27/12/1989					=		
Education	Ph.D.:							
Qualifications	PG: Computer Sci	ience		Class/Gra	de: First Class w	vith Distinction		
	UG: Computer Sc	i. & Engg		Class/Gra	de: Second Clas	S		
	Teaching	4						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engine	Computer Engineering						
Courses taught at Under Graduate/ Post	Undergraduate: C Programming, Object Oriented Programming Python, Software Engineering, Web Application Development, Human Computer Interaction.					pplication		
Graduate Level	Postgraduate:							
Research guidance	Master	Сс	omp	leted	eted Ongoing			
(Number of Students)	Ph.D.	Сс	omp	leted	Ongoing			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	1 1					International Conferences		
No. of Books published with details	Name of the l	me of the book		ublisher	ISBN	Year of publication		

Name	KUMARI DEEPI	KUMARI DEEPIKA						
Unique ID	1-4423868878	0				00		
Date of Birth	13/07/1989							
	Ph.D.:							
Education Qualifications	PG: Computer S	ci & Tech		Class/Gra	de: First Class	Class		
Quanneations	UG: Information	UG: Information Technology Class/Grade: Secon						
	Teaching	6		L				
Work Experience	Research							
(Years)	Industry	1						
	Others							
Area of Specialization	Computer Engi	Computer Engineering						
Courses taught at Under Graduate/ Post	Undergraduate	ndergraduate: Database, Data warehousing						
Graduate Level	Postgraduate:							
Research guidance	Master	С	Completed		On	going		
(Number of Students)	Ph.D.	С	Completed		Ongoing			
Projects Carried out	1							
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	3		
No. of Books published with details	Name of the book		P	ublisher	ISBN	Year of publication		

AMRUTA SACHCHITANAND APHALE							
1-4337924651	1-43379246518						
09/02/1991							
Ph.D.: Compute	r Science &	Engineering					
PG: Computer I	Engineering	g Class/Gra	de: First Class w	vith Distinction			
UG: Computer I	Engineering	g Class/Gra	de: Higher Seco	nd Class			
Teaching	4						
Research	4						
Industry	4						
Others							
AI, ML	AI, ML						
Undergraduate	graduate: AI, ML						
Postgraduate:							
Master	C	ompleted	Ong	going			
Ph.D.	C	ompleted	Ongoing				
1							
Filed:1							
Granted:							
No. of papers published in	National Journals	National Conferences	International Journals	International Conferences			
National/ International Journals/ Conferences	9		5				
Name of the book		Publisher	ISBN	Year of publication			
	I-433792465109/02/1991Ph.D.: ComputerPG: Computer IUG: Computer ITeachingResearchIndustryOthersAI, MLUndergraduatePostgraduate:MasterPh.D.1Filed:1Granted:No. of paperspublished inNational/InternationalJournals/Conferences	1-43379246518 09/02/1991 Ph.D.: Computer Science & PG: Computer Engineering UG: Computer Engineering Teaching 4 Research 4 Industry 4 Others AI, ML Vidergraduate: AI, ML Postgraduate: Master Ph.D. Cd 1 Filed:1 Granted: No. of papers National published in Journals National/ International Sourals/	1-43379246518 09/02/1991 Ph.D.: Computer Science & Engineering PG: Computer Engineering Class/Gra UG: Computer Engineering Class/Gra UG: Computer Engineering Class/Gra Teaching 4 Research 4 Industry 4 Others AI, ML Master Master Completed Ph.D. Completed 1 Filed:1 Granted: No. of papers National National/ Journals National/ 9 Outnals	1-43379246518 09/02/1991 Ph.D.: Computer Science & Engineering PG: Computer Engineering Class/Grade: First Class w UG: Computer Engineering Class/Grade: Higher Second Teaching 4 Research 4 Industry 4 Others AI, ML Master Completed Ph.D. Completed Ph.D. Completed Ph.D. Completed Ph.D. Completed Ph.D. 0 Industry AI, ML International Postgraduate: Ph.D. Completed Ong Ong Ph.D. I Filed:1 Granted: No. of papers National published in National National/ 9 9 5			

Name	RAHUL BHALCHANDRA CHANDRAYAN							
Unique ID	1-4393761768	1-43937617685						
Date of Birth	22/08/1980	22/08/1980						
	Ph.D.:							
Education Qualifications	PG: Electronics	& Comm.		Class/Gra	de: First Class	lass		
Quannoutions	UG: Electronics	UG: Electronics & Comm. Class/Grade: First Cl						
	Teaching	4						
Work Experience	Research							
(Years)	Industry	18						
	Others							
Area of Specialization	Electronics & Co	ommunicat	ion					
Courses taught at Under Graduate/ Post	Undergraduate	Jndergraduate: Cloud Computing, Software Engg. , PBL, Skill Development, Mechatronics & Robotics.						
Graduate Level	Postgraduate:							
Research guidance	Master	Co	Completed		C	ongoing		
(Number of Students)	Ph.D.	Co	Completed		Ongoing			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		lational nferences	Internationa Journals	al International Conferences		
No. of Books published with details	Name of the book		Pı	ublisher	ISBN	Year of publication		

Name	ASHWINI RAJA	ASHWINI RAJARAM BANKAR							
Unique ID	1-4877606022	1-4877606022							
Date of Birth	30/07/1989	30/07/1989							
Education	Ph.D.:								
Qualifications	PG: Electronics	& Telecon	de: First Class w	rith Distinction					
	UG: Electronics	& Telecon	ım.	Class/Gra	de: First Class w	rith Distinction			
	Teaching	7							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	Signal Processi	ng							
Courses taught at Under Graduate/ Post	Undergraduate	lergraduate: Signals & System, Integrated Circuits, Digital Signal Processing, Digital Communication, BSE							
Graduate Level	Postgraduate:								
Decearch quiden as	Master	(lomp	leted	Ong	Ongoing			
Research guidance (Number of Students)	Ph.D.	(Completed		Ongoing				
Projects Carried out									
Patents (Filed &	Filed:								
Granted)	Granted:								
Technology Transfer									
	No. of papers published in National/	National Journals		National onferences	International Journals	International Conferences			
Research Publications	International Journals/ Conferences	2							
No. of Books published with details	Name of the	e book	F	Publisher	ISBN	Year of publication			

Name	TANISHA SANJA	YKUMAR I	LONDHE						
Unique ID	1-9454573738	1-9454573738							
Date of Birth	04/09/1980	04/09/1980							
Education	Ph.D.: Pursuing	Ph.D.: Pursuing							
Qualifications	PG: ME Electror	nics (Digital	systems)	Class/Grad	e: First Class				
	UG: BE(Electror	nics Engine	ering)	Class/Grad	e: First Class				
	Teaching	18							
Work Experience	Research								
(Years)	Industry								
	Others								
Area of Specialization	VLSI Design, HD Cognitive Radio		g, Machine Lear	ning , Deep Lear	rning				
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate:	VLSI Design, Digital Electronics, Data Structures an Files, OOP, Python, Computer Organization, Advan Processor, Digital Design and Computer Architectu Control Systems, Digital Image Processing, Business Analytics and Intelligence Issues, Microprocessor and Microcontroller, Digital Image Processing, Reconfigurable Computing							
	Postgraduate:			0					
	Master	C	ompleted	On	going				
Research guidance			1						
(Number of Students)	Ph.D.	C	ompleted	On	going				
Projects Carried out	-								
Patents (Filed &	Filed:2								
Granted)	Granted: 3								
Technology Transfer									
Research Publications	No. of papers published in National/	National Journals	National Conferences	International Journals	International Conferences				
in a bireacións	International Journals/ Conferences	-	3	5	3				
No. of Books published	Name of the	e book	Publisher	ISBN	Year of publication				
with details	Software Engine	eering	Tech Knowledge	978-935563- 571-6	2023				
	Machine Learni application	ng & Its	Internationa l publisher	9789360103 866	2024				

Name	PRIYANKA SWA	PRIYANKA SWAPNIL AGNIHOTRI						
Unique ID	1-44737083559	1-44737083559						
Date of Birth	03/06/1986	03/06/1986						
	Ph.D.:						Real Provide State	
Education Qualifications	PG: E&TC Engin	eering.		Class/Gra	de: First Cla	iss		
	UG: E&TC Engin	eering.		Class/Gra	de: First Cla	SS		
	Teaching	9						
Work Experience	Research	Research						
(Years)	Industry							
	Others							
Area of Specialization	E&TC Engineering							
Courses taught at Under Graduate/ Post	Undergraduate: E&TC Engineering, Electrical, Mechanical						cal	
Graduate Level	Postgraduate:							
Research guidance	Master	C	Completed			Ongoing		
(Number of Students)	Ph.D.	C	Completed		Ongoing		going	
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals		National nferences	Internatio Journals		International Conferences	
Research Publications	National/ International Journals/ Conferences	2			2			
No. of Books published with details	Name of the	e book	Р	ublisher	ISBN		Year of publication	

Name	DEEPALI PRASI	DEEPALI PRASHANT SALAPURKAR						
Unique ID	1-1063472716	1				66		
Date of Birth	11/09/1979					ê		
Education	Ph.D.:							
Qualifications	PG: Computer E	Ingineerin	g.	Class/Gra	de: First Class			
	UG: Computer E	UG: Computer Engineering			de: First Class Di	istinction		
	Teaching	17		I				
Work Experience	Research							
(Years)	Industry	6 mo	nths					
	Others							
Area of Specialization	Computer N/W	Computer N/W, Database						
Courses taught at Under Graduate/ Post	Undergraduate: TOC, Computer N/W, DBMS, Web Technology Structure, Discrete Mathematics, OOP					nology, Data		
Graduate Level	Postgraduate:				ſ			
	Master		Completed		Ong	going		
Research guidance (Number of Students)			4 Completed		Ongoing			
	Ph.D.		Joint	neteu		Julig		
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
	No. of papers published in	National Journals		National onferences	International Journals	International Conferences		
Research Publications	National/ International Journals/ Conferences			4	12	4		
No. of Books published	Name of the	e book	F	Publisher	ISBN	Year of publication		
with details								

1-43911601707							
	1	1-43911601707					
21/08/1990	21/08/1990						
Ph.D.:							
PG: Computer E	ngineering		Class/Gra	de: First Class	Distinction		
UG: Information	Technolog	ogy. Class/Grade: Higher Second Class					
Teaching	1	ľ					
Research							
Industry							
Others							
Computer Engineering							
Undergraduate: PPS							
Postgraduate:							
Master	Co	Completed		Ongoing			
Ph.D.	Co	Completed		Ongoing			
Filed:							
Granted:							
No. of papers published in	National Journals			Internationa Journals	al International Conferences		
National/ International Journals/ Conferences				3			
Name of the	Name of the book		ıblisher	ISBN	Year of publication		
	PG: Computer E UG: Information Teaching Research Industry Others Computer Engin Computer Engin Undergraduate: Postgraduate: Postgraduate: Master Filed: Granted: No. of papers published in National/ International Journals/ Conferences	PG: Computer Engineering UG: Information Tennolog Teaching Industry Industry Others Computer Engineering Undergraduate: Undergraduate: Industr Postgraduate: Industr Ph.D. International published in National/ International Journals/ Conferences I PG: Industrianal International Journals/ Conferences I PG: Industrianal International Intern	PG: Computer EngineUG: Information1Teaching1ResearchIndustryOthersComputer EnginePPSUndergraduate:PPSPostgraduate:MasterPh.D.CompilFiled:CompilGranted:No. of papersNationalNational/JournalsInternationalJournalsJournals/	PG: Computer Engineering. Class/Grad UG: Information 1 Teaching 1 Research Industry Others Others Computer Engineering. PPS Undergraduate: PPS Postgraduate: Master Ph.D. Filed: Filed: No. of papers Juitonal National/ Journals National/ International Journals/	PG: Computer Engineering.Class/Grade: First ClassUG: Information Technology.Class/Grade: Higher SeeTeaching1ResearchIndustryOthersComputer Engineering.PPSVindergraduate:PPSPostgraduate:MasterCompletedOthersPh.D.CompletedPh.D.InternationalNo. of papers published in National/ International Journals/ ConferencesNational A atomal A atomal A atomal A atomalNational/ Journals/ ConferencesNational A atomal A atomal A atomal		

Name	AMEYA ANIL K	AMEYA ANIL KADAM						
Unique ID	1-4473951428	NEE						
Date of Birth	03/06/1999	03/06/1999						
_	Ph.D.:							
Education Qualifications	PG: Data Scienc	e.	Class/Gra	Class/Grade: First Class Distinction				
·	UG: E&TC Engir	neering.	Class/Gra	de: First Class D	istinction			
	Teaching	4 mont	hs					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	AI & DS	AI & DS						
Courses taught at Under Graduate/ Post	Undergraduate	Undergraduate: AI & DS						
Graduate Level	Postgraduate:			1				
Research guidance	Master	C	ompleted	Ongoing				
(Number of Students)	Ph.D.	C	ompleted	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 Conferences	International Journals	International Conferences			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

Name	RASHMI SANJA	RASHMI SANJAY CHHATTANI							
Unique ID	1-7454092892								
Date of Birth	27/05/1981								
Education Qualifications	Ph.D.: Pursuing								
L	PG: Computer E	Ingineering		Class/Grade: First Class with Distinction					
	UG: Computer S	ci. & Engg.		Class/G	rade: First Divisio	n			
	Teaching	6.5 Yea	ars						
Work Experience	Research								
(Years)	Industry	6.4 Yea	ars						
	Others								
Area of Specialization	IoT, Machine Le	earning							
Courses taught at Under Graduate/ Post Graduate Level	Undergraduate	Microprocessor, Computer Organization and Architecture, Data Analytics, Information Syst Engineering Economics, Artificial Intelligence Robotics, Artificial Intelligence, Logic Design Computer Organization, Cyber Security & Dig Forensics, Processor Architecture				ion System and lligence and Design &			
	Postgraduate:			l Researc					
	Master	Co	mple	eted	oing				
Research guidance (Number of Students)			- ompleted		Ong	-			
	Ph.D.		-		Ongoing -				
Projects Carried out									
Patents (Filed &	Filed: 5								
Granted)	Granted: 1								
Technology Transfer									
Research Publications	No. of papers published in National/	National Journals		ational nferenc es	International Journals	International Conferences			
Research r abheations	International Journals/ Conferences	-		1	21	2			
	Name of the	e book	Pu	ıblisher	ISBN	Year of publication			
No. of Books published with details	Principles of Pro Languages	gramming	Teo Kno	ch owledge	978-93-89684- 88-9	Dec-2019			
	Software Engineering		Teo Kno	ch owledge	978-93-9748-93- 2	Jan-2020			

Object Oriented	Tech	978-93-89299-	May-2019
Programming	Knowledge	75-5	Way-2019
Softwara Engineering	Tech	978-93-90428-	Dec-2021
Software Engineering	Knowledge	65-6	Dec-2021
Software Engineering	Tech	978-93-91496-	Dec-2022
	Knowledge	27-2	Dec-2022
Distributed Systems	Tech	978-93-5563-	Aug-2023
Distributed Systems	Knowledge	440-5	Aug-2023

Name	ARTI GORAKHN	ARTI GORAKHNATH GHULE						
Unique ID	1-9466471512	1-9466471512						
Date of Birth	27/11/1989							
Education Qualifications	Ph.D.:	Ph.D.:						
	PG: Computer S	ci. & Engg.		Class/Grade: First Class				
	UG: Informatior	n Technolog	gy.	Class/Gra	de: First Class	with Distinction		
	Teaching	10						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Networks							
Courses taught at Under Graduate/ Post	Undergraduate:	ndergraduate: Information Technology						
Graduate Level	Postgraduate:	System	System Security					
December dense	Master	C	ompl	eted	Ongoing			
Research guidance (Number of Students)	Ph.D.	C	- ompl -	eted	Ongoing			
Projects Carried out								
Patents (Filed &	Filed: Nil							
Granted)	Granted: Nil							
Technology Transfer								
Research Publications	No. of papers published in National/	National Journals		ational nferences	Internationa Journals	l International Conferences		
	International Journals/ Conferences	2			3	1		
No. of Books published	Name of the	e book	Pı	ublisher	ISBN	Year of publication		
with details								

Name	PUNAM ASHISH	H SHINDE						
Unique ID	1-44739345294	4				6.0		
Date of Birth	07/03/1993							
Education	Ph.D.:							
Qualifications	PG: Computer E	Engineering	ngineering. Class/Grade: First Class with I					
	UG: Computer H	Engineering	. C	lass/Gra	de: First Class w	ith Distinction		
	Teaching	8	8					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Computer Engineering							
Courses taught at Under Graduate/ Post	Undergraduate	•	Database Management System, Blockchain Technology, Web Technology.					
Graduate Level	Postgraduate:							
Research guidance	Master	C	omplet	ed	Ong	going		
(Number of Students)	Ph.D.	C	omplet	ed	Ongoing			
Projects Carried out								
Patents (Filed &	Filed:							
Granted)	Granted:							
Technology Transfer								
Research Publications	No. of papers published in National/ International Journals/	National Journals 6		cional erences	International Journals 2	International Conferences		
No. of Books published with details	Conferences Name of the	e book			ISBN	Year of publication		

	NEHA NIVRUTTI JAMDAR						
1-3362710509							
09/02/1989	09/02/1989						
Ph.D.:				3			
PG: Computer E	PG: Computer Engineering. Class/Grad			de: First Class			
UG: Computer S	ci. & Engg.		Class/Gra	de: First Class			
Teaching	9						
Research							
Industry							
Others							
Image Processing							
Undergraduate: CO, DBMS, OOP, CG, PPL							
Postgraduate:							
Master	Co	omp	leted	Ongoing			
Ph.D.	Co	omp	leted Ongoing		going		
Filed:							
Granted:							
No. of papers published in National/ International Journals/	National Journals			International Journals 7	International Conferences		
I	book	Р	ublisher	ISBN	Year of publication		
	Ph.D.: PG: Computer E UG: Computer S Teaching Research Industry Others Image Processir Undergraduate: Postgraduate: Master Ph.D. Filed: Granted: No. of papers published in National/ International Journals/ Conferences	Ph.D.: PG: Computer Engineering UG: Computer Sci. & Engg. Teaching 9 Research Industry Others Image Processing Undergraduate: Image Processing Undergraduate: Image Processing CO, DB Postgraduate: CO, DB Postgraduate: CO, DB Postgraduate: CO, DB Postgraduate: Filed: Filed: Granted: No. of papers National/ International Journals/	Ph.D.: PG: Computer Engineering. UG: Computer Sci. & Engg. Teaching 9 Research Industry Others Image Processing Undergraduate: Image Processing Undergraduate: Image Processing Undergraduate: Sotigraduate: Postgraduate: Filed: Filed: Granted: No. of papers National I published in Journals Co National/ International Journals Co	Ph.D.: Class/Grad PG: Computer Engineering. Class/Grad UG: Computer Sci. & Engg. Class/Grad Teaching 9 Research Industry Others Image Processing Undergraduate: CO, DBMS, OOP, CG, PF Postgraduate: Master Completed Ph.D. Completed Ph.D. Filed: Conferences Granted: Vational No. of papers National National/ International Journals/ 1 Conferences -1	Ph.D.: Class/Grade: First Class PG: Computer Engineering. Class/Grade: First Class UG: Computer Sci. & Engg. Class/Grade: First Class Teaching 9 Research Industry Others Image Processing Undergraduate: CO, DBMS, OOP, CG, PPL Postgraduate: Ph.D. Completed Ong Master Completed Ong Ph.D. Completed Ong Ph.D. Completed Ong Ph.D. International Journals No. of papers National Conferences Journals National/ International Journals A Journals/ 1 7		

Name	MRUNAL MAHA	MRUNAL MAHADEO MULE						
Unique ID	1-12395943818	}						
Date of Birth	02/08/1997	02/08/1997						
Education	Ph.D.:							
Qualifications	PG: Computer S	ci. & Engg.		Class/Gra	de: First Class w	lass with Distinction		
	UG: Computer S	ci. & Engg.		Class/Gra	de: First Class w	vith Distinction		
	Teaching	2.5	2.5					
Work Experience	Research							
(Years)	Industry	0.3						
	Others							
Area of Specialization	Machine Learnii	Machine Learning						
Courses taught at Under Graduate/ Post	Undergraduate:		OOP, Machine Learning, Introduction of AI & ML, Data Analytics & Modeling					
Graduate Level	Postgraduate:							
Research guidance	Master	C	omp	leted	Ongoing			
(Number of Students)	Ph.D.	С	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			International Journals	International Conferences		
No. of Books published with details	Name of the	book	Р	Publisher	ISBN	Year of publication		

Name	SNEHA CHAND	RAKANT NA	AHA'	ГKAR	-	A		
Unique ID	1-7485172702					00		
Date of Birth	16/01/1988					2		
Education	Ph.D.:							
Qualifications	PG: Digital Com	munication	l.	Class/Gra	Class/Grade: First Class with Distinction			
	UG: Electronics	& Comm.		Class/Gra	de: First Class			
	Teaching	8.5						
Work Experience	Research							
(Years)	Industry							
	Others	2	2					
Area of Specialization	Computer Networks							
Courses taught at Under Graduate/ Post	Undergraduate	Compu	Computer networks, Embedded Systems, IoT					
Graduate Level	Postgraduate:							
Research guidance	Master		-					
(Number of Students)	Ph.D.		-					
Projects Carried out	(01) "Smart Robo Motivationa	-	g Fire	Bird V Robo	t" under Vice Char	ncellor Research		
Patents (Filed & Granted)	Flow Prediction				l model for Real- Urban Mobility			
TachnologyTransfor	Granted:							
Technology Transfer	No of papara	National		Vational	International	International		
	No. of papers published in	Journals		nferences	Journals	Conferences		
Research Publications	National/ International Journals/ Conferences	4			2			
No. of Books published	Name of the	e book	Publisher		ISBN	Year of publication		
with details	Solar Based Mu Mobile Charger		LAF LAF	o MBERT	(978-613-4- 97434-9)	January 2018		

Name	SAGAR ARVIND	KALE					
Unique ID	1-43751568724	4				00	
Date of Birth	14/02/1990					Lä.	
Education	Ph.D.:					2	
Qualifications	PG: Structure.	PG: Structure. Class/G			de: First Class		
	UG: Civil Engine	ering.		Class/Gra	de: First Class		
	Teaching	8	8				
Work Experience	Research						
(Years)	Industry	1					
	Others						
Area of Specialization	Structural Analysis						
Courses taught at Under Graduate/ Post	Undergraduate	Engg. Mechanics					
Graduate Level	Postgraduate:		Completed Ongoing				
Research guidance	Master		ompl	etea	Ongoing		
(Number of Students)	Ph.D.	C	ompl	eted	Ongoing		
Projects Carried out							
Patents (Filed &	Filed:						
Granted)	Granted:						
Technology Transfer							
Research Publications	No. of papers published in National/ International Journals/ Conferences	National Journals		ational nferences	International Journals 3	International Conferences	
No. of Books published with details	Name of the	e book	Ρι	ıblisher	ISBN	Year of publication	

51783605 /1988 aalified athematics athematics ng rch ry matics	5 5. 9 			with Distinction with Distinction		
alified athematics athematics ng rch ry matics	5. 9 					
athematics athematics ng rch ry matics	5. 9 					
athematics ng rch ry matics	5. 9 					
ng rch ry matics	9 	Class/G	rade: First Class	with Distinction		
rch ry matics						
matics						
matics						
matics						
	M-I. M-					
	M-I. M-					
graduate:	M-I, M-II, M-III					
aduate:						
laster	Co	ompleted	C	Ingoing		
Ph.D.	Сс	ompleted	C	Ingoing		
d:						
	National Journals	National Conference	Internationa s Journals	al International Conferences		
al/ ational ls/				Year of publication		
	ational	ational lls/	ational	ational ls/		

Name	MANDREKAR T	ANVESH SA	ANDIP				
Unique ID	1-4390778479	1-43907784796					
Date of Birth	28/10/2000	28/10/2000					
Education	SET Qualified						
Qualifications	PG: Mathematic	CS	de: A Grade				
	UG: Mathematics. Class			lass/Grade: O Grade			
	Teaching	1	1				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Engineering Mathematics						
Courses taught at Under Graduate/ Post	Undergraduate	Engineering Mathematics					
Graduate Level	Postgraduate:						
Research guidance	Master	C	ompleted	Ongoing			
(Number of Students)	Ph.D.	C	ompleted	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 Conferences	International Journals	International Conferences		
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication		

Name	MANASI YOGES	MANASI YOGESH GANDHI						
Unique ID	1-44739512574	1-44739512574						
Date of Birth	19/10/1995							
	SET Qualified							
Education Qualifications	PG: Mathematic	S	Class/Gra	Class/Grade: First Class with Distinction				
	UG: Electronics.		Class/Gra	de: First Class				
	Teaching	1	·					
Work Experience	Research							
(Years)	Industry	2						
	Others							
Area of Specialization	Mathematics							
Courses taught at Under Graduate/ Post	Undergraduate:	e: Mathematics						
Graduate Level	Postgraduate:							
Research guidance	Master	C	ompleted	Ong	going			
(Number of Students)	Ph.D.	C	ompleted	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 Conferences	International Journals	International Conferences			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

Name	MOHINI SADAS	MOHINI SADASHIV GHADAGE					
Unique ID	1-7394064864						
Date of Birth	01/06/1991	01/06/1991					
Education	Ph.D.						
Qualifications	PG: Electrical Po	PG: Electrical Power System Class/Grade: Fir			de: First Class		
	UG: Electrical E	ngineering		Class/Gra	de: First Class w	ith Distinction	
	Teaching	5	5				
Work Experience	Research						
(Years)	Industry						
	Others						
Area of Specialization	Electrical Power system						
Courses taught at Under Graduate/ Post	Undergraduate:	graduate: Basic Electrical Engg.					
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			International Journals	International Conferences	
No. of Books published with details	Name of the	e book	Р	ublisher	ISBN	Year of publication	

Name	RISHIKESH HAI	MANT TI	KE				
Unique ID	1-1143613029	1				00	
Date of Birth	20/06/1993	20/06/1993					
Education Qualifications	PhD	'hD					
Quanneations	PG: Mechanical	Engineerii	ıg	Class/Gra	de: First Class w	rith Distinction	
	UG: Mechanical	Engineeri	ng	Class/Gra	de: First Class		
	Teaching	9		1			
Work Experience	Research						
(Years)	Industry	0.5					
	Others						
Area of Specialization	Design, Compos	esign, Composite Materials					
Courses taught at Under Graduate/ Post	Undergraduate	SM, Co TM, M	als, Solid Modeli	ng & Drafting,			
Graduate Level	Postgraduate:						
Research guidance	Master	er Completed				Ongoing	
(Number of Students)	Ph.D.	Completed		leted	Ongoing		
Projects Carried out							
Patents (Filed &	Filed: 8						
Granted)	Granted:						
Technology Transfer							
	No. of papers	National		National	International	International	
Research Publications	published in National/ International Journals/ Conferences	Journals		onferences	Journals 6	Conferences 2	
	Name of the	e book	F	Publisher	ISBN	Year of publication	
No. of Books published	Fundamentals of Automobile Des				9789354517730	2022	
with details	Additive Manuf	acturing	Nii Pu	rali blication	9789354519307	2023	
	Renewable Ene Technology	rgy			9789354519369	2023	

Name	JAYANT SUDHII	R YADAV						
Unique ID	1-4643132178				00			
Date of Birth	29/11/1987				1			
	PhD: Physics							
Education Qualifications	PG: Physics		Class/Gra	de: First Class				
	UG: Physics		Class/Gra	de: First Class w	ith Distinction			
	Teaching	9	9					
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Physics, Material Science, Nanomaterials							
Courses taught at Under Graduate/ Post	Undergraduate	Engine	Engineering Physics					
Graduate Level	Postgraduate:							
Research guidance	Master	Co	ompleted	Ongoing				
(Number of Students)	Ph.D.	Co	ompleted	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 Conferences	International Journals 1	International Conferences			
No. of Books published with details	Name of the	e book	Publisher	ISBN	Year of publication			

Name	ROHIDAS TUKARAM MALI							
Unique ID	1-7392500623							
Date of Birth	12/03/1993							
	Ph.D.:							
Education Qualifications	PG: M.Sc (Physi	ics), SET		Class / Grade: First Class				
<i>Quality</i>	UG: B.Sc (Physi	cs)		Class /	Grade: Disting	tion		
	Teaching	5						
Work Experience	Research							
(Years)	Industry							
	Others							
Area of Specialization	Energy Studies							
Courses taught at Under Graduate/ Post	Undergraduate	ering Ph	iysics					
Graduate Level	Post Graduate:							
	Mastar	C	Completed		Ongoing			
Research guidance	Master		0			0		
(Number of Students)		C	Completed		01	ngoing		
	Ph.D.		0		0			
Projects Carried out	0							
Patents (Filed &	Filed:0							
Granted)	Granted: 0							
Technology Transfer								
	No. of papers published in	National Journals	Natio Confer		Internationa Journals	l International Conferences		
Research Publications	National/ International Journals/ Conferences	0	0		0	0		
No. of Books published with details	Name of the book		Publi	sher	ISBN	Year of publication		
No. of Books published with details		e book	Publi	sher	ISBN			

9. Fee

No. of Fee waivers granted with amount and name of students 2024-25. Amount- Rs. 90,000/- per student.

Sr. No.	Name	Branch
1	PATEL REHAN CHANDGANI	
2	KHAMKAR SAAI BHAUSAHEB	
3	KADAM SAMIT ANIL	
4	PATIL HARSHWARDHAN VIJAY	
5	KULKARNI ATHARV SUYOG	
6	LAVANYA SURENDRA CHINCHOLKAR	COMPUTER ENGINEERING
7	NAIK SARVESH VINOD	
8	KASHMIRE SRUSHTI JINENDRA	
9	BAPAT NIHAR RAJENDRA	
10	METKAR YOGIRAJ DHANANJAY	
11	KHAIRNAR MANAS JAGANNATH	
12	KATEPALLEWAR ADITYA VIKAS	
13	PANCHAL NAGESH DATTATRAY	
14	CHAVAN SHREYAS VINOD	
15	PATIL ATHARV GIRIDHAR	
16	THORAT ADITYA JAYWANT	INFORMATION TECHNOLOGY
17	ASATI KARTIK ANAND	
18	SANGIDWAR MANTHAN NITIN	
19	KADAM VAIBHAV SUSHIL	
20	YEUL ANUJ NANDKISHOR	
21	SHAIKH HUZEFA RIYAZ	
22	JAISWAL VANSH MAHESH	
23	SHINDE SOHAM MARUTI	
24	DARGU SUJAY SUDARSHAN	ELECTRONICS &
25	AMBEKAR SIDDHI SUNIL	TELECOMMUNICATION
26	LUNAWAT AKASH JITENDRA	ENGINEERING
27	PATIL PARIKSHIT SHASHIKANT	
28	MANE VIPUL NITIN	
29	CHANDRAKANT MAHAJAN	
30	AGAM HARSHVARDHAN SHAHAJI	
31	SHELKE PRITAM PARMESHWAR	
32	DHULE SAURABH MOHAN	ARTIFICIAL INTELLIGENCE & DATA SCIENCE
33	TEWALE OM MADHUKAR	DATA SCIENCE
34	BAPAT MIHIR RAJENDRA	
35	PAWAR VARAD SATISH	ELECTRONICS & COMPUTER
36	BHAMARE PRANJAL JAYESH	ENGINEERING

Number of scholarships offered by the Institution,	Nil
duration and amount	INII

10. Admission

Sr	Course	Level	No. of Seats sanctioned	Year of 1 st 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	
9	Computer Engineering - Working Professional	UG	60	2024

Undergraduate							Total	
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	SEBC	
2024-25 – FY B. Tech.	556	205	64	35	64	13	70	1007
2024-25 - SE	648	220	64	32	73	10	17	104
2024-25 - TE	558	187	58	25	57	11	0	896
2024-25 - BE	554	162	55	29	64	16	0	880
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

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

Postgraduate								
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	SEBC	Total
2024-25 – FY M. Tech.	23	4	2	0	1	0	1	31
2024-25 - 2 nd	11	2	4	0	4	1	0	22
2023-24 - 1 st	11	2	4	0	4	1		22
2023-24 - 2 nd	9	0	0	0	1	0		10
2022-23 - 1 st	9	0	0	0	1	0		10
2022-23 - 2 nd	3	0	0	0	0	0		3

iii. Number of applications received during last year for admission under Management Quota and number admitted. (2024-25)

No. of Applications received: 2308 No. of admitted students: 156

11. Admission Procedure

i	Mention the admission test being followed, name and address of the Test Agency and its URL (website)	(MHT (Joint J Test	ce Test	Cell 8 th Bui For Nat Blo IITI	State Common Entrance Test Cell, Maharashtra State 8 th Floor, New Excelsior Building, A K Nayak Marg, Fort, Mumbai : 400001 (M.S.) National Testing Agency Block C-20 1A/8, Sector 62, IITK Outreach Centre, Gautam Buddh Nagar,			www.mahacet.org www.jeemain.nic.in	
		Paper -		Noi	da : 201309				
	Number of seats allotted to different Test Qualified	No. of	Seats- as %	% of	Sanctioned Intak	e			
	candidate separately		CA	P Sea	ats				
ii	(AIEEE / CET (State conducted test / University tests / CMAT / GPAT) / Association	Mahara State (I Candid	M.S.)		All India Seats	Institute le Seats)	evel (including 5% NRI	
	conducted test)	65% (65% (State Level) 15%				:	20%	
		Sr. No.		Date					
		Publication of Institute brochure on PICT 1 website (Including Course and Intake details).						9-8-2024	
		2 Publication of admission activity schedule on PICT website.						9-8-2024	
		Publication of advertisement on PICT 3 website inviting applications from registered candidates						9-8-2024	
iii	Calendar for admission against Management /	4 Registration & Submission of application (Google Form) along with the documents.						9-8-2024 to 8- 9-2024 up to 6 pm	
	vacant seats:	5 Display of Merit List on PICT Website and Notice Board.						10-9-2024	
		6	Allotmer Notice B		f seats on PICT	Website	and	10-9-2024	
		7	Reportin admissic	-	the Institute for	n of	10-9-2024 to 12-9-2024 up to 5 pm		
		8	SPOT Ro	unds	s for Vacancies			13-9-2024	
		9 Cut-off date for all types of admissions for the academic year 2024-25					13-9-2024		
iv	Last date of request for applications	8-9-2024 up to 6 pm							
v	Last date of submission of applications	8-9-2024 up to 6 pm							

vi	Dates for announcing final results	10-09-2024
vii	Release of admission list (main list and waiting list shall be announced on the same day)	10-09-2024
viii	Date for acceptance by the candidate	10-09-2024 to 12-09-2024
ix	Last date for closing of admission	23-10-2024
	Starting of the Academic session	18-09-2023
x	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 from time to time.

12. Criteria and Weightages for Admission

i	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.			tion Under Graduate/ Integrated / Dual Degree Courses fication: Passed 10+2 Examination / Diploma) Eligibility conditions and requirements for admissions
ii	Mention the minimum level of acceptance, if any	(1)	and its duration (2) First Year - Engineering or Technology (4 years duration)	 (3) (1) Maharashtra State Candidature Candidate The candidate,- (i) should be a citizen of India; (ii) should have Passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent marks (at least forty per cent marks,

Information Brochure for Admission to Under Graduate and Post Graduate Technical Courses (2024-25)
in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in PCM MHT-CET 2024 and obtained non zero score in PCM MHT-CET 2024 conducted by the Competent Authority; (There candidates are eligible to apply for all 29 major disciplines declared by AICTE) or
 (iii)Should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with the Mathematics or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship as one of the subject and obtained at least forty five per cent marks (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and the candidate should have appeared in all the subjects in MHT-CET 2024 and obtained non zero score in Physics, Chemistry and Biology (PCB) MHT-CET 2024 conducted by the Competent Authority is eligible for admission to any of the following Courses under major disciplines declared by concerned Appropriate Authority or All India Council for Technical Education (AICTE), namely:- (a) Agriculture Engineering; (b) Biotechnology; (c) Food Engineering; (d) Leather Technology; (e) Packaging Technology; (f) Pharmaceutical Engineering; (g) Printing Engineering;
(h)Fashion Technology; or

Information Brochure for Admission to Under Graduate and Post Graduate Technical Courses (2024-25)
Information Brochure for Aumission to Under Graduate and Post Graduate Lechnical Courses (2024-25)
(i) Textile Chemistry;
or
(iv) Should have passed minimum three years Diploma in Engineering and Technology and obtained at least forty five per cent marks (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only);
or
 (v) Passed three years Diploma of Vocation (D.Voc.) stream in the same or allied sector;
(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates
The candidate,-
(i) should be a citizen of India ;
(ii) should have passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent. marks (at least forty per cent. marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and obtained non zero positive score in Joint Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) or The Candidate should have appeared in all the subjects in PCM MHT-CET 2024 and obtained non zero score in PCM MHT-CET 2024 conducted by the Competent Authority:
Provided that preference shall be given to the
candidate obtaining non zero positive score in Joint

 (B.E.) or Bachelor of Technology (B.Tech.) over i candidates who obtained non zero score in PCM ME CET 2024; (There candidates are eligible to apply for all 29 ma disciplines declared by AICTE) or (iii) The candidate should have passed 10+2 examination its equivalent examination with Physics and Chemis as compulsory subjects along with Mathematics Biotechnology or Biology or Technical Vocatio subject or Computer Science or Informati Technology or Informatics Practices or Agriculture Engineering Graphics or Business Studies Electronics or Entrepreneurship and obtained at le forty five per cent. marks, in case of Reserved categories, Economica Weaker Section and Persons with Disability candida belonging to Mahrashta State only) in the abs subject taken together and obtained non zero positi score in Joint Entrance Test (JEE) (Main) Bachelor Engineering (B.E.) or Bachelor of Technolo (B.Tech.) or National Eligibility cum Entrance T (NEET) or the candidate should have appeared in the subjects in MHT-CET 2024 (PCM or PCB) a obtained non zero score in MHT-CET 2024 conduce by the Competent Authority is eligible for admissio to the Course under following major disciplin 	Information Brochure for Admission to Under Graduate and Post Graduate Technical Courses (2024-25)		
 (There candidates are eligible to apply for all 29 ma disciplines declared by AICTE) or (iii) The candidate should have passed 10-2 examination its equivalent examination with Physics and Chemis as compulsory subjects along with Mathematics Biotechnology or Biology or Technical Vocatio subject or Computer Science or Informati Technology on Informatics Practices or Agriculture Engineering Graphics or Business Studies Electronics or Entrepreneurship and obtained at 1e forty five per cent marks (at least forty per cemanks, in case of Reserved categories, Economics Weaker Section and Persons with Disability candidate belonging to Matharadtha State only) in the abe subjects taken together and obtained and persons with or PCB in Society in Matharadia State only in the abe subjects taken together and obtained non zero positis score in Joint Entrance Tet (JEE) (Main) Bachelor Engineering (B.E.) or Bachelor of Technolog (B.Tech) or National Eligibility cum Entrance Tet (NEET) or the candidate should have appeared in the subjects in MHT-CET 2024 conduce by the Competent Authority is aligible for admissit to the Course under following major disciplin declared by relevant Appropriate Authority or All In Council for Technology; (c) Food Engineering; (d) Lasther Technology; (e) Packaging Technology; (f) Pharmaceutical Engineering; 	Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) over the candidates who obtained non zero score in PCM MHT- CET 2024;		
 its equivalent examination with Physics and Chemis as compulsory subjects along with Mathematics Biotechnology or Biology or Technical Vocatio subject or Computer Science or Informati Technology or Informatics Practices or Agriculture Engineering Graphics or Business Studies Electronics or Entrepreneurship and obtained at le forty five per cent marks (at least forty per cent marks, in case of Reserved categories, Economics Weaker Section and Persons with Disability candida belonging to Maharashtra State only) in the abd subjects taken together and obtained non zero positi score in Joint Entrance Test (JEE) (Main) Bachelor Engineering (B.E.) or Bachelor of Technolo (B. Tech.) or National Eligibility cum Entrance T (NEET) or the candidate should have appeared in the subjects in MHT-CET 2024 (PCM or PCB) a obtained non zero score in MHT-CET 2024 conduc by the Competent Authority is eligible for admissio to the Courses under following major disciplin declared by relevant Appropriate Authority or All In Council for Technical Education (AICTE), namely:- (a) Agriculture Engineering; (b) Biotechnology; (c) Food Engineering; (d) Leather Technology; (e) Packaging Technology; (f) Pharmaceutical Engineering; 	(There candidates are eligible to apply for all 29 major disciplines declared by AICTE)		
 its equivalent examination with Physics and Chemis as compulsory subjects along with Mathematics Biotechnology or Biology or Technical Vocatio subject or Computer Science or Informati Technology or Informatics Practices or Agriculture Engineering Graphics or Business Studies Electronics or Entrepreneurship and obtained at le forty five per cent. marks (at least forty per cent marks, in case of Reserved categories, Economics Weaker Section and Persons with Disability candida belonging to Maharashtra State only) in the abo subjects taken together and obtained non zero positi score in Joint Entrance Test (JEE) (Main) Bachelor Engineering (B.E.) or Bachelor of Technolo (B.Tech.) or National Eligibility cum Entrance T (NEET) or the candidate should have appeared in the subjects in MHT-CET 2024 (PCM or PCB) a obtained non zero score in MHT-CET 2024 conduc by the Competent Authority is eligible for admissio to the Courses under following major disciplin declared by relevant Appropriate Authority or All In Council for Technical Education (AICTE), namely:- (a) Agriculture Engineering; (b) Biotechnology; (c) Food Engineering; (d) Leather Technology; (e) Packaging Technology; (f) Pharmaceutical Engineering; 	or		
(a) Agriculture Engineering; (b)Biotechnology; (c)Food Engineering; (d)Leather Technology; (e)Packaging Technology; (f) Pharmaceutical Engineering;	 (iii) The candidate should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with Mathematics or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent. marks (at least forty per cent. marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and obtained non zero positive score in Joint Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) or National Eligibility cum Entrance Test (NEET) or the candidate should have appeared in all the subjects in MHT-CET 2024 (PCM or PCB) and obtained non zero score in MHT-CET 2024 conducted by the Competent Authority is eligible for admissions to the Courses under following major disciplines declared by relevant Appropriate Authority or All India 		
(d)Leather Technology; (e)Packaging Technology; (f) Pharmaceutical Engineering;	(a) Agriculture Engineering; (b)Biotechnology;		
(e) Packaging Technology; (f) Pharmaceutical Engineering;			
(f) Pharmaceutical Engineering;			
(g) Finning Engineering,			
(h)Fashion Technology; or			

	Information Brochure for Admission to Under Graduate and Post Graduate Technical Courses (2024-25)			
	(i) Textile Chemistry:			
	Provided that, preference shall be given to th candidate obtaining non zero positive score in Join Entrance Test (JEE) (Main) Bachelor of Engineering (B.E or Bachelor of Technology (B.Tech.) or Nation: Eligibility cum Entrance Test (NEET) over the candidate who obtained non zero score in MHT-CET 2024;			
	or (iv) The candidate should have passed minimum three years Diploma in Engineering and Technology and obtained at least forty five per cent. marks (at least forty per cent. marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);			
	ог			
	(v) Passed three years Diploma of Vocation (D.Voc.) Stream in the same or allied sector;			
	(3) Non Resident Indian (NRI) or Overseas Citizen of India (OCI) or Person of Indian Origin (PIO), Children of Indian workers in the Gulf countries, Foreign National Candidature Candidate			
	(i) The candidate should have passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent. marks in the above subjects taken together;			
	ог			
	(ii) The candidate should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with one of the Mathematics or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or			

Information Brochure for Admission to Under Graduate and Post Graduate Technical Courses (2024-25)
Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent. marks is eligible for admission to the Courses under following Major Disciplines declared by relevant Appropriate Authority or All India Council for Technical Education (AICTE), namely:- (a)Agriculture Engineering; (b)Biotechnology;
(c)Food Engineering; (d)Leather Technology;
(e)Packaging Technology; (f) Pharmaceutical Engineering;
(g)Printing Engineering; (h)Fashion Technology; or
(i) Textile Chemistry; and
(iii) Any other eligibility conditions and requirements declared from time to time by the appropriate authority as defined under the Act.

		Course	2024-25	2023-24	2022-23
		Computer Engineering	99.75	99.67	99.68
		E&TC Engineering	99.24	98.96	98.79
	Mention the cut-off levels	Information Technology	99.61	99.46	99.48
iii	of percentage and percentile score (rank for PG Courses) of the	Artificial Intelligence (AI) and Data Science	99.56	99.41	NA
	candidates in the admission test for the last three years	Electronics & Computer Engineering	99.45	99.15	NA
		PG - Computer Engineering	81	93	1861
		PG – Data Science	166	101	1013
		PG – Electronics & Communication (WCT)	660	NA	NA
		Displayed on websi	te.		
	Display marks scored in Test etc. and in aggregate	FE: https://pict.edu/pdf/footer/FE_ARA_APPROVAL.pdf			f
	for all candidates who were admitted	DSE: https://pict.edu/pdf/footer/DSE6271.pdf			
		ME: https://pict.edu	1/pdf/footer/ARA_ME	_APPROVAL%20	LETTER.pdf

13. List of Applicants

List of candidates 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) For A. Y. 2024-25

BRANCH / COURSE: COMPUTER ENGINEERING [UG]

S. NO.	APPLICATION ID	CANDIDATE FULL NAME	MERIT SCORE	FINAL MERIT NUMBER (CET CELL)
1	EN24168763	GADDHE HAYMSHRRI SHAILESH	99.9955193	NON CAP
2	EN24118032	YASH MANIN KULKARNI	99.7537563	586
3	EN24137151	MULANI SHIVAM DILIP	99.7239669	654
4	EN24132231	JOSHI ANANYA NEERAJ	99.7207313	666
5	EN24114972	ATTAR ZAID ALTAF	99.7084178	702
6	EN24158072	DHARASURKAR NAGENDRA SUNIL	99.7061786	707
7	EN24180102	SAIMANIKANTA REDDY POTHAMSETTI	99.7006479	719
8	EN24157017	ANSHUL ASHISH KALMEGH	99.6923716	734
9	EN24121078	HARSH GANESH SAWANT	99.6873200	747
10	EN24140127	JUGADE SHREESH ATUL	99.6869783	757
11	EN24143433	PATIL RANJEET UTTAM	99.6863518	758
12	EN24130764	VEDANT UDAY KARNE	99.6735440	811
13	EN24101855	ARNAV MILIND PATIL	99.6619366	831
14	EN24205385	K V S VARSHITH	99.6535534	847
15	EN24181764	LALE SUMUKH SACHIN	99.6505063	859
16	EN24342594	INDLA NARESH CHINMALAKONDIAH	99.6479578	NON CAP
17	EN24119273	PADMAVAT DAKSH BHARAT	99.6379495	889
18	EN24141019	FUZANKHAN MAJIDULLAKHAN PATHAN	99.6301529	914
19	EN24211898	PATHAK ISHAN HERAMB	99.6300145	916

20	EN24149667	KATARIA RIDDHESH PRITESH	99.6227344	928
21	EN24173503	DHAYGONDE VAIBHAV SURESH	99.6160056	945
22	EN24141783	BHAVYA RAHUL RANAWAT	99.6101801	954
23	EN24227442	NEMADE DEVANSHU NILESH	99.6069980	962
24	EN24208786	DIVYANI GULHANE	99.6039525	971
25	EN24108062	GRINS TRIBHUWAN KUMAR SAH	99.6039525	973
26	EN24217240	YEOLA TUSHAR DHANVANT	99.6039444	975
27	EN24109682	MAHAJAN PRANAV NANDKUMAR	99.6009216	993
28	EN24140720	DHRUV KATHERIA	99.5927717	1021
29	EN24194746	JADHAV JYOTIRADITYA SANGRAM	99.5927717	1023
30	EN24173880	DEUSKAR SOHAM GIRISH	99.5899286	1036
31	EN24164289	ADKAR PIYUSH ANUDEEP	99.5897342	1043
32	EN24182333	DHARAMKAR PARAG AJAY	99.5842860	1046
33	EN24127140	PAMNANI AASHITA DEEPAK	99.5742905	1064
34	EN24180027	GAURAV BHOSALE	99.5634654	1101
35	EN24125053	KARHADE APOORV MAHESH	99.5592791	1114
36	EN24135040	MORE TANVI MANOJ	99.5592791	1118
L				

BRANCH / COURSE: INFORMATION TECHNOLOGY [UG]

S. NO.	APPLICATION ID	CANDIDATE FULL NAME	MERIT SCORE	FINAL MERIT NUMBER (CET CELL)
1	EN24243059	MUTYAL ARYAN ANAND	99.5479458	1147
2	EN24127459	AKSHAT SANJAY PATIL	99.5450751	1157
3	EN24134458	TELI YASH KIRAN	99.5309800	1195
4	EN24179381	KARWA GAURESH GIRISH	99.5309800	1199
5	EN24111383	ADIT BEEDKAR	99.5260861	1216
6	EN24218918	AYUSH ANKUR SHEVDE	99.5255506	1227
7	EN24186265	SAVALIYA NISHANT NARESHBHAI	99.5255506	1229

8	EN24236293	SOMANI RAGHAV LALIT	99.5199424	1232
9	EN24222112	KULKARNI SHUBHAM SUBODH	99.5199424	1238
10	EN24224994	RAO KRISHNA VENKATESH	99.5122396	1242
11	EN24173029	MULEWAR SANVED SANTOSH	99.5116050	1244
12	EN24145798	GHADGE VEDANT VISHAL	99.5054648	1261
13	EN24183792	PARDESHI DEVANG SANJAY	99.5033389	1275
14	EN24120684	SAMRUDHI SANJAY DESHMUKH	99.4963062	1298
15	EN24111231	SATONE GAURANG PANKAJ	99.4939521	1314
16	EN24143699	POKALWAR ROHIT RAJENDRA	99.4850984	1345
17	EN24122818	JAYSINGPURE ATHARVA DINESH	99.4757595	1368
18	EN24218360	PATIL YAJAT DINKAR	99.4757595	1369
19	EN24104284	SHANAY PUNTAMBEKAR	99.4624960	1391
20	EN24132181	CHAUDHARI ABHISHEK BHUSHAN	99.4624960	1394
21	EN24182141	BODHE ANIRUDDHA MAHESH	99.4620960	1398
22	EN24102517	DALVI SHREYAS SUBHASH	99.4610384	1410
23	EN24134510	PRATHAMESH PRABHAKAR KINAGI	99.4559347	1413
24	EN24197312	MEN PRANAV SANJAY	99.4555957	1423
25	EN24102073	SANE YASHRAJ VAIBHAV	99.4555957	1426
26	EN24158615	DAGDIYA NUPUR SHYAMSUNDAR	99.4555957	1429
27	EN24142182	JABRAS ANISH LAXMIKANT	99.4512575	1441
L		1		

BRANCH / COURSE: ELECTRONICS & TELECOMMUNICATION ENGINEERING [UG]

S. NO.	APPLICATION ID	CANDIDATE FULL NAME	MERIT SCORE	FINAL MERIT NUMBER (CET CELL)
1	EN24144508	PHANSALKAR ARTH SACHIN	99.4300008	1502
2	EN24241939	KULKARNI ATHARVA AVINASH	99.3972147	1610

3 EN24186173 MAGAR SANKET SHIVAJI 99.3949682 1617 4 EN24233304 VANDANAPU JAYACHANDRA RAMESH 99.3808178 1628 5 EN24133782 SHINDE HARSH ABHIJEET 99.3766363 1658 6 EN24126555 MUJUMDAR PRITHVI RAGHAVENDRA 99.3618088 1699 7 EN24126555 MUJUMDAR PRITHVI RAGHAVENDRA 99.341388 1743 8 EN24218527 KOLEKAR KSHITJI BIROBA 99.341388 1780 9 EN24239973 AKSHITA AGRAWAL 99.3298993 1808 10 EN24233048 RATHKANTHIWAR OM PRAVIN 99.3279194 1830 12 EN2413532 RATHKANTHIWAR OM PRAVIN 99.3192816 1832 13 EN2413532 RATHI VEDANT DILIP 99.29206313 1951 14 EN24122511 JAIN MEET KISHOR 99.2887165 1954 16 EN24122511 JAIN MEET KISHOR 99.2887165 1955 18 EN24125578 SHINDE OMRAJ BABAJI 99.2683866 1995 1					
5 EN24133782 SHINDE HARSH ABHIJEET 99.3766363 1658 6 EN24126555 MUJUMDAR PRITHVI RAGHAVENDRA 99.3618088 1699 7 EN24126555 MUJUMDAR PRITHVI RAGHAVENDRA 99.3451981 1743 8 EN24218527 KOLEKAR KSHITIJ BIROBA 99.3451981 1743 8 EN24218527 KOLEKAR KSHITIJ BIROBA 99.3279194 1829 10 EN24233048 RATHKANTHIWAR OM PRAVIN 99.3279194 1829 11 EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1830 12 EN2413858 KAWARE GAURAV PRAMOD 99.3192816 1832 13 EN24183532 RATHI VEDANT DILIP 99.2906313 1951 15 EN2412511 JAIN MEET KISHOR 99.2887165 1959 17 EN24125511 JAIN MEET KISHOR 99.263059 2017 16 EN24122511 JAIN MEET KISHOR 99.2638290 2037 17 EN24125058 KHANAPURKAR TANISHKA BALKRISHNA 99.26386701 2042	3	EN24186173	MAGAR SANKET SHIVAJI	99.3949682	1617
Industrial Industrial Industrial 6 EN24126555 MUJUMDAR PRITHVI RAGHAVENDRA 99.3618088 1699 7 EN24126555 MUJUMDAR PRITHVI RAGHAVENDRA 99.3451981 1743 8 EN24218527 KOLEKAR KSHITJ BIROBA 99.3413388 1780 9 EN24239973 AKSHITA AGRAWAL 99.3279194 1829 10 EN2423048 RATHKANTHIWAR OM PRAVIN 99.3279194 1829 11 EN24231889 KAWARE GAURAV PRAMOD 99.3192816 1832 13 EN24117910 ANVI MISHRA 99.2906313 1951 15 EN24125783 SMITA KANDIIA 99.2887165 1954 16 EN24122511 JAIN MEET KISHOR 99.2887165 1959 17 EN24125058 KHANAPURKAR TANISHKA BALKRISHNA 99.2685866 1995 18 EN24227435 SHINDE OMRAJ BABAJI 99.2685701 2042 21 EN24149269 OAK AARUSH ABHUIT 99.2536701 2042 21 EN24149269 OAK AARUSH ABHU	4	EN24233304	VANDANAPU JAYACHANDRA RAMESH	99.3808178	1628
- - - 7 EN24184508 DUDHEDIYA JAINAM DHIRAAJ 99.3451981 1.743 8 EN24218527 KOLEKAR KSHITIJ BIROBA 99.3413388 1.780 9 EN24239973 AKSHITA AGRAWAL 99.3298993 1.808 10 EN24233048 RATHKANTHIWAR OM PRAVIN 99.3279194 1.829 11 EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1.830 12 EN2413889 KAWARE GAURAV PRAMOD 99.3192816 1.832 13 EN24183532 RATHI VEDANT DILIP 99.2906313 1.951 15 EN24155783 SMITA KANOJIA 99.2887165 1.954 16 EN2412511 JAIN MEET KISHOR 99.2685866 1.995 17 EN24122513 JAIN MEET KISHOR 99.2685866 1.995 18 EN24227435 SHINDE OMRAJ BABAJI 99.2685866 1.995 18 EN241225058 KHANAPURKAR TANISHKA BALKRISHNA 99.2536701 2.042 20 EN24149269 OAK AARUSH ABHUIT <t< td=""><td>5</td><td>EN24133782</td><td>SHINDE HARSH ABHIJEET</td><td>99.3766363</td><td>1658</td></t<>	5	EN24133782	SHINDE HARSH ABHIJEET	99.3766363	1658
8 EN24218527 KOLEKAR KSHITIJ BIROBA 99.3413388 1780 9 EN24239973 AKSHITA AGRAWAL 99.3298993 1808 10 EN24233048 RATHKANTHIWAR OM PRAVIN 99.3279194 1829 11 EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1830 12 EN24231889 KAWARE GAURAV PRAMOD 99.3192816 1832 13 EN2413532 RATHI VEDANT DILIP 99.2932862 1936 14 EN24117910 ANVI MISHRA 99.2906313 1951 15 EN241255783 SMITA KANOJIA 99.2887165 1959 17 EN24125511 JAIN MEET KISHOR 99.2603059 2017 18 EN24227435 SHINDE OMRAJ BABAJI 99.2603059 2017 19 EN2412609 OAK AARUSH ABHIJIT 99.2536701 2042 21 EN24121590 JAGTAP PARAS RANJIT 99.2475577 2077 23 EN24221580 ROHAN PANKAJKUMAR TATAR 99.2475577 2077 23 EN24220229 <td>6</td> <td>EN24126555</td> <td>MUJUMDAR PRITHVI RAGHAVENDRA</td> <td>99.3618088</td> <td>1699</td>	6	EN24126555	MUJUMDAR PRITHVI RAGHAVENDRA	99.3618088	1699
9 EN24239973 AKSHITA AGRAWAL 99.3298993 1808 10 EN24233048 RATHKANTHIWAR OM PRAVIN 99.3279194 1829 11 EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1830 12 EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1830 12 EN2413532 RATHI VEDANT DILIP 99.2932862 1936 14 EN24117910 ANVI MISHRA 99.2906313 1951 15 EN24155783 SMITA KANOJIA 99.2887165 1954 16 EN24125058 KHANAPURKAR TANISHKA BALKRISHNA 99.2685866 1995 18 EN24227435 SHINDE OMRAJ BABAJI 99.2536701 2042 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24227435 GAURAV RANJAN 99.2475577 2077 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24221590 JAGTAP PARAS RANJIT 99.2475577 2077 23 EN24222686	7	EN24184508	DUDHEDIYA JAINAM DHIRAAJ	99.3451981	1743
Industrie Industrie Industrie 10 EN24233048 RATHKANTHIWAR OM PRAVIN 99.3279194 1829 11 EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1830 12 EN24231889 KAWARE GAURAV PRAMOD 99.3192816 1832 13 EN2413532 RATHI VEDANT DILIP 99.2932862 1936 14 EN24117910 ANVI MISHRA 99.2906313 1951 15 EN241255783 SMITA KANOJIA 99.2887165 1959 17 EN24125058 KHANAPURKAR TANISHKA BALKRISHNA 99.2685866 1995 18 EN24227435 SHINDE OMRAJ BABAJI 99.2683059 2017 19 EN24149269 OAK AARUSH ABHIJIT 99.2536701 2042 21 EN24201590 JAGTAP PARAS RANJIT 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.242034 2080 25 EN24222029 GAIKWAD ARNAV GIRISH <td< td=""><td>8</td><td>EN24218527</td><td>KOLEKAR KSHITIJ BIROBA</td><td>99.3413388</td><td>1780</td></td<>	8	EN24218527	KOLEKAR KSHITIJ BIROBA	99.3413388	1780
Init EN24105884 SAI SHRIWALLABH AGHOR 99.3279194 1830 11 EN24231889 KAWARE GAURAV PRAMOD 99.3192816 1832 13 EN24183532 RATHI VEDANT DILIP 99.2932862 1936 14 EN24117910 ANVI MISHRA 99.2906313 1951 15 EN24155783 SMITA KANOJIA 99.2887165 1954 16 EN24122511 JAIN MEET KISHOR 99.2887165 1959 17 EN24122513 SHINDE OMRAJ BABAJI 99.2603059 2017 19 EN24227435 SHINDE OMRAJ BABAJI 99.2536701 2042 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24221590 JAGTAP PARAS RANJIT 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2449309 2080 25 EN2412562 ARYAN NITIN PHANSE 99.2422034 2087 26 EN24125364 PANCHARIYA HARSHIT DHANRAJ 99.2265284 2103 28 EN24125346	9	EN24239973	AKSHITA AGRAWAL	99.3298993	1808
12 EN24231889 KAWARE GAURAV PRAMOD 99.3192816 1832 13 EN24183532 RATHI VEDANT DILIP 99.2932862 1936 14 EN24117910 ANVI MISHRA 99.2906313 1951 15 EN24155783 SMITA KANOJIA 99.2887165 1954 16 EN24122511 JAIN MEET KISHOR 99.2887165 1959 17 EN24122538 KHANAPURKAR TANISHKA BALKRISHNA 99.2663059 2017 19 EN241227435 SHINDE OMRAJ BABAJI 99.2538290 2037 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24201590 JAGTAP PARAS RANJIT 99.2475577 2077 23 EN2422686 GAURAV RANJAN 99.2475577 2079 24 EN24178694 WAGH DARSHAN BHAGWAN 99.242034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2087 26 EN24125346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24152	10	EN24233048	RATHKANTHIWAR OM PRAVIN	99.3279194	1829
Image: Normal State	11	EN24105884	SAI SHRIWALLABH AGHOR	99.3279194	1830
Image: Note of the image is the im	12	EN24231889	KAWARE GAURAV PRAMOD	99.3192816	1832
Instruction Instruction Instruction 15 EN24155783 SMITA KANOJIA 99.2887165 1954 16 EN24122511 JAIN MEET KISHOR 99.2887165 1959 17 EN24125058 KHANAPURKAR TANISHKA BALKRISHNA 99.2603059 2017 19 EN24227435 SHINDE OMRAJ BABAJI 99.2603059 2037 10 EN24149269 OAK AARUSH ABHIJIT 99.2538290 2037 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24201590 JAGTAP PARAS RANJIT 99.2524046 2048 22 EN24218280 ROHAN PANKAJKUMAR TATAR 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2449309 2080 25 EN24178694 WAGH DARSHAN BHAGWAN 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2087 26 EN24125346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24152346 PANCHARIYA HARS	13	EN24183532	RATHI VEDANT DILIP	99.2932862	1936
Instruction Instruction Instruction 16 EN24122511 JAIN MEET KISHOR 99.2887165 1959 17 EN241225058 KHANAPURKAR TANISHKA BALKRISHNA 99.2685866 1995 18 EN24227435 SHINDE OMRAJ BABAJI 99.2603059 2017 19 EN24129269 OAK AARUSH ABHIJIT 99.2538290 2037 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24201590 JAGTAP PARAS RANJIT 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2475577 2079 24 EN24178694 WAGH DARSHAN BHAGWAN 99.2422034 2080 25 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24125562 ARYAN NITIN PHANSE 99.2276696 2116 29 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	14	EN24117910	ANVI MISHRA	99.2906313	1951
Image:	15	EN24155783	SMITA KANOJIA	99.2887165	1954
Image: Note of the image is a serie of the image is a s	16	EN24122511	JAIN MEET KISHOR	99.2887165	1959
19 EN24149269 OAK AARUSH ABHIJIT 99.2538290 2037 20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24201590 JAGTAP PARAS RANJIT 99.2524046 2048 22 EN24218280 ROHAN PANKAJKUMAR TATAR 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2475577 2079 24 EN24178694 WAGH DARSHAN BHAGWAN 99.2449309 2080 25 EN24220229 GAIKWAD ARNAV GIRISH 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN242244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2265284 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	17	EN24125058	KHANAPURKAR TANISHKA BALKRISHNA	99.2685866	1995
20 EN24174692 YADAV ADITYA SUBAI 99.2536701 2042 21 EN24201590 JAGTAP PARAS RANJIT 99.2524046 2048 22 EN24218280 ROHAN PANKAJKUMAR TATAR 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2475577 2079 24 EN24178694 WAGH DARSHAN BHAGWAN 99.2449309 2080 25 EN24220229 GAIKWAD ARNAV GIRISH 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2265284 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	18	EN24227435	SHINDE OMRAJ BABAJI	99.2603059	2017
21EN24201590JAGTAP PARAS RANJIT99.2524046204822EN24218280ROHAN PANKAJKUMAR TATAR99.2475577207723EN24222686GAURAV RANJAN99.2475577207924EN24178694WAGH DARSHAN BHAGWAN99.2449309208025EN24220229GAIKWAD ARNAV GIRISH99.2422034208726EN24125562ARYAN NITIN PHANSE99.2422034209227EN24244259BORCHATE RIGVEDI VISHVANATH99.2311848210328EN24152346PANCHARIYA HARSHIT DHANRAJ99.2265284211629EN24108362DEVANSH AMOL NARLAWAR99.22652842126	19	EN24149269	OAK AARUSH ABHIJIT	99.2538290	2037
22 EN24218280 ROHAN PANKAJKUMAR TATAR 99.2475577 2077 23 EN24222686 GAURAV RANJAN 99.2475577 2079 24 EN24178694 WAGH DARSHAN BHAGWAN 99.2449309 2080 25 EN24220229 GAIKWAD ARNAV GIRISH 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	20	EN24174692	YADAV ADITYA SUBAI	99.2536701	2042
23 EN24222686 GAURAV RANJAN 99.2475577 2079 24 EN24178694 WAGH DARSHAN BHAGWAN 99.2449309 2080 25 EN24220229 GAIKWAD ARNAV GIRISH 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	21	EN24201590	JAGTAP PARAS RANJIT	99.2524046	2048
24 EN24178694 WAGH DARSHAN BHAGWAN 99.2449309 2080 25 EN24220229 GAIKWAD ARNAV GIRISH 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	22	EN24218280	ROHAN PANKAJKUMAR TATAR	99.2475577	2077
25 EN24220229 GAIKWAD ARNAV GIRISH 99.2422034 2087 26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	23	EN24222686	GAURAV RANJAN	99.2475577	2079
26 EN24125562 ARYAN NITIN PHANSE 99.2422034 2092 27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	24	EN24178694	WAGH DARSHAN BHAGWAN	99.2449309	2080
27 EN24244259 BORCHATE RIGVEDI VISHVANATH 99.2311848 2103 28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	25	EN24220229	GAIKWAD ARNAV GIRISH	99.2422034	2087
28 EN24152346 PANCHARIYA HARSHIT DHANRAJ 99.2276696 2116 29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	26	EN24125562	ARYAN NITIN PHANSE	99.2422034	2092
29 EN24108362 DEVANSH AMOL NARLAWAR 99.2265284 2126	27	EN24244259	BORCHATE RIGVEDI VISHVANATH	99.2311848	2103
	28	EN24152346	PANCHARIYA HARSHIT DHANRAJ	99.2276696	2116
30 EN24105856 GANGURDE AADITYA PRASHANT 99.2252111 2134	29	EN24108362	DEVANSH AMOL NARLAWAR	99.2265284	2126
	30	EN24105856	GANGURDE AADITYA PRASHANT	99.2252111	2134

31	EN24121503	KHAIRNAR PRANAV NILESH	99.2252111	2138
32	EN24263907	GARUD SOHAM DATTATRAY	99.2239069	2140
33	EN24117846	INDULKAR SHREEYASH GANESH	99.2229056	2158
34	EN24135866	NAVLE VEDANT PRAKASH	99.2159715	2164
35	EN24233896	TEPALE SAKET GANESH	99.2113989	2182
36	EN24177523	KADU GAYATRI AJAY	99.2070117	2199

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

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN24146548	KOTHAVALE VIKRANT MAHESH	99.4697548	1381
2	EN24125406	HODAGE YASHWANT SHIVAJIRAO	99.4512575	1442
3	EN24188132	THOMBARE SANJIT SHARAD	99.4503893	1448
4	EN24219671	JADHAV CHAITANYA APPASAHEB	99.4417394	1461
5	EN24100801	ATHARVA NITIN GALANDE	99.4384957	1463
6	EN24236330	JOSHI ANIKET CHANDRAKANT	99.4327355	1476
7	EN24111844	HEDA ANUSHKA AMIT	99.4300008	1506
8	EN24120652	NAMISH JAIN	99.4239309	1512
9	EN24173157	DHUME HRISHIKESH NILESH	99.4239309	1515

BRANCH / COURSE: ELECTRONICS AND COMPUTER ENGINEERING

S. No.	Application ID	CANDIDATE FULL NAME	Merit Score	Final Merit Number (CET CELL)
1	EN24111068	PATIL ANIKET AJAY	99.4239309	1509
2	EN24171953	MANDRUPKAR VEDANG VIKRANT	99.4239309	1518

3	EN24145295	DESHPANDE ADWAIY AJIT	99.4212433	1521
4	EN24122408	HITANSHU NAYAN RATHI	99.4188513	1528
5	EN24119847	HARDIK HEMANT BHALEKAR	99.4085492	1579
6	EN24182554	BHOSALE SOHAM UMESH	99.3808178	1625
7	EN24214430	KENJALE MANAS KUBER	99.3808178	1630
8	EN24108219	JHAWAR DHANESH ANAND	99.3800428	1633
9	EN24101231	MAHADIK ADITYA PRASHANT	99.3776269	1652

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

Sl. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-211	CLASSROOM-1 (CE-1)	85.00
2	A1-212	CLASSROOM-2 (CE-2)	85.00
3	A1-213	CLASSROOM-3 (CE-3)	85.00
4	A1-309	CLASSROOM-4 (CE-4)	85.00
5	A1-310	CLASSROOM-5 (CE-5)	85.00
6	A1-311	CLASSROOM-6 (CE-6)	85.00
7	A3-107	CLASSROOM-7 (E&TCE-1)	83.00
8	A3-108	CLASSROOM-8 (E&TCE-2)	83.00
9	A3-109	CLASSROOM-9 (E&TCE-3)	83.00
10	A3-207	CLASSROOM-10 (E&TCE-4)	83.00
11	A3-208	CLASSROOM-11 (E&TCE-5)	83.00
12	A3-007	CLASSROOM-12 (E&TCE-6)	68.00
13	A3-307	CLASSROOM-13 (IT-1)	90.00
14	A3-308	CLASSROOM-14 (IT-2)	88.00
15	A3-405	CLASSROOM-15 (IT-3)	90.00
16	A3-406	CLASSROOM-16 (IT-4)	88.00
17	A3-407	CLASSROOM-17 (IT-5)	88.00
18	A1-115	CLASSROOM-18 (IT-6)	78.00
19	A1-101	CLASSROOM-19 (AI&DS)	93.00
20	A1-112	CLASSROOM-20 (ECE)	33.00
21	F1-206	CLASSROOM-21 (FY-1)	82.00
22	F1-207	CLASSROOM-22 (FY-2)	82.00
23	F1-307	CLASSROOM-23 (FY-3)	82.00
24	F1-308	CLASSROOM-24 (FY-4)	82.00
25	F1-402	CLASSROOM-25 (FY-5)	82.00
26	F1-403	CLASSROOM-26 (FY-6)	82.00
27	F1-502	CLASSROOM-27 (FY-7)	82.00
28	A2-301	PG CLASSROOM -1 (CE)	39.00
29	A2-304	PG CLASSROOM -2 (DS)	39.00
30	A2-201	PG CLASSROOM -3 (E&TCE)	56.00
31	A3-003	SMART CLASSROOM-1 (IT)	68.00
32	A3-004	SMART CLASSROOM-2 (CE)	68.00
33	A3-005A	SMART CLASSROOM-3 (E&TCE)	68.00

ii. Number of Tutorial rooms and size of each

Sl. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-111A	TUTORIAL RM-1 (CE-1)	33.00
2	A1-111B	TUTORIAL RM-2 (CE-2)	33.00
3	A3-010A	TUTORIAL RM-3 (E&TCE-1)	34.00
4	A3-010B	TUTORIAL RM-4 (E&TCE-2)	34.00
5	F1-503A	TUTORIAL RM-5 (FY-1)	41.00
6	F1-503B	TUTORIAL RM-6 (FY-2)	41.00
7	A2-404	TUTORIAL RM-7 (IT-1)	39.00

iii. Number of Laboratories and size of each

Sl. No.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-202	LABORATORY-1 (CE-1)	79.00
2	A1-203	LABORATORY-2 (CE-2)	80.00
3	A1-204	LABORATORY-3 (CE-3)	75.00
4	A1-208	LABORATORY-4 (CE-4)	75.00
5	A1-209	LABORATORY-5 (CE-5)	75.00
6	A1-216	LABORATORY-6 (CE-6)	76.00
7	A1-303	LABORATORY-7 (CE-7)	75.00
8	A1-306	LABORATORY-8 (CE-8)	75.00
9	A1-307	LABORATORY-9 (CE-9)	75.00
10	A1-314	LABORATORY-10 (CE-10)	86.00
11	A1-102	LABORATORY-11 (CE-11)	66.00
12	A2-303	LABORATORY-12 (CE-12)	80.00
13	A3-101	LABORATORY-13 (E&TCE-1)	73.00
14	A3-102	LABORATORY-14 (E&TCE-2)	73.00
15	A3-103	LABORATORY-15 (E&TCE-3)	73.00
16	A3-104	LABORATORY-16 (E&TCE-4)	73.00
17	A3-105	LABORATORY-17 (E&TCE-5)	73.00
18	A3-201	LABORATORY-18 (E&TCE-6)	83.00
19	A3-202	LABORATORY-19 (E&TCE-7)	83.00
20	A3-203	LABORATORY-20 (E&TCE-8)	83.00
21	A3-204	LABORATORY-21 (E&TCE-9)	83.00
22	A3-205	LABORATORY-22 (E&TCE-10)	83.00
23	A3-206	LABORATORY-23 (E&TCE-11)	83.00
24	A1-005	LABORATORY-24 (E&TCE-12)	66.00
25	A1-008	LABORATORY-25 (E&TCE-13)	66.00
26	A2-204	LABORATORY-26 (E&TCE-14)	74.00
27	A3-301	LABORATORY-27 (IT-1)	80.00
28	A3-302	LABORATORY-28 (IT-2)	78.00
29	A3-303	LABORATORY-29 (IT-3)	79.00
30	A3-304	LABORATORY-30 (IT-4)	73.00
31	A3-305	LABORATORY-31 (IT-5)	80.00
32	A3-309	LABORATORY-32 (IT-6)	78.00
33	A3-401	LABORATORY-33 (IT-7)	80.00
34	A3-402	LABORATORY-34 (IT-8)	78.00
35	A3-404	LABORATORY-35 (IT-9)	80.00
36	A2-402	LABORATORY-36 (IT-10)	70.00
37	F1-104	LABORATORY-37 (FY-1)	72.00
38	F1-105	LABORATORY-38 (FY-2)	72.00
39	F-203	LABORATORY-39 (FY-3)	81.00
40	F-204	LABORATORY-40 (FY-4)	89.00
41	F-305	LABORATORY-41 (FY-5)	89.00
42	A2-302	PG LABORATORY-1 (CE)	70.00
43	A2-403	PG LABORATORY-2 (DS)	70.00
44	A2-203	PG LABORATORY-3 (E&TCE)	66.00
45	A1-103	PG RESEARCH LABORATORY	66.00
46	F-304	INNOVATION / IDEA LAB	71.00
47	F-202A	LANGUAGE LABORATORY-1	34.00
48	F-202B	LANGUAGE LABORATORY-2	34.00
49	A1-302A	LANGUAGE LABORATORY-3	78.00

iv. Number of Computer Centres with capacity of each

Sr.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A3-403A/B	COMPUTER CENTRE-1	173.00
2	A1-104/105	COMPUTER CENTRE-2	132.00

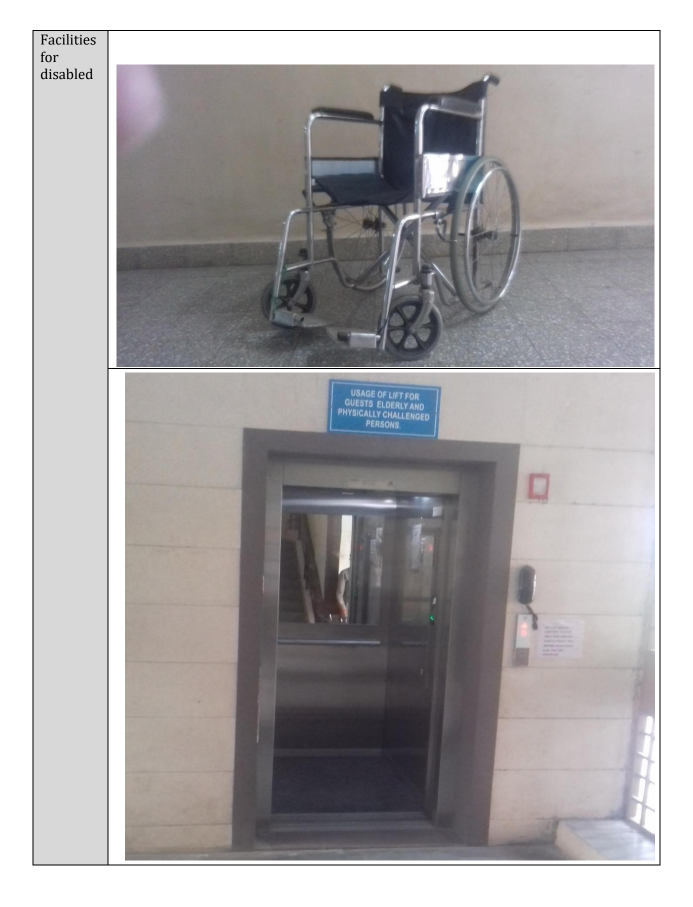
Sr.	Room No.	Room Type	Carpet Area (Sq.m.)
1	A1-106, A1-107, A1-109 & A1-110	EXAMINATION CONTROL OFFICE	264.00

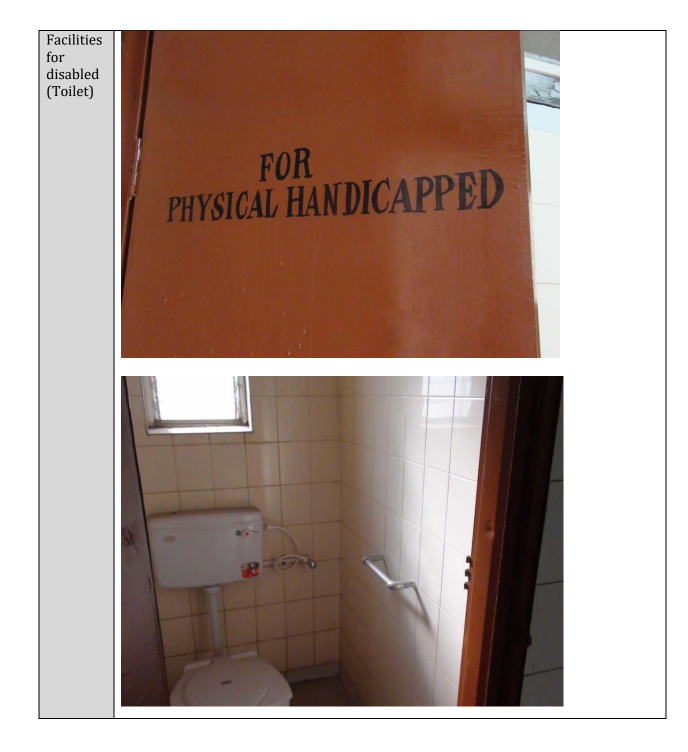
vi. Online Examination Facility, Number of nodes, Internet Bandwidth etc.

- > Online Examination Facility : Available
- ➢ Internet Bandwidth : 1 GBPS
- 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







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		
		Mr. Vijay Mandhre		
1	Boys Hostel	Mr. Divakar Sandeep		
	Mr. Bhandare			
0		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.

Programme	Number	Number	Number	Number of	Number	Number	Number	Number
	of Titles	of	of	Journals	of	of eBook	of	of eBook
		Volumes	Journals	Published	eBook	Volumes	eBook	Volumes
			published	at Abroad	Titles -	- PG	Titles -	- UG
			in India		PG		UG	
Engineering								
and	7406	30069	20	223	572	3432	72	512
Technology								

x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)

xi. List of online International Journals subscribed

Sr.No.	Title					
1	Bell Labs Technical Journal	IEEE				
2	China Communications	IEEE				
3	Computer	IEEE				
4	Computing in Science & Engineering	IEEE				
5	IEEE Aerospace and Electronic Systems Magazine	IEEE				
6	IEEE Annals of the History of Computing	IEEE				
7	IEEE Antennas and Propagation Magazine	IEEE				
8	IEEE Antennas and Wireless Propagation Letters	IEEE				
9	IEEE BITS the Information Theory Magazine	IEEE				
10	IEEE Canadian Journal of Electrical and Computer Engineering	IEEE				
11	IEEE Circuits and Systems Magazine	IEEE				
12	IEEE Cloud Computing	IEEE				
13	IEEE Communications Letters	IEEE				
14	IEEE Communications Magazine	IEEE				
15	IEEE Communications Standards Magazine	IEEE				
16	IEEE Communications Surveys & Tutorials	IEEE				
17	IEEE Computational Intelligence Magazine	IEEE				
18	IEEE Computer Architecture Letters	IEEE				
19	IEEE Computer Graphics and Applications	IEEE				
20	IEEE Consumer Electronics Magazine	IEEE				
21	IEEE Control Systems	IEEE				
22	IEEE Control Systems Letters	IEEE				
23	IEEE Design & Test	IEEE				
24						
25						
26	26 IEEE Electrification Magazine I					
27	27 IEEE Electromagnetic Compatibility Magazine IEE					
28	8 IEEE Electron Device Letters IEEE					
29	29 IEEE Electron Devices Magazine IEEE					
30 IEEE Electron Devices Reviews I						

31	IEEE Embedded Systems Letters	IEEE		
32	32 IEEE Engineering in Medicine and Biology Magazine			
33	IEEE Engineering Management Review			
34	IEEE Geoscience and Remote Sensing Letters	IEEE		
35	IEEE Geoscience and Remote Sensing Magazine	IEEE		
36	IEEE Industrial Electronics Magazine	IEEE		
37	IEEE Industry Applications Magazine	IEEE		
38	IEEE Instrumentation & Measurement Magazine	IEEE		
39	IEEE Intelligent Systems	IEEE		
40	IEEE Intelligent Transportation Systems Magazine	IEEE		
41	IEEE Internet Computing	IEEE		
42	IEEE Internet of Things Journal	IEEE		
43	IEEE Internet of Things Magazine	IEEE		
44	IEEE Journal of Biomedical and Health Informatics	IEEE		
45	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	IEEE		
46	IEEE Journal of Emerging and Selected Topics in Industrial Electronics	IEEE		
47		IFFE		
47	IEEE Journal of Emerging and Selected Topics in Power Electronics	IEEE		
48	IEEE Journal of Oceanic Engineering	IEEE		
40	IEEE Journal of Photovoltaics	IEEE		
50		IEEE		
51	IEEE Journal of Quantum Electronics IEEE Journal of Radio Frequency Identification	IEEE		
52	IEEE Journal of Reacted Topics in Quantum Electronics	IEEE		
52	TEEE Journal of Selected Topics in Quantum Electronics	ILLL		
53	IEEE Journal of Selected Topics in Signal Processing	IEEE		
55	The souther of beleeted ropies in bigher rocessing	ILLL		
54	IEEE Journal of Solid-State Circuits	IEEE		
55	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	IEEE		
56	IEEE Journal on Flexible Electronics	IEEE		
57	IEEE Journal on Miniaturization for Air and Space Systems	IEEE		
58	IEEE Journal on Multiscale and Multiphysics Computational Techniques	IEEE		
59	IEEE Journal on Selected Areas in Communications	IEEE		
60	IEEE Journal on Selected Areas in Information Theory	IEEE		
61	IEEE Letters of the Computer Society	IEEE		

62	IEEE Letters on Electromagnetic Compatibility Practice and Applications	IEEE
63	IEEE Magnetics Letters	IEEE
64	IEEE Micro	IEEE
65	IEEE Microwave and Wireless Components Letters	IEEE
66	IEEE Microwave and Wireless Technology Letters	IEEE
67	IEEE Microwave Magazine	IEEE
68	IEEE MultiMedia	IEEE
69	IEEE Nanotechnology Magazine	IEEE
70	IEEE Network	IEEE
71	IEEE Networking Letters	IEEE
72	IEEE Pervasive Computing	IEEE
73	IEEE Photonics Technology Letters	IEEE
74	IEEE Power and Energy Magazine	IEEE
75	IEEE Power Electronics Magazine	IEEE
76	IEEE Pulse	IEEE
77	IEEE Reliability Magazine	IEEE
78	IEEE Reviews in Biomedical Engineering	IEEE
79	IEEE Revista Iberoamericana de Tecnologias del Aprendizaje	IEEE
80	IEEE Robotics & Automation Magazine	IEEE
81	IEEE Robotics and Automation Letters	IEEE
82	IEEE Robotics and Automation Practice	IEEE
83	IEEE Security & Privacy	IEEE
84	IEEE Sensors Journal	IEEE
85	IEEE Sensors Letters	IEEE
86	IEEE Signal Processing Letters	IEEE
87	IEEE Signal Processing Magazine	IEEE
88	IEEE Software	IEEE
89	IEEE Solid-State Circuits Letters	IEEE
90	IEEE Solid-State Circuits Magazine	IEEE
91	IEEE Systems Journal	IEEE
92	IEEE Systems, Man, and Cybernetics Magazine	IEEE
93	IEEE Technology and Society Magazine	IEEE
94	IEEE Technology Policy and Ethics	IEEE
95	IEEE Transactions on Advanced Packaging	IEEE
96	IEEE Transactions on Aerospace and Electronic Systems	IEEE
97	IEEE Transactions on Affective Computing	IEEE
98	IEEE Transactions on AgriFood Electronics	IEEE
99	IEEE Transactions on Antennas and Propagation	IEEE
100	IEEE Transactions on Applied Superconductivity	IEEE
101	IEEE Transactions on Artificial Intelligence	IEEE

102	IEEE Transactions on Audio, Speech, and Language Processing					
103	IEEE Transactions on Automatic Control					
104	IEEE Transactions on Automation Science and Engineering					
105	IEEE Transactions on Autonomous Mental Development	IEEE				
106	IEEE Transactions on Big Data	IEEE				
107	IEEE Transactions on Biomedical Circuits and Systems	IEEE				
108	IEEE Transactions on Biomedical Engineering	IEEE				
109	IEEE Transactions on Biometrics, Behavior, and Identity Science	IEEE				
110	IEEE Transactions on Broadcasting	IEEE				
111	IEEE Transactions on Circuits and Systems for Artificial Intelligence	IEEE				
112	IEEE Transactions on Circuits and Systems for Video Technology	IEEE				
113	IEEE Transactions on Circuits and Systems I: Regular Papers	IEEE				
114	IEEE Transactions on Circuits and Systems II: Express Briefs	IEEE				
115	IEEE Transactions on Cloud Computing	IEEE				
116	IEEE Transactions on Cognitive and Developmental Systems					
117	IEEE Transactions on Cognitive Communications and Networking	IEEE				
118	IEEE Transactions on Communications	IEEE				
119	IEEE Transactions on Components and Packaging Technologies					
120	IEEE Transactions on Components, Packaging and Manufacturing Technology	IEEE				
121	IEEE Transactions on Computational Imaging	IEEE				
122	IEEE Transactions on Computational Intelligence and AI in Games	IEEE				
123	IEEE Transactions on Computational Social Systems	IEEE				
124	124 IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems					
125	IEEE Transactions on Computers					
126	IEEE Transactions on Consumer Electronics					
127						
128	IEEE Transactions on Control Systems Technology	IEEE				
129	IEEE Transactions on Cybernetics	IEEE				

130	IEEE Transactions on Dependable and Secure Computing	IEEE			
131	IEEE Transactions on Device and Materials Reliability	IEEE			
132	IEEE Transactions on Dielectrics and Electrical Insulation	IEEE			
133	IEEE Transactions on Education	IEEE			
134	IEEE Transactions on Electromagnetic Compatibility	IEEE			
135	IEEE Transactions on Electron Devices	IEEE			
136	IEEE Transactions on Electronics Packaging Manufacturing	IEEE			
137	IEEE Transactions on Emerging Topics in Computational Intelligence	IEEE			
138	IEEE Transactions on Emerging Topics in Computing	IEEE			
139	IEEE Transactions on Energy Conversion	IEEE			
140	IEEE Transactions on Energy Markets, Policy and Regulation	IEEE			
141	IEEE Transactions on Engineering Management	IEEE			
142	IEEE Transactions on Evolutionary Computation	IEEE			
143	IEEE Transactions on Field Robotics	IEEE			
144	IEEE Transactions on Fuzzy Systems	IEEE			
145	IEEE Transactions on Games	IEEE			
146	IEEE Transactions on Geoscience and Remote Sensing				
147	IEEE Transactions on Green Communications and Networking	IEEE			
148	IEEE Transactions on Haptics	IEEE			
149	IEEE Transactions on Human-Machine Systems	IEEE			
150	IEEE Transactions on Image Processing	IEEE			
151	IEEE Transactions on Industrial Cyber-Physical Systems	IEEE			
152	IEEE Transactions on Industrial Electronics	IEEE			
153	IEEE Transactions on Industrial Informatics	IEEE			
154	IEEE Transactions on Industry Applications				
155	V X X				
156	IEEE Transactions on Information Technology in Biomedicine	IEEE			
157	IEEE Transactions on Information Theory	IEEE			
158					

159	IEEE Transactions on Intelligent Transportation Systems				
160	IEEE Transactions on Intelligent Vehicles				
161	IEEE Transactions on Knowledge and Data Engineering				
162	IEEE Transactions on Learning Technologies	IEEE			
163	IEEE Transactions on Magnetics	IEEE			
164	IEEE Transactions on Materials for Electron Devices	IEEE			
165	IEEE Transactions on Medical Imaging	IEEE			
166	IEEE Transactions on Medical Robotics and Bionics	IEEE			
167	IEEE Transactions on Microwave Theory and Techniques	IEEE			
168	IEEE Transactions on Mobile Computing	IEEE			
169	IEEE Transactions on Molecular, Biological, and Multi-Scale Communications	IEEE			
170	IEEE Transactions on Multi-Scale Computing Systems	IEEE			
171	IEEE Transactions on Multimedia	IEEE			
172	IEEE Transactions on NanoBioscience	IEEE			
173	IEEE Transactions on Nanotechnology	IEEE			
174	IEEE Transactions on Network and Service Management				
175	IEEE Transactions on Network Science and Engineering	IEEE			
176	IEEE Transactions on Neural Networks	IEEE			
177	IEEE Transactions on Neural Networks and Learning Systems				
178	IEEE Transactions on Nuclear Science	IEEE			
179					
180	IEEE Transactions on Pattern Analysis and Machine Intelligence	IEEE			
181	IEEE Transactions on Plasma Science	IEEE			
182	IEEE Transactions on Power Delivery	IEEE			
183	IEEE Transactions on Power Electronics	IEEE			
184	IEEE Transactions on Power Systems	IEEE			
185	IEEE Transactions on Professional Communication				
186	IEEE Transactions on Radar Systems	IEEE			
187	IEEE Transactions on Radiation and Plasma Medical Sciences				
188	IEEE Transactions on Reliability				
189	189 IEEE Transactions on Robotics				
190	IEEE Transactions on Semiconductor Manufacturing	IEEE			

191	IEEE Transactions on Services Computing	IEEE			
192	IEEE Transactions on Signal and Information Processing over Networks				
193	IEEE Transactions on Signal and Power Integrity	IEEE			
194	IEEE Transactions on Signal Processing				
195	IEEE Transactions on Smart Grid	IEEE			
196	IEEE Transactions on Software Engineering	IEEE			
197	IEEE Transactions on Sustainable Computing	IEEE			
198	IEEE Transactions on Sustainable Energy	IEEE			
199	IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans	IEEE			
200	IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)	IEEE			
201	IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)	IEEE			
202	IEEE Transactions on Systems, Man, and Cybernetics: Systems	IEEE			
203	IEEE Transactions on Technology and Society	IEEE			
204	IEEE Transactions on Terahertz Science and Technology	IEEE			
205	IEEE Transactions on Transportation Electrification	IEEE			
206	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control	IEEE			
207	IEEE Transactions on Vehicular Technology	IEEE			
208	IEEE Transactions on Very Large Scale Integration (VLSI) Systems				
209	IEEE Transactions on Visualization and Computer Graphics	IEEE			
210	IEEE Transactions on Wireless Communications	IEEE			
211	IEEE Vehicular Technology Magazine	IEEE			
212	IEEE Wireless Communications	IEEE			
213	IEEE Wireless Communications Letters	IEEE			
214	IEEE/ACM Transactions on Audio, Speech, and Language Processing	IEEE			
215	5 IEEE/ACM Transactions on Computational Biology and Bioinformatics				
216	IEEE/ACM Transactions on Networking	IEEE			
217	IEEE/ASME Transactions on Mechatronics	IEEE			
218	IEEE/CAA Journal of Automatica Sinica				
219	IT Professional				
220	Journal of Display Technology				
221	Journal of Lightwave Technology				
222					

xii. National Digital Library (NDL) subscription details.



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, 4G-24 Port Switch,
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, 24 port Switch,
9	A1-307	Project Lab I	Core i-5 Computers, Laser Printer, Beaglebone kit, 24 Port Switch,
10	A1-314	Project Lab II	Core i-5 & i-7 Computers, Laser Printer, 24 Port Switch,
11	A1- 302A	Computer Lab I	Core i7 & i5 Computers, Laser Printer, Cuda Graphics Card, 24 Port Switch
12	A1- 302B	Computer Lab II	Core i5 Computers, Laser Printer, 24 port Switch, NVIDIA Jetson Xavier Dev. Kit, Cuda Graphics Card,
13	A1-105	Computer Center	Core i-3 Computers, 24 port Switch, LCD Projector
14	A2-303	Research Lab	Core i-7 Computers, 24 port Switch, LCD Projector, NVIDIA RTX 6000 ATA GPU
15	A2-302	PG Lab	Core i-7 & i-55 Computer, Wire Sensor N/ w Kit, Wireless Routers

Computer Engineering Department

E&TC Engineering Department

Sr. No.	Name of the Laboratory	Room No.	Lab / Major Equipment / /Experimental Setup
<u>No.</u>	Laboratory Basic Electronics Laboratory	A3-101	DSO EduX1002A, Keysight Make 50 HZ CRO (APLAB Make, Model No 3802, 25 MHz) CRO (Philips Make, Model No 9020P, 20 MHz) Digital Multimeters (MECO Make, Model No801 Auto) 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
2	Electronics Circuit Laboratory	A3-102	DSO (Tektronix Make, Model No-TDS 1002 & TBS1052C 60 MHz, 50MHz 1Gs/s) Function Generator (Aplab Make, Model No. MSG1M & FG1MD, 1MHz) Single Variable Power Supply (Inhouse Make- 30V,1A & Aplab Make-32V,5A) Dell i5 Machines (8 GB RAM, 512 SSD) 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	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) Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)(Rishbh Make, Model No 603 Manual & 801 Auto)(Rishbh Make, Model NoRish Max10) Software - Tanner Tools Pro,T-Spice Pro,L-Edit Pro,V/P Lib,Cmos Lib Pro,Lset Complete Manuals/Training Material Software - Multisim7 Sp2 Education Version (10 User) Multisim7 Sp 1B (5 User) Against Promotional Offer Software - Multisim Education Version 8 Spice Simulation Software Computers (Dell Make, Optiplex3020, i5, 8GB RAM, 1TB HDD) LCR Meter (Model No. METRAVI-460)

			Digital Multimeters (MECO Make, Model No 801 Auto)
			Function Generator (Aplab Make, Model No. MSG1M, 1MHz)
			Computer (Dell Make, Optiplex 790,i3, 4GB RAM, 500GB
			HDD)
			Computers (Dell Make, Optiplex D3010,i3,4GB RAM,500GB
			HDD)
			(Dell i5,8GB RAM, 512GB SSD)
	Project		Ni Mydaq Instructor Examination Unit(Hardware,Driver
4	Laboratory	A3-104	And Software) With Labview Academy Course Preparation
			Materials,Labview Academy Student Workbook For Student
			Use With Official Labview Academy Program
			Rasberry Pi3 Board
			IOT Development Board (Inhouse development)
			NI USRP Kits-2922,400MHz To 4.4Ghz Software Radio
			Kit:Hardware,Acceaaories,Driver And Toolkits (National
			Instruments Make)
			Software (NI Labview Academy)
			DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)
			Dual Power Supply (SAS Make 30V, 2A)
			Satellite Communication Trainer (Sigma Make)
_	Digital Electronics		Fiber opticals kits (Sigma Make)
5	Laboratory	A3-105	Digital Trainer Kit (In House Development)
	-		Digital Multimeters (MECO Make, Model No 801 Auto)
			Function Generator (Aplab Make, Model No. MSG1M, 1MHz)
			Digital IC Tester Kits (Inhouse Development)
			Spectrum Analyzer (Rohde & Schwarz Make, Model Fs -300,
			Freq. Range 9Khz To 3 Ghz)
			Arbitary Function Generator (Tektronix Make, Model No
	Communication Engineering Laboratory	A3-201	AFG3022B, 25MHz)
6			DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
-			Digital Multimeters (MECO Make, Model No 603 Manual &
	- 0		801 Auto)
			Analog & Digital Communication experimental kits
			Dell i5 Desktops (8 GB RAM , 512 SSD)
			3D LED TV (Sony + LG Make)
			Audio/Video/Mp3/Cd/Dvd Player Trainer (Sigma Make)
			DSO (Cyronics Make, Model No-TDS1001B, 40 MHz, 1GS/s)
			DTH Trainer Kit. (In-House Development)
			DVD Player Trainer Kit. (In-House Development)
7	Audio Video	A3-202	DVD Player (Phillips).
	Laboratory	A3-202	HDTV With 5.1 Dolby Digital Surround Sound System (Sony
			Make)
			PA System Trainer. (Sigma Make)
			Tata Sky Set Top Box + Dish.
			Color TV Trainer (Sigma Make)

			Digital TV Trainer. (Sigma Make)
			14" Colour Television. Model Nx-1404-E.
			Wobullator (1-240 MHz Vhf). Model S-846T.
			Wobullator (1-240 Mil2 Vill). Model 3-0401. Wobulloscope With Test Jig. Model S-846W.
			Color Pattern Generator (Vhf+If) Model S-1044.
8	VLSI Laboratory	A3-203	Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD) (Dell Make, Optiplex 5060MT, i5, 8GB RAM, 1TB HDD) Softwares: Xilinxs VIVADO
			Universal VLSI Protoboards. (SAS Make)
			Computers (Dell Make, Inspiron 620S, i5, 8GB RAM, 1TB HDD)
			Computers (Dell Make, Optiplex 5060 MT, i5, 8GB RAM, 1TB HDD)
_		10.001	DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
9	DSP Laboratory	A3-204	Softwares (Matlab R2018b , Matlab R2008b & Matlab
			R2010B With Toolboxes)
			DSP Processor Kits (Texas Make, TMS320C6713)
			Beagle Board (Texas Make, Development Kit 8000 Omap
			3530 & Element 14)
			ASLKV 2010 Starter kits (Texas Make)
			Computers (Dell Make, Optiplex 390, i3, 4GB RAM, 500GB HDD)(Dell i5 – 8 GB RAM, 512 SSD)
			CRO (Indus Make, Model No3305, 20 MHz)
			Dual Power Supply (Aplab Make, Model No. LD3201,32V,
			1A)
	Control Sustan		Single Variable Power Supply (Aplab Make, Model No. LD3202,32V, 1A)
10	Control System	A3-205	DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
	Laboratory		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 No FD1501,+-15V, 1A)
			3G Mobile Trainer Kit (Sigma Make)
11		A3-206	Computers (Dell Make, Optiplex D3010, i3, 2GB RAM, 500GB HDD)
	Embedded System Laboratory		Computers (Dell Make, Optiplex 3020MT, i5, 8GB RAM, 1TB HDD)
			Digital Multimeters (MECO Make, Model No 603 Manual & 801 Auto)
			DSO (Tektronix Make, Model No-TDS1002, 60 MHz, 1Gs/s)
			Universal Programmer (Superpro Make, Model No. 580U)

oller &
:)
00MHz
<u> </u>
A)
)
eters,
0000
00GB
es)
Dell
0-
-
l Dx
)
,)
, Make,
GHz)
)

Information Technology Department

Sr No	Name of the Laboratory	Room No.	Lab / Major Equipments /Experimental Setup
1	Multimedia Lab	A3-301	23 PCs- DELL OPTIPLEX 3050 MT, Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, 02 PCs- DELL OPTIPLEX 3050 MT, Intel Core i7, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor, 01 HP Pavilion Gaming Desktop PC 02 Meta Quest 2 Advanced all-in-One Virtual Reality Headset - 256 GB Cisco 24 port Switch, Laser Printer, Online UPS Backup
2	Microprocessor Lab	A3-302	25 PCs- DELL OPTIPLEX 5060 MT, 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, Raspberry Pi 4, Oscilloscope, ADC- 08 Study Card, ,DAC-01 Study Card, ADC-01 Study Card, SMPS 03A, Cisco 24 port Switch, Laser Printer , Online UPS Backup
3	Network Lab	A3-303	25 PCs-DELL OPTIPLEX 5070 MT, Intel Core i5, 1 TB HDD, 8 GB RAM, 19.5" LED Monitor,Keyboard & Mouse, Cisco 24 port Switch, Laser Printer, Wireless Routers, Cisco Routers, LCD Projector, Wireless USB cards,IoT Kits,Online UPS Backup
4	Programming Lab I	A3-304	25 PCs- Intel core i5 , 8GB RAM, SSD 512 GB, 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, Online UPS Backup
5	Database Manage. System Lab	A3-305	24 PC-DELL OPTIPLEX 5060/302(01) MT ,Intel core i5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Cisco 24 port Switch, Laser Printer, Online UPS Backup
6	Project Lab	A3-309	 10 PCDELL OPTIPLEX 5070 MT, Intel core i7, 16 GB RAM, 1 TB HDD, GPU, 19.5" LED Monitor, Keyboard & Mouse 15 -DELL OPTIPLEX 5070/3020(01) MT, PC-Intel core i5, 8 GB RAM, 1 TB HDD, Monitor, Keyboard & Mouse Cisco 24 port Switch, Laser Printer, Online UPS Backup
7	Operating System Lab	A3-401	25 PCsDELL OPTIPLEX 5060 MT,Intel core 15 , 8 GB RAM, 1 TB HDD, 19.5" LED Monitor Cisco 24 port Switch, Laser Printer, Online UPS Backup
8	Software Testing Lab	A3-402	25 PC-DELL OPTIPLEX 5060 MT , Intel core I5, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Cisco 24 port Switch, switch rack, Laser Printer, Online UPS Backup
9	Machine Learning Lab	A3- 403A	22 PCs- DELL OPTIPLEX 3046(19),Inspiron 620(03),INTEL CORE i5, 8GB RAM, 1TB HDD, 18.5" LED DELL MONITOR, DELL USB KEYBOARD,DELL USB MOUSE, 06 PCs- DELL OPTIPLEX 5000, Intel core i5, 8GB RAM, SSD 512GB, 20" Monitor, Dell Keyboard &mouse switch rack, Laser Printer, Online UPS backup

10	Big Data Analytics Lab	A3- 403B	25 PCs- DELL OPTIPLEX 5060 MT, Intel Core i5, 8GB DDR4 RAM, 3.5" 1TB SATA HDD, Dell E2016 H 19.5" Monitor, USB Keyboard and Mouse, 24 port Cisco Switch, Laser printer, Online UPS backup 03 PCs- Intel core i5, 8GB RAM, SSD 512GB, 19.5" LED Monitor
11	Software Lab	A3-404	24 PCs- DELL OPTIPLEX 5060 MT,Intel core i5, 8 GB RAM(DDR4),1 TB SATA HDD,Dell monitor 19.5", USB wired Keyboard and mouse, 24 port Cisco Switch, Laser Printer, Online UPS backup
12	DevOps Lab	A2-402	09 PCs- DELL Optiplex 3046, Intel core i7, 8 GB RAM, 1 TB HDD, 19.5" LED Monitor, Keyboard & Mouse 15 PCs – -DELL OPTIPLEX 5070 MT, Dell Intel i7, 1TB HDD, 8GB RAM, Monitor, Dell Keyboard & Mouse, Laser printer, Online UPS backup

Department: Basic Science & Engineering

Sr. No.	Room No.	Name of the Laboratory	Lab Major Equipment
			Computer
			Muffle Furnace
1	E 104	Chaminal Crimers & Tashu alama Lah	Laboratory Oven
1	F - 104	Chemical Science & Technology Lab.	Digital pH meter
			Digital Conductivity meter
			Digital Photocolorimeter
		Engineering Physics	Revolutionary micro Centrifuge
	F-204		Muffle Furnace
			a)Vaccume Ovan b)Vaccume Pump
2			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
			COMPUTER
		Integrated Electrical & Electronics LAB	CRO
3	F-105		DIGITAL FUNCTION GENERATOR
			AUTO TRANSFORMER
			D.C.POWER SUPPLY

			1 & 3 PHASE DIMMER STAT
			DC SHUNT MOTOR
			MEGGER
			RHEOSTAT
			TRANSFORMER
			AMMETERS (AC & DC)
			VOLTMETER (AC & DC)
			WATT METER
			DIGITAL FREQUENCY
			DIGITAL POWER FACTOR METER
			FIRE EXTINGUISHER
			DIGITAL BOARDS
			1) Computers; 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
		Computer Graphics & Design Lab	2) SWITCH 24 Port Model- WS-C2960-24TT-L
4	F-102B		3) Dell OptiPlex D3020 MT Desktop Intel Core I3 4150 processor 4Ghz 3 MB Cache (3rd Gen), 4GB DDR 3RAM, 500GB HDD SATA, 18.5"LED Dell Monitor, Dell USB KBD & Optical mouse.
			4) DELL OPTIPLEX 3050MT INTEL CORE I3, 4 GB RAM, 1 TB HDD, DVD WRITER, 19.5" MONTOR, KBD. & MOUSE
			5) DELL Desktop OPTIPLEX 390 core i3-2120 processor, 4GB DDR, RAM, 500 GB HDD Keyboard, mouse, TFT 18.5 LED
			DELL DESATOP OPTIPLEX390 Core i3- 2120 Processor, 4 GB DDR3, RAM, 500GB HDD, keyboard, Mouse ,TFT 18.5 LED
5	F-203	Mechanics For Robotics Lab	Reaction of Beam set up with weight of 1 kg (2 nos)
			Moment of Inertia of Flywheel with counter with slotted weights 50 gm X 5 = 250 gm (consumable) (2 nos)
6	F 304	Innovative Idea & Design Thinking	i3 Computer 4 nos

		Lab	TV Make - Benq
			C2D Computer 1 no
			Lan Switch 01 no
			1)Lathe / Wood turning Machine
			2)Drilling Machine
			3)Venturi meter Test Rig
7	E001	FAB Lab	4)Welding Machine (Arc & Spot)
/			5) Sheet Bending Machine
			6)Grinding Machine
			7) Shearing Machine
			8)Plastic moulding machine

Experimental Setup

Sr No	Room No	Name of Laboratory	Experimental Set Up
1			Proximate analysis of Coal
2		Chemical 4 Sciences & Technology Lab.	pH Metry
3			Conductometry
4	F - 104		Determination of λ max using Colorimeter
5			Verification of Beer's Law
6			Preparation of Crude Resin
7			Estimation of Total Hardness of water
8			Estimation of Alkalinity of water samples

Sr.no.	Room No.	Name of the Laboratory	Experimental Setup
1	F-204	F-204 Engineering Physics	Newtons Ring apparatus
2			Spectometer
3			Ultrasonic Interferometer
4			Malus law appratus
5			Laser kit set up
6			Solar cell kit set up
7			Hall Effects set up
8			Energy band gap set up

Sr. No	Room no	Name of the Laboratory	Experimental Setup
1			TO VERIFY KVL AND SUPERPOSITION THEOREM AND THEVENINS THEOREM.
2			TO MEASURE STEADY STATE RESPONSE OF SERIES RL AND RC CIRCUITS ON AC SUPPLY AND OBSERVATIONS OF VOLTAGE AND CURRENT WAVEFORMS ON STORAGE OSCILLOSCOPE.
3	F-105	Integrated Electrical & Electronics LAB	TO DERIVE RESONANCE FREQUENCY AND ANALYZE RESONANCE IN SERIES RLC CIRCUIT.
4			SPEED CONTROL OF DC SHUNT MOTOR BY ARMATURE VOLTAGE AND FLUX CONTROL METHOD
5			LOAD TEST ON THREE PHASE INDUCTION MOTOR
6			DIRECT LOAD TEST ON SINGLE PHASE TRANSFORMER.

7	V-I CHARACTERISTICS OF: A) P-N JUNCTION DIODE (STUDY THE DATASHEET OF TYPICAL PN JUNCTION DIODE 1N 400X) B) ZENER DIODE (STUDY THE DATASHEET OF TYPICAL ZENER DIODE 1N 4148)
8	TEST AND VERIFY THE TRUTH TABLES OF: A) BASIC AND UNIVERSAL GATES (STUDY THE DATA SHEET OF RESPECTIVE IC'S) B) HALF / FULL ADDER C) RS/JK/T/D FLIP FLOP

Sr. No.	Room No.	Name of the Laboratory	Experimental set-up		
1			Set-up to verify Parallelogram law of		
			forces		
2	F-203	Mechanics For	Reaction of beams		
3	г-203	Robotics Lab	Curvilinear Motion		
			To find Mass momenyt of Inertia of Fly		
4			wheel		

Sr No.	Room No.	Name of the Laboratory	Experimental Setup	
1			Venturi meter Test Rig	
2	E001	FAB Lab	Fabrication of cross joint	
3			Fabrication of square joint	
4			Sheet metal working	

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. S. T. Gandhe	Principal	Chairman of Innovation & Startup Committee		
2	Siddhesh Narendra Upasani	Asstt. Professor	Representative from Faculty Member		
3	Rushikesh Sunil Yeole Student		Representative from Students -1		
4	Vibhor Mittal	Student	Representative from Students -2		
5	Sachin Deshpande	lndustry Expert/Entrepreneur	Representative from Industry Expert/Entrepreneur		
6	Swapnil Patil	Alumni	Representative from Alumni		
7	Girish Pandurang Potdar	Associate Professor	Faculty Member as Coordinator & Member Secretary of Innovation & Startup Committee		

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

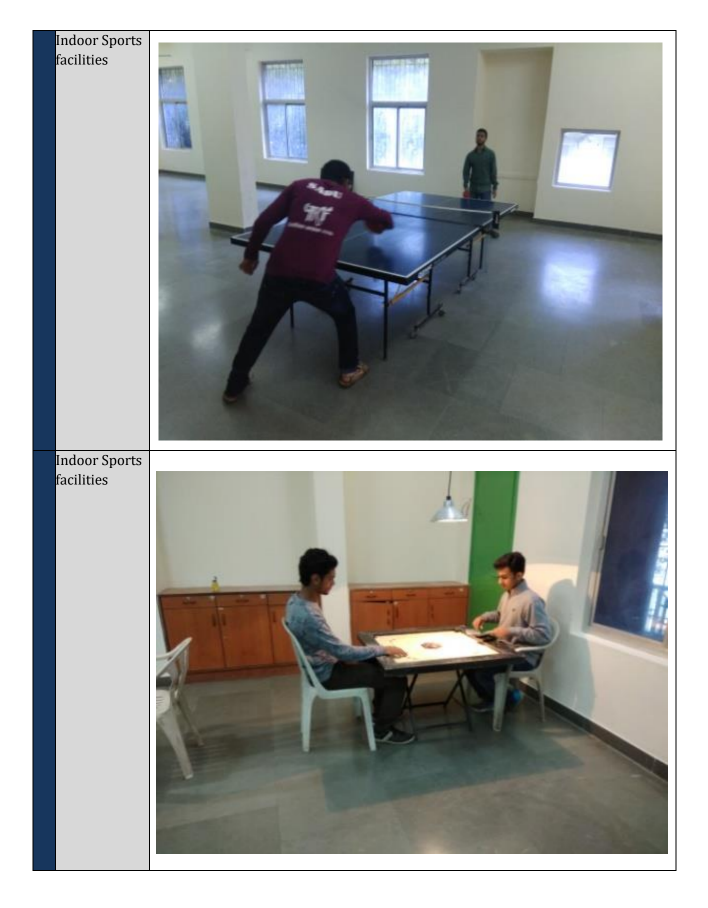
xvii. Compliance of the Academic Bank of Credit (ABC): All students have registered on ABC ID Portal

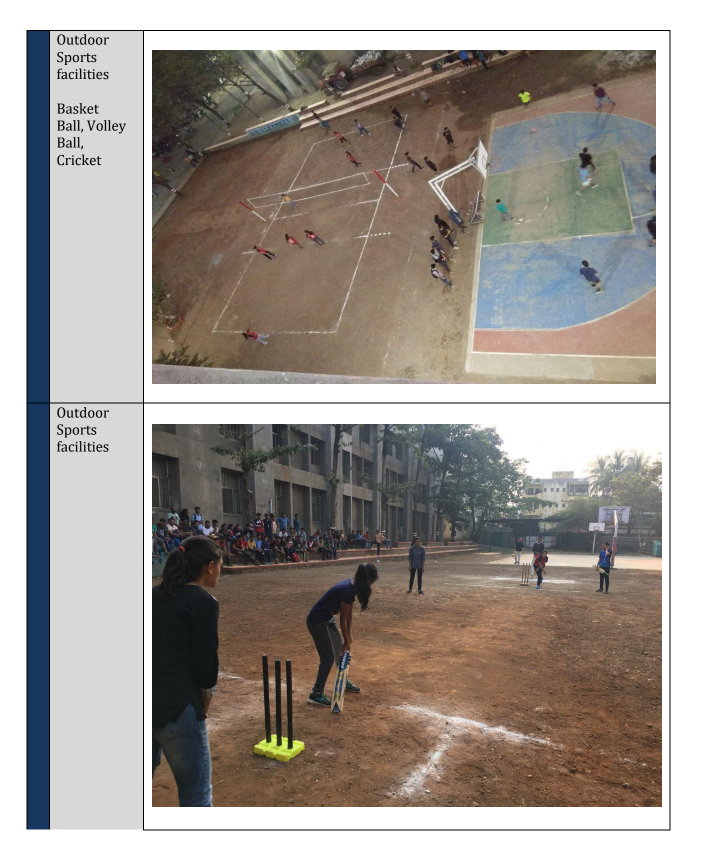
xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website: link: https://youtu.be/krzXKGKM0hg

xix. Games and Sports Facilities

• List of Games and Sports Facilities









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: https://pict.edu/time_table_syllabus/
- > Academic Calendar: 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 i-7 & i-55 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)Software : Cadence VLSI UniversityComputer (Dell Make,Optiplex 3046, i5, 8GB, 1TB) (DellMake,Optiplex 3020MT, i5, 8GB, 1TB)Computer (Dell Make,Optiplex 3046, i7, 8GB, 1TB)Software (CADFEKO, Version 5.5)Microstrip Trainer Kit (Scientific Instrument Make)Network Analyzer (Rohde & Schwarz Make, Model No-ZVL13,9KHz to 13.6 GHzDoppler 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, NVIDIA RTX 6000 ATA GPU
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	SEBC	
2024-25 – FY B. Tech.	556	205	64	35	64	13	70	1007
2024-25 - SE	648	220	64	32	73	10	17	104
2024-25 - TE	558	187	58	25	57	11	0	896
2024-25 - BE	554	162	55	29	64	16	0	880
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 – ТЕ	570	161	62	33	61	11		898
2022-23 – BE	535	178	58	24	70	13		878

Postgraduate								
Year	Open	OBC	SC	ST	DT / VJ / NT	SBC	SEBC	Total
2024-25 – FY M. Tech.	23	4	2	0	1	0	1	31
2024-25 - 2 nd	11	2	4	0	4	1	0	22
2023-24 – 1 st	11	2	4	0	4	1		22
2023-24 – 2 nd	9	0	0	0	1	0		10
2022-23 – 1 st	9	0	0	0	1	0		10
2022-23 – 2 nd	3	0	0	0	0	0		3

• Placement Details

2023-24						
Name of the Course	Total students placed					
COMPUTER ENGINEERING	287					
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	199					
INFORMATION TECHNOLOGY	182					
2022-23						
Name of the Course	Total students placed					
COMPUTER ENGINEERING	272					
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	224					
INFORMATION TECHNOLOGY	210					
2021-22						
Name of the Course	Total students placed					
COMPUTER ENGINEERING	245					
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	237					
INFORMATION TECHNOLOGY	186					
PG - COMPUTER ENGINEERING	02					

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) 20,50,000/- (Jan 2024)
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 affordable technology in agriculture	Dr. R. B. Ingle	IEEE	2018- 2019	1,60,000/-	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/-	
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/-

18. MoUs with Industries

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 year	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	 a) Technical support for certificate courses. b) The Consultancy projects to staff. c) The Industry funded projects. d) Internship opportunities to UG/PG students e) Placement f) Technical support and sponsorship for technical events
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	a)Tech talks b) Internship c) Placement (off campus) d) consultancy
7	QBLOCKS technologies	10/06/2023	1 Year	Dr. Girish P. Potdar	a)Free training on Web3, Blockchain and App development.b) Internshipc)Assistance in establishing center of excellence in Blockchain & Application development

MoUs with Industries

E&TC Engineering 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.	26/08/2024	3 Year	Mr.D.M.Shinde	Jointly select the BE and TE Students to work in the embedded domain
3	Wiserli Pvt. Ltd.	22/02/2024	3 Year	Dr. M. P. Turuk	Internship
4	Vodafone Intelligent Solutions.	1/07/2024	1 Year	Ms. B. D. Kadam	To curate opportunities of collaborations, sharing knowledge resources and jointly work on building capacities of the students
5.	Sumago Infotech Pvt.Ltd	02/1/24 To 1/01/27	3 Year	Mr.S.N.Upasani Mr.Nilesh Shirude	Internship
6	Mitu Skillogies	4/01/24 To 3/01/25	1Year	Ms. Sakshi M. Hosamani Mr.H.B.Mali	Internship
7.	Fincode Education OPC Pvt Ltd	(1/02/24 To 31/01/25)	1Year	Dr.S.S. Narkhede Dr.M.V. Munot	Financial literacy
8.	MAHAVITARAN	1/02/24 To 31/01/27	3Year	Mr. L.P. Patil Dr.M.V. Munot	Research and development
9.	BIT ADVANCE PROCESSING UNIT (BAPU)	13/04/24 To 12/04/27	3 Year	Dr.M.P. Turuk Mr.D.M. Shinde	Internship & BE Project
10.	Prescient Technologies Ltd,Pune	30/03/22 To 29/03/25	3 Year	Mr.S.S.Khot Dr.M.V. Munot	Internship
11.	Rector Health care, Pune	20/02/24 To 19/02/25	1Year	Dr.M.P. Turuk	Internship
12.	Krystal CO Services LLP,Pune	18 th June 2024	1 Year	Dr.S.V.Gaikwad Mr.S.S.Khot Mr.L.P.Patil	Develop project iDOST
13	Spandhan Technologies Pvt Ltd.	15 th March 2024	1 Year	Dr.S.V.Shinkar Dr. P.B.Pawar	Projects
14	Sanitek Plastoweld Solution, Pune.	10 Jan 2025	1 Year	Dr. P.B. Pawar Mrs. K.M. Masal	Internship, Projects with Research and Development

Sr. No	Name of the Company	Date of Signing	Duration of MoU	SPOC	Objectives
1.	Master Card Technology Pvt. Ltd.	17/05/2022	3 years	Dr. A.M. Bagade	Collaboration And Research
2.	The University of Johannesburg	10/6/2022	3 Years	Mr. S.D. Shelke	Academic Collaboration
3.	National Crime Records Bureau, Ministry of Home Affairs, Govt. of India.	30/09/2019	5 Years	Mr. V.R. Jaiswal	NCRB Project "UNIFY"
4.	Sasefied Limited	04/08/2024	3 Years	Mrs. S. A. Jakhete Dr. A. S. Ghotkar	 To collaborate in areas of Artificial Intelligence, IoT, Robotics and emerging technologies Sponsored Projects Extending internship and employment opportunities to PICT students