		Annexure 10.
		Mandatory Disclosure
		2022-2023
	AICTE File No.	Western Region, Maharashtra/1-12346111/2022/EOA
10.1	Name of the Institution	D.Y Patil College of Engineering
	Address of the Institution	Sector No 29, Nigdi Pradhikaran, Akurdi, Pune 411044 Maharashtra, INDIA
	City & Pin Code	Pune, 411044
	State / UT	Maharashtra Maharashtra Online Fee Approved F. Q ECCO ONLINE Frame. W Matter-Stematocco. W Mechanical Matter Sys. Maharashtra
	Longitude & Latitude	Longitude:-73°45' E &
	Phone number with STD code	(020) 27653054/58
	FAX number with STD code	(020) 27653057
	Office hours at the Institution	9.45 am to 5.15 pm
	Academic hours at the Institution	9.45 am to 5.15 pm
	Email	principal@dypcoeakurdi.ac.in
	Website	www.dypcoeakurdi.ac.in
	Nearest Railway Station(dist in Km)	Akurdi Railway Station, 1 Km
	Nearest Airport (dist in Km)	Airport Lohagoan Pune, 20 Kms
	Type of Institution	Private - Self Financed
	Category (1) of the Institution	Non-Minority
	Category (2) of the Institution	Co-Ed
10.2	Name of the organization running the Institution	Dr. D.Y. Patil Pratishthan
	Type of the organization	Trust
	Address of the organization	2126, Ajinkyatara, Tarabai park, Kolhapur - 416003
	Registered with	Charity Commissioner, Kolhapur, Maharashtra
	Registration date	27-12-1990
	Website of the organization	www.dypcoeakurdi.ac.in
10.3	Name of Principal	Dr. Mrs. P Malathi
	Exact Designation	Principal
	Phone number with STD code	(020)27653054 , Mob :9823152302
	FAX number with STD code	(020)27653057

	Email	principal@dypcoeakurdi.ac.in	
	Highest Degree	PhD (ENTC)	
	Field of specialization	Wireless Communication	
	Name of the affiliating University	Savitribai Phule Pune University	
10.4	Address	Savitribai Phule Pune University, Pune Ganeshkhind, Pune, Maharashtra 411007	
	Website	http://www.unipune.ac.in/	
	Latest affiliation period	2022-2023	

10.5: Governance

10.5	Internal organization of the Institute	Click below link				
		https://www.dypcoeakurdi.ac.in/governance/organogram				
	Grievance Redressal mechanism for Faculty, staff and	Click the below link and select Grievance Redressal				
	students	Committee				
		https://www.dypcoeakurdi.ac.in/governance/grievance-redressal- committee				
	Anti Ragging Committee	Click the below link and select AR tab https://www.dypcoeakurdi.ac.in/governance/anti-ragging				
	Internal ComplaintCommittee	Click the below link and select ICC tab https://www.dypcoeakurdi.ac.in/governance/internal-complaint-committee				
	SC/ST Committee	Click the below link and select SC/ST tab				
	ERP	https://www.dypcoeakurdi.ac.in/governance/sc-sc-committee Students ERP and mechanism on Institutional Governance/faculty performance https://www.dypcoeakurdi.ac.in/about-us/best-engineering-				
		colleges-post-graduation-pune-university				
	Internal QualityAssurance cell	Click the below link and select IQAC tab				
		https://www.dypcoeakurdi.ac.in/naac Entrepreneur Development Cell – Phoenix				
		https://www.dypcoeakurdi.ac.in/infrastructure/student-support Vihang Art Circle				
		https://www.dypcoeakurdi.ac.in/infrastructure/student- support				
	Students Support	Illuminati : Student's Astronomy Club				
		https://www.dypcoeakurdi.ac.in/infrastructure/student- support				

	SAEBAJAINDIA
	https://www.dypcoeakurdi.ac.in/infrastructure/student-
	support
	STUDENTS' COUNCIL
	https://www.dypcoeakurdi.ac.in/infrastructure/student-
	activities
	Sports Activities
G. 1	https://www.dypcoeakurdi.ac.in/infrastructure/student-
Students activities	activities
	NATIONAL SERVICE SCHEME
	https://www.dypcoeakurdi.ac.in/infrastructure/student-
	<u>activities</u>
	Magazine
	https://www.dypcoeakurdi.ac.in/infrastructure/student-
	**
	activities
	Click the below link
Alumni Feedback	
	https://www.dypcoeakurdi.ac.in/infrastructure/testimonials
	1 /1

10.5	Governing Board Members		ils of all members with their designations :://www.dypcoeakurdi.ac.in/governance/governing-b	ody
		Sr. No.	Name & Address	Designation
		1	Shri. Satej D. Patil Vice-President, Dr. D.Y. Patil Prathishthan, Akurdi, Pune - 44	Chairman
		2	Shri. Sanjay. D. Patil President, Dr. D.Y. Patil Prathishthan, Akurdi, Pune -44	Member (Nominee, Trust)
		3	Shri Tejas S. Patil Trustee, Dr. D.Y. Patil Prathishthan, Akurdi, Pune - 44	Member (Nominee, Trust)
		4	Shri. Shripad S. Dharangutti Trustee, Dr. D.Y. Patil Prathishthan, Akurdi,Pune - 44	Member (Nominee, Trust)
		5	RAdm Amit Vikram(Retd) Campus Director, Dr. D.Y. Patil Prathishthan, Akurdi Pune - 44	Member (Nominee, Trust)
		6	Dr. A. K. Gupta Executive Director, Dr. D.Y. Patil Group, Kolhapur	Member (Nominee, Educationist)
		7	Mr. Monoi Mathew	Member (Nominee, Industrialist)
		8	Dr. D.S. Bormane Principal and Professor AISSMS COE, Pune	Member (Nominee, SPPU)
		9	Dr. S.S.Sarnobat D.Y. Patil College of Engineering Akurdi Pune -44	Member (Representative, Faculty)
		10	Dr. (Mrs.) Madhuri A Potey D.Y. Patil College of Engineering Akurdi Pune -44	Member (Representative ,Faculty)
		11	Mr. Prashant N Bhalerao Registrar, D Y Patil College of Engineering Akurdi Pune-44	Member (Nominee, Trust)
		12	Dr. Mrs. P. Malathi Principal, D.Y. Patil College of Engineering Akurdi Pune-44	Member Secretary
	Frequency of meetings and date of last meeting	Twic	re in a Year, 15/09/2022	

10.5	Academic Advisory	Artificial Intelligence & Data Science				
	Board Members	Sr. No	Туре	Name of the member	Designation	
		1.		Mr. Amit Andre	CEO Data Tech Labs, Pune	
		2.	Industry representatives	Mr. John Thomas	Technical Program Manager, Microsoft Corporation, Redmond - USA	
		3.		Dr. Parikshit Mahalle	BOS Coordinator, VIIT, Pune	
		4.	4.	4. Academician	Dr. Mininath Nighot	Professor, Computer Engineering D.Y.Patil College of Engineering, Ambi, Talegaon- Pune.
			Alumni Representative		NA	
		7.	In House Faculty	Dr.Yogeshwari Mahajan	Asst. Professor, AI&DS DYPCOE, Akurdi Pune-44	
		8.	Members	Prof. Sonali P Bhoite	Asst. Professor, AI&DS DYPCOE, Akurdi Pune-44	
		9.	Academic Coordinator	Mr. Mandar K Mokashi	Asst. Professor, AI&DS DYPCOE, Akurdi Pune-44	

Frequency of meetings: 1/semester, Date of last meeting: 12/12/2022

Academic	8 1 8 1						
Advisory Board Members	Sr. No	Туре	Name of the member	Designation			
	1.	Industry representatives	Mr.ArunKadekodi	CEO Soft-Corner Pvt. Ltd, Pune			
	2.	representatives	Mr.KashinathKokil	Scientist DRDO, Pune			
	3.	Academician	Dr. ParikshitMahalle	Professor and Head, Department of Artificial Intelligence and Data Science at Vishwakarma Institute of Information Technology, Pune			
	4.		Dr. MangeshBedekar	Professor, IT, Maharashtra Institute of Technology, Pune.			
	5.	Alumni Representative	Mr. AdityaDange	Associate Consultant,TCS,Hinjewadi,Pune			
	6.		Mr. Sanket Jain	Founder and CEO at I-Qu Senior Software Engineer ,Behr Process Paints Pvt Ltd,Hinjewadi Pune			
	7.	In House Faculty	Dr. Mrs M. A. Potey	HOD, Computer, DYPCOE, AK-44			
	8.	Members	Mrs. ShanthiK.Guru	Assistant Professor, ENTC, DYPCOE, Ak-44			
	9.	Academic Coordinator	Ms. Vaishali .L. Kolhe	Assistant Professor, DYPCOE, AK-44			
Frequency	Frequency of the meetings: once in a semester, Date of last meeting: 25/07/2022						

10.5	Academic	Mechar	ical Engineering I	Department	
	Advisory Board	Sr. No	Type	Name of the member	Designation
	Members	1.	Industry representatives	Mr. P. R. Ghodake	General Manager, Emissions, Force Motors, Pune
		2.	representatives	Mr. Pravin Akharte	Head-Project Management (PMO), SKODA AUTO
		3.		Dr. Narendra Deore	Professor, PCCOE, Nigdi, Pune
		4.	Academician	Dr. Avinash Kamble	Associate Professor, MIT Academy of Engineering Pune
	5.6.7.	5.		Dr. Manoj D Hambarde	Asso. Prof, MIT world Peace University,Pune
		6.	Alumni	Mr. Saraabjet Singh	CEO & MD, Samar JFSv Consulting, Germany
		7.	Representative	Mr. Surendra Patwardhan	Owner & Director, Soham Consultant,Pune
		8.	In House	Dr. P.T. Nitnaware	HOD, Mechanical
		9.	9. Faculty Members	Dr. R.S. Hingole	Professor, Mechanical
		10.		Dr. V A Kulkarni	Asso. Prof., Mechanical
		11.	Academic Coordinator	Dr. T. Dey	Asso. Prof., Mechanical

Frequency of meetings: 1/semester, Date of last meeting: 25/07/2022

10.5	Academic Advisory Board Members	Details of all members with their designations						
		Instrumentation and Control Engineering Department						
		Sr. No	Туре	Name of the member	Designation			
		1.	Industry	Mr. Rajesh Pawar	Proprietor, Mikroinnotech, Pune			
		2.	representatives	Mr. Rahul Shirude	Proprietor, Instron Educamp Pune			
		3.	Academician	Dr. Jayant V Kulkarni	Coordinator, BOS, SPPU Pune, Professor in Instrumentation Department, VIT Pune			
		4.		Mr. Abhay Bansod	BOS Member, SPPU Pune, Director, Emerson Pune			
		5.	Alumni	Mr. Tushar Jadhav	EngineeringManager, Johnson Controls, Pune			
		6.	Representatives	Mr. Kaustubh Gitapati	Proprietor, Kimaya Automation, Pune			
					7.		Dr. B. B. Musmade	HOD, Instrumentation& Control, DYPCOE, Akurdi-44
			8.	In House Faculty Members	Mr. Vipin S. Vibhute	Assistant Professor, Instrumentation & Control, DYPCOE, Akurdi-44		
		9.		Mr. Nitin V. Mane	Assistant Professor, Instrumentation &Control, DYPCOE, Akurdi-44			
	Frequency of	of meetings	: 1/semester, Date of last	meeting: 15/10/202	22			

10.5	Academic Advisory	Electronics and Telecommunications Engineering Department				
	Board	Sr. No	Type	Name of the member	Designation	
	Members	1.		Mr. Lalith Malhotra	Program Manager, TCS EIS Embedded Systems	
		2.	Industry Experts	Mrs. Nazeen Shaikh	Founder & Director, SANCTUM N/W, Banglore	
		3.		Mr. Nishikant Jangam	Head Digital Factory, Jenda Mark	
		4.	External Academicians	Dr. S. P. Mahajan	Prof. & HOD E&TC Engg. COEP, Pune	
		5.		Dr. Pratibha Shingare	Assistant Professor, COEP, Pune	
		6.	Alumni Representative	Ms. Dhanashree Gokhale	Tech. GR. Lead, HRPA Ireland	
		7.		Mr. Santosh Kulangi	Sr. ENGR. Rolls Royce Power Sys	
		8. L. H.	In House	Dr. Mrs. P. Malathi	Prof., Principal	
		9.	Faculty	Dr. D. G. Khairnar	Prof., CEO	
		10. Member	Members	Dr. Rutuja Deshmukh	Asso. Prof., HOD E & TC	
		11.	11.	Mrs. V.M.Lakshe (Bagal)	Assist. Prof., Academic coordinator	
	12.	12.		Akash Pande	Class Representative- Final Year Student	
		13.	13. Students	Sreelakshmi Deshpande	Ladies Representative -Third year Student	
		14.		Gaurang Ojha	Class Representative- Second Year Student	
	Frequency of meetings: 1/semester, Date of last meeting: 12/3/2022					

10.5	Academic Advisory	Information Technology Department					
	Board Members	Sr. No	Туре	Name of the member	Designation		
		1.		Mr. Manish Patil	MES Developer,		
			Industry representatives		Smart Factory, Ireland		
		2.	representatives	Mr.ShubhamShirse	Director, Geniobits Private Limited, Pune		
		3.		Dr.LalitPatil	Member BOS-IT, SPPU		
		4.	Academician	Dr. Rahul Desai	Associate Professor, Army Institute of Technology, Pune		
		5.		Ms.	Advance Software		
				MayureeKhedekar	Developer, Amdocs India		
		6.	Alumni Representative	Mr.ShashwatUpadhya	Associate Software Quality Assurance Engineer, Veritas Technologies LLC Pune		
		7.		Dr.PreetiPatil	Head of Department, IT		
		8.	In House Faculty Members	Dr. A J Patankar	Associate Professor, IT		
		9.	Weinbers	Mrs.AmitaJajoo	NBA Coordinator, IT		
		10.	Academic Coordinator	Dr. K D Bamane	Program Coordinator, IT		

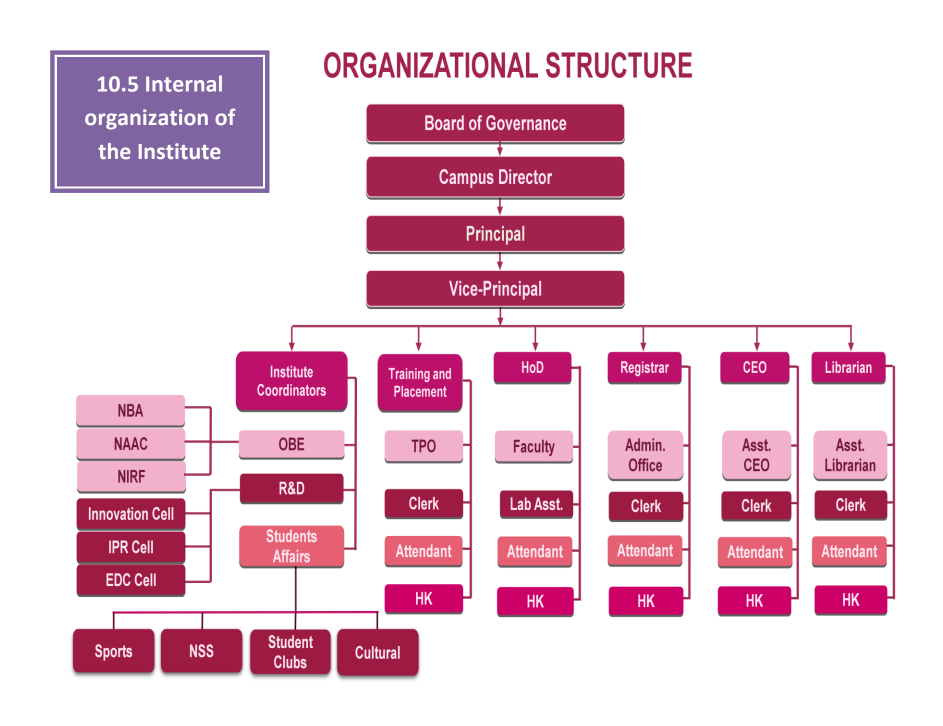
Frequency of meetings: 1/semester, Date of last meeting: 08/10/2022

10.5	Academic Advisory	Civil Engineering Department					
	Board Members	Sr. No	Type	Name of the member	Designation		
		10.	Industry representatives	Vikas Patil	Principal Consultant- Savi Designers & Consultants Managing Director-Savi Infrastructures & Properties Pvt Ltd		
		11.		Dr. P. A. Sadgir	Professor in Civil Engineering Department College of Engineering, Pune		
			Academician	Dr Sameer S Sawarkar	Associate Professor, Civil Department,		
				Dr Sriniwas S Arkatkar	Associate Professor , Civil Department, SVNIT Surat		
				Ms Dhanshri Patil,	Water Conservation Officer, Soil and Water Conservation Department, Maharshtra		
			Alumni Representative	Mr Sarvesh Jtap	Assistant Construction Management,intern, Vital Development Group,New York,USA		
			In House Faculty	Dr. Ashok B. More	HOD, Civil Engineering Department		
			Members	Dr Sandeep M Shiyekar	Dean Research, Civil Engineering Department		
			Academic Coordinator	Mr Mukund Chougale	Assistant Profesor, Civil Engineering Department		

Frequency of meetings: 1/semester, Date of last meeting: 05/08/2022

10.5	Academic	Robotics & Automation Engineering Department					
	Advisory Board Members	Sr. No	Туре	Name of the member	Designation		
		1.	Industry representatives	Mr.Himanshu Jadhav	CEO ,Jenda Mark India Pvt ltd.		
		2.		Mr. Aditya Marathe	Business Development Head,NUGENIX India pvt ltd Sangali		
		3.		Mr.Vinod Atpadkar	Chief Operating Officer,SVR InfoTech Pune		
		4.		Dr.Sharadchandra Lohokare	Founder and CEO at JyoSH AI solution Pvt.Ltd		
		5.		Mr.Vinay Kunwar	Founder and CEO at India FIRST® Robotics Pune		
		6.	Academician	Dr. Santipal Ohol	Associate Professor, COEP, Pune		
		7.	Academician	Dr. Maheshwar Jaybhaye	Associate Professor, COEP, Pune		
		8.	Alumni Representative	Mr.Prashant Gavane	Design Engg in Wipro PARI India Pvt.ltd,Pune		
		9.		Dr. Nitin K.Kamble	HOD, R&A, DYPCOE, AK-44		
		10.	In House Faculty Members	Dr.S.S.Sarnobat	Vice-Principal, DYPCOE, AK-		
		11.		Dr. Yogesh Kamble	ASW, DYPCOE, AK-44		
		12.		Mr.Nilesh Mahajan	Assistant Professor, DYPCOE, Ak-44		
		13.	Academic Coordinator	Mr.R.P.Jadhav	Assistant Professor, DYPCOE, Ak-44		

Frequency of meetings: 1/semester, Date of last meeting: 05/06/2022



10.5

Students feedback
mechanism on
Institutional
Governance/fac
ulty performance

- Students' feedback is collected online with complete confidentially twice in each semester (external and Internal)
- Students report on faculty performance with respect to Internal Feedback on parameters as shown in template below.



D. Y. Patil College of Engineering, Akurdi, Pune Students' Feedback Analysis (A.Y. 2016-17, Sem-I)

				_	Date:										
Name o	f Department							Name of faculty							
Division							Subject:					v .			
Sr. No.	Parameters Evaluated	10	9	8	7	6	5	4	3	2	1	0	Total	% Feedback	Grade
1	Punctuality & Regularity							1							
2	Subject Knowledge					50.									
3	Enthusiasm in Teaching							d.		8 9	, J	9 9			
4	Feedback of understanding of student							Ari			A 8				
5	Overall Control on class														
6	Motivation to learn the subject														
7	Timely completion of syllabus							Ţ					i i		
8	Efforts for improving the academic performance of student														
9	Communication Skill									e l			ja 50		j
10	Availability outside the classroom													-	
	Grand Total	out of		W)	97	60	50	2	AT V	100	95			Total Gradi	ng / 10
	No. of Stu	dents G	iven F	eedba	ck (Use	er Inpu	ıt)	90							31
	Ov	erall	Feed	back	(in %	5)									
	Ove	all Stud	dents l	Feedba	ack Gra	de									0
	% Feedback Grade: A+ : 80	-100, /	A : 70	-79.9,	B+:6	0-69.9	9, B : 5	0-59.9	9, C : L	ess th	an 50)			
Name of	Faculty reporting feedback:									7.					
ignature	of Faculty Reporting Feedback with Date	2													

- The External Feedback is taken by campus level committee.
- Later Faculty are counseled based on their performance and allowed to attend FDP and to undergo NPTEL courses online
- In addition to above, students give feedback on administrative matters.

	Name of the Department	Electronics & Telec	communication			
	Course	B.E (E&TC)				
	Level	UG				
	1st Year of approval by the Council	1984 (Electronics) 2002 (E&TC)				
	Year wise Sanctioned Intake	2021-22	2020-21	2019-20		
		120	120	120		
	Year wise Actual Admissions	137	137	132		
	Cut off marks – General quota	87.83	82.89	83.13		
	% Students passed with Distinction *BE May Results*	98.49	98.10	99.24		
10.6	% Students passed with First Class *BE May Results*	_	00	0.75		
	Students Placed	118/121 (97.52%)	117/122 (95.9%)	84/125 (67.2%)		
	Average Pay package, Rs.(in Lacs)/Year	4.5 LPA	3.7 LPA	3.8 LPA		
	Students opted for Higher Studies	3	3	3		
	Accreditation Status of the course (if Yes mention body name like AICTE/NBA/NAAC)	NAAC "A" Grade 3.0				
	Doctoral Course (Yes/No)	Yes				
	Foreign Collaborations, if any (If yes mention Details)	Department has signed International MoU with InTellee Information Technology, Canada.				

Professional Society Memberships	ISTE, IETE (Students Chapter), IEEE, ENTICERS, Books and Beyond, DYPCOE Robotics and Artificial Intelligence Club (DRAIC)			
Professional activities	1. Report of CPR training and first Aid for lady faculty and girl students organized by IEEE Students Branch in association with ICC and Lions Club, Pimpri Chinchwad at Dnyanprasad Sabhagruh under WIE chapter as Women's Week celebration on 10th March 2022 2. Webinar on "Significance, Survey and Ethics in Research for Engineering" on 27th August 2022 3. E-waste collection Drive 2K22 of retiring IT assets on 27th September 2022 4. Expert Talk on "Women Rights As A Human Rights: Role In Women Empowerment" on 8th March 2022 5. Project Evaluation and Development: Synergism-2022 on 27th May 2022 6. Tree Plantation Drive to celebrate the 75th Years of Independence as "Azadika Amrit Mahotsav" on 15th August 2022			
Consultancy activities	1) Rs. 60000/- Consultancy activity done with Department and Techno Air Solutions by: Mr. V. B. Shere& Dr. Mrs. P. Malathi 2) Rs. 70000/- Consultancy activity done with Department and Yashaswi Electronics by: Mr. V. B. Shere& Dr. Mrs. P. Malathi			
Grants fetched	NIL			
Departmental Achievements	 Dr. Mrs. P. Malathi "Best women Teaching Faculty Award" by ISTE National Annual Convention at Goa in August 2022. Dr. D. G. Khairnar Elected as a Executive Committee member of Institution of Electronics and Telecommunication engineers, Pune centre Dr. Rutuja Deshmukh Published more than 8 Patents in the domain of Electronics and Telecommunication Dr. Rutuja Deshmukh Reviewer for IEEE Systems Journal and IEEE Conference 			

Omkar Pawar (2014 batch) has been selected as IAS officer Ms. Muskan Gandhi, received a scholarship of 14,000 USD from NYU Mr. Kumar Rahul , placed in Digital Technology Solutions with a package of 16.5 LPA Shreelakshmi Deshpande received award for Best Event Manager in NIEM 2022 Ms. Rashi Rawale secured 54th Rank in National level Hackthon (As Appreciation student received a pro membership of leaps analyttica and Silver medal for athletics in discuss throw in SPPU Pune District Zonal Sports Commitee intercollegiate sports at SPPU Pune **Distinguished Alumni** Mr. Dhruv Batra, Founding member of Sales at AxiomeResearch Lab Pvt Ltd Banglore Former Scientist ISRO Mr. Bhushan DusanManager L&T Electrical Automation Saudi Arabia Tanvi Deshpande-Site Operations Engineer at LinkedIn-San Francisco Bay Area **RUTA KALE-Business Analyst at Zest Dental** Solutions Worcester, Massachusetts, United States Dhanashree Gokhale- Technology Group Lead-Ireland Shradha Rumale-Development Engineer at **EDAG Engineering-Germany** Mr. Prashant Gandhi-Chief Product Officer **Big Switch Networks** Mr. Parag Alekar CEO Nicolas Correa S. A.

Sri Harsha Choday Hardware Engineer,

Google California, USA.

	Name of the Department	Civil Engineering				
	Course	B.E. (Civil)				
	Level	UG				
	1st Year of approval by the Council	1986				
	Year wise Sanctioned Intake	2021-22	2020-21	2019-20		
		120	120	180		
	Year wise Actual Admissions	101	109	178		
	Cut off marks – General quota	47.603	70.27	71.36		
	% Students passed with Distinction	73	100	46		
	% Students passed with First Class	45		43.9		
10.6	Students Placed	76	54	52		
10.0	Average Pay package, Rs.(in Lacs)/Year	4	3.5	3		
	Students opted for Higher Studies	15	12	13		
	Accreditation Status of the course	Second time Accreditation ended on July 2011.				
	Doctoral Course	NO				
	Foreign Collaborations, if any	NO				
	Professional Society Memberships	ACI,ISTE,IGS,IPA				
	Professional activities	1.Expert Lecture on" Landslide Mitigation Guidelines perspective and Few case studies" under IGS. 2.Metro Construction Site Visit under IGS. 3.International e-Conference on Sustainable Development in Concrete Technology ICSDCT 2021under ACI.				

	4.OBE Refresher Programme under ISTE.
Consultancy activities	1. Dr S M Shiyekar received consulatory of Rs 50,000/- from M/S Aum Technologist Pune. 2.Dr Ashok B More & Mr Mukund Chougale received soil testing consultancy of amount Rs 23,220/- from Ajan Homes Private Ltd Solapur.
Grants fetched	93,000 (ISTE) 50,000/-(AICTE,GOC) 12,85,000/-(ISRO-SPPU)
Departmental Achievements	1.Dr A. B. More has received the Prestigious National Level appreciation Award as "Guide for Best MTech Thesis in Civil Engineering" by hands of Dr. K K Agrawal, Chairman, NBA, India at the 51st ISTE National Annual Faculty Convection held at Goa on 27th August 2022. 2.Mrs Ashwini Patil has published Article in Elsevier Material Today: proceedings on topic "Mechanical strength and durability performance of sea water concrete incorporating supplementary cementitious materials in different curing conditions" on 17th August 2022. 3.Dr.Ashok More & Dr Sachin Mane has published Article in Elsevier Journal Material Today:proceeding on the topic "Curb pollution of river -dealing with dry weather flow interception" 4.Dr. S M Shiyekar has published paper in International conference on "Static StressAnalysis of Functionally Graded Cylindrical Stiffened Shells, Proceedings of 12th Struc-tural Engineering Convention-An International Event (SEC 2022)". 5.Mr. Rajvardhan S.Patil has completed certification course on "Flooding Risk Assessment with Hes-Ras,Hec-HMS, QGIS. 6.Mrs. Sharmishtha. C and Mrs.Prital G. Kalasur has published book on "Design of Steel Structure Decode 7.Dr A. B. More received "National Institute of Event Management Award of the year" on 14th March 2022 for supporting Various Students Activities. 8.Sachin Mane, Mr Mahesh Tatikonda, Sudhanshu Pathak, Aradhana Chavan have published patent on "Decorative Concrete slab" on 6th June 2022.
Distinguished Alumni	Lakade Parag, Director, Gangotri Landmark Pvt Ltd Vinod Achtani, Head, QA/QC at RBIL.

3. Khatane Avinash, Partner, A Vison Construction
Architecture & Interiors Nigadi, Pune
4. Pramod Theurkar, Director, Saimudra
Infrastructure Pvt Ltd
5. Santosh Kudale, Chief Manager, Reliance
Industries Ltd.
6. Prashant Mali, Project Manager, Shaporji Pallonji
& Construction.
7. Pravin Upadhye,Project Manager,STUP
Consultant Pvt Ltd
8. Mayresh Sant – Director, Aum Technology, Pune
9. Syed Saba – Site Manager, Carillios, Saudi
Arabis
10. Mayur Tilwani – Director, Geeta Builder, Pimpri

10.6	Name of the Department	Civil Engineering					
	Course	M.E. (Constru	ction & Management)				
	Level	PG					
	1st Year of approval by the Council	2009					
	Year wise Sanctioned Intake	2021-22 2020-21 2019					
		18	18	18			
	Year wise Actual Admissions	10	17	13			
	Cut off marks – General quota	23.25	21.26	10.32			
	% Students passed with Distinction	100%	100%	100%			
	% Students passed with First Class	0	0	0			
	Students Placed						
	Average Pay package, Rs.(in Lacs)/Year						
	Students opted for Higher Studies						
	Accreditation Status of the course	Not eligible for					
	Doctoral Course	NO					
	Foreign Collaborations, if any	NO American Concrete Institute					
	Professional Society Memberships						
	Professional activities		ACI, Indian plumbin Aci, Indian plumbin engineering Resea	=			

Consultancy activities	NO
Grants fetched	NO
Departmental Achievements	NIL
Distinguished Alumni	 Sandip Sargar – Asst Engg, Irrigation Dept, GOM Anil Bagwani – Deputy Engineer, PCMC, Pimpri Vijay Bhojana – Deputy Engineer, PCMC, Pimpri Makarand Nikam – Deputy Engineer, PCMC, Pimpri Girish Khedkar – Director, CESA Software Ltd Shirish Poredi- Executive Engineer, PCMC, Pimpri Rohit Khosre- Deputy Manager CBRE South Asia

10.6	Name of the Department	Civil Engineering					
	Course	M.E. (Environ	mental Engg.)				
	Level	PG					
	1st Year of approval by the Council	2012 2021-22 2020-21 2019-20					
	Year wise Sanctioned Intake	18	18	18			
	Year wise Actual Admissions						
		06	14	09			
	Cut off marks – General quota	5.26	13.87	28.06			
	% Students passed with Distinction	100%	100%	100%			
	% Students passed with First Class						
	Students Placed		Nil	Nil			
	Average Pay package, Rs.(in Lacs)/Year		Nil	Nil			
	Students opted for Higher Studies						
	Accreditation Status of the course	NAAC "A" Grad	AC "A" Grade 3.0				
	Doctoral Course	NO					
	Foreign Collaborations, if any	NO					
	Professional Society Memberships	BAI, IEI					
	Professional activities		Indian plumbing Ass gineering Research F				
	Consultancy activities	NO					

Grants fetched	NO
Departmental Achievements	1. One faculty member is pursuing Ph.D.
	2. Project work of one student got vast publicity on TV nationally 3.Two students received Best M tech Thesis award from ISTE
Distinguished Alumni	1.Shailesh Kulkarni – Deputy Engineer, Kalyan DombiwaliMuncipal Corporation
	2. Rajesh Goyal - Deputy Engineer, Kalyan DombiwaliMuncipal Corporation
	3. Anil Ddobale – Director, Constrologix Pvt Ltd, Pune
	4. Rahul Bobe – Director Green Earth, Pune

	Name of the Department	Computer Engineering				
	Course	B.E (Computer)				
	Level	UG				
	1st Year of approval by the	1984				
	Council					
	Year wise Sanctioned Intake	AY 2021-2022	AY 2020-21	AY 2019-20		
		120	120	120		
	Year wise Actual Admissions	138	139	140		
	Cut off marks – General quota	97.22	95.08	96.57		
	% Students passed with	98.06	100	93.20		
	Distinction *BE May Results*	7 - 10 - 1		7 5 7 5 7		
	% Students passed with First					
.0.12	Class *BE May Results*	0	0	4.93		
	Students Placed	136	129	134		
	Average Pay package,	6.47	4.89	4.36		
	Rs.(in Lacs)/Year	0.47	4.07	4.30		
	Students opted for Higher	01	12	10		
	Studies	O1	12	10		
	Accreditation Status of the		1			
	course (if Yes mention body name	NAAC "A" Grade 3.0				
	like AICTE/NBA/NAAC)					
	Doctoral Course (Yes/No)	NO				
	Foreign Collaborations, if any (If yes mention Details)	NO				
	Professional Society	CSI Student Chap Student Chapter	oter, ACM Studer	nt Chapter, IEI		
	Memberships					

Professional activities	
	1. The Department of Computer Engineering had
	conducted the "Parent Teacher Meet" in virtual mode
	through MS Teams on 14 th OCT 2022 at 3:00 PM to
	5:00 PM for parents of SE, TE and BE students of the
	department. 2. BlockChain training on 15th Oct 2022 under
	CoE(Cloud Computing and AI) in collaboration with
	ESDS ,Nashik. No students attended- 56 Faculty
	coordinator : Mrs. Deepali M. Gohil Resource persons
	: Dhawal Tiwari, Bhagyaratna Wagh, Ashwini
	Desale(Jr. R&D Engineer, ESDS,Nashik
	3. Snehal Sarangi Yasmin Khan conducted Guest
	Lecture on "Industry Exposure on Latest trends in Networking" 10 sept2022 Resource persons Mr Rajesh
	Roy as Tehnical Specialist at Concentrix limited Pune

at ensoft, Cpdemini, KPIT Mrs.D.D.Rane oragansied Workshop on

Motivational Session Engineeringis Awesome 7/9/2022

Metre and team SE Induction on 19-09-2022 for resource person Mr. Dilip Bhonde as Industry Experts

Vaishali Kolhe, Vishakha Metre organized

Dr. M. A Potey, Mrs. V L Kolhe, Mrs V A

"Python Coding contest" for se students

for resource person Mr. Raghwan Koli

5.

Consultancy activities	NIL
Grants fetched	
	1.Grant of Rs 100000/- from AICTE for Developing students club under the scheme for Creativity ,Interest and Ethics among the students(SPICES) 2.Grant of 7,12,000/- for Skill and Personality Development Programme center for SC/ST students (SPDC), sanctioned on 04-04-2019 for 3 years

Departmental Achievements

- 1. Yasmin Khan Attended One Day Syllabus Revision Online Faculty Orientation Programmed on "Block chain Technology (BE 2019 Course)" Organized By Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering, Nashik on 01st August 2022.
- 2. Mrs. Vrushali U Uttarwar Attended one Week Faculty Orientation Program on "Data Modeling and Visualisation using powerBI" Organized By on 8/8/2022 12/08/2022
- 3. Ms.Yasmin Khan Attended one Week Faculty Orientation Program on "Data Modeling and Visualization using powerBI" Organized By on 8/8/2022 12/08/2022
- 4. Vishakha A. Metre Attended one Week Faculty Orientation Program on "Data Modeling and Visualization using powerBI" Organized By PECH The University on 8/8/2022 12/08/2022.
- 5. Ms Snehal Sarangi Ms Yasmin Khan Published patent on "A blockchain based system for digital certificates authentication and methods hereof" on 14/10/2022
- 6. Ms Shanthi Guru Ms N.S Patil Published Patent "Emotion based verification system for ATM cash withdrawal. On18/02/2022
- 7. Shanshank Sushil Jannawar presented his poetry ""Kavimandal Poetry Meet UP at 20/01/2023
- 8. Aneerban Chowdhury , Sakshi Nasha ,Megha Pal Kushal Therokar, Aman Kumar and Arnav Singh winner Smart India hackathon. Chennai won prize 1 lakh at 25 - 26 August 2022
- 9. Bhushan Kale and Om Gawande TE students participated as a Team Dokedukhi Designers and won the Design Hack 2023 organized by Winjit Technologies Pvt Ltd. They received Rs 40,000 as prize money in 2022
- 10. Ms. Saumya Sinha and Mr. Prateek Thakare Final Year Students Ms. Saumya Sinha and Mr. Prateek Thakare for being the SPPU University Toppers Holding 7th and 10th Rank
- 11. Students have completed various courses online successfully.
- 12. Students have completed various webinars online successfully.
- 13. Students have attended various guizzes.

Distinguished Alumni

- 1. Vikas Mathur, Director, Product Management, Citrix
- 2. Dr. Amit Andre, Chief Executive Officer, Data Tech Labs Inc (TDTL)
- 3. Nitin Rairikar, Partner, Sadhana Soft, Pune
- 4. Mr. Sanjay Pundir, Founder and CEO, Right Aligned Solutions Pvt Ltd. Bangalore Urban, Karnataka, India
- 5. Irvinder Singh, Director, C.I.INFOTECH PVT LTD Delhi, India
- 6. Vikas Abrol, VP Software Engineering, J.P. Morgan

Bangalore Urban, Karnataka

- 7. Manish Bharucha, Co-Founder, CEO, Kyzer Software India Pvt Ltd
- 8. Rajesh Rawoor, Co-Founder, North Block Technologies

Washington DC-Baltimore Area

- 9. Ganesh Rakheja, SCIENTIST, F NATIONAL INFORMATICS CENTRE
- 10. Sankaranarayanan Krishnan, Senior Server Administrator, MCTS at JEA, Jacksonville, FL

Jacksonville, Florida, United States

- 11. Manoj Gopi, Associate Director, North Chicago, Illinois, United States
- 12. Salil Mohanti, Senior Vice President, Head of Change Management, Global Markets Division, Bengaluru
- 13. Kiran Gurujane, Manager Projects, Cognizant Technology SolutionsPune
- 14. Abhishek Karnik, Director, Anti Malware Research and Response, McAfeeHillsboro, Oregon, United States
- 15. Sunil Agarwal, Director, Prodigy technologies

Pune

- 16. Sharad Sanap, Senior Manager, Aein Logiciel
- 17. Swapnil Gupta, PTC Software Pvt I Ltd, Senior Softwars Development Manager
- 18. Aditya Dange, Associate Consultant, Tata Consultancy Services Limited, Pune, Maharashtra, India

Name of the Department	Computer Engineering		
Course	M.E (Computer Engineering)		
Level	PG		
1st Year of approval by the	2003		
Council			
	AY 2021-2022	AY 2020-21	AY 2019-20
Year wise Sanctioned Intake			
	25	25	25
Year wise Actual Admissions			
	02	05	1
Cut off marks – General quota	GATE Non Zero	GATE Non Zero	GATE Non Zero
% Students passed with	100	100	100
Distinction *BE May Results*			
% Students passed with First	-	-	-
Class *BE May Results*			
Students Placed			
	0	1	3
Average Pay package,	-		
Rs.(in Lacs)/Year		4.2	3.6
Students opted for Higher			
Studies	0	0	0
Accreditation Status of the	NAAC "A" Grade 3.0		
course (if Yes mention body name like AICTE/NBA/NAAC)			
Doctoral Course (Yes/No)	NO		

Facility Callabarations if any life and	NO
Foreign Collaborations, if any (If yes mention Details)	NO
Professional Society	
Memberships	
Professional activities	NIL
Consultancy activities	Nil
Grants fetched.	Nil
Departmental Achievements	1. Mrs Dhanashree Phalke and Ms Prachi Chajed received Best Research Paper in cPGcon 2022 paper entitled Deep fake Attack Detection using VSA Approach by Authentication of speaker analyzing mouth movement 2. Ms Vaishnavi Bhong Mrs Deepali Rane received Best Research Paper in cPGcon 2022 paper entitled "Mucormycosis- A Covid19 Fungal Image Detection Using Convolution Neural Network"
Distinguished Alumni	 Dr. Parikshit N. Mahalle - Professor and Head, Department of Artificial Intelligence and Data Science at Vishwakarma Institute of Information Technology, Pune. Mrs. P. P. Shevatekar - HOD (Computer Engg) in DYPIEMR, Akurdi. Mrs Archana Chougule –HOD (Computer Engg) in PCCOE, Ravet Dr. Sonali Patil – HOD (Information Technology)in PCCOE Nigdi

Name of the Department	Mechanical		
Course	B.E (Mechanical)		
Level	UG		
1stYearofapprovalby the Council	1984		
Year wise Sanctioned Intake	2021-22	2020-21	2019-20
Tear wise ganctioned intake	120	120	120(FS)+60(SS)
Year wise Actual Admissions	120+12	102+42	94 +52
Cut off marks –General quota	61	58	60.49
% Students passed with Distinction*BE May Results*	96.56	100	90.00
% Students passed with First Class*BE May Results*	0	0	7.27
Students Placed	96	65	134
Average Pay package, Rs.(in Lacs)/Year	3.8 L	4.8 L	5.42L
Students opted for Higher Studies	8	7	11
Accreditation Status of the course	NAAC "A" Grade 3.0		
Doctoral Course(Yes/No)	Yes		
Foreign Collaborations ,if any(If yes Mention Details)	1. Forbes Marshall, Indonesia		
(Activity Details)	2. Forbes Marshall, Thailand		
Professional Society Memberships	ISTE, SAE, IEI, ASHARE, QCFI		
	Awareness session on "BIW Plant engineering" for TE &BE students is organized on 18th Jan 2022 Mr.Shailendra Vishwakarma Founder & Head Business Development is the speaker for the session.		18th Jan 2022 Inder & Head
Professional activities	Seminar on "Road Safety and Prevention of Accident" is Organized on 22nd Jan 2022 Topic for this is "Effect of Mental Emergency On Driving skill Enhancement For Novice Drivers".		
	Department had signed MOU with AMISON Engineering on 8th February 2022.		
	Department had signed MOU with CADCAM Bridge Pvt Ltd. on 9th February 2022.		
	Department had signed MOU with DNNOVATE		

Technologies on 26th February 2022.		
Consultancy activities	May 2022. Dr.V.A.Kulkarni on 24th January 2022 received Sponsored Research Grant of 1 lakh for research work on "Study of Online Teaching Learning Interactions of Large Participant from Deming Forum India".	
Grants fetched		
Departmental Achievements	Dr.V.A.Kulkarni Received Best Paper Award on 9th January 2022 in 9th international conference on "Transformation in Engineering Education ICTIEE 2022 Conference".	
	Dr.V.A.Kulkarni one P08 OER Project Accepted on date 14th January 2022 in university of Nova Gorica, Slovenia Europe.	
	Under the guidance of Dr.R.S.Hingole on 14th January 2022 Mr.B.G.Marlapalle completed PHD,topic for research is "Design and Analysis of Forming Parameters in Hydroforming Sheet Metal Process".	
	Dr.V.A.Kulkarni on 24th January 2022 received Sponsored Research Grant for research work on "Study of Online Teaching Learning Interactions of Large Participant from Deming Forum India".	
	Dr,V.A.Kulkarni Received Best Innovative Teacher award from SPPU on 26th January 2022.	
	Harshada Thalape, Ritul Tayade, Shubham Chaturvedi ,Akshaykumar Shinde had registered Patent on topic "Dual Working Composite Smart Mask Vending Machine with Disposing Unit for Destroying used Waste Masks".	
	Team Metal Falcons had Secured AIR-1 in Design Round, AIR-3 in Innovation, AIR-9 In B-Plan & Cost under the "Electric Category of ISIE IKR Season 6.0".	
	60 students earned 110 Solidworks "CSWA Mechanical Design and Additive Manufacturing" Certificates from One of the Worlds Renowned MNC-Dassaulylt Systems.	
	Dr.P.T.Nitnavare Received the "Global Teacher Award" from AKS Academy Delhi for research in "Hydrogen as Renewable Fuel" for year 2021" on 11th February 2022.	
	Dr.V.A.Kulkarni Received invitation as a guest speaker to deliver an expert session on topic	

"Examination Reforms' from MIT Aurangabad on 12February 2022.

Mr. Kalpesh Ketkar, Mr. ShubhamRane, Mr. Yashodhan Mirwankar, Mr.Abhishek Hire & Prof. Vaibhav Phule had published Research Paper on topic "Design of Plug and Print Extruder for 3D Printer" in "International Journal of Research in Engineering and Science (IJRES)", on 5th February 2022.

Mr. Shyamsing Thakur was successfully completed Ph.D program from North Maharashtra University Jalgaon on 01.07.22

Distinguished Alumni

- 1. Mr. Surendra Patwardhan, Owner Soham Consultants, Pune
- 2. Mr. SaraabjeetSinngh CEO & M.D. Samar jfsv Consulting, Oppenau, Germany
- 3. Mr. Neeraj Walia, Director, Walia Industries.
- Mr. Amol DevidasraoKalbende, Senior Manager - Quality, LancoAmarkantak Power Ltd, Korba
- 5. Mr. Bhushan DeoramKhodpe, Sales Account Executive - Nordics - Geometric Europe Gmbh Filial Sweden
- 6. Dr. Mrs. Arati Vinayak Mulay, Associate Professor, College of Engineering Pune
- 7. Mr. Kumar Swami, Director Swami Agro Industries Pune
- 8. Mr. Atul Renavikar, Executive Director, Michelin Bangkok Metropolitan Area Bangkok
- 9. Mr. Vikas Babaji Wayal, As Deputy General Manager in Johnson Controls Automotive Ltd
- 10. Mr. Moreshwar Kamalakar Dabholkar, General Manager at Pyramid Technomate, Mumbai
- 11. Lt.Col. Anubhav Shrivastav, Lieutenant colonel Indian Army, New Delhi
- 12. Mr. NachketPhadake, Director, Eleno Energy (Founder) Pune
- 13. Mr. NesarPadmarajKalasur, Sales & Business Devp Manager-Bosch Pune
- 14. Mr. Himanshu Jadhav, CEO at Jendamark India Pvt.Ltd. Director at Eepos India
- 15. Mr. Pramod Kalyani, Founder Director Kalsoft Solutions Pvt Ltd Pune
- 16. Dr. Karnal Patel, Chief Executive Officer at Advanced Material Technology, Surat
- 17. Mr. Chaitanya Sadashiv Dubal, Scientific officer, Bhabha Atomic Research Centre, Mumbai.

10.6	Name of the Department	Mechanical Engineering			
	Course	M.E.(Design)			
	Level	PG			
	1stYearofapprovalby the Council	Design2006-2007			
	Year wise Sanctioned Intake	2021-22	2020-21	2019 -20	
		18	18	18	
	Year wise Actual Admissions	06	10	12	
	Cut off marks –General quota	MD-(Gate)	MD-(Gate)	MD-(Gate)	
	% Students passed with Distinction*BE May Results*	100	100	100	
	% Students passed with First Class*BE May Results*	0	0	0	
	Students Placed	-	-	-	
	Average Pay package, Rs.(in Lacs)/Year	-	-	-	
	Students opted for Higher Studies	NA	NA	NA	
	Accreditation Status of the course	NAAC "A" Grade 3.0			
	Doctoral Course(Yes/No)	No			
	Foreign Collaborations ,if any(If yes Mention Details)	No			
	Professional Society Memberships	SAE,IEI,IWS			
	Professional activities	NIL			
	Consultancy activities	NIL			
	Grants fetched	NIL			
	Departmental Achievements	MEProjects incollaboration withIIT Bombay, EmersionLTD, TataRadiators, TCS, JCBIndiaPVTLTD,SAJLTD.			
	Distinguished Alumni	Mr.PankajAhire,Mr.MaheshPatil,Mr.DarshanWale,Mr.Swap nilKolekar,Mr.Deepak Patil,Mr.Hemant Kadam, Mr. Jogesh Khedkar			

	Name of the Department	Information Technology		
	Course	B.E (Informatio	n Technology)	
	Level	UG		
	1st Year of approval by the Council	1999		
	Year wise Sanctioned Intake	AY 21-22	AY 20-21	AY 19-20
		120	120	120
	Year wise Actual Admissions	138	140	138
	Cut off marks – General quota	95.72	94.23	94.04
	% Students passed with	95.5%	99%	44.56%
	Distinction *BE May Results*			
	% Students passed with First	0%	0%	22.67%
10.12	Class *BE May Results*			
	Students Placed	111	104	90
	Average Pay package,	6.52	5.31	4.67
	Rs.(in Lacs)/Year			
	Students opted for Higher	5	3	2
	Studies			
	Accreditation Status of the	NAAC	NAAC	
	course (if Yes mention body name like AICTE/NBA/NAAC)			
	Doctoral Course (Yes/No)	No		
	Foreign Collaborations, if any (If yes mention Details)	No		
	Professional Society	4(ISTE, CSI, ACM, GDSE)		
	Memberships			

Professional activities	 Technical Workshop on Web Development Workshop using Bootstrap by Mr. Swami was conducted from 14 March – 19 March 2022 (CSI) An online chit chat session with 3 seniors placed on Chit Chat for Placements by Dhruv Kothari, PrafulMohanan and Arvind Patel was conducted on 15th January, 2022 (ACM) An OFFLINE workshop and contest conducted on UI UX tools with a competition on 28th March 2022 - 29th March 2022 Workshop on Recent Trends in Cyber security by Mr. MayureshSatao, Mr. ShubhamShirse was conducted from 15th Feb 2022-19th Feb 2022 Workshop on Recent Trends in Web Application Development by Mr. Swami Panjala was conducted from 15th Feb 2022-19th Feb 2022 National Conference on Role Of Information Technology in social Innovations by Dr. Vijay D. Vaidya was conducted from 22nd Mar 2022 – 26th Mar 2022 Workshop on Android Study Jam by Mr. AdarshShette was conducted from 3rd Dec 2021- 1st Feb 2022. Workshop Backend Boot camp Event by GDSC core Team was conducted from 4 Apr 2022-5 Apr 2022.
Consultancy activities	Dr. Preeti Patil undertook Consultancy project "Mobile App and Website for Real-Estate business" by Rampo Ventures Private Limited . (RS. 55,000)
Grants fetched.	No

Departmental Achievements

- 1. Dr. Preeti Patil Dr. Abhijit Patankar and Dr. Kalyan Bamane Awarded as "Reviewer Certificate" by The Board of IJRAR for becoming an Active IJRAR RMS(Reviewer) Member of the esteemed "International Journal Of Research and Analytical Reviews" on 02 February 2022.
- 2. Dr. PreetiPatil appointed as chairman for campus branding cell of the campus in month of Feb 2022.
- 3. Dr. KalyanBamane has been appointed as a Institutional SPDC [Skill and Personality Development Programme Coordinator] from 13th Jan 2022 at DYPCOE Akurdi Pune.
- 4. Mrs. AmitaJajoo has been appointed as member of Establishment of campus Quality Management Cell from 14 Jan 2022 at DYPCOE Akurdi Pune.
- 5. Dr.KalyanBamane and Mrs. AmitaJaooaas Published a book 'Software Engineering' for second year engineering students . In Month of April 2022
- 6. Dr.KalyanBamane , Mrs. Himani Patel , Mrs. AmitaJaoo and Mrs. SurbhiDongaokar, has Published a book 'Web Application Development' for Third year engineering students In Month of April 2022
- 7. Mr. DeepkumarBrahmbhatt ,student of B.E.-IT final semester has been appointed as a developer in IT department of government at VSCDL [Smart City Development Limited (VSCDL)] for the tenure of 6 months at Vadodara .
- 8. Arvind Patel BE student got placement in one of the Mobile-based Payment company with package of 27 LPA.
- 9. Girls Kabaddi team got 2nd place (silver medal) in Zest sports competition organized by COEP on 11th,12th and 13 march 2022. Also got best rider and best defender in the tournament
- 10. Ms Amruta Narayan Awate got Scholarship for Undergraduate (Engineering after Diploma) for Academic course starting from 2020 to 2023 from Lila Poonawalla Foundation amount Rs 45000/ per year
- 11. Aditya Bonde have been selected as Mentee for Microsoft engage internship program 2022.

	- •			
Dis	tıng	เมเรท	ed A	lumni
	· · · · · >	41311		

- 1. MrSidhantRajam, Research student of Aizu University Japan
- 2. Mr. Rahul Oza, Team Manager at Allstate Northern Irelant
- 3. Mr. Nikhil Patil , Operations at PaypalSanJose California,
- 4. Mr. Vaibhav Joshi, AVP at Bank of America Merrill Lynch Greater New York city Area
- 5. Mr. SaurabhMittal Principal Consultant at TIBCO Software San Francisco Bay Area
- 6. Ms Shweta Agrawal Nike Planning Portland Oregon Area
- 7. Mr.Viraj More Pune Senior IBPM Developer Consultant at TCS Hopkins Minnesota
- 8. Mr.AlokKataria Sr. MTS at VMware San Fransico Bay Area
- 9. Mr.AnkitKhera Senior Software Engineer at eBay San Fransico Bay Area.
- 10. Mr.AbhishekBhamba Lead Engineer SaaS Cloud software Enterprise Web Apps
- 11. MrUmesh Deshpande Ph D student at SUNY Binghamton.
- 12. Mr John Jerin Asst. Manager Citi Singapore.
- 13. VaishnaviSharma ,Placed in Snowflake Technologies with 10.5l package
- 14. Nitin DayaramChoudhary 9.35 Interactive Brokers
- 15. Aditya Ashok Pandit, Pratik Prakash Agarwal, Shubham Aher, Vishal Ingle placed with 9L package to RBL Bank
- 16. Ankit

Chaudhary, Manjeet Singh, Tejas Bhumkar, Vedansh Shrivastav placed with 9L Package to Accolite Digital

- 17. Deep BanerjeeSeema Started Pharmaceuticals, Varanasi
- 18. Devanshu Rajeev Jain started Roll n Box WinpackIndustry,Lucknow

	Name of the Department	Artificial Intelligence & Data Science			
	Course	B.E (Artificial Intelligence & Data Science)			
	Level	UG			
	1st Year of approval by the	2020	2020		
	Council	2020			
	Year wise Sanctioned Intake	AY 21-22	AY 20-21	AY 19-20	
		120	120	NA	
	Year wise Actual Admissions	120	120	NA	
	Cut off marks – General quota	90.56	87.66	NA	
	% Students passed with	NA	NA	NA	
10.6	Distinction *BE May Results*				
	% Students passed with First	NA	NA	NA	
	Class *BE May Results*				
	Students Placed	NA	NA	NA	
	Average Pay package,	NA	NA	NA	
	Rs.(in Lacs)/Year				
	Students opted for Higher	NA	NA	NA	
	Studies				
	Accreditation Status of the	NIA			
	course (if Yes mention body name like AICTE/NBA/NAAC)	NA			
	Doctoral Course (Yes/No)	No			

Foreign Collaborations, if any (If yes mention Details)	No
Professional Society Memberships	No
Professional activities	No
Consultancy activities	No
Grants fetched.	No

Departmental Achievements

- 1. Dr. Yogeshwari Mahajan PhD. Awarded. Computer science and engineering. (Network security) - 28/12/2021
- 2. Dr. BhagyashriTingare PhD. Awarded. Computer Engineering (Augmented Reality and Virual reality) 19/09/2022
- 3. Department of AI & DS Conducted Skill development program for Faculties on 1/04/2022.
- 4. Department of AI & DS Conducted skill development program for students on 1/04/2022
- 5. Yash Pame published paper in IEEE International conference.
- 6. Shreya Duradeselected as a Google developer student lead.
- 7. Vaishnavi Kulkarni won Rollboll Championship 2021.
- 8. Swaraj Patil, Kishor Khade, Vedant Mahajan & Aniket Nikhumbh are the Winners of Awishkar.
- 9. Vaishnavi kavade, winner for Inter zonal Fencing(Silver Medal).

Departmental Activities:

- 1. Mrs. Y. V. Mahajan, faculty of Department of AI & DS organized Expert Lecture on Importance of OOP in Data Science & insights into Smart India Hackathon on 29th October 2021. The resource person was Ms. Yashashree Mahajan, Cognizant, Pune.
- 2. Mr. M. K. Mokashi, faculty of Department of AI & DS organized Expert Lecture on Data Structure & Algorithm- Roadmap to Industry on 23rd Nov 2021. The resource person was Mr. John Thomas, Technical Program Manager, Microsoft, Washington, USA.
- 3. Mrs. S. P. Bhoite, faculty of Department of AI & DS organized Expert Lecture onMathematical Foundation for Data Science on 3rd December 2021. The resource person was Ms. RujutaKharade, Capgemini, Associate Consultant, Pune.

- 1. Mrs. T. V. Katkar, faculty of Department of AI & DS organized Expert Lecture on Open-Source OS Kernels on 29th January 2022. The resource person was Mr. Mohan Fule, Senior Software Developer, Aloha Technology.
- 2. Mrs. S. P. Bhoite, faculty of Department of AI & DS organized one day Workshop on Website development using Bootstrap in association with Elite Software's on 19th March 2022.
- 3. Department of Artificial Intelligence and Data Science Engineering Organized Foundation Training Program on "Machine Learning and Artificial Intelligence" by Data Tech for Second Year students from 14th Feb 2022 to 28th Feb 2022.Mr.Arib Nawal from Data Tech Lab was the speaker for the session.
- 4. An Informative special session was organized on "Guidelines of Smart India Hackathon and its Importance" on 15th Feb 2022 by Dr. Yogeshwari Mahajan.
- 5. "Code Carnival" event was organized by AI & DS Department under departmental IntellexAi Student Association (ISA) for 21 days in February 2022. Around 80 students had attended the event. Out of these three winners were selected and congratulated.
- 6. A "Photography" event was organized by AI & DS Department under departmental IntellexAi Student Association (ISA) in February 2022. Around 65 students had attended the event. Out of these two winners were selected and distributed various Prizes.

Distinguished Alumni

NA

	Name of the Department	Instrumentation & Control				
	Course	B.E (Instrumentation Engineering)				
	Level	UG	UG			
	1st Year of approval by the Council	1994				
	Voor wise Constinued Intole	2021-22	2020-21	2019-20		
	Year wise Sanctioned Intake	60	60	60		
	Year wise Actual Admissions		32	54		
	Cut off marks – General quota	30.30	23.64	63		
10.6	% Students passed with Distinction *BE May Results*	79.54	36.48	44.06		
	% Students passed with First Class *BE May Results*	18.18	60.81	47.45		
	Students Placed	56	44	48		
	Average Pay package, Rs.(in Lacs)/Year	4.43	3.6	2.8		
	Students opted for Higher Studies	1	8	6		
	Accreditation Status of the course	NAAC "A" Grade 3.0				
	Doctoral Course (Yes/No)	NO				
	Foreign Collaborations, if any (If	NO				
	yes mention Details)					
	Professional Society	International So	ociety of Automa	ntion DYPCOE Student		
	Memberships	Chapter				
		Dr. B. B. Musmade- ISA Faculty Advisor and 16 ISA Student members				
Professional activities Inauguration event of ISA DYPCOE as session by Mr. H. S. Pansare (ISA Pune and Managing Director of Logicon Tech Ltd., Dr. Mrs. Swati Madhe (ISA Pune Liaison), Mr. Shridhar Kulkarni (Isa Webmaster Chair and Alumni 2018 Batch)				Inauguration event of ISA DYPCOE and ISA benefits session by Mr. H. S. Pansare (ISA Pune Section President and Managing Director of Logicon Technosolutions Pvt. Ltd., Dr. Mrs. Swati Madhe (ISA Pune Student Section		
	Consultancy activities	-Dr B BMusmade received consultancy work for the Project entitled "Retrofit of Tube Making Machines consultancy of 51,000/-"by ASR Automation, PuneSCADA Technology provided consultancy funding of 14000/- for a project titled Automatic color mixing using PLC.				

Grants fetched	 1.Mr. Nitin V. Mane has received a Research Grant of Rs. 1.20 Lacs sanctioned by Savitribai Phule Pune University (SPPU) on Boiler Modeling and Control 2.Mr. Vipin S. Vibhute has been granted BCUD research project of 1.40Lacs on Stretch Sensor for Anthropomorphic Robot Hand 3.Dr. B.B. Musmade received funding of 50,000 from BCUD on the topic Design of Sliding Mode Controller for Nonlinear Processes.
Departmental Achievements	Department has signed MOU with B&R Automation, Pune.
	Department has signed MOU with Virtuoso Projects & Engineers Pvt. Ltd, Pune.
	Developed Centre of Excellence in DeltaV DCS Automation in collaboration with Emerson Pune. Emerson has donated a complete setup of DeltaV DCS of Rs 21 Lakh.
	In the SPPU Avishkar Poster Competition held in which 5 groups participated, and Rutuja Suryawnashi (SE) and Team Khushal Bendale, Samruddhi Babar, Varad Salunke and Sakshi Poul (TE) stood first and second, respectively. TE students Anushka Kundikar & Khushal Bendale
	received Best Reader Award 2022 on the event of Vachan Prerana Din organized by Central Library of college on the occasion of Birth anniversary of Dr. A. P. J. Abdul Kalam.
	BE student Prathmesh Patil grabbed second prize for writing & third prize for acting at Firodiya Karandak 2022.
	Ms. Axasusan Mathew from final year has received Event manager of the year award organized by National Institute of Event Management, Pune(NIEM)
	Ms. Sakshi Shinde from final year has won second prize in Rangoli Competition and Ms. Sampada Wamanacharya from final year has won third prize & Ms. Aditi Kirtane has received a participation certificate in the Mehendi competition organized by Internal Complaint Committee during Women's week in the honor of Women's day
	BE student Samiksha Bhokare's photo appeared on the cover page of "Industrial Automation "magazine "celebrating Women in Indian Industry" and her interview published on pages 63-65.
	B.E student Ms. Samiksha Bhokare won First place in open Automation challenge organized by B & R Industrial Automation
	Certificate of appreciation to the department for first place in Open Automation challenge by B & R Industrial

Automation

TE students Nikhil Ambre, Vivek Choudhari, Simran Inamdar, Amit Gangad, Mahendra Chavan, Pranav Pawar stood SPPU toppers in the result of TE 2018-19

Dr B.B. Musmade is a Member of Board of Studies, Instrumentation and Control Engg, Savitribai Phule Pune University, Pune.

Regular Reviewer for Refereed International Journals:

- ·ISA Transactions (Elsevier publication)
- ·Measurement (Elsevier publication)
- ·Transaction of the Institute of Measurement and Control(Sage publication)
- ·International Journal of System Science (Taylor and Francis publication)
- ·Chaired Sessions in IEEE Conferences.

Dr B. B. Musmade was invited as keynote Speaker and Session Chair at "Technovation 2021"

Mr. Vipin Vibhute published patent on "Sound Source Localization in Three Dimensions Using Self Rotating, Asymmetrical Positioned and Skew Aligned Two-Array Microphone"

Mr. Vipin Vibhute was appointed as Corporate Relations Officer at campus level at DYPCOE, Akurdi

Mr. V. S. Vibhute is appointed as member of Board of Studies in Computer Science, Changu Kana Thakur A. C. S College, New Panvel

Mr. V.S. Vibhute is appointed as member of editorial board of International Research Journal of India.

Mr. V.S. Vibhute is appointed as a member of the editorial board of Research Magma.

Ms. Rachana Sangitrao & Mrs. Arti Utikar have received an appreciation trophy at event manager award function by National Institute of Event Management, Pune (NIEM)

Ms Rachana Sangitrao published 2 patents on 1. An Automated Wheel chair for Physically Challenged People using Hand Gesture and Mobile 2. Computer Aided Diagnosis using Deep Learning

		Mrs. Arti A. Utikar & Mrs. Archana Kesti presented paper in National Conference on Energy and Environment for Sustainable Development (NCEESD -2022) organized by Government College of Engineering and Research Avasari (Khurd). T.E. student Mr. Amit Kumar Gangad cleared N5 level of Japanese language test.		
Di	istinguished Alumni			
		-Ms. Dhanashree Kad - M/s ZF India Ltd. Dhanashree is one of the three students selected nationwide from recruitment.		
		-SumneshSuryawanshi, Industrial IoT Technical Delivery ManagerInfosys Ltd, Pune		
		-Pravin Chaudhari, Director & CEO Virtuoso Projects & Engineers Pvt Ltd		
		-Tushar Jadhav, Sr. Engineering Manager, Global Center Of Excellence, Johnson Controls		
		-Kaustubh Gitapati, Director & CEO, Kimaya Automation Pune		
		-Amol Keskar, Director & CEO, Starlit Electricals, Pune		
		-Prateek Khatri, Water and Wastewater Expert- Advance Infrastructure Analytics, Xylem Water Solutions India Pvt. Ltd.		
		-Rahul Ganbote, Development Manager, Professional Services, Mitratech, Greater Chicago Area		
		-Mandar Jadhav, In Charge of Supplier Quality Engineering, Canoo, Los Angeles Metropolitan Area		
		-MansighBelose, Project Manager, Softcon systems Pvt Ltd, Pune		
		-Shashank Ketkar, Film artist.		

Name of the Department	Production		
Course	B.E (Production Sandwich)		
Level	UG		
1st Year of approval by the Council	2002		
Year wise Sanctioned Intake	AY 21-22	AY 20-21	AY 19-20
Teal wise banchoned make	NA	60	60
Year wise Actual Admissions	NA	17	18
Cut off marks – General quota	NA	83	46
% Students passed with	100	65.07	54.42
Distinction *BE May Results*			
% Students passed with First	0	34.92	47.14
Class *BE May Results*			
Students Placed	35 25 24		
Average Pay package,	4.93	2.5	2.88
Rs.(in Lacs)/Year			
Students opted for Higher	Nil	04	02
Studies			
Accreditation Status of the course (if Yes mention body name like	NAAC "A" Grade :	3.0	
AICTE/NBA/NAAC)			
Doctoral Course (Yes/No)	No		
Foreign Collaborations, if any (If yes mention Details)	No		
Professional Society			
Memberships	ISTE		

Professional activities	Nil
Consultancy activities	Nil
Grants fetched.	Nil
Departmental Achievements	1.Dr.S.S.Sarnobat & Dr.N.K.Kamble published a patent. 2.Dr.N.K.Kamble published 3 papers in scopus.
	3.Mr.R.P.Jadhav undergone 15 days faculty training sponsored by "Jendamark India pvt."
	4.4 faculty members worked as resource person in AICTE-IDEA Lab FDP organized by D.Y.Patil International University.

Distinguished Alumni	1. Pushkar Kulkarni- Lt. cdr Navy, Kochi
	2. SatyajitKulkarni- Deputy manager
	ARAI, Pune
	3. TanmayMehata – Managing
	Director, Touchwood Automation
	4. Nikesh Jain- Director, ArihantFibrotech
	5. NilanjanDebnath- Deputy Manager
	ICICI bank
	6. AmardeepBanarjee- Wissen
	scheaftlichMitarbeite Logistic and
	supply chain Germany
	7. SarangBaviskar- transportation ops
	analyst at Amazon, Washington
	8. RushikeshGhone- owner at Green House
	9. Gaurav desai- plant manager, tailor
	valve technology, USA
	10. Nikhil Deshmukh- Director of
	Operations,
	Dhanashree Enterprises.

Name of the Department	Production	Production		
Course	M.E.(Manufacturing and Automation)			
Level	PG			
1st Year of approval by the Council	2003			
Year wise Sanctioned Intake	2021-22	2020-21	2019-20	
Tear wise Sanctioned Intake	15	15	15	
Year wise Actual Admissions	04	04	02	
Cutoff marks –General quota	4	5	GATE	
% Students passed with Distinction*ME May Results*	100	60	-	
% Students passed with First Class*ME May Results*	00	40	05	
Students Placed	00	0	02	
Average Pay package, Rs.(in Lacs)/Year	2.25			
Students opted for Higher Studies		0	0	
Accreditation Status of the Course	NAAC "A" Grade 3.0			
Doctoral Course(Yes/No)	No			
Foreign Collaborations, if any(If yes Mention Details)	No			
Professional Society Memberships	ISTE,AMIE			
Professional activities	Nil			
Consultancy activities	Nil			
Grants fetched	Nil			
Departmental Achievements	1. Experimental Investigation and dimensional analysis of friction drilled hole on 6082 aluminum pipe using hardened M2 center drill, "Yogesh G. Kamble P. Jadhav, Materials Today proceedings, Volume 42, Issue-2, Year 2021.			

Distinguished Alumni	
	 Mr. Vijay Navle-Carrier Counselor Pune Mr. Darekar Ganesh-GM Kores India Pvt. Ltd Pune Mr. DokePawan-Dy RTO Government of Maharashtra

Name of the Department	Robotics & Autor	nation		
Course	B.E (Robotics & Automation)			
Level	UG			
1st Year of approval by the Council	2021			
V	AY 21-22	AY 20-21	AY 19-20	
Year wise Sanctioned Intake	60	NA	NA	
Year wise Actual Admissions	57	NA	NA	
Cut off marks – General quota	90.67	NA	NA	
% Students passed with Distinction *BE May Results*	NA	NA	NA	
% Students passed with First Class *BE May Results*	NA	NA	NA	
Students Placed	NA	NA	NA	
Average Pay package, Rs.(in Lacs)/Year	NA NA NA			
Students opted for Higher Studies	NA NA NA			
Accreditation Status of the course (if Yes mention body name like AICTE/NBA/NAAC)	NAAC "A" Grad	de 3.0		
Doctoral Course (Yes/No)	No			
Foreign Collaborations, if any (If yes mention Details)	No			
Professional Society Memberships	ISTE			
Professional activities	 1.Faculty Development program on "Industry 4.0 with emphasis on Robotics & Automation" from 21 Feb-25 Feb 2022. 2. Short Term Training Program on "Demonstration of Wood Router & its Application using different wooden material" 			
Consultancy activities	Nil			
Grants fetched.	Nil			

Departmental Achievements	1.Department signed MoUs with IndiaFirst Robotics,		
	Jendamark India pvt.ltd., i-Robotics and SVR		
	Robotics.		
	2.Depatment has established centre of excellence in		
	"Robotics & Artifial Intelligence Laboratory" with		
	JyoSHAI Solutions pvt.ltd.		
	3.Jendamark India pvt.ltd. donated Dobot Magecian		
	worth cost 4 lacks.		
	4.Mr.P.R.Padave Published one Patent.		
Distinguished Alumni	NA		

		https://docs ozxhXxFWA	taff Informatio s.google.com/do /edit?usp=share	cument/d/1 C6N			zJhiLsWCazrwFk-
10.07	Faculty		Particulars	2018-19	2019- 2020	2020-21	2021-22
			No of Faculty Employed	194	173	175	172
			No of Faculty Left	22	27	24	55
					•	•	<u>. </u>

Name of Teaching Staff	Dr. Mrs. P. Malathi		
Date of Birth	13/06/1968		
Unique ID			
Designation & Department	Principal & Professor- E & TC		
Area of specialization	Wireless Communication		
Qualification details with Class /	UG : Electronics & Communica	ation Class: First Class	
Grade	PG :- Electronics (Digital Syste	m) Class: First Class	
	PhD: Wireless Communication	1	
Total Experience in Years	Teaching :- 30 years	Research :- 4 yrs	
Total Experience in Tears	Industry :- Nil	Others :- Nil	
Courses tought	UG:- Mobile Communication(N	MC), Digital Communication	
Courses taught	PG:- Research Methodology, Embedded Signal Processing, Modeling & Simulation of Communication Network		
Papers Published in Journals	National :- 21 International :- 50		
Papers Presented in Conferences	National : - 06 International :- 43		
PhD Guide? Give field &	Field: Wireless Communicati	on	
University	University :- SPPU		
Research Guidance	PhDs : -08	Master Level :- 10	
Projects carried out	 Quality of Service enhancement in routing for Mobile ad-hoc network based on bandwidth estimation. Frequency allocation in Mobile Communication using Genetic Algorithms 		
Patents	13		
Professional Membership	IEEE, IETE, ISTE, IIEM, ISC,IAENG		
Research Publication	Journals National:- Conferences National:-	21 International:-50 - 06 International: 43	
Books Published with details	Information Theory, Coding Te Networks- Technical Publicatio	chniques & Communication	
	Digital Communication - Techn	ical Publication	
	Introduction to signals and systems- Central Techno Publications		

Encryption Principles and Techniques for the Internet of Things: Chapter 2 of Cryptographic Security Solutions for the Internet of Things, A volume in the Advances in Information Security, Privacy, and Ethics (AISPE) Book Series, IGI Global Information Science Reference (an imprint of IGI Global), USA 17033 (Book chapter)

Security Enhancement of Contactless Tachometer-Based Cyber Physical System: Chapter of Machine Learning Approaches for Urban Computing, Springer, 968, 165-187, 2021 (Book Chapter)

Cyber Physical System of Smart Three-Phase Induction Motor and Its Security Measures: Innovations in Cyber Physical Systems, 1-10, Springer, Singapor

N	T		
Name of Teaching Staff	Dr. Rutuja A. Deshmukh		
Date of Birth	2 nd Feburary, 1988		
Unique ID			
Designation & Department	Associate Professor		
Area of specialization	Signal Processing, Commun	nication	
	Network, VLSI, Data Science		
Qualification details with Class / Grade	UG :- E&TC, First Class		
	PG:- Electronics (First Class w	ith Distinction)	
	PhD :- Electronics		
Total Experience in Years	Teaching :- 12.5	Research :	
	Industry : Others :		
Courses taught	UG:-Artificial Intelligence, Mobile Communication, Electronics Devices and Circuits, System Programming and Operating Systems PG:- SSCS, Embedded Product Design, Embedded system design.		
Papers Published in Journals	National :	International :-12	
Papers Presented in Conferences	National :	International :-5	
PhD Guide? Give field & University	Field :- NA		
	University :- NA		
Research Guidance	PhDs :- Nil	Master Level :- 8	
Projects carried out	Nil		
Patents	09		
Professional Membership	IEEE SPS society		
Research Publication	Journals 12 National:-	International:-12	
	Conferences 05 National:-	International:- 05	
Books Published with details	Book Chapter- Scrivener Wiley	Books	

Name of Teaching Staff	Dr. D. G. Khairnar		
Date of Birth	1 st June, 1968	60	
Unique ID			
Designation & Department	Professor, E&TC		
	Signal Processing, Contro		
Area of specialization	Instrumentation, Internet of 'Artificial Intelligence	Things,	
Qualification details with Class /	UG :- Electronics, First Class		
Grade	PG:- Electrical Engineering (Co	ontrol Instrumentation) (First	
	PhD :- Electronics		
Total Experience in Years	Teaching:- 29	Research:- 3	
	Industry :	Others :	
Courses taught	UG:- Business Management, Digital Signal Processing, ML, IoT PG:- Optical Network, Neural Network in Security		
Papers Published in Journals	National :- 1	International :-24	
Papers Presented in Conferences	National : - 1	International :-5	
PhD Guide? Give field &	Field:- Electronics and Telecommunication		
University	University :- SPPU		
Research Guidance	PhDs:-4	Master Level :- 04	
Projects carried out	Nil		
Patents	05		
Professional Membership			
Research Publication	Journals National: Conferences National:	International: International:- 01	
Books Published with details	Nil		

Name of Teaching Staff	Dr. Manish Sharma	
Date of Birth	22 nd October 1982	
Unique ID		
Designation & Department	Associate Professor Electronics and Telecommunication	
Area of specialization	Intelligent Control	
Qualification details with Class /	UG :- BE (Electronics) (Ist Cla	ass)
Grade	PG:- ME (Electronics Engg.) (Ist Class)
	PhD :- E&TC	
Total Experience in Years	Teaching :- 15.5 years	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- DSP,Control Systems,VL PG:- DCR, RC, Embedded Aut	
Papers Published in Journals	National :- 0	International :-29
Papers Presented in Conferences	National: 14	International :-25
PhD Guide? Give field &	Field :- Electronics and Telecommunication	
University	University :- Dr. A.P. J Abdul I	Kalam University, Indore, MP
Research Guidance	PhDs: -2 Master Level: -22	
Projects carried out	nil	
Patents	5	
Professional Membership	nil	
Research Publication	Journals National:-0 Conferences National:-	International:-29 14 International:-25
Books Published with details	Nil	

Name of Teaching Staff	Mrs. Kamal M. Jadhav		
Date of Birth	1 st May 1963		
Unique ID			
Designation & Department	Assistant Professor		
	Electronics and Telecommunica	ation	
Area of specialization	Power Electronics		
Qualification details with Class / Grade	UG :- BE (Elect)	·	
	PG :-		
	PhD :-		
Total Experience in Years	Teaching :- 29	Research :- Nil	
	Industry :- Nil	Others :- Nil	
Courses taught	UG:- Electromagnetics, Control Systems, Power Electronics		
	PG:-		
Papers Published in Journals	National :- 1	International :-	
Papers Presented in Conferences	National : -	International :-	
PhD Guide? Give field & University	Field :- Nil		
	University :-		
Research Guidance	PhDs : - Nil	Master Level :- Nil	
Projects carried out	Three		
Patents	Nil		
Professional Membership	ISTE		
Research Publication	Journals National:- 2	International:-	
	Conferences National:-	International:-	
Books Published with details	Nil		

Name of Teaching Staff	Karad Meena M	[.	
Date of Birth	16/07/1966		
Unique ID			
Designation & Department	Asst. Prof. (E&	ГС)	
Area of specialization	NA		
Qualification details with Class / Grade	UG :- B.E. Elec	etronics First Cl	lass
	PG :		
	PhD :		
Total Experience in Years	Teaching :- 23		Research :- Nil
	Industry :- Nil		Others : Nil
Courses taught	UG:- Basic Electronics Engineering		
	PG:- NA		
Papers Published in Journals	National :- 1		International :- nil
Papers Presented in Conferences	National : - nil		International :- nil
PhD Guide? Give field & University	Field :- NA		
	University :- N	A	
Research Guidance	PhDs:-NA		Master Level :- NA
Projects carried out	-		1
Patents	-		
Professional Membership	ISTE		
Research Publication	Journals	National:-	1 International:-
	Conferences	National:- N	lil International:-
Books Published with details			

Name of Teaching Staff	Mrs. Aparna S. Shinde		
Date of Birth	19/09/1974		
Unique ID			
Designation & Department	Assistant Professor		
Area of specialization	Microprocessors and Microcontrollers, Digital Electr Communication	onics,	
Qualification details with Class / Grade	UG:- E&TC, (First Class with	Distinction)	
	PG :- Electronics (First Class)		
	PhD :- Pursuing, Electronics		
Total Experience in Years	Teaching :- 23	Research :	
	Industry : 8 months	Others :	
Courses taught	UG:- Microcontrollers, System Programming and Operating Systems, Advanced Processors, ES&MP, Principles of Communication Engineering, Wireless Sensor Network PG:- Environment Study, CUDA, SOC		
Papers Published in Journals	National :02	International :-11	
Papers Presented in Conferences	National :	International :-07	
PhD Guide? Give field & University	Field :- NA		
	University :- NA		
Research Guidance	PhDs:-Nil	Master Level :- Nil	
Projects carried out	Nil		
Patents	01		
Professional Membership	ISTE, IETE		
Research Publication	Journals National:		
	Conferences National:	- International:-01	
Books Published with details	Nil		

Name of Teaching Staff		
	JADHAV USHA ANNARAO	
Date of Birth	15/02/1002	
II ID	15/02/1983	
Unique ID	A ' A D C FOTO	
Designation & Department	Assistant Professor, E&TC	
Area of specialization	VLSI and Embedded System	
Qualification details with Class / Grade	UG :- BE (Electronics) First class with Distinction	
	PG :-ME (E&TC) First Class	
	PhD :- Registered in SPPU, Pune	
Total Experience in Years	Teaching :- 17.0	Research :- Nil
	Industry:-0.75	Others :-Nil
Courses taught	UG:-VLSI D&T, Power Devices and Circuit (2019 course pattern) PG:- Digital CMOS Design, Analog CMOS Design and Testing	
	and Verification of VLSI circuits (2017 Pattern)	
Papers Published in Journals	National :-01	International :-12
Papers Presented in Conferences	National : - 03	International :-05
PhD Guide? Give field & University	Field :- NA	
	University :- NA	
Research Guidance	PhDs :-Nil	Master Level :-10
Projects carried out	Nil	
Patents	Nil	
Professional Membership	LMIETE, IEEE, ISTE	
Research Publication	Journals National:-	International:-01
	Conferences National:-	International:-01
Books Published with details		

Name of Teaching Staff		
Traine of Teaching Stair	Mrs. Trupti R.Wagh	
Date of Birth	12.05.81	
Unique ID		
Designation & Department	Assistant Professor	
	Electronics and Telecommunic	ation
Area of specialization	Digital Electronics	
Qualification details with Class / Grade	UG :- BE (Electronics)	
	PG :- ME (Electronics)	
	PhD :-Pursuing	
Total Experience in Years	Teaching :-17.8 yrs.	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:-BEE,CS,ITCT,EDC,IC,MC,EC.CN	
	PG:- DET,ON,DCD	
Papers Published in Journals	National :- 01	International:-09
Papers Presented in Conferences	National : -02	International:-04
PhD Guide? Give field & University	Field :- NA	
	University :- NA	
Research Guidance	PhDs : - Nil	Master Level :- 15
Projects carried out	01	
Patents	Nil	
Professional Membership	Life Member of ISTE (Membership No. LM-56219)	
	IEEE Student Member (Membership No. 97872860)	
Research Publication	Journals National:-	International:-11
	Conferences National:- 2	International:-7
Books Published with details	Nil	

NI CH CA CC	M. C. PALAG	
Name of Teaching Staff	Mrs. Sayali N. Mane	
Date of Birth	22.04.1981	
Unique ID		
Designation & Department	Assistant Professor	
	Electronics and Telecommunication	ation
Area of specialization	Electronics and Telecommunica	ation
Qualification details with Class / Grade	UG :- BE (E& TC)	
	PG :- ME (E& TC)	
	PhD :- Pursuing	
Total Experience in Years	Teaching :-15.5 yrs.	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- CN,EM,DDCO,BCS,OFC,EMTL,CS	
	PG:- NS,HSCN,BWT	
Papers Published in Journals	National :- 00	International :-19
Papers Presented in Conferences	National: - 08 International: -09	
PhD Guide? Give field & University	Field :- NA	
	University :- NA	
Research Guidance	PhDs:-Nil	Master Level :- Nil
Projects carried out	00	·
Patents	03	
Professional Membership	ISTE: LM-65301, IETE:M-5026	
Research Publication	Journals National:-	International:-
	Conferences National:-	International:-
Books Published with details	Nil	

Name of Teaching Staff	Mrs. Manisha R. Rajput	
Date of Birth	27.03.1980	
	27.03.1980	3
Unique ID	A : A D C	
Designation & Department	Assistant Professor	
A 6 11 11	Electronics and Telecommunica	ition
Area of specialization	Wireless Communication	
Qualification details with Class / Grade	UG :- BE (E& TC)	
	PG :- ME (Electronics)	
	PhD :- pursuing	
Total Experience in Years	Teaching :-15 yrs.	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:-SS, DSP, CN, CO, TSS, WN, AC, CNS, ESMP,PM	
	PG:- Reconfigurable Computing, TAQ, MCDRT	
Papers Published in Journals	National :- Nil	International :-07
Papers Presented in Conferences	National : - 1	International :-03
PhD Guide? Give field & University	Field:- NA	
	University :- NA	
Research Guidance	PhDs : - Nil	Master Level :- Nil
Projects carried out	05	
Patents	Nil	
Professional Membership	IEEE, IETE, ISTE, IAENG, IFERP	
Research Publication	Journals National:- 0	International:-7
	Conferences National:- 1	International:-03
Books Published with details	Nil	

Name of Teaching Staff	Mrs. Vishwalata M. Lakshe(Bagal)	
Date of Birth	9 th May 1983	
Unique ID		1
Designation & Department	Assistant Professor Electronics and Telecommunication	
Area of specialization	Digital Electronics	
Qualification details with Class / Grade	UG :- BE (EC)	
	PG :- ME (E&TC) PhD :- Pursuing	
Total Experience in Years	Teaching :-14 yrs.	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Digital Circuits, Information Theory, Coding and communication Network, Control system, Microcontroller, Wirless Sensor Network, Computer Networks and Security PG:- Nil	
Papers Published in Journals	National :- Nil	International :-5
Papers Presented in Conferences	National : - 1	International :-Nil
PhD Guide? Give field & University	Field:- Nil University:-	
Research Guidance	PhDs : - Nil	Master Level :- Nil
Projects carried out	02	
Patents	Nil	
Professional Membership	ISTE, IETE, IEEE	
Research Publication	Journals National:- Conferences National:- 1	International:-4 International:-
Books Published with details	Nil	incrnational.

Name of Teaching Staff	Mrs. Swati Pravin Aswale	
Date of Birth	31 st March 1983	
Unique ID		
Designation & Department	Assistant Professor	
The state of the s	Electronics and Telecommunication	
Area of specialization	Electronics & Telecommunication	
Qualification details with Class / Grade	UG :- BE (E&TC) (First Class)	
	PG:- ME (E&TC) (First Class)	
	PhD :- Pursuing	
Total Experience in Years	Teaching :- 18.5 years	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:- Advanced Processor, Broadband Communication System, Digital Signal Processing, Radiation Technique and Microwave PG:-	
Papers Published in Journals	National :- NIL	International :-06
Papers Presented in Conferences	National : - 02	International :-03
PhD Guide? Give field & University	Field :- NIL	
	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- NIL
Projects carried out	Three	
Patents	NIL	
Professional Membership	IETE M502618 IEEE 97873890	
Research Publication	Journals National:- International:-	
	Conferences -01 National	al:- International:-
Books Published with details	NIL	

	T	
Name of Teaching Staff	Mrs. Shilpa Swapnil Jagtap	
Date of Birth	29 th May, 1980	
Unique ID	,	
Designation & Department	Assistant Professor	
Designation a Department	Electronics and Telecommunication	
Area of specialization	Electronics & Telecommunication	
Qualification details with Class / Grade	UG :- BE (E&TC) (First Class)	
	PG :- ME (E&TC) (First Class) PhD :- Pursuing	
Total Experience in Years	Teaching :- 15 years	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:- Data Structures, Object oriented Programming, Power Electronics, Digital Communication, Fundamentals of Java Programming	
D D 1111 11 1	PG:-	
Papers Published in Journals	National :-	International :-02
Papers Presented in Conferences	National : - 03 International :-03	
PhD Guide? Give field & University	Field :- NIL	
	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- NIL
Projects carried out	Three	
Patents	NIL	
Professional Membership	IETE, IEEE	
Research Publication	Journals National:-	International:-
	Conferences National:-	International:-
Books Published with details	NIL	

Name of Teaching Staff	Mrs.Shailaja Sandip Yadav	
Date of Birth	14/04/1980	25
Unique ID		
Designation & Department	Assistant Professor, E&TC	
Area of specialization	Speech Processing	
Qualification details with Class / Grade	UG : Electronics & Telecommunication (E&TC) Class: First Class with Distinction	
	PG :- E&TC-Digital System Class: First Class	
	PhD: Pursuing- Electronics & 7	Гelecommunication
Total Experience in Years	Teaching :- 16 years	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Artificial Intelligence(AI), Robotics, Radiation & Microwave Techniques (RMT), Electrical & Electronics Engg.(EEE), Object Oriented Programming PG:	
Papers Published in Journals	National :	International :- 04
Papers Presented in Conferences	National :	International :- 02
PhD Guide? Give field & University	Field :	
	University:	
Research Guidance	PhDs :	Master Level :
Projects carried out		
Patents		
Professional Membership		
Research Publication	Journals National:	- International:- 04
	Conferences National:-	International: 02
Books Published with details		

Name of Teaching Staff	Mrs. Snehal Sanjay Gaikwad	
Date of Birth	17 th September, 1982	
Unique ID	-	
Designation & Department	Assistant Professor Electronics and Telecommunication	
Area of specialization	Electronics & Telecommunic	ation
Qualification details with Class / Grade	UG :- BE (E&TC) (First Cla	ass)
	PG:-ME(E&TC)(First Cla	ss with Distinction)
	PhD :- Pursuing	
Total Experience in Years	Teaching :- 14.5 years	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:- Digital Communication, Analog Communication, Digital Electronics, Information Theory & Coding Techniques, Mobile Communication, Digital Circuits, Principles of Communication Systems PG:-	
Papers Published in Journals	National :-	International :-05
Papers Presented in Conferences	National : - 01	International :-02
PhD Guide? Give field & University	Field :- NIL	
	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- NIL
Projects carried out	Three	
Patents	NIL	
Professional Membership	NIL	
Research Publication	Journals National:-	International:-
	Conferences National:-	International:-01
Books Published with details	NIL	

Name of Teaching Staff	Mr. Yogesh Rajaram Shirke		
Date of Birth	13/06/1986		
	13/00/1980		
Unique ID	A D . C		
Designation & Department	Assistant Professor		
Area of specialization	Communication & Networkin	g	
Qualification details with Class / Grade	UG : Electronics & Telecomn Class: First Class	UG : Electronics & Telecommunication (E&TC) Class: First Class	
	PG :- E&TC-Communication Class: First Class	Network (CN)	
	PhD :		
Total Experience in Years	Teaching :- 10.5 years	Research :- Nil	
	Industry :- Nil	Others :- Nil	
Courses taught	UG:- Data Mining, Network Security, Computer Network (CN), Computer Organization (CO), Audio-Video Engineering(AVE), Integrated Circuits(IC), Signals & System(SS), Mechatronics, Computer Network & Security(CNS), PG:		
Papers Published in Journals	National :	International :- 05	
Papers Presented in Conferences	National :	International :- 02	
PhD Guide? Give field & University	Field :		
	University:		
Research Guidance	PhDs:	Master Level :	
Projects carried out			
Patents			
Professional Membership			
Research Publication	Journals National:-	International:- 05	
	Conferences National:-	International: 02	
Books Published with details			

Name of Teaching Staff	Prabhu Raddy	
Date of Birth	01/08/1987	
Unique ID		
Designation & Department	Assistant Professor, E & TC	
Area of specialization	Wireless Communication, Mo Networks	bile
Qualification details with Class / Grade	UG :-E & CE	
	PG :-Digital Communication	
	PhD :-Pursuing	
Total Experience in Years	Teaching:-8 years, 8 months Research:-4 years	
	Industry :-1 year	Others :-
Courses taught	UG:- Machine Learning, Signals and Systems, Wireless Networks, Employability skills and Miniproject, Digital Communication, Basic Electronics PG:	
Papers Published in Journals	National :-Nil	International :-5
Papers Presented in Conferences	National : - Nil	International :-2
PhD Guide? Give field & University	Field:	
	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out	04	
Patents	02(Published), 1 under review	
Professional Membership	IEEE	
Research Publication	Journals National:- I Conferences National:-	
Books Published with details	Nil	

Name of Teaching Staff	Mr. Sagar S Bhavsar	
Date of Birth	03/06/1987	
Unique ID		
Designation & Department	Assistant Professor E&TC De	ept
Area of specialization	Digital Communication	
Qualification details with Class / Grade	UG : Electronics & Telecomn Class: First Class	nunication
	PG :- Digital Communication Class: First Class	
	PhD :_	
Total Experience in Years		
	Teaching :- 12.8 years	Research :- Nil
	Industry :- 1 Years	Others :- Nil
Courses taught	UG:- Computer Network & Security(CNS), Audio-Video Engineering(AVE), Mechatronics (MTX), Basic Electronics Engineering(BXE)	
	PG:	
Papers Published in Journals	National: 01	International :- 02
Papers Presented in Conferences	National : - 03	International :- 01
PhD Guide? Give field & University	Field :- NA	
	University :- NA	
Research Guidance	PhDs: NA	Master Level :-NA
Projects carried out	NA	
Patents	NA	
Professional Membership	_ IAENG	
Research Publication	Journals National:-	- International:-
	Conferences National:-	- International:
Books Published with details	NA	

Name of Teaching Staff	Prashant Sheshrao Titare		
Date of Birth	03/10/1989		
Unique ID			
Designation & Department	Assistant Professor, E&TC d	lept	
Area of specialization	,		
•	VLSI Design & Embedded S	System	
Qualification details with Class / Grade	UG :- BE (First Class with Distinction)		
	PG :- M Tech (VLSI Design)) (First Class with Distinction)	
	PhD :- Pursuing		
Total Experience in Years	Teaching :- 8	Research :- 3	
	Industry :- 0	Others :- 0	
Courses taught	UG:- Embedded Systems & Real time Operating System, Advanced Processor, Employability Skills & Mini Project, Internet of Things, VLSI PG:- NA		
Papers Published in Journals	National :- 1	International :- 9	
Papers Presented in Conferences	National :	International :- 1	
PhD Guide? Give field & University	Field :- NA	Field :- NA	
	University :- NA		
Research Guidance	PhDs:-NA	Master Level :- NA	
Projects carried out	NA	-	
Patents	NA		
Professional Membership	IETE, IEEE		
Research Publication	Journals National:-	1 International:- 5	
	Conferences National:-	NA International:- 01	
Books Published with details	NA		

Name of Teaching Staff	Swati Subhash Jadhav	
Date of Birth	20/05/1986	
Unique ID		
Designation & Department	Assistant Professor, E & TC	
Area of specialization	VLSI, Machine Learning,IoT	
Qualification details with Class / Grade	UG:-Electronics and Telecomn	nunication
	PG:- VLSI and Embedded Syst	tem
	PhD :-	
Total Experience in Years	Teaching :-5 years,	Research :- Nill
	Industry :-	Others :-
Courses taught	UG:- Basic Electronics Engineering	
	PG:	
Papers Published in Journals	National :-00	International :-2
Papers Presented in Conferences	National : - 00	International :-3
PhD Guide? Give field & University	Field :	
	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out	nil	
Patents	00	
Professional Membership		
Research Publication	Journals National:- 00	International:-2
	Conferences National:- 00 International:-3	
Books Published with details	Nil	

Name of Teaching Staff	Mr. Vivekanand B. Shere	
Date of Birth	10/06/1969	(8.8)
Date of Birtin	10/00/1909	
Unique ID		
Designation & Department	Assistant Professor, E & TC	
Area of specialization	Power Electronics	
Qualification details with Class / Grade	UG :- BE (Electronics) (First (Class)
	PG :- M.Tech.(Power Electroni	cs) (First Class with Distinction)
Total Experience in Years		
	Teaching :- 26 Years	Research :- Nil
	Č	
	Industry :- 02 Years	Others :- Nil
Courses taught	UG:- Power Electronics, Electronic devices & Circuits,	
	Integrated circuits, Internet of T	Things.
	PG:	
Papers Published in Journals	National :-00	International :-4
Papers Presented in Conferences	National : - 00	International :-1
PhD Guide? Give field & University	Field :	
	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out	Consultancy projects: 2010 to 2020 02 (Zeal College)	
7	2021 to 2023 02 (DYPCOE)	
Patents	00	
Professional Membership		
Research Publication	Journals National:- 00	
	Conferences National:- (00 International:-1
Books Published with details	Nil	

Name of Teaching Staff	Ms.Dipalie Pujari		
Date of Birth	08.10.1988		
Unique ID			
Designation & Department	Assistant Professor-E&TC		
Area of specialization	Signal Processing		
Qualification details with Class / Grade	UG :- BE (E&TC)		
Orauc	PG :- ME (Signal Processing)		
	PhD:-		
Total Experience in Years	Teaching :-3.9 yrs.	Research :- Nil	
	Industry :- Nil	Others :- Nil	
Courses taught	UG:-DS,OOP,BBC,SEPM PG:-		
Papers Published in Journals	National :- 00	International :-02	
Papers Presented in Conferences	National : -01	International :-02	
PhD Guide? Give field &	Field :- NA		
University	University :- NA		
Research Guidance	PhDs : - Nil	Master Level :- Nil	
Projects carried out	00		
Patents	Nil		
Professional Membership	Life Member of ISTE		
Books Published with details	Nil	Nil	

NT 0.00 11 C/ 00	Mrs. Coming D. Nameda	
Name of Teaching Staff	Mrs. Supriya D. Narwade	
Date of Birth	31/08/1983	@@
Dute of Birtin	31/00/1703	
Unique ID		
Designation & Department	Assistant Professor, E & TC	
Area of specialization	Embedded System	
Qualification details with Class / Grade	UG:-Electronics and Telecomm	nunication
	PG:- M.E. (Electronics),	
	PhD :- Ph.D. (Pursuing)	
Total Experience in Years		
	Teaching :-10 years,	Research :- Nill
	<i>g y</i> ,	
	Industry:-4	Others :
Courses taught	UG:- Database Management, E	EE
	PG:	
Papers Published in Journals	National :-01	International :-1
Papers Presented in Conferences	National : - 01	International :-1
PhD Guide? Give field & University	Field :	
	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out	nil	
Patents	00	
Professional Membership		
Research Publication	Journals National:- 01	International:-1
	Conferences National:- ()1 International:-1
Books Published with details		
	Nil	

Name of Teaching Staff	Snehal Dinkar Patil	
Date of Birth	19-11-1987	
Unique ID		
Designation & Department	Assistant Professor, E & TC	
Area of specialization	Communication Networks	
Qualification details with Class / Grade	UG :-Electronics and Telecommunication	
	PG :- M.Tech.(Wired and Wireless Communication)	
	PhD :	
Total Experience in Years	Teaching :-8 years,	Research :
	Industry :	Others :
Courses taught	UG:- Electrical Circuits,CS	
	PG:	
Papers Published in Journals	National :-	International :-2
Papers Presented in Conferences	National : -	International :-2
PhD Guide? Give field & University	Field :	
	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out		
Patents		
Professional Membership		
Research Publication	JournalsNational: International:	
	ConferencesNational: International:	
Books Published with details		

V CT L. G. CC	1	
Name of Teaching Staff	Dr. Ashok B More	
Date of Birth	1 June 1974	Tara de
Unique ID	1-4490219781	
Designation & Department	Associate Professor, Civil Engineering	
Area of specialization	Environmental Engineering	
Qualification details with Class / Grade	UG:- First class with Distinction	
Graue	PG :- First class	
	PhD :- Civil	
Total Experience in Years	Teaching :- 25Yrs	Research :- NIL
	Industry :- 4 Yrs	Others :- NIL
Courses taught	UG- Environmental Engg-I, Environmental EnggII, Surveying, Fluid Mechanics, Advanced Surveying, Waste water Engg., Air Pollution PG-Air Pollution and Control, Water and Air quality Modelling, Environmental legislation and Management System	
Papers Published in Journals	National :- 07	International :- 16
Papers Presented in Conferences	National : - 16	International :- 14
PhD Guide? Give field & University	Field :- Civil University :- Jagdish Prasad Jhabamal Tibrewala University (JJTU)	
Research Guidance	PhDs:-NIL	Master Level :- 05
Projects carried out	NIL	
Patents	21-Published 1-Granted	
Professional Membership	1.Member of Editorial Board, International Journal of Engineering Research in Mechanical and Civil Engineering. 2.Elected National Executive Council, (2012-2014, 2015-2019) I.S.T.E., New Delhi 3. FAE, NABET and Quality Council of India 4. Academic and Research Coordinator, 2009-11, ICOER for BCUD, University of Pune 5. Secretary and SMC Member, 2008-2011, I.S.T.E., Maha-Goa Section, New Delhi 6. Life Membership of I.S.T.E., New Delhi: LM32980 7. Life Membership of I.W.W.A., Mumbai: LM5184 8. Fellow, IE (I), Kolkata: F-120562-1 9.Member, BOS, 2005-2007, Civil Engineering, Bharati Vidyapeeth University, Pune	
Books Published with details	04	
	i	

Name of Teaching Staff	Dr Basavaraj S Balapgol	
Date of Birth	1.6.1958	
Unique ID	1-3567315119	
Designation & Department	Civil Engg Asst Professor	
Area of specialization	Structural Engineering	
Qualification details with Class / Grade	UG :- First class	
	PG:- First class with Distinction	ı
	PhD :- PhD (Civil)	
Total Experience in Years	Teaching :- 36yrs	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:-Engg Mechanics ,Strength Of Material	
	PG: Research Methodology	
Papers Published in Journals	National :- 07	International :- 19
Papers Presented in Conferences	National : - 06	International :- 04
PhD Guide? Give field & University	Field:- Civil Engg	
	University :- Savitri Bai Phule Pune University	
Research Guidance	PhDs:-NIL	Master Level :- 24
Projects carried out	NIL	
Patents	NIL	
Professional Membership	Life membership of ISTE Life membership of Institution of Engineers	
Books Published with details	NIL	

Sandeep Mukund Shiyekar	
26 May 1971	
1-4523260776	
Professor, Civil Engineering	
Structural Engineering	
PhD	
M E (Civil – Structural), First Clas	s with distinction
B E (Civil) First Class with distinct	etion
B E (ervin), r inst enass with disense	
27.5 Years	20 Years Academic
	7.5 Years Industrial
Engineering Mechanics, Strength of Materials, Design of Structures, Structural Analysis	
14	
05	
	Savitribai Phule Pune University, Pune
1. Received grant of Rs. 50,000 for organizing conference under GOC from All India Council for Technical Education (AICTE), New Delhi on 4 May 2021. 2. Received research grant under SPPU-ISRO Joint Research Proposal Submitted to ISRO-UoP Technology Cell, SPPU, Pune, Title of the Research Proposal: Estimation of Inter laminar transverse shear stresses in sandwiched structures using a higher order shear and normal deformation theory. Amount of grant Rs. 12.85 Lakhs for 2019-2021 (2 Years). Letter on 30 Aug2019 3. Received Research Project Grant from The Defense Research and Development Organization (DRDO), India towards Development of fatigue life prediction models of carbon fibre epoxy composites by modal testing. Total Project CostRs. 26.80 Lakhs for 2018-2020 (2 Years). Letter on 4 April 2018 4. Received Travel Grant from All India Council for Technical Education (AICTE),New Delhi, India for presentation in International Conference at Bologno, Italy, June 2017. 5. Received from Department of Science and Technology (DST), India funded Project on Research in Advanced Materials under Fund for Improvement of S&T infrastructure in universities & higher educational	
	26 May 1971 1-4523260776 Professor, Civil Engineering Structural Engineering PhD M E (Civil – Structural), First Class B E (Civil), First Class with distince 27.5 Years Engineering Mechanics, Strength of Structural Analysis 14 05 No 03 PhD Students Total 07 1. Received grant of Rs. 50,000 for All India Council for Technical Ed 2021. 2. Received research grant under S Submitted to ISRO-UoP Technolog Research Proposal: Estimation of I sandwiched structures using a high theory. Amount of grant Rs. 12.85 30 Aug2019 3. Received Research Project Gran Development Organization (DRDC life prediction models of carbon fit Total Project CostRs. 26.80 Lakhs April 2018 4. Received Travel Grant from All

	 6. Received Travel Grant from Department of Science and Technology (DST), India for presentation in International Conference at Portugal, July 2013. 7. Received Rs. 1.90 lakhs, towards Analysis of functionally graded plates, from BCUD, University of Pune, India for year 2009-11
Patents	NIL
Professional Membership	1. Member of the German Association for Computational Mechanics (GACM). Through the affiliation of GACM to the International Association of Computational Mechanics (IACM), and a Member of IACM. SHI-533, Dec 2018 2. Educator Member, American Concrete Institute-ACI, USA (# 1612781) till 31 Aug 2021 3. Life Member, Indian Institute of Bridge Engineers – iiBI (LM-6522, 2017) 4. Member, The Indian Science Congress Association-ISCA (A5551, 2010) 5. Member (MIE) and Chartered Engineer, Institution of Engineers, India (M-131488/7, 2006) 6. Life member, The Indian Association for Computational Mechanics (IndACM, 2006) 7. Member, Indian Society of Structural Engineers-ISSE (M 723, 2005) 8. Life member, Indian Concrete Institute-ICI (LM-8035 2004) 9. Life member, American Concrete Institute-ACI, India (LM.05.083, 2004) 11. Life member, Indian Society of Technical Education-ISTE(LM-37641 2003)
	2003

Name of Teaching Staff	Mrs Smita Pataskar	
Date of Birth	23 May 1971	
Unique ID	1-454055502	:
Designation & Department	Assistant Professor, Department of Civil Engineering	
Area of specialization	Construction & Management	
Qualification details with Class / Grade	UG: Civil Engineering First Class	with Distinction
S	PG: Construction & Management	with First Class
	PhD: Pursuing	
Total Experience in Years	Teaching-26.8 years	Research- 03 years
	Industry- 2.1 years	Others- nil
Courses taught	UG- Project management, systems approach in civil engineering	
	PG-Operations research, Management & Project Planning in Construction, Project Engineering and Financial Management	
Papers Published in Journals	National- 05 International- 46	
Papers Presented in Conferences	National-12	International- 08
PhD Guide? Give field & University	Field- NA	
	University-	
Research Guidance	PhDs- NA	Master Level- 25
Projects carried out	Nil	
Patents	02 registered	
Professional Membership	ISTE, MIE, IIBE, IPA	
Books Published with details	 (1) Project Management – Nirali Prakashan (2) Professional Practices – Nirali Prakashan 	

Name of Teaching Staff	Dr. N S Jain	
Date of Birth	15/02/1963	
Unique ID	1-454261307	
Designation & Department	Associate Professor	
Area of specialization	Engineering Geology, Remote Sensing, Geographical Informatio System, Human Resource Management	n
Qualification details with Class / Grade	UG: BSc- (Geology, Physics, Che	emistry)- 58 % 2 nd Class
Grane	PG: MSc- Geology – 61% - 1st Cl	ass
	PhD: Dr. Babasaheb Ambedkar M	Iarathwada University (In Year 2012)
Total Experience in Years	Teaching-12 years 7 Months	Research- Nil
	Industry- 1Years 6Months	Others- 30 years 6 Months
Courses taught	UG-Engineering geology (1995, 2000, 2005, 2010,2019 patterns), Advanced Engineering Geology with rock Mechanics (Elective-I) (1995, 2000, 2005, 2010,2019 patterns),Remote Sensing & GIS (2022),Basics of Civil Engineering (At FE),Environmental Studies (at FE),Geo-informatics-(Elective -II),Surveying (SE 2019) Total Quality Management & MIS	
Papers Published in Journals	PG-Research Methodology (ME-C National- 09	International- 10
Papers Presented in Conferences	National-17	International- 12
PhD Guide? Give field & University	Field- NA	
	University-	
Research Guidance	PhDs- NA	Master Level- 9
Projects carried out	Nil	
Patents	Filed 3 Patents	
Professional Membership	ISTE-LM 9555 ISRS-LM 2043 ISRMTT- LM 1673 AGGS-LM 88	
Books Published with details	One – Text Book Of Engineering Geology, Nirali Publication (ISBN:978-93-90225-65-1)	

Name of Teaching Staff	Dr. Sachin J. Mane		
Date of Birth	28/05/1978		
Unique ID	1-454377210		(00)
Designation & Department	Associate Pro Civil Enginee		
Area of specialization	Environmenta	l Engineering	
Qualification details with Class / Grade	UG- Civil En	gg. IInd Class	
o, uuc	PG-Civil Env	ironmental Engg. I	st Class
	PhD-Civil En	gineering	
Total Experience in Years	Teaching-16	Yrs	Research-Nil
	Industry-02 Y	rs	Others-Nil
Courses taught	UG- Environmental Engg-I, Environmental EnggII, Surveying, Fluid Mechanics, Advanced Surveying, Waste water Engg., Air Pollution PG-Air Pollution and Control, Water and Air quality Modelling,		
Papers Published in Journals	Environmental legislation and Management System		
1 apers 1 ubusnea in Journais	National-02 Internati		International-23
Papers Presented in Conferences	National-01		International-Nil
PhD Guide? Give field & University	Field-NA		
	University-NA	A	
Research Guidance	PhDs-NA		Master Level-20
Projects carried out	Nil		•
Patents	03	03	
Professional Membership	ISTE, IWWA		
Research Publication	Journals	National- 02	International-23
	Conference	National- 01	International-Nil
Books Published with details	Nil		

Name of Teaching Staff		
Traine of Teaching Stay)	Mr. Mukund P Chougale	
Date of Birth	11-09-1979	3,6
Unique ID	1-3558416689	
Designation & Department	Assistant Professor	
Area of specialization	Geotechnical Engineering	
Qualification details with Class / Grade	UG- Civil Engineering – Firs	t Class with Distn.
0	PG- Geotechnical Engineerin	g – First Class
	PhD- Persuing	
Total Experience in Years	Teaching-20 Years	Research-Nil
	Industry-01 Year	Others- Nil
Courses taught	UG- Geotechnical Engineering, Foundation Engineering, Transportation Engineering, Quantity Surveying, contracts and Tenders	
	PG- Advance Foundation En	
Papers Published in Journals	National-01 International-08	
Papers Presented in Conferences	National-01 International-02	
PhD Guide? Give field & University	Field- NA	
	University- NA	
Research Guidance	PhDs- NA	Master Level-02
Projects carried out	Soil Testing and consultancy of worth 62 lakh for earthen dams Irrigation dept Govt. of Maharashtra.(Nashik Division)	
Patents	02	
Professional Membership	Indian Society for Technical Education (MISTE), Institutes of Engineers India (AMIE), Indian society for Rock mechanics and Tunnel Technology (MISRMTT), Indian Ferrocement Society (MIFS), Indian Geotechnical Society (MIGS)	
Research Publication	Journals National- 01 International-08	
	Conference National- 01 International-02	
Books Published with details	NIL	

Name of Teaching Staff	Dr. Tushar Bagul	
Date of Birth	08/09/1986	
Unique ID	1-3558416681	
Designation & Department	Associate Professor	
Area of specialization	Transportation Engineering	
Qualification details with Class / Grade	UG: First classwith Distinction	
	PG:- First class with Distinction	
	PhD :- Completed	
Total Experience in Years	Teaching :- 3	Research :- 5
	Industry :- Nil	Others :- NIL
Courses taught	UG:-Transportation Engineering, Advance Transportation Engg.	
	PG:- Nil	
Papers Published in Journals	National :- 04	International :- 4
Papers Presented in Conferences	National : - 4	International :- 05
PhD Guide? Give field & University	Field :- NIL	
	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- 5
Projects carried out	NIL	
Patents	NIL	
Professional Membership	Life membership of IUT Life membership of Institution of Engineers	
Books Published with details	Nil	

		2.577.2
Name of Teaching Staff	Sudhanshu Sanjeev Pathak	
Date of Birth	26 November 1987	
Unique ID	1-783567907	
Designation & Department	Assistant Professor & Civil	
Area of specialization	Engineering Department Construction Management,	
Area of specialization	Structural Engineering	N 1
Qualification details with Class / Grade	UG- First class with Distinction	
Grade	PG- First class with Distinction	
	PhD- Pursuing from SVNIT Sur	at
Total Experience in Years	Teaching-11	Research-
	Industry- 2	Others-
Courses taught	UG- Project management, systems approach in civil engineering	
	PG-Operations research, Management & Project Planning in Construction, Project Engineering and Financial Management	
Papers Published in Journals	National- 2	International- 15
Papers Presented in Conferences	National- 1 International- 2	
PhD Guide? Give field & University	Field-	
	University-	
Research Guidance	PhDs-	Master Level- 10
Projects carried out	-	
Patents	3	
Professional Membership	3	
Research Publication	Journals 17 National- 2	International- 15
	Conference 3 National- 1	International- 2
Books Published with details	In fracture engineering and Construction technology by Technical Publications	

Name of Teaching Staff	Sneha Karan Sawant	
Date of Birth	10 February 1987	
Unique ID	1-783567921	
Designation & Department	Assistant Professor & Civil Engineering Department	
Area of specialization	Construction Management	
Qualification details with Class / Grade	UG- First class 64 %	
Cruuc	PG- First class 7.43	
Total Experience in Years	Teaching-11	Research-Nil
	Industry- Nil	Others-1 Year
Courses taught	UG- Project management, systems approach in civil engineering	
	PG-Operations research, Management & Project Planning in Construction, Project Engineering and Financial Management	
Papers Published in Journals	National- 2	International- 11
Papers Presented in Conferences	National- 1	International- 2
PhD Guide? Give field & University	Field-Nil	
	University-	
Research Guidance	PhDs-	Master Level- 11
Projects carried out	Nil	
Patents	1	
Professional Membership	ISTE	
Research Publication	Nil	
Books Published with details	Nil	

Name of Teaching Staff	Mrs. Ashwini R. Patil	
Date of Birth	27/12/1988	
Unique ID	1-2190456590	
Designation & Department	Assistant Professor, Civil Engineering Department	
Area of specialization	ME Civil Construction Management	
Qualification details with Class / Grade	UG- Civil	
or unit	PG- Construction Manageme	ent
	PhD- Pursuing	
Total Experience in Years	Teaching- 9 Years	Research- 2 Years
	Industry-Nil	Others-Nil
Courses taught	UG- Construction Management, Building Technology & Architecture Planning, Architecture Town Planning PG- Management in Project Planning in Construction	
	Sustainable Construction Materials	
Papers Published in Journals	National- 2 International- 19	
Papers Presented in Conferences	National-5 International-4	
PhD Guide? Give field & University	Field-Nil	
	University-Nil	
Research Guidance	PhDs-Nil	Master Level-Nil
Projects carried out	Nil	
Patents	04	
Professional Membership	ISTE, ICI, ACI	
Research Publication	Journals: Nil National-2	International-19
	Conference National-5	International-4
Books Published with details	NIL	

Name of Teaching Staff	Mrs. Subhashini Ramteke		
Date of Birth	01/01/1990		
Unique ID	1-2919183968		
Designation & Department	Asst. Professor ,Civil Engineering		
Area of specialization	Structural Engineering		
Qualification details with Class / Grade	UG :-B.E. (Civil Engineering) First class with Distinction		
	PG :-M. Tech. (Structural Engineer	ering) First class with Distinction	
	PhD :-Nil		
Total Experience in Years	Teaching :-6.2 Yrs	Research :-Nil	
	Industry :-Nil	Others :- Nil	
Courses taught	UG:- Design of Reinforced Concrete structure, Engineering Mechanics, Surveying, Structural Design-II, Fluid Mechanics-I, Air Pollution and Control, TQM & MIS PG:- Nil		
Papers Published in Journals	National :-01	International :-07	
Papers Presented in Conferences	National : - 0	International :-01	
PhD Guide? Give field & University	Field:- Nil		
	University :- Nil		
Research Guidance	PhDs :- Nil	Master Level :-Nio	
Projects carried out	Seismic Evaluation and Comparative Study of Various Retrofitting Techniques of RC Building		
Patents	01		
Professional Membership	ISTE, IEI, ISRD		
Research Publication	Journals- Nil National:- Nil International:-01		
	Conferences Nil National:- Nil International:- Nil		
Books Published with details	Nil		

Name of Teaching Staff	Mr. Sunil J. Payghan		
Date of Birth	07/09/1989	(3.5)	
Unique ID	1-2918072715		
Designation & Department	Assistant Professor, Civil Engineering		
Area of specialization	Structural Engineering		
Qualification details with Class / Grade	UG: BE Civil (First Class W	ith Distinction)	
Graue	PG : ME Structure (First Class	s With Distinction)	
Total Experience in Years	Teaching: 6 Year 2 M	Research : Nil	
	Industry: Nil	Others: Nil	
Courses taught	UG : Engineering Mechanics		
	PG : Nil		
Papers Published in Journals	National: 1	International:10	
Papers Presented in Conferences	National: 01	International :2	
PhD Guide? Give field & University	Field: NA		
	University : NA		
Research Guidance	PhDs: NA	Master Level : NA	
Projects carried out	Nil		
Patents	Nil		
Professional Membership	AMIE (Associate Member of Institute of Engineers). ISRD (Life Member of International Society of Research and Development). Member of International Association of Engineers		
Research Publication	Journals National- 1	International-10	
	Conference National- 1	International-2	
Books Published with details	Nil		

Name of Teaching Staff Mahesh V Tatikonda Date of Birth 29/10/1987 Unique ID 1-2188945877 Designation & Department Engineering Area of specialization Structural Engineering White Professor & Civil Engineering BE in Civil Engineering with FCD M. Tech in Structural Engineering with FCD PhD (Pursuing)		
Unique ID Designation & Department Assistant Professor & Civil Engineering Area of specialization Structural Engineering BE in Civil Engineering with FCD M. Tech in Structural Engineering with FCD		
Designation & Department Assistant Professor & Civil Engineering Area of specialization Structural Engineering Designation & Department Engineering BE in Civil Engineering with FCD M. Tech in Structural Engineering with FCD		
Area of specialization Structural Engineering Qualification details with Class / Grade BE in Civil Engineering with FCD M. Tech in Structural Engineering with FCD		
Area of specialization Structural Engineering Qualification details with Class / Grade BE in Civil Engineering with FCD M. Tech in Structural Engineering with FCD		
Qualification details with Class / BE in Civil Engineering with FCD M. Tech in Structural Engineering with FCD		
Grade M. Tech in Structural Engineering with FCD		
PhD (Pursuing)		
Total Experience in Years Teaching= 9 Research= Nil		
Industry = Nil Others= Nil		
Structural Design I, Structural Design III, Advanc		
Papers Published in JournalsNational= 2International= 14		
Papers Presented in ConferencesNational=2International= 02		
PhD Guide? Give field & NA		
Research Guidance PhDs = Nil Master Level= 1		
Projects carried out Nil	_	
Patents Granted=1, Filed=1, Published=03		
Professional Membership ISTE	ISTE	
Research Publication Journals National= 02 international= 14	Journals National= 02 international= 14	
Conference National= 02 International= 02	Conference National= 02	
Books Published with details NA	NA	

	ı	
Name of Teaching Staff	Mr. Avadhut S. Kulkarni	
Date of Birth	08/10/1989	
Unique ID	1-3219146640	
Designation & Department	Assistant Professor in Civil Dep	t.
Area of specialization	Construction Technology & Management	
Qualification details with Class / Grade	UG- B. Tech. in Civil & Water	Management with First Class
0	PG- M. Tech. in Construction T	echnology & Management with FCD
	PhD- NA	
Total Experience in Years	Teaching- 8.5	Research- Nil
	Industry- Nil	Others- Nil
Courses taught	UG- TQM & Mis in Civil Engg, Project Management & Engg. Economics, Environmental Engg. II PG- NA	
Papers Published in Journals	National- Nil	International- 08
Papers Presented in Conferences	National- Nil	International- 02
PhD Guide? Give field & University	Field- NA	
	University- NA	
Research Guidance	PhDs- NA	Master Level- NA
Projects carried out	Nil	
Patents	Published- 01	
Professional Membership	IFERP, IAENG	
Research Publication	Journals National- Nil	International- 08
	Conference National- Nil	International- 02
Books Published with details	Nil	

Name of Teaching Staff	Patil Supriya Mohanrao	
Date of Birth	08-05-1993	
Unique ID	1-4367831772	
Designation & Department	Assistant Professor, Civil Engineering Department	
Area of specialization	Water resources engineering	
Qualification details with Class / Grade	UG-BE Civil First Class With D	vistinction
Graue	PG-ME Civil First Class With D	vistinction
	PhD-NIL	
Total Experience in Years	Teaching-3.5	Research-Nil
	Industry-Nil	Others-Nil
Courses taught	UG-Fluid Mechanics, Hydrology, Dams and Hydraulic structures	
	PG-Nil	
Papers Published in Journals	National-Nil	International-7
Papers Presented in Conferences	National-1	International-Nil
PhD Guide? Give field & University	Field-Nil	
	University-Nil	
Research Guidance	PhDs-Nil	Master Level-Nil
Projects carried out	Nil	
Patents	1	
Professional Membership	1	
Research Publication	Journals National- Nil	International-7
	Conference National- 1	International-Nil
Books Published with details	Nil	

Name of Teaching Staff	Mrs. PRITAL KALASUR	
Date of Birth	25/12/1987	
Unique ID		
Designation & Department	Assistant Professor, Civil Engineering	
Date of Birth	25-12-1987	
Unique ID		
Area of specialization	Structural Engineering	
Qualification details with Class / Grade	UG- Civil First Class With Dist	inction
Grune	PG- Civil First Class With Disti	nction
	PhD- PURSUING	
Total Experience in Years	Teaching- 7	Research-
	Industry-NIL	Others-
Courses taught	UG-SA I, SA II, SD I, SD II, SDD III	
	PG-NIL	
Papers Published in Journals	National-NIL	International-4
Papers Presented in Conferences	National-NIL	International-01
PhD Guide? Give field & University	Field-NA	
	University-NA	
Research Guidance	PhDs-NA	Master Level-NA
Projects carried out	NIL	
Patents	01	
Professional Membership	01	
Research Publication	Journals National- NA	International- NIL
	Conference National- NA	International- NIL
Books Published with details	NIL	

Name of Teaching Staff	Ms. Bharati Hanamant Misal	
Date of Birth	07/11/1994	
Unique ID	1-9490034839	
Designation & Department	Assistant Professor & Civil Engineering Department	
Area of specialization	Structural dynamics and Earthquake Engineering	
Qualification details with Class / Grade	UG- First Class with destination	1
Grade	PG- First Class with destination	ı
	PhD- NA	
Total Experience in Years	Teaching- 2.5 Yr	Research- Nil
	Industry- Nil	Others- Nil
Courses taught	UG- Geotechnical Engineering, Transportation Engineering, Engineering Geology, Foundation Engineering	
	PG-	T
Papers Published in Journals Papers Presented in Conferences	National-01 National-	International- International-
PhD Guide? Give field & University	Field-NA	
	University-NA	
Research Guidance	PhDs-	Master Level-
Projects carried out		'
Patents		
Professional Membership		
Research Publication	Journals National-	International-
	Conference National-	International-
Books Published with details		

Name of Teaching Staff	Ms. Pooja Veershetty Kolla	
Date of Birth	21 Oct 1995	
Unique ID	1-9489967146	
Designation & Department	Assistant Professor, Civil	
Area of specialization	Transportation Engineering	
Qualification details with Class /	UG-Bachelor of Engineering in	Civil /70.9 %
Grade	PG- M. Tech in Transportation 9.38CGPA	Engineering and Management/
	PhD-NA	
Total Experience in Years	Teaching-11 Months	Research-Nil
	Industry-Nil	Others-Nil
Courses taught	UG-Building Technology and Architecture planning, Transportation Engineering, Foundation Engineering PG-NA	
Papers Published in Journals	National-Nil	International-1
Papers Presented in Conferences	National-Nil	International-Nil
PhD Guide? Give field & University	Field-NA	
	University-NA	
Research Guidance	PhDs-NA	Master Level-NA
Projects carried out	NA	
Patents	NA	
Professional Membership	NA	
Research Publication	Journals National- NA	International-
	Conference National- NA	
Books Published with details	NA	

Name of Teaching Staff	Mrs. Yugandhara Sunil Ingale	
Date of Birth	31/03/1994	
Unique ID	1-9489578651	
Designation & Department	Assistant Professor,	
	Civil Engineering Department	
Area of specialization	Environmental Engineering	
Qualification details with Class /	UG- B.E. (Civil) First Class with	h Distinction- 79.13%
Grade	PG- M.E. (Environmental Engir 8.42 CGPA	neering): First Class with Distinction-
	PhD- Nil	
Total Experience in Years	Teaching- 1 Year	Research- Nil
	Industry- Nil	Others- 2.5 Years Teaching at diploma college
Courses taught	UG- i) Environmental Engg. II ii) Air Pollution and Control	
	PG- Lab Practice I & II	
Papers Published in Journals	National- Nil	International- 3
Papers Presented in Conferences	National- Nil	International- Nil
PhD Guide? Give field & University	Field- Nil	
	University- Nil	
Research Guidance	PhDs- Nil	Master Level- Nil
Projects carried out	Nil	
Patents	Nil	
Professional Membership	Nil	
Research Publication	Journals National- Nil	International- Nil
	Conference National- Nil	International- Nil
Books Published with details	Nil	

Name of Teaching Staff	Gaikwad Aparna Suresh	
Date of Birth	04/06/1995	
Unique ID	1-9488440857	
Designation & Department	Assistant Professor, Civil	
A C . 1	Department	
Area of specialization	Structural Engineering	
Qualification details with Class / Grade	UG-Bachelors in Civil Engineer	ing
- Cruuc	PG-Masters in Structural Engine	eering
Total Experience in Years	Teaching-11 month	Research-NIL
	Industry-NIL	Others-NIL
Courses taught	UG-SURVEY,ACT,MOS	
	PG-ASMC	
Papers Published in Journals	National-NIL	International-NIL
Papers Presented in Conferences	National-1 International-NIL	
PhD Guide? Give field & University	Field-NA	
	University-NA	
Research Guidance	PhDs-NIL	Master Level-NIL
Projects carried out	NIL	
Patents	NIL	
Professional Membership	NIL	
Research Publication	Journals NIL National-	NIL International- NIL
	Conference 1 National-	NIL International-NIL
Books Published with details	NIL	

Name of Teaching Staff	Ms Shraddha Sunilr	ao Kathalkar	177
	Wis Sili addila Sullili		
Date of Birth	18 July 1993		
Unique ID	1-9489692923		
Designation & Department	Assistant Professor	in Civil Department	
Area of specialization	Environmental Engineering		
Qualification details with Class /	UG-Bachelors in Ci	vil Engineering	
Grade	PG-Masters in Struc	tural Engineering	
Total Experience in Years	Teaching-2 Years 7 months Research-NIL		
	Industry-NIL	Others-NIL	
Courses taught	Environmental Sanitation, Elective III, Rural Engineering (ME 2017 Pattern), Air Pollution and Control, Water Supply Engineering		
Papers Published in Journals	National-3	International-NIL	
Papers Presented in Conferences	National-4	International-NIL	
PhD Guide? Give field & University	NA		
Research Guidance	Nil		
Projects carried out	ME- Energy Analysis of School Building using BIM tools with Sustainable Material, Waste Water Treatment Using Phytorid Technology BE - Reduction in NRW in water distribution system		
Patents	Nil		
Professional Membership	Nil		
Books Published with details	Nil		

Name of Teaching Staff	Mr. Rajvardhan Patil	
Date of Birth	20 August,1987	
Unique ID	1-3358483243	(00)
Designation & Department	Civil Engg Asst Professor	A STATE OF THE PARTY OF THE PAR
Area of specialization	Hydraulics and Water Resources Engineering	
Qualification details with Class / Grade	UG :-First Class with Distinction	
	PG :- First Class with Distinction	
	PhD :- NIL	
Total Experience in Years	Teaching :- 8 yrs	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:-Fluid Mechanics, Dams and Hydraulic Engineering. PG:-	
Papers Published in Journals	National :- 02	International :- 11
Papers Presented in Conferences	National: 03	International:-02
PhD Guide? Give field & University	Field:- NIL	
	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- nil
Projects carried out	05	
Patents	NIL	
Professional Membership	Life membership of ISTE	
Books Published with details	NIL	

Name of Teaching Staff	Mrs.Savita Vinaykumar Jattti	
Date of Birth	1 st January 1991	
Unique ID	1-2489458558	
Designation & Department	Civil Engg Asst Professor	
Area of specialization	Structural Engineering	
Qualification details with Class / Grade	UG :- First class with Distinction	
	PG:- First class with Distinction	
	PhD :- Pursuing	
Total Experience in Years	Teaching :- 4.5 yrs	Research :- NIL
	Industry :- Nil	Others :- NIL
Courses taught	UG:- F.EBasic Civil and Environmental Engineering, Engineering Mechanics	
	PG:- nil	
Papers Published in Journals	National :-	International :-
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field & University	Field :- NIL	
	University :- NIL	
Research Guidance	PhDs : - NIL	Master Level :- Nil
Projects carried out	NIL	
Patents	NIL	
Professional Membership	The Indian society for Technical Education (ISTE)- Life Member(LM 121997) International Society for Research and Development (ISRD)- Membership ID-M4150904024	
Books Published with details	Nil	

Name of Teaching Staff	Ms.Rohini Khandelwal		
Date of Birth	31/05/1990		
Unique ID	1-2919174650		
Designation & Department	Assistant Prof		
Area of specialization	Structural Engineering		
Qualification details with Class / Grade	UG :- First classwith Distinction		
	PG :- First class		
	PhD :NIL		
Total Experience in Years	Teaching :- 5	Research :- NIL	
	Industry :- NIL	Others :- NIL	
Courses taught	UG:-Basic Civil Environmental Engg, Engineering Mechanics, Fluid Mechanics, Structural Design-1, Advance Surveying		
	PG:- Nil		
Papers Published in Journals	National :- 3	International :- 1	
Papers Presented in Conferences	National : - 1	International :- 00	
PhD Guide? Give field & University	Field :- NIL		
	University :- NIL		
Research Guidance	PhDs:-NIL	Master Level :- Nil	
Projects carried out	NIL		
Patents	NIL		
Professional Membership	Life membership of Institution of Engineers		
Books Published with details	Nil		

Name of Teaching Staff	Mr. Hardik S Mandwe	
Date of Birth	08/01/1989	
Unique ID	1-4369153583	
Designation & Department	Assistant Professor	
Area of specialization	Structural Engineering	
Qualification details with Class / Grade	UG :- First class with Distinction	n
	PG :- First class	
	PhD :- NIL	
Total Experience in Years	Teaching :- 5	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:-Engineering Mechanics , Strength of Materials, SA-I , SD-III, SD-III	
	PG:-NIL	
Papers Published in Journals	National :- NIL	International :- NIL
Papers Presented in Conferences	National : - NIL	International :- NIL
PhD Guide? Give field & University	Field :- NIL	
	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- NIL
Projects carried out	NIL	
Patents	NIL	
Professional Membership	Life membership of ISTE	
Books Published with details	NIL	

Name of Teaching Staff	Mrs. Sharmistha Chakraborty	
Date of Birth	27 th February 1986	
Unique ID	1-3219284809	
Designation & Department	Assistant Professor	
Area of specialization	Structural Engineering	
Qualification details with Class / Grade	Diploma in Civil Engineering -	-First Class With Distinction
Gruuc	B.Tech in Civil Engineering –F	First Class With Distinction
	M.Tech inStructural Engineeri	ng -First Class With Distinction
Total Experience in Years	Teaching: 5.5 Years	Research: NiL
	Industry: Nil	Others-3 Years
Courses taught	UG-Engineering Mechanics, Basic Civil Engineering, Mechanics of Structure	
	PG-Design of Steel Structure, Advanced Surveying, Quantity Surveying Contract & Tendering	
Papers Published in Journals	National-1 International-4	
Papers Presented in Conferences	National-0	International-1
PhD Guide? Give field & University	NA	
Research Guidance	PhD-Nil	Master Level-Nil
Projects carried out	Nil	
Patents	02 Published	
Professional Membership	ISRD Lifetime Member	
Books Published with details	Sharmistha Chakraborty, Joyanta Pal, Dr.R.P.Sharma 'Properties of mechanized bricks and performance as a building materials', LAP Lamberts Academic publication group, (ISBN 978-3-659-40695-9), June 2015.	

Mrs Aradhana Chavan	
07/01/1987	
1-3219284802	
Civil Engg Asst Professor	
Construction Management	
UG :- First classwith Distinction	
PG:- First class	
PhD :- Pursuing	
Teaching :- 8.5years	Research :- NIL
Industry :- NIL	Others :- NIL
UG- EM, FM I, GT, Advanced Concrete Technology, Construction Management, Engg Economics & Financial Mgt,	
	International :- 06
	International :- 02
Field:- NIL	
University :- NIL	
PhDs:-NIL	Master Level :- Nil
NIL	
NIL	
ACCE	
NIL	
	07/01/1987 1-3219284802 Civil Engg Asst Professor Construction Management UG :- First classwith Distinction PG :- First class PhD :- Pursuing Teaching :- 8.5years Industry :- NIL UG- EM, FM I, GT, Advanced Management, Engg Economics PG-Nil National :- 01 National :- Nil Field :- NIL University :- NIL PhDs :- NIL NIL NIL NIL NIL NIL NIL NIL

Name of Teaching Staff	Dr. Mrs. M. A. Potey	
Date of Birth	05/05/1972	60
Unique ID	To be filled by Dept coordinator	
Designation & Department	Professor & HOD Computer	-
Area of specialization	Information retrieval and Web Mining	
Qualification details with	UG: BE Computer with first class	
Class / Grade	PG:-PG: MBA,ME Computer with first cla	ass
	PhD :- Computer Engineering	
Total Experience in Years	Teaching :- 25.6 Years	Research :-Nil
	Industry :-Nil	Others :-Nil
Courses taught	UG:-NIL PG:- LPII(ME)	
Papers Published in Journals	National :-Nil	International :-33
Papers Presented in Conferences	National : - 7	International :- 28
PhD Guide? Give field &	Field :- Nil	
University	University :- Nil	
Research Guidance	PhDs:-Nil	Master Level :- 80
Projects carried out	Nil	
Patents	Nil	
Professional Membership	ACM, ISTE	
Books Published with details	NIL	

Name of Teaching Staff	Mrs. Dhanashree Ajay Phalke	
Date of Birth	15/05/1977	
Unique ID		
Designation & Department	Assistant Professor Computer Engineering	W-
Area of specialization	Information Retrieval	
Qualification details with	UG :- BE Computer Science and	d Engineering (First Class)
Qualification details with Class / Grade	PG :- ME Computer Engineering	ng (First Class)
	PhD :- PhD CS&IT Pursuing	
70 (15) · · · · · · · · · · · · · · · · · · ·	Teaching :- 21.2 Years	Research :- Nil
Total Experience in Years	Industry :- Nil	Others :- Nil
	UG:- Computer Graphics, High Performance Computing, Databa Management Systems, Principles of Programming Languages	
Courses taught		
	PG:- Operations Research	
Papers Published in Journals	National :- 01	International :- 58
Papers Presented in Conferences	National : - 07	International :- 20
	Field :- Nil	
PhD Guide? Give field & University	University :- Nil	
Research Guidance	PhDs : - Nil	Master Level :- 23
Projects carried out	01	
Patents	Nil	
Professional Membership	ISTE, ACM	-
Research Publication	01	

-		
Name of Teaching Staff	Mrs. Vaishali Laxmikant Kolhe	
Date of Birth	23-10-1978	
Unique ID		
Designation & Department	Assistant Professor, Computer Engineering Department	
Area of specialization	Data Mining, Soft Computing	
	UG :- BE-First Class	
Qualification details with	PG :- ME- First Class	
Class / Grade	PhD :- Pursuing	
	Teaching :- 18.8 Years	Research :-NIL
Total Experience in Years	Industry :- NIL	Others :- 6 month
Courses taught	UG:- Principles of Programming Languages(SE), Elective I- Distributed System(TE) PG:- Research Methodology, System Simulation and Modelling, Pattern Recognition	
Papers Published in Journals	National :- 01	International :- 58
Papers Presented in Conferences	National : - 03	International :-07
	Field :- NA	
PhD Guide? Give field & University	University :- NA	
Research Guidance	PhDs : - NIL Master Level :- 25	
Projects carried out	NIL	
Patents	NIL	
Professional Membership	ISTE, CSI	
Books Published with details	NIL	

Name of Togobing Staff	Soudaminie Somvanshi	
Name of Teaching Staff	20-11-1978	
Date of Birth		
Unique ID		
Designation & Department	Assistant Professor, Computer Eng	gg
Area of specialization	Computer Science	
Qualification details with Class / Grade	UG :-B.E. Computer Science and Engg., First Class with Distinction	
Class / Grade	PG:-M.E. Computer Engg., First	st Class
	PhD :- NA	
Total Experience in Years	Teaching :-18.5	Research :- nil
	Industry :- nil	Others :-NA
Courses taught	UG:- Code of Conduct, Design and Analysis of Algorithms, Data Analytics, Computer Graphics, Software Engg. PG:- NA	
Papers Published in Journals	National :-Nil	International :- 22
Papers Presented in Conferences	National : - 7	International :- 26
PhD Guide? Give field &	Field :- NA	
University	University :- NA	
Research Guidance	PhDs:-NA	Master Level :- 22
Projects carried out	Nil	
Patents	Nil	
Professional Membership	Life membership of ISTE	
Books Published with details	Nil	

Name of Teaching Staff	Deepali Mahesh Gohil		
Date of Birth	19/06/1981		
	AK01030003		
Designation & Department	Assistant Professor, Computer		
	Engineering		
Area of specialization	Wireless Networking, IoT		
Qualification details with	UG: Computer Engineering –	64%	
Class / Grade	PG :- Computer Engineering –	61%	
	PhD :- Computer Science and	Engineering (Pursuing)	
Total Experience in Years	Teaching :- 17.5 Years	Research :- NA	
	Industry :-NA	Others :-NA	
Courses taught	UG:-		
	Data Science and Big data analytics, Computer Networks &		
	Security, Embedded System and IoT		
	PG:-		
	Research Methodology, Software Development and Version		
	Control, Machine Learning		
Papers Published in Journals	National :-NA	International :- 35	
Papers Presented in Conferences	National : - 03	International :- 05	
PhD Guide? Give field &	Field :- Nil	Field :- Nil	
University	University :- Nil		
Research Guidance	PhDs:-Nil	Master Level :- 20+ students	
Projects carried out	NA		
Patents	NA		
Professional Membership	ISTE-Lifetime membership- LM 56230		
Books Published with	01: Information Systems & Engineering Economics (TE-		
details	Computer 2015 Rev syllabus), Year of publication:		
	2017 ,ISBN Number	2017 ,ISBN Number : 978-93-332-1591-6	

Name of Teaching Staff	Mrs. Dipalee Divakar Rane	
Date of Birth	07 June 1982	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Assistant Professor, Computer Engineering	
Area of specialization	Internet of Things, Software Testin	g
Qualification details with	UG :- First Class with Distinction	1
Class / Grade	PG :- First Class	
	PhD :- Pursuing	
Total Experience in Years	Teaching :- 16 + Years Research :-NIL	
	Industry :- NIL	Others :- NIL
Courses taught	UG:- Human Computer Interface, Software Project Management	
Courses augm	PG:- Software Design and Version Control , Fault tolerant System	
Papers Published in Journals	National :- NIL	International :- 15
Papers Presented in Conferences	National : - NIL	International :- 04
PhD Guide? Give field &	Field :- NIL	
University	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- 05
Projects carried out	NIL	
Patents	01	
Professional Membership	ISTE (LTM), Computer Society of India(CSI)	
Books Published with details	NIL	

Name of Teaching Staff	Mrs.Nilam Sachin Patil	
Date of Birth	15/01/1980	
Unique ID		
Designation & Department	Assistant Professor	
Area of specialization	Machine Learning, System Programming	
	UG:-BE (Computer Engineering	ng)-First Class
Qualification details with	PG :-ME(Computer Engineerin	g)-First Class
Class / Grade	PhD :-Pursuing Phd in Comput	er Science Engineering
Total Experience in Years	Teaching :- 21 Years 6 Months	Research :- Nil
	Industry :-Nil	Others :-Nil
Courses taught	UG:-Machine Learning, System programming and Operating System, Lab Practice -I	
	PG:-Information Retrieval, Data Mining	
Papers Published in Journals	National :-6	International :- 24
Papers Presented in Conferences	National : - 4	International :- 9
	Field :- Nil	
PhD Guide? Give field & University	University :- Nil	
Research Guidance	PhDs:-Nil	Master Level :-Nil
Projects carried out	Nil	
Patents	1	
Professional Membership	ISTE,IAENG	
Books Published with details	Nil	

Name of Teaching Staff	Shanthi Kumaraguru	
Date of Birth	30/06/1972	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Assistant Professor, Computer Engineering	
Area of specialization	Image Processing, WSN	
Qualification details with	UG :- BE Electronics and Communication with First Class	
Class / Grade	PG :- ME Electronics with First	Class
	PhD :- pursuing	
Total Experience in Years	Teaching :- 24.5yrs	Research :
	Industry :	Others :
Courses taught	UG:- Digital Electronics and Logic Design, Microprocessor, High Performance Computing,	
	PG:- Embedded Real Time Operating System	
Papers Published in Journals	National :- 5	International :- 25
Papers Presented in Conferences	National : - 10	International :-03
PhD Guide? Give field &	Field :- NIL	
University	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- 12
Projects carried out	NIL	
Patents	2 PUBLISHED	
Professional Membership	ISTE	
Books Published with details	NIL	

Name of Teaching Staff	Snehal Sarangi		
Date of Birth	27/06/1988		
Unique ID			
Designation & Department	Assistant Professor, Dept of Compu Engg	ater S S	
Area of specialization	WSN,NETWORK		
Qualification details with	UG :- 68.8 First Class		
Class / Grade	PG:-75.8 First Class with Hono	ors	
	PhD:-		
Total Experience in Years	Teaching :- 9 Years Research :-		
	Industry :- nil	Others :-	
Courses taught	UG:- DSBDA,IS,CNS,BCT PG:-		
Papers Published in Journals	National :-	International :- 10	
Papers Presented in Conferences	National : - 4	International :- 3	
PhD Guide? Give field & University	Field:- University	y :-	
Research Guidance	PhDs :- Master Level :-		
Projects carried out			
Patents	Block Chain System for Digital Certificate authentication Published		
Professional Membership			
Books Published with details	Information Cyber Security 2015-1 Cyber Security 2015-16 Information Cyber Security 120-0	6 978-93-5224-120-0 978-93-5224-205-4 2016-17 978-93-5224-	

Name of Teaching Staff	Ms. Vishakha A. Metre		
Date of Birth	25/09/1988		
Unique ID	AK01030016		
Designation & Department	Assistant Professor, Department of Computer Engineering, DYPCOE, Ak Pune	aurdi,	
Area of specialization	Swarm Intelligence, Data Clustering and Image Proce	= -	
Qualification details with Class / Grade	Distinction)		
	Teaching :- 8.7 years	Research :- NIL	
Total Experience in Years	Industry :- 1 Year	Others :- NIL	
Courses taught	UG:- Discrete Mathematics, Information Systems & Engineering Economics, Design and Analysis of Algorithms, Software Engineering, Web Technology, Object Oriented Programming.		
	PG:- NA		
Papers Published in Journals	National :- 4	International :- 18	
Papers Presented in Conferences	National : - 3	International :- 10	
DID G 11 0 Gt	Field :- NA		
PhD Guide? Give field & University	University :- NA		
Research Guidance	PhDs:-NA Master Level:-NA		
Projects carried out	NIL		
Patents	NIL		
Professional Membership	Lifetime Membership of International Society for Research and Development (ISRD), Internet Society Chapter (India- Delhi Chapter) and International Association of Engineers (IAENG), IEEE Student Membership		
Books Published with details	1 Book chapter entitled "Scope of Optimization in Plant Leaf Disease Detection using Deep Learning and Swarm Intelligence" published in Swarm Intelligence and Machine Learning Book.		

Name of Teaching Staff	Yasmin S. Khan		
Date of Birth	15-7-83		
Unique ID	To be filled by Dept coordinator		
Designation & Department	Assistant Professor, Computer		
Area of specialization	Video Processing		
Qualification details with	UG :- ME COMPUTER (FIRS	T CLASS)	
Class / Grade	PG :- BE COMPUTER (FIRST	T CLASS)	
	PhD :- NA		
Total Experience in Years	Teaching :- 7 YEARS	Research :-NA	
	Industry :- 2YEARS	Others :- NA	
Courses taught	UG:- FUNDAMENTAL OF DATA STRUCTUTRE, WEB TECHNOLOGY PG:- NA		
Papers Published in Journals	National :- NA	International :-NA	
Papers Presented in Conferences	National : - NA	International :- NA	
PhD Guide? Give field &	Field :- NA		
University	University :- NA		
Research Guidance	PhDs:-NA Master Level:-NA		
Projects carried out	-		
Patents	"A BLOCKCHAIN-BASED SYSTEM FOR DIGITAL CERTIFICATES AUTHENTICATIONS AND METHOD THEREOF"		
Professional Membership	-		
Books Published with details	NA		

	Ms. Mukta N. Patil		
Name of Teaching Staff			
Date of Birth	12/08/1992	(a a)	
Unique ID	To be filled by Dept coordinato	r	
Designation & Department	Asst. Professor		
Area of specialization	Data Mining		
Qualification details with Class /	UG :- BE Information Techno	ology First Class	
Grade	PG :- Computer Engineering	First Class	
	PhD :- nil		
Total Experience in Years	Teaching :- 3 years	Research :-	
	Industry :-	Others :-	
Courses taught	UG:- DELD, Microprocessor, Theory of Computation		
Courses laught	PG:-		
Papers Published in Journals	National :-	International :-3	
Papers Presented in Conferences	National : -	International :-2	
PhD Guide? Give field &	Field:- nil		
University	University :- nil		
Research Guidance	PhDs:-nil	Master Level :-	
Projects carried out			
Patents	NIL		
Professional Membership			
Books Published with details			

Name of Teaching Staff	Mrs.Pooja Bhondve		
Name of Teaching Staff	,		
Date of Birth	14/09/1992		
Unique ID	To be filled by Dept coordinator Assistant Professor Computer Department		
Designation & Department			
Area of specialization	Cloud Computing		
Qualification details with Class / Grade	UG :- BE (Computer)		
	PG :- ME(Computer) First cla	ass	
	PhD :-NA		
Total Experience in Years	Teaching :-7.8	Research :-	
	Industry :-	Others :-	
Courses taught	UG:- Object Oriented Modeling & Design ,DBMSlab		
Courses augm	PG:- NA		
Papers Published in Journals	National :-1	International :-1	
Papers Presented in Conferences	National :-	International :-1	
PhD Guide? Give field & University	Field :-		
	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out	NIL		
Patents	NIL		
Professional Membership			
Books Published with details	NIL		

Name of Teaching Staff	Supriya Balaso Sathe		
Date of Birth	13/08/1992		
Unique ID	To be filled by Dept coordinator	r	
Designation & Department	Assistant Professor & Compute Engineering	r	
Area of specialization	Machine Learning		
Qualification details with Class /	UG :- First Class With Distinc	ction	
Grade	PG :- First Class With Distinct	ction	
	PhD:-		
Total Experience in Years	Teaching :- 8 Months	Research :-Nil	
	Industry :-Nil	Others :- Nil	
Courses taught	UG:- Machine Learning for AY 22-23		
Papers Published in Journals	National :- Nil	International :-02	
Papers Presented in Conferences	National : - Nil	International :- Nil	
PhD Guide? Give field &	Field : -		
University	University :-		
Research Guidance	PhDs:- Master Level:-		
Projects carried out			
Patents			
Professional Membership			
Books Published with details			

Name of Teaching Staff	Ritu		
Date of Birth	21 Jan 1986		
Unique ID	To be filled by Dept coordinato	r	
Designation & Department	Assistant Professor		
Area of specialization	Neural Network		
Qualification details with Class /	UG :- B.E. (Computer Engine Honours)	ering)(First Division With	
Grade	PG :-B.E. (Computer Enginee	ering)(First Division)	
	PhD :-NA		
Total Experience in Years	Teaching :-3 years	Research :-	
	Industry :-	Others :-	
Courses taught	UG:- Discrete Mathematics (AY 22-23)		
Papers Published in Journals	National :-	International :- 01	
Papers Presented in Conferences	National : -	International :- 01	
PhD Guide? Give field &	Field :-		
University	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out			
Patents			
Professional Membership			
Books Published with details			

Name of Teaching Staff	Mrs. Namrata Sumit Soni		
Date of Birth	31/05/1988		
Unique ID	To be filled by Dept coordinator		
Designation & Department	Assistant Professor Computer Department		
Area of specialization	Microprocessor		
Qualification details with Class / Grade	UG :- BE (CSE) First class		
	PG :- M-Tech(CSE) First class		
	PhD :-		
Total Experience in Years	Teaching :-3	Research :-	
	Industry:-	Others :-	
Courses taught	UG:- Cloud Computing and Laboratory Practices-II PG:-		
Papers Published in Journals	National :-	International :-	
Papers Presented in Conferences	National :-	International :-	
PhD Guide? Give field & University	Field :-		
	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out			
Patents			
Professional Membership			
Books Published with details			

		,	
Name of Teaching Staff	Ms. Reshma Jadhav		
Date of Birth	24/12/1989		
Unique ID	To be filled by Dept coordinator		
Designation & Department	Assistant Professor Computer Department		
Area of specialization	Image Processing		
Qualification details with Class / Grade	UG :- BE (IT) First class		
	PG :- ME(Computer) First class		
	PhD:-		
Total Experience in Years	Teaching :-2	Research :-	
	Industry:-	Others :-	
Courses taught	UG:- Fundamentals of data Structure and Data structure lab		
	PG:-	T.4	
Papers Published in Journals	National :-	International :- 1	
Papers Presented in Conferences	National :-	International :- 1	
PhD Guide? Give field & University	Field:-		
	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out			
Patents			
Professional Membership			
Books Published with details			

Name of Teaching Staff	Mrs.Dipali V.Kirange 04-03-1985		
Date of Birth			
Unique ID	To be filled by Dept coordinator		
Designation & Department	Assistant Professor		
Area of specialization	Computer	252	
Qualification details with Class	UG :-BE computer		
/ Grade	PG :-ME[CSE]		
	PhD:-		
Total Experience in Years	Teaching :-5 years Research :- Industry :- Others :-		
Courses taught	UG:- 1.Computer Graphics 2.Software testing and quality assurance		
Papers Published in Journals	National :- International :- 01		
Papers Presented in Conferences	National :- International :-		
PhD Guide? Give field &	Field :		
University	University :		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out			
Patents	-		
Professional Membership	-		
Books Published with details			

Name of Teaching Staff	Dr.Pravin Tuka	ram Nitnaware		
D (6D) (1	10th x 1055			
Date of Birth	12 th June 1972			
Unique ID		1-467691539		
		echanical Engg		
Designation & Department				
Area of specialization	Thermal Engine	eering		
Qualification details	UG :- B.E Mec	hanical First Cla	ass	
with Class /Grade	PG:- M.E Mec	hanical First Cl	ass	
	PhD :- Mechan	ical		
Total Experience in Years	Teaching :- 24.	8 yrs	Research :- 03	
	Industry :- 01		Others :-	
Courses taught	UG:- IC Engine, Heat Transfer, Refrigeration & Air Conditioning PG:- Advance Fluid Mechanics + Elective (Compressor, Turbine, Jet Propulsion)			
Papers Published in Journals	National :	pulsion	International :- 26	
Papers Presented in Conferences	National : - 0	8	International :- 04	
PhD Guide? Give field & University		, 	ional Institute of Technology	
Research Guidance	PhDs :		Master Level :- 16	
Projects carried out	HCNG Blends	for SI Engine		
Patents	05			
Professional Membership	ISHRAE, SAE,			
Research Publication	Journals Conferences	National:- National:-	International:- 26 International:- 02	
Books Published with details	Nil			

Name of Teaching Staff	Dr. Tapobrata De	cy		
Date of Birth	09.10.1980			910
Unique ID	1-2489530142			
Designation & Department	Associate Profes	sor & Mechani	cal Engg	
Area of specialization	CFD, Energy, M	aterials, Therm	al	
Qualification details with	UG :- B. E. (Med	hanical Engine	eering) in Utl	kal University
Class /Grade	PG:- M. Tech (N	Iaterials Engin	eering) in III	EST, Shibpur
	PhD :- PhD in II'	ΓBombay		
Total Experience in Years	Teaching :-7.5 Y	rs	Research :- 7	7.5 Yrs
Tour Experience in Teurs	Industry :- Nil		Others :- Nil	
Courses taught	Fluid Mechanic,	UG:- Computational Fluid Dynamics ,Thermodynamics , Fluid Mechanic , Turbo Machines, Heat & Mass Transfer		
	PG:- Air-conditioning Technology, Computational Fluid Dynamics, Research Methodology			
Papers Published in Journals	National :- Nil		International	:- 49
Papers Presented in Conferences	National : - 14		International	:- 30
	Field:- Mechani	cal Engineerin	g	
PhD Guide? Give field &University	University:- Vis	vesvaraya Tech	ınological Uı	niversity
Research Guidance	PhDs : - Nil		Master Lev	rel :- 28
Projects carried out	Nil			
Patents	11			
Professional Membership	05			
Research Publication		National:- Nil National:- 14		nternational:- 49 nternational:- 30
Books Published with details	R.N. Basu, Tapobrata Dey, P. C. Ghosh, M. Bose, Arjun Dey and Anoop K. Mukhopadhyay, Nano indentation of Brittle Solids; Chapter 30: Nano indentation behavior of anodesupported solid oxide fuel cell, pp. 235-243, published in 2017 by CRC Press Inc., USA.			

Name of Teaching Staff	Dr. Kulkarni Vinay Arun.		
Date of Birth Unique ID	23/8/1978 1-455279915		
	Associate Professor		
Designation & Department	Associate Professor		
Area of specialization	Metrology and measurement		
Qualification details with	UG :- B. E (Production)- with	th FCD.	
Class / Grade	PG:- M. Tech (Production N	Management)- with FCD	
	PhD :- Production and Indus	strial Engineering	
Total Experience in Years	Teaching :- 19 Years	Research :- 2	
	Industry:- 2 years	Others:	
Courses taught	_	ses Basic mechanical Engineering,	
Courses taught	Manufacturing Engineering and metrology practices PG:- Advanced Joining Processes, Research Methodology		
Papers Published in Journals	National :- 6 International :- 7		
Papers Presented in Conferences	National : - 7	International :- 4	
PhD Guide? Give field &	Field :- Metrology and Measurement		
University	University :- Savitribai Phul	e Pune University	
Research Guidance	PhDs:-5	Master Level :-02	
Projects carried out	06		
Patents	04		
Professional Membership	ISTE, QCFI		
Research Publication	Journals National: 6 International: 7 Conferences National: 7 International: 4		
Books Published with details	Metrology and Measurement Quality Control		

Name of Teaching Staff	Shyamsing Vijaysing Thaku	r 🦱	
Date of Birth	23/03/1991		
Unique ID	1-2935608416		
Designation & Department	Assistant Professor, Mechanical Engg.		
Area of specialization	Thermal Power Engineering		
Qualification details with	UG:-BE in Mechanical Eng	gg. with FCD	
Class / Grade	PG :- M. Tech in Thermal P	ower Engg. With FCD	
	PhD :- Defended successfu with degree on 17th Feb 20	lly on 1.7.2022 and awarded)23.	
Total Experience in Years	Teaching:- 7 Years	Research :-Nil	
	Industry :-Nil	Others :-Nil	
Courses taught	UG:- Thermodynamics, Energy Engineering,		
Courses taught	PG:- Nil		
Papers Published in Journals	National :- 02 International :- 05		
Papers Presented in Conferences	National : - 02 International :- 03		
PhD Guide? Give field &	Field:- Thermal Engg.		
University	University: - North Maharashtra University, Jalgaon		
Research Guidance	PhDs:-Nil Master Level:-Nil		
Projects carried out	Nil		
Patents	03 (published)		
Professional Membership	ISTE, IEI		
Books Published with details	Nil		

	Mrs. Swati K Dhamale		
Name of Teaching Staff			
Date of Birth	06/08/1981	96	
Unique ID	1-467955647	A CA	
Cinque ID	Assistant Professor		
Designation & Department	Mechanical Engineering		
Designation & Department	Design, Bio-Materials		
Area of specialization	Design, Dis Waterials		
	UG :- BE (Prod) 68.53 %, Fin	est Class with Distinction	
Qualification details with			
Class / Grade	PG :- ME (Mechanical Desig	n Engg) First Class	
	PhD :-Pursuing		
Total Experience in Years	Teaching :- 14 Years	Research :- Nil	
	Industry :- 05 Years	Others :- Nil	
	UG:- Theory of Machines-I, Theory of Machines-II, Design		
Courses taught	of Machine Element-I, Deign of Machine Element-II PG:- Analysis & Synthesis of Mechanism, Research Methodology		
	National :-	International :- 12	
Papers Published in Journals			
	National: - 02 International: - 05		
Papers Presented in Conferences			
	Field :- Nil		
PhD Guide? Give field &			
University	University :- Nil		
	PhDs : - Nil	Master Level :- Nil	
Research Guidance			
	Design and Fabrication of Ec	o-friendly Vehicle for	
Projects carried out	Physically Handicapped Person		
Ů	Design of Unmanned Ground Vehicle Design, analysis and performance evaluation of adaptive		
	headlight system		
D-44		n, Cantilever Mechanism, Arms	
Patents	And Ammunition For Unmar	nned Ground Vehicle	
Professional Mambarshin	IWS,ISHMT		
Professional Membership	Nil		
Books Published with details	111		
Total I unimica with acture			

Name of Teaching Staff	Arun Kumar Battu	
Date of Birth Unique ID	14-04-1986 1-467955683	
Designation & Department	Assistant Professor, Mechanical Engg	
Area of specialization	Design	
Qualification details with	UG :- B. Tech. Mechanical (F	First Class)
Class / Grade	PG :- M. Tech Mechanical (F	irst Class with Distinction)
	PhD :-No	
Total Experience in Years	Teaching :- 12 Yrs	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Solid Mechanics, Strength of Materials, Manufacturing Process, Computer Aided Engineering PG:- MSMBM	
Papers Published in Journals	National :-03 International :-08	
Papers Presented in Conferences	National : - 01	International :-02
PhD Guide? Give field &	Field :- NA	
University	University :- NA	
Research Guidance	PhDs:-NA	Master Level :- 06
Projects carried out	Nil	
Patents	01	
Professional Membership	SAE, IHMT, IWS	
Books Published with details	Nil	

Name of Teaching Staff	Mr. V. W. Bembrekar		
Date of Birth	26/01/1983 1-2188945895		
Unique ID Designation & Department	Assistant Prof. Mechanical En	ngg	
Area of specialization	Manufacturing (MPE)		
Qualification details with	UG :- B.E (Mech) First Class	With Distinction	
Class / Grade	PG :- M.E (Mech) First Class		
	PhD :- Pursuing		
Total Experience in Years	Teaching :-13.2	Research :-	
	Industry:-01	Others:-	
Courses taught	UG:- CAD/CAM & Automation ,Strength of Material ,Numerical Methods and Optimization ,Computer integrated Manufacturing,NSM and Industrial Engineering PG:-		
Papers Published in Journals	National :-	International :-07	
Papers Presented in Conferences	National : - 03	International :-04	
PhD Guide? Give field &	Field :- Nil		
University	University :- NA		
Research Guidance	PhDs:-Nil	Master Level :- Nil	
Projects carried out	16		
Patents	01		
Professional Membership	The institution of Engineers		
Research Publication	Journals National:- Conferences National:- 3	International:-7 International:-3	
Books Published with details			

Name of Teaching Staff	Mr. Vivek Vitthalrao Diware		
Date of Birth	15/09/1985		
Unique ID		387	
Designation & Department	Asst. Professor, Mechanical E	ngg	
Area of specialization	Mechanical Engg. Design	W _	
Qualification details with Class /	UG :- BE (Mechanical) 2009/	First Class	
Grade	PG:- M. Tech (Mechanical De	esign) 2013/First Class	
	PhD :- NA	-	
Total Experience in Years	Teaching :- 8.5 Yrs Research :- NA		
	Industry :- 2 Yrs	Others :- NA	
Courses taught	UG:- 1) Design of Machine Elements I 2) Dynamics of Machine 3) Mechanical System Design PG:- NA		
	National :- Nil	International :- 08	
Papers Published in Journals Papers Presented in Conferences	National : - Nil	International :- 01	
PhD Guide? Give field &	Field :- NA		
University	University :- NA		
Research Guidance	PhDs:-NA Master Level:-NA		
Projects carried out	2		
Patents	Duel Fuel Brooder for Poultry Farm (201821029597)		
Professional Membership	SAE, CII (Confederation of In	dian Industry)	
Research Publication	Journals National:- Conferences National:-		
Books Published with details	Nil		

Name of Teaching Staff	Vaibhav Vitthal Phule	
Date of Birth	10/09/1990 1-2489491244	
Unique ID Designation & Department	Asst. Prof. & Mechanical Production	
Area of specialization		
Qualification details with Class / Grade	UG :-BE Mechanical with First Class Distinction PG :- M. Tech Mechanical- Production with First Class	
	Distinction PhD :-PURSUING	
Total Experience in Years	Teaching :-08 yrs 2 month	Research :-00
	Industry:-00	Others:-00
Courses taught	UG:-Artificial Intelligence and machine learning, Manufacturing Processes-I and II, Numerical Methods and optimization, Basic Mechanical Engineering, Solid Modeling and Drafting PG:	
Papers Published in Journals	National :-	International :-06
Papers Presented in Conferences	National : - 01 International :-01	
PhD Guide? Give field & University	Field :-	
	University :-	
Research Guidance	PhDs: -00 Master Level:-00	
Projects carried out	04	
Patents	00	
Professional Membership	QCFI, SAE	

Name of Teaching Staff	Rachit Roshan		
Date of Birth	08/11/1991		
Unique ID	1-3358902389		
Designation & Department	Assistant Professor, Mechar Engg.	nical	
Area of specialization	Thermal Engineering		
Qualification details with	UG:-BE in Mechanical Eng	g. First class with distinction	
Class /Grade	PG:- M. Tech in Thermal Endistinction	ngineering First class with	
	PhD :- Pursuing		
Total Experience in Years	Teaching :- 5 Years 2 months	Research :-Nil	
	Industry :-Nil	Others :-Nil	
Courses taught	UG:- Engineering Graphics, Applied Thermodynamics, Strength of Machine Elements PG:- Nil		
Papers Published in Journals	National :- Nil International :- 4		
Papers Presented in Conferences	National : - 01	International :- 02	
PhD Guide? Give field &	Field :- Nil		
University	University :- NA		
Research Guidance	PhDs:-Nil Master Level:-Nil		
Projects carried out	Nil		
Patents	Nil		
Professional Membership	IEI, ASME		
Research Publication	Journals National:- 00 Conferences National:- 01	International:-05 International:-02	
Books Published with details	Nil		

Name of Teaching Staff	MrVikram Kulkarni		
Date of Birth Unique ID	15/07/1988 1-2489491571		
Designation & Department	Asst. Professor in Mechanica	ıl	
Area of specialization	Design Engineering		
Qualification details with	UG :- 65.75 First Class		
Class /Grade	PG :- 70.29 First Class with l	Distinction	
	PhD :- Pursuing		
Total Experience in Years	Teaching :- 7.1	Research :-NIL	
	Industry :-NIL	Others :-NIL	
Courses taught	UG:- Power plant Engineering, Mechatronics, Energy Audit Management. Energy Engineering, Hydraulic and Pneumatics PG:- NA		
Papers Published in Journals	National :- 01	International :- 8	
Papers Presented in Conferences	National : - 3	International :- 4	
PhD Guide? Give field &	Field :-		
University	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out	6		
Patents	4		
Professional Membership	SAEINDIA, IRED, I A Engineers		
Research Publication	Journals National: Conferences National:	International: 08 3 International: 4	
Books Published with details	NIL		

Name of Teaching Staff	Mr. Laxman	P. Khose	
Date of Birth	01/03/1991		
Unique ID	1-2939013540		
Designation & Department	Assistant Professor, Mechanical		cal
Area of specialization	Automobile		
Qualification details with	UG :- B.E. (Mechanical) , Distinction		stinction
Class /Grade	PG :- M.Tech	(Automobile),	First Class
	PhD :- NA		
Total Experience in Years	Teaching :- 6	.5 Yrs	Research :- Nil
	Industry :-2 Y	/rs	Others:- 00
Courses taught	UG:- Engineering Graphics-1, Basic Mechanical Engineerin		, Basic Mechanical Engineering
	PG:- Advanced stress Analysis		S
Papers Published in Journals	National :- 00)	International :-05
Papers Presented in Conferences	National : - (00	International :-02
PhD Guide? Give field &	Field :-	NA	
University	University :- NA		
Research Guidance	PhDs:-NA		Master Level :- NA
Projects carried out	NA		
Patents	02		
Professional Membership	Quality Circle Forum of India, IRED		
Research Publication	Journals Conferences	National:- 00 National:- 00	International:-05 International:-02
Books Published with details	NA		

Name of Teaching Staff	Utkarsha Khara	ıde	
Date of Birth	01/03/1995		
Unique ID	1-9483969292		
Designation & Department	Assistant Professor Mechanical Engineering		
Area of specialization	Heat Power	56015	
Qualification details with	UG :- BE Mech	nanical with F	CD
Class / Grade	PG:- M.Tech (Heat Power) v	vith FCD
	PhD :- Pursuing	27	
Total Experience in Years	Teaching :- 06 Years		Research : Nil
	Industry:- Nil Others		Others :
Courses taught	UG:- SME, OR,AT		
Courses taught	PG:- Nil		
Papers Published in Journals	National :- 01 Interna		International :- Nil
Papers Presented in Conferences	National : 01 International : Nil		International : Nil
PhD Guide? Give field &	Field :- Nil		
University	University :- Nil		
Research Guidance	PhDs: - Nil Master Level: - Nil		Master Level :- Nil
Projects carried out	- Nil		
Patents	Nil		
Professional Membership	Nil		
	Journals	National:-	International:-
Research Publication	Conferences	National:-	International:-
Books Published with details	Nil		

Name of Teaching Staff	Vinod B Hiwase			
Date of Birth	21/10/1992			
Unique ID				
Designation & Department	Assistant Professor Mechanical Engineering			
Area of specialization	Mechanical Engg Design			
Qualification details with	UG :- BE Mechanical			
Class /Grade	PG :- M.Tech Design			
	PhD :- Nil			
Total Experience in Years	Teaching :- 05 Years	Research : Nil		
	Industry :- 01 years	Others:		
C	UG:- Design			
Courses taught	PG:- Nil			
Papers Published in Journals	National :- 01 International :- 03			
Papers Presented in Conferences	National : Nil International : Nil			
PhD Guide? Give field &	Field :- Nil			
University	University :- Nil	University :- Nil		
Research Guidance	PhDs:-Nil Master Level:-Nil			
Projects carried out	- Nil	- Nil		
Patents	Nil			
Professional Membership	Nil			
Research Publication	Journals National:- 01 International:-04 Conferences National:- International:-			
Books Published with details				

Name of Teaching Staff	Sagar Wangdare	
D. 4 6 D. 41	09/06/1992	
Date of Birth	1-9483969399	
Unique ID	1-7403707377	
	Assistant Professor	
Designation & Department	Mechanical Engineering	
Area of specialization	Heat Power	
Qualification details with	UG :- BE Mechanical [67.18	%]
Class /Grade	PG:- M. Tech (Heat Power) v	with FCD with 8.1 CPI
	PhD:-	
Total Experience in Years	Teaching :- 04 Years	Research: Nil
	Industry :- 2.0 Month	Others :
	UG:- HT, RAC, Power Engg, SME, EG, PPE	
Courses taught	PG:- Nil	
Papers Published in Journals	National :- 01	International :- Nil
Papers Presented in Conferences	National: 02	International : Nil
	Field :- Nil	
PhD Guide? Give field & University	University :- Nil	
Research Guidance	PhDs:-Nil Master Level:-Nil	
Projects carried out	- Nil	
Patents	Nil	
Professional Membership	Nil	
,	Journals National:- Nil International:- Nil	
Research Publication	Conferences National:- Nil International:- Nil	
Books Published with details	Nil	

Name of Teaching Staff	Ms Bhagyashree Kole		
Date of Birth	25/09/1991		
Unique ID	1-9483969615		
Designation & Department	Assistant Professor Mech Department		
Area of specialization	Metallurgy and Material Scie	nce	
Qualification details with Class /	UG :- BE Mechanical		
Grade	PG:- M.Tech (Material Scien	ice)	
	PhD :-		
Total Experience in Years	Teaching :- 01 Years	Research: Nil	
	Industry :- 2.5 years Others :		
Courses taught	UG:- Engg Graphics, EMM, MP PG:- Nil		
Papers Published in Journals	National :- Nil International :- Nil		
Papers Presented in Conferences	National : Nil International : Nil		
PhD Guide? Give field & University	Field :- Nil		
	University :- Nil		
Research Guidance	PhDs:-Nil Master Level:-Nil		
Projects carried out	- Nil		
Patents	Nil		
Professional Membership	Nil		
Research Publication	Journals National:- Conferences National:-	International:- International:-	
Books Published with details			

	T	
Name of Teaching Staff	Prof. Rishikesh Hanmant Tikw	
Date of Birth	20/06/1993	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor	
Area of specialization	Design	
Qualification details with	UG :-BE- Mech with 1st Class	
Class / Grade	PG :- ME- Mech Design with Distinct	ion
	PhD :- Pursing from JJTU	
Total Experience in Years	Teaching :-6.5 Years	Research :-
	Industry :-1 year	Others :-
	UG:- MSD, Turbo Machinery	
Courses taught	PG:- AMV	
Papers Published in Journals	National :-0	International :-2
Papers Presented in Conferences	National : - 1	International :-0
PhD Guide? Give field &	Field :- Materials	
University	University :- JJT University	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		
Books Published with details	3 Books Published with Nirali Publication-1. Additive Manufacturing, 2. Renewble Energy Sourses,3. Fundamentals of Automobile Engg.	

	D D' 1 K1 '	·	
Name of Teaching Staff	Dr. Dipankar Kakati		
Date of Birth	17/09/1989		
Unique ID	To be filled by Dept coordinato	or	
Designation & Department	Assistant Professor		
Area of specialization	Automotive engineering, Computational fluid dynamics		
Qualification details with Class /	UG :-B.Tech. Mechanical First	st class	
Grade	PG :- M.Tech. Automotive Fi	rst class	
	PhD :- Mechanical		
Total Experience in Years	Teaching :-7 months Research :-5 years		
	Industry :-NA	Others :-	
Courses tought	UG:- Mechatronics		
Courses taught	PG:- NA		
Papers Published in Journals	National : International :-16		
Papers Presented in Conferences	National : - 02 International :-NA		
PhD Guide? Give field &	Field :- NA		
University	University :- NA		
Research Guidance	PhDs:-NA Master Level:-NA		
Projects carried out	NA		
Patents	NA		
Professional Membership	The Institution of Engineers (India)		
D. I.D.III.	Journals National:- International:-13		
Research Publication Books Published with details	Conferences National:- 2 International:- A novel DoE perspective for robust multi-objective optimization in the performance-emission-stability response realms of methanol induced RCCI profiles of an existing diesel engine Book name- Greener and Scalable E-fuels for Decarbonization of Transport"		
	Editors- Avinash Kumar Agarwal and Hardikk Valera		

Name of Teaching Staff	SUDHAKAR VITTHALRAO GIRI		
Date of Birth	15/10/1978		
Unique ID	To be filled by Dept coordinate	or	
Designation & Department	ASSISTANT PROFESSOR MECHANICAL DEPARTMENT	NT	
Area of specialization	MECHANICAL – HEAT POWER		
Qualification details with Class / Grade	UG :- 65.93% (MECHANICAL		
Graae	PG :- 65.37% (MECHANICA	AL – HEAT POWER)	
	PhD :- PURSUING		
Total Experience in Years	Teaching :- 14.5	Research :- NIL	
	Industry :- 6 MONTHS	Others :-	
Correspondence	UG:- SYSTEMS IN MECHANICAL ENGINEERING		
Courses taught	PG:- NA		
Papers Published in Journals	National :- Nil International :- 01		
Papers Presented in Conferences	National :-	International :- 01	
PhD Guide? Give field &	Field:- NA		
University	University :- NA		
Research Guidance	PhDs:-NA	Master Level :- NA	
Projects carried out	NA		
Patents	NA		
Professional Membership	NA		
Research Publication	Journals National:-	International:- 01	
Research Publication	Conferences National:-	International:-01	
Books Published with details	NA		

Name of Teaching Staff	Monica Pankaj Ugale	
Date of Birth	24-11-83	
Unique ID	To be filled by Dept coordinato	r
Designation & Department	Assistant Professor	
Area of specialization	Heat Power	passport size photograph with college blazer
Qualification details with Class /	UG :-B.E.	
Grade	PG : M.E (Mechanical)(Hear	t Power)
	PhD :-NIL	
Total Experience in Years	Teaching :-3	Research :-NIL
	Industry :-NIL	Others :-NIL
Courses taught	UG:- 'Heat and Mass Transfer PG:- Nil	
Papers Published in Journals	National :-1	International :-
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :- Nil	
University	University :- Nil	
Research Guidance	PhDs:-Nil	Master Level :- Nil
Projects carried out	Nil	
Patents	Nil	
Professional Membership	Nil	
Research Publication	Journals National:- Conferences National:-	International:- International:-
Books Published with details	Nil	

Name of Teaching Staff	Krishnakant Dhanyakumar Mol	nare
Date of Birth	21/12/1993	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Assistant Professor, Mechanical Engg	
Area of specialization	Design	
Qualification details with Class / Grade	UG :- BE Mechanical. (First C	Class With Distinction)
Graue	PG:- ME Design (First Class)
	PhD:-	
Total Experience in Years	Teaching :-6.5 Research :-	
	Industry:- Others:-	
Courses taught	UG:- Product Design and Devlopment, Maching Science and Technology. PG:- Nil	
Papers Published in Journals	National :- Nil International :-03	
Papers Presented in Conferences	National :- Nil	International :-03
PhD Guide? Give field &	Field:- Nil	
University	University :- Nil	
Research Guidance	PhDs:-Nil Master Level:-Nil	
Projects carried out	Nil	
Patents	Nil	
Professional Membership	Nil	
Research Publication	Journals National:- Nil International:-03 Conferences National:- Nil International:-03	
Books Published with details	Nil	

Name of Teaching Staff	Mr. Sanket Sanjay Patil		
Date of Birth	03/02/1998		
Unique ID	To be filled by Dept coordinato	r	
Designation & Department	Asst. Professor		
Area of specialization	Design		
Qualification details with Class / Grade	UG :-7 GGPA		
Graue	PG :-8.5 CGPA		
	PhD:-		
Total Experience in Years	Teaching :- ^ Months	Research :-	
	Industry :- 1 Year	Others :-	
	UG:- Solid Modeling and Drafting		
Courses taught	PG:- NA		
Papers Published in Journals	National :- International :-		
Papers Presented in Conferences	National :-	International :-	
PhD Guide? Give field &	Field :-		
University	University:-		
Research Guidance	PhDs : - Master Level :-		
Projects carried out			
Patents			
Professional Membership			
Research Publication	Journals National:- Conferences National:-	International:- International:-	
Books Published with details			

Name of Teaching Staff	Dr. Preeti S Patil	
D. (CD: ()		
Date of Birth	14/12/1977	
Unique ID	1-3567268843	
Designation & Department	Associate Professor & HOD- Information technology	
Area of specialization	Networking, Database Management System, Data Analytics, Data Warehouse & Mining, Business Intelligence	
Qualification details with Class / Grade	UG :- B Tech. Computer Scien Distinction	nce and Engineering with
	PG :- Computer Engineering w	vith First Class
	PhD :- :- Computer Engineerin	ıg
Total Experience in Years	Teaching :-15 Research :-Nil	
	Industry :-2	Others :-Nil
Courses taught	UG:- Database Management System, Advance Database, Business Analytics & Intelligence PG:- Nil	
Papers Published in Journals	National :-Nil	International :-3
Papers Presented in Conferences	National : - Nil International :- Nil	
PhD Guide? Give field & University	Field :- Data Mining	
·	University :- Visvesvraya Technological University,Belagavi	
Research Guidance	PhDs : - 01	Master Level :- Nil
Projects carried out	04	
Patents	04	
Professional Membership	IAENG,ISTE,CSI	
Research Publication	Journals National:- International:- 3	
	Conferences National:- International:- 4	
Books Published with details	Business Analytics and Intelligence for Final year ISBN-978-93-332-1946-4	

Name of Teaching Staff	Dr.Abhijit Janardan Patankar	
Date of Birth	29/01/1977	
Unique ID	BCUD ID:- 52197700010	
Designation & Department	Associate Professor , Informate Technology	ation
Area of specialization	Data Mining, Cloud Compute Data Science	ing
O1:6:4:1-4-:1:41- O1/	UG :- B.E.Computer	
Qualification details with Class / Grade	PG :-M.E.Computer	
	PhD :-Computer Science an	nd Engineering
Total Experience in Years	Teaching :-21.1 Years	Research :-5 Years
Total Depertence in Tears	Industry :- NIL	Others :- NIL
Courses taught	UG:- Information Storage and Retrieval, Internet of Things	
	PG:	
Papers Published in Journals	National :-03	
Papers Presented in Conferences	National : - 2 International :-03	
PhD Guide? Give field &	Field :- Computer Engineering	
University	University :- Savitribai Phu	lle Pune University
Research Guidance	PhDs:-0 Master Level:-04	
Projects carried out		
Patents	04 Filed	
Professional Membership	ISTE	
Research Publication	Journals 06 National:- 02 International:- Conferences National:- International:-	
Books Published with details	01 Nirali Publication	

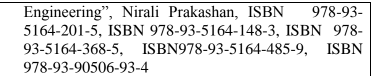
	<u> </u>		
Name of Teaching Staff	Dr Kalyan Devappa Bamane		
Date of Birth	31/12/1981		
Unique ID	5219810006		1
Designation & Department	Associate Professor, Department of Information	ation Technology	
Area of specialization	Cyber Security , Comp	outer Network	
Qualification details with Class / Grade		rience and Engineering Distinction (75.29) Ingineering CGPA 7.35 Ince and Engineering	
	Teaching :-17 years	Research :-1 year	
Total Experience in Years	Industry :- NIL	Others :-NIL	
Courses taught	UG:- Sem I : Software Design and Modeling Sem II: Distributed Computing System PG:- NIL		
Papers Published in Journals	National :-	International :-32	
Papers Presented in Conferences	National : - 04	International :-03	
DID C '110 C' (°11	Field:- Cyber Se	ecurity	
PhD Guide? Give field & University	University :- JJTU Raj	iasthan	
Research Guidance	PhDs:-Nil Master Level:-05		
Projects carried out	Bases on Machine Lea	arning and WSN	
Patents	Patents- 05 Copyright -01		
Professional Membership	IAENG		
Books Published with	1. SPPU, Business Analytic and Intelligence Technical Publication, ISBN: 978-93-332-1946-4.		
details	2. SPPU 2015 course Computer Graphics book and MCQ, Technical Publication, 9789333214124		
	3. SOFTWARE ENGINEERING - DBATU - Final Year B.Tech in Computer Engineering - Semester 7ISBN: 9789390506934, Edition: 1, 2020, Nirali Prakashan		
	4. Programming and Problem Solving: Using Python Programming by Ashwini Abhale,Sumit Khandelwal,Kalyan Bamane, Vinod Mane By kindle edition online ,https://www.goodreads.com/book/show/48670527-programming-and-problem-		

solving

- 5. Dr. Kalyan Bamane , , Mrs. Himani Patel & Ms. Dongaonkar WEB APPLICATION DEVELOPMENT (Third Year TY (TE) Degree Information Technology Semester 6)
- 6. Dr. Bamane & Kulkarni SOFTWARE ENGINEERING (Second Year (SE) Degree Course in Computer / Artificial Intelligence & Data Science Semester 4)

Name of Teaching Staff	Ms. Aarti Sidu Gaikwad	
Date of Birth	22/02/1977	
Unique ID	1-464313073	
Designation & Department	Assistant Professor Informat technology Dept.	ion
Area of specialization	Microprocessor and Image Processing	
Qualification details with Class / Grade	UG :- BE Electrical & Electro	onics with first class
	PG :- M.E. Electronics(Digita	al System) with first class.
	PhD :- Pursuing.	
Total Experience in Years		
	Teaching :-19	Research :-Nil
	Industry :-01	Others :-Nil
Courses taught	UG:- Digital Electronics, Processor Architecture & Interfacing.	
Papers Published in Journals	PG:- Nil National :-Nil	International :-18
Papers Presented in Conferences	National : - 3	International :-02
PhD Guide? Give field & University	Field :- Nil	
	University :- Nil	
Research Guidance	PhDs:-Nil Master Level:-03	
Projects carried out	01	
Patents	02	
Professional Membership	ISTE, IAENG	
Research Publication	Journals National:- Conferences National:- 02	NIL International:- 18 03 International:-
Books Published with details	Processor Architecture & Interfacing-Technical ISBN-[978-93-332-1171-0]	

Name of Teaching Staff	Mrs. Amita Jajoo		
Date of Birth	15 th Feb		
Unique ID	52201478506		
Designation & Department	Assistant Professor		
Area of specialization	M.E. Computer Engineering		
Qualification details with Class /	UG :-BE(Computer) First Class		
Grade	PG :- M.E. (Computer) First	Class with Dist.	
	PhD :- Pursuing		
Total Experience in Years	Teaching :-18 years Research :-		
	Industry:-1 year Others:-		
Courses taught	UG:- Deep Learning, Data structures, Game Engineering PG:-		
Papers Published in Journals	National :-	International :-26	
Papers Presented in Conferences	National :- 08 International :-1		
PhD Guide? Give field &	Field :-		
University	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out			
Patents	Patents: 02 Copyrights:03		
Professional Membership			
Research Publication	Journals National:- Conferences National:-		
Books Published with details	1. Amita Jajoo & Himani Patel-Title: "Web Application Development", Nirali Prakashan, ISBN 978-93-5451-466-1.		
	2. Amita Jajoo & Sap	pana Borole- Title: " Software	



- 3. Amita Jajoo, Uma Maheshwari Title: "System Programming", Nirali Prakashan, ISBN: 978-93-5164-372-2
- 4. Amita Jajoo, Mrs. Prajakta S. Kulkarni Title: "Software Engineering and Project Management", Nirali Prakashan, ISBN 978-93-5164-148-3, 978-93-5164-368-5

Name of Teaching Staff	Prof. Bhushan Nanche			
Date of Birth	31/08/1984	96		
Unique ID	1-471614433			
Designation & Department	Assistant Professor Cum System Administrator			
Area of specialization	Networking			
Qualification details with Class / Grade	UG :-			
	PG :-			
	PhD :-			
Total Experience in Years	Teaching :- 7 years	Research :-		
	Industry:-	Others :-		
Courses taught	UG:-			
Dan and Dalekshad in Januarah	PG:-			
Papers Published in Journals	National :-0	International :-0		
Papers Presented in Conferences	National :- 0	International :- 0		
PhD Guide? Give field & University	Field :- Nil			
	University :- Nil			
Research Guidance	PhDs : - Nil	Master Level :- Nil		
Projects carried out	Nil			
Patents	Nil			
Professional Membership				
Research Publication	Journals National:- 0 International:-			
	Conferences National:- International:- 00			
Books Published with details	Nil			

	Mrs. Madhuri Atmaram Gur	volo.		
Name of Teaching Staff	Wis. Wadhuri Atharam Gurale			
Date of Birth	1/6/1980			
Unique ID	52061900019			
Designation & Department	Assistant Professor			
Area of specialization	M.E.(Information Technology)			
Qualification details with Class	UG :-BE(Computer Enginee	ering) First class		
/ Grade	PG :- M.E. (Information Tec	chnology)Distinction		
	PhD :- Pursuing			
Total Experience in Years	Teaching :-15 years	Research :- Nil		
Town Experience in Tours	Industry :- Nil	Others :- Nil		
Courses taught	UG:- Basics of Computer Network, Prgramming & Problem Solving			
	PG:- Nil			
Papers Published in Journals	National :- 01	International :- 16		
Papers Presented in Conferences	National : - Nil	International :- Nil		
PhD Guide? Give field &	Field :- Nil			
University	University :- Nil			
Research Guidance	PhDs:-Nil	Master Level :- Nil		
Projects carried out	02			
Patents	01			
	Nil			
Professional Membership	Journals National:- International:-08			
Research Publication	Conferences National:- International:-01			
Books Published with details	Nil			

Name of Teaching Staff	Mrs. Himani Patel		
Date of Birth	16/02/1984	66	
Unique ID	1-7449414211		
Designation & Department	Assistant Professor & Information technology		
Area of specialization	Data Mining		
Qualification details with Class / Grade	UG :- BE IT with first class		
	PG :- ME IT with first class	distinction	
	PhD:-		
Total Experience in Years	Teaching :-16 Years	Research :-Nil	
	Industry :- Nil Others :-Nil		
Courses taught	UG:- HCI,DSA,DM,WAD,CNS PG:- Nil		
Papers Published in Journals	National :-	International :-8	
Papers Presented in Conferences	National :-	International :-	
PhD Guide? Give field & University	Field :- Nil		
	University :- Nil		
Research Guidance	PhDs:-Nil Master Level:-Nil		
Projects carried out	BE Project: 7		
Patents	Nil		
Professional Membership	CSI		
Research Publication	Journals National:- International:- 8		
Books Published with details	Conferences National:-	- 0 International:- 0	

Name of Teaching Staff	Mr. Gajanan P. Babhulkar			
Date of Birth	06/05/1989			
Unique ID	1-3570801881			
Designation & Department	Assistant Professor			
Area of specialization	Cloud Computing, Database, Programming Language.			
Qualification details with Class / Grade	UG :- First Class with 8.37 CGPA			
	PG :- First Class with 8.34 CGPA			
	PhD :			
Total Experience in Years	Teaching :- 3 years	Research:		
	Industry :- 0.3 months	Others :-		
Courses taught	UG:- Cloud Computing , Fundamentals of Programming Language PG:-			
Papers Published in Journals	National :- 01	International :- 06		
Papers Presented in Conferences	National : - 01	International :- 03		
PhD Guide? Give field & University	Field :-			
	University:-			
Research Guidance	PhDs:-	Master Level :-		
Projects carried out Patents	Nil			
Professional Membership	 ◆ Member of The Indian Society for Technical Education(ISTE). Membership No: 121180 ◆ Member of International Association of Engineers (IAENGG), Hong Kong. Membership No: 196700 			
Research Publication	Journals National:- 01	International:- 06		
Books Published with details	Conferences National:- 01 International:- 03 Nil			

Name of Teaching Staff	Ms. Krutika Bang		
Date of Birth	17/06/1990	35	
Unique ID	1-3570801333	1	
Designation & Department	Assistant Professor Informat technology	ion	
Area of specialization	Data Mining and Algorithms		
Qualification details with Class / Grade	UG :- BE (Information Techn	nology) with first class	
	PG :- ME Computer Science distinction	and Engg with first class	
	PhD :- Nil		
Total Experience in Years	Teaching :-6 years	Research :-Nil	
	Industry:-Nil Others:-Nil		
Courses taught	UG:- Computer Organization Design and Analysis of algor PG:- Nil		
Papers Published in Journals	National :-0	International :-04	
Papers Presented in Conferences	National : - 0	International :- 0	
PhD Guide? Give field & University	Field :- Nil		
·	University :- Nil		
Research Guidance	PhDs : - Nil	Master Level :- Nil	
Projects carried out	Nil		
Patents	Nil		
Professional Membership	ISTE, IAENG		
Research Publication	Journals National:-	0 International:- 14	
	Conferences National:- 3 International:- 00		
Books Published with details	Nil		

Name of Teaching Staff	Mrs. Shraddha Tushar Shel	ar	
Date of Birth	28/11/1990		
Unique ID	1-2935797492		
Designation & Department	Assistant Professor & Information technology		
Area of specialization	Information and Network Security		
Qualification details with	UG :- BE Information Technology(Distinction)		
Class / Grade	PG :- ME Computer Netwo	ork	
	PhD :- Nil		
Total Experience in Years	Teaching :-4.11	Research :-Nil	
	Industry :-Nil	Others :-Nil	
Courses taught	UG:- Object Oriented Programming, Discrete Structure, Fundamentals of Programming Languages PG:- Nil		
Papers Published in Journals	National :-1 International :-11		
Papers Presented in Conferences	National : - 0 International :- 1		
PhD Guide? Give field &	Field :- Nil		
University	University :- Nil		
Research Guidance	PhDs : - Nil	Master Level :- Nil	
Projects carried out	Nil		
Patents	Nil		
Professional Membership	SWIDC,AIENGG		
Research Publication	Journals National Conferences National		
Books Published with details (for AY 17-18)	Nil		

	Mrs. Dinalaa Diyakar Dana		
Name of Teaching Staff	Mrs. Dipalee Divakar Rane		
Date of Birth	07 June 1982	9.6	
Unique ID	1-464313123		
Designation & Department	Assistant Professor Computer Engg.		
Area of specialization	Internet of Things		
Qualification details with	UG: First Class with Distin	nction	
Class / Grade	PG :- First Class		
	PhD :- Pursuing		
Total Experience in Years	Teaching :- 15 Yrs	Research :-	
Total Experience in Tears	Industry :- NIL Others :-		
Courses taught	UG:- 1) Software Project Management 2) Design and Analysis of Algorithms 3) Human Computer Interface 4) Cloud Computing 5) Software Engineering and Project Management		
	PG:- 1) Software Design and Version Control 2) Web Mining		
Papers Published in Journals	National :- Nil International :- 10		
Papers Presented in Conferences	National : - Nil International : - 3		
PhD Guide? Give field &	Field :- Nil		
University	University :- Nil		
Research Guidance	PhDs:-Nil	Master Level :- 8 Students	
Projects carried out	NIL		
Patents	1 Published		
Professional Membership	CSI,ISTE (LM)		
Books Published with details	NIL		

Name of Teaching Staff	Mrs. Rajashree	S		
Date of Birth	25/09/1987			
Unique ID				
Designation & Department	Assistant Profestechnology	sor & Informa	ntion	
Area of specialization	Information Security			
Qualification details with Class / Grade	UG :- BE Computer with first class			
	PG :- ME Com	puter Engineer	ring with	n first class
	PhD :- Nil			
Total Experience in Years	Teaching :-5.6 Research :-Nil			h :-Nil
	Industry :-Nil		Others:	-Nil
Courses taught	UG:- Systems Programming			
	PG:- Nil			
Papers Published in Journals	National :-0		Internat	ional :-5
Papers Presented in Conferences	National : - 0		Internat	ional :- 4
PhD Guide? Give field & University	Field :- Nil			
	University :- Ni	1		
Research Guidance	PhDs : - Nil		Master	Level :- Nil
Projects carried out	Nil		•	
Patents	Nil			
Professional Membership	IAENG			
Research Publication	Journals	National:- (0	International:- 5
	Conferences	National:-	0	International:- 4
Books Published with details	Nil			

Name of Teaching Staff	Mrs. Dipali Manish	Patil	
Date of Birth	16th March 1991		
Unique ID	52201689334		
Designation & Department	Assistant Professor		
Area of specialization	M.E. Computer Emgineering		
Qualification details with Class / Grade	UG :-BE(Computer	Engineering) Distinction	
Class / Grade	PG :- M.E. (Compu	nter Engineering) Distinction	
	PhD :- Nil		
Total Experience in Years	Teaching :-3 years Research :- Nil		
	Industry :- Nil Others :- Nil		
Courses taught	UG:- Basics of Computer Network, Object Oriented Programming, Operating system, Software Engineering PG:- Nil		
Papers Published in Journals	National :- Nil International :- 08		
Papers Presented in Conferences	National : - Nil International :- 01		
PhD Guide? Give field &	Field :- Nil		
University	University :- Nil		
Research Guidance	PhDs:-Nil Master Level:-Nil		
Projects carried out	01 (Faculty Feedback System at Campus Level)		
Patents	Nil		
Professional Membership	Nil		
Research Publication	Journals National:- International:-08 Conferences National:- International:-01		

Name of Teaching Staff	Mr. Navnath	Kale		
Date of Birth	01/05/1977			
Unique ID	1-9486130540)		9.26
Designation &	Assistant Pro	fessor &		
Department	Information t	technolog	y	
Area of specialization	Wireless Sen	sor		
	Networks, Co	omputer		
	Network and	Security		70 80000
Qualification details with Class / Grade	UG :- B.Tech	n CSE wit	h first clas	ss
	PG :- M.Tecl	n CSE wit	h first cla	ss
	PhD :-Pursui	ng		
Total Experience in Years	Teaching :- 15	Research	ı :-Nil	
	Industry:- Nil Others:-Nil			
Courses taught	UG:- Computer Network. Operating System, Information Security, Web Technology etc.			
D D 11'1 . 1'	PG:- Advanced Computer Networks National :-			
Papers Published in Journals	National:- 00 International:-06			
Papers Presented in	National :			
Conferences	International:-03			
PhD Guide? Give field & University	Field :- Nil			
	University :-	Nil		
Research Guidance	PhDs : - Nil		Master L	evel :- 15
Projects carried out	Nil			
Patents	04			
Professional Membership	ACM			
Research Publication	Journals National:- International:- 06			
	Conferences National:- International:-03			
Books Published with	ADHOC and Wireless Sensor networks, Cyber Security,			
details	Advance Cloud Computing			

Name of Teaching Staff	Ms Surbhi Dongaokar		
Date of Birth	12/08/1993		
	1-9519794242		
Unique ID			
Designation &	Assistant Professor & 1	information	
Department	technology		
Area of specialization	Data Science		1. 1/2
Qualification details with Class / Grade	UG:- B. Tech CSE with	th first class v	with Distinction
	PG:- M. Tech CE with	Distinction	
	PhD :-Nil		
Total Experience in Years	Teaching :-01	Research :-	Nil
rears	Industry:-02	Others :-Ni	1
Courses taught	UG:- DSBDA,TOC, DBMS.		
	PG:- Nil		
Papers Published in Journals	National :-00 International :-00		
Papers Presented in Conferences	National : - 00	Internation	al :-01
PhD Guide? Give field & University	Field :- Nil		
, i	University :- Nil		
Research Guidance	PhDs:-Nil	Master Level :- Nil	
Projects carried out	Nil	1	
Patents	Nil		
Professional Membership	NIL		
Research Publication	Journals National:- International:-		
	Conferences National:- International:-01		
Books Published with	Nil		
details			

Name of Teaching Staff	Mrs. Sapana K	olambe		
Date of Birth	07/06/198			
Unique ID	1-9485176069			
Designation & Department	Assistant Professor &			
	Information tec	chnology		
Area of specialization	Data Structure	, Object-		
	Oriented Progr	amming, N	LP	
Qualification details with Class / Grade	UG :- BE CSE with first class with Distinction			
	PG :- ME Com	nputer Engg	first clas	ss
	PhD :-Pursuing	g		
Total Experience in Years	Teaching :-4 Res		Researc	h :-Nil
	Industry:-Nil Others:-1.5		-1.5	
Courses taught	UG:- PSOOP,FDS,OOP,DBMS,UC,DAA			
	PG:- Nil			
Papers Published in Journals	National :-00 International :-07			
Papers Presented in	National : - L			
Conferences	1 International :-00			
PhD Guide? Give field & University	Field :- Nil			
·	University :- Nil			
Research Guidance	PhDs:-Nil Ma		Master	Level :- Nil
Projects carried out	Nil		l	
Patents	Nil			
Professional Membership	NIL			
Research Publication	Journals	Nationa	1:-	International:- 07
	Conferences	Nationa	al:- 2	
	International:-			
Books Published with details	Nil			

Name of Teaching Staff	Mrs Deepali K	olate		
Date of Birth	19/06/1986			
Unique ID				
Designation & Department	Assistant Professor &			
Designation & Department		Information technology		
	Illioilliation tec	Jillology	/	
Area of specialization	Machine Learn	ning		
Qualification details with Class / Grade	UG :- BE Comp with first class with Distinction			
	PG :- M.Tech	CSE with	h Distin	ction
	PhD :-Nil	PhD :-Nil		
Total Experience in Years	Teaching :-08 Research :-Nil		ch:-Nil	
	Industry:-Nil Others:-Nil		:-Nil	
Courses taught	UG:- Discrete Mathematics, AI and Robotics, ML,			
	DBMS, Microprocessor.			
	PG:- Nil			
Papers Published in Journals	National :-00 International :-02			
Papers Presented in	National : - International :-00			
Conferences	00			
PhD Guide? Give field & University	Field :- Nil			
	University :- N	Til		
Research Guidance	PhDs:-Nil Master Level:-N		ster Level :- Nil	
Projects carried out	Nil		1	
Patents	Nil			
Professional Membership	IAENG,ISTE			
Research Publication	Journals	Natio	onal:-	International:-
	02			
	Conferences	Nati	onal:-	International:-
Darley Dalligha 1 241 144 2		Inall	onar	michianonal
Books Published with details	Nil			

Name of Teaching Staff			
Name of Teaching Staff	Ms. Nitisha Krushanarao Rajgure		
Date of Birth	21/71980		
Unique ID	1-9487672211		
Designation &	Assistant Professor & 1	Information	
Department	technology		
Area of specialization	Image/Signal processing	ıg	
Qualification details with Class / Grade	UG :- BE Computer science and Engg with first class		
	PG :- ME Computer En	ngg with Dist	tinction
	PhD :-Nil		
Total Experience in Years	Teaching :-10 Research :-NI		NI
	Industry :-2.6 Others :-Nil		1
Courses taught	UG:- Discrete Structure, Operating System, Data Structure		
	PG:- Nil		
Papers Published in Journals	National :-1 International :-08		al :-08
Papers Presented in Conferences	National : - 00 International :-04		al :-04
PhD Guide? Give field & University	Field :- Nil		
	University :- Nil		
Research Guidance	PhDs:-Nil Master Level:-Nil		Master Level :- Nil
Projects carried out	Nil	l	
Patents	Nil		
Professional Membership	IETE		
Research Publication	Journals Natio	onal:-	International:- 08
	Conferences National:- International:-4		
Books Published with	Nil		
details			

Name of Teaching Staff	M D: 1 C		
	Mrs Priyanka Gupta		
Date of Birth	17/06/1985		155
Unique ID	1-9487048548		
Designation &	Assistant Professor & 1	Information	
Department	technology		
Area of specialization	Machine Learning		
Qualification details with Class / Grade	UG :- BE IT with first class with Distinction		
	PG :- ME IT with Disti	inction	
	PhD :-Pursuing		
Total Experience in Years	Teaching:-8years 11months Research:-Nil		Nil
	Industry :-Nil	Others :-Nil	
Courses taught	UG:- Discrete Mathematics, ML ,Data Structures, OS, OOP,DSBDA, PG:- Nil		
Papers Published in Journals	National :-00 International :-02		ıl :-02
Papers Presented in Conferences	National :- 00 International :-00		ıl :-00
PhD Guide? Give field & University	Field :- Nil		
	University :- Nil		
Research Guidance	PhDs:-Nil Master Level:-Nil		Master Level :- Nil
Projects carried out	Nil		
Patents	Nil		
Professional	Nil		
Membership	1111		
Books Published with	Nil		
details			

Name of Teaching Staff	Dr. Vinayak Gajanan Kottav	var	
Date of Birth	26/12/1987	(a) (a)	
Unique ID	1-7522663851		
Designation & Department	Associate Professor, AI & DS		
Area of specialization	Image processing, Information Retrieval	on	
Qualification details with Class / Grade	UG :-BE (Computer Engineering) –Distinction PG :-ME (Computer Engineering)- First Class PhD :- Computer Engineering		
Total Experience in Years	Teaching :- 12.5 years Industry :-Nil	Research :-Nil Others :-Nil	
Courses taught	UG:- Fundamentals of Data structures, System Programming PG:- Data Mining		
Papers Published in Journals	National :-01	International :-10	
Papers Presented in Conferences	National : - 01	International :-07	
	Field :- Nil		
PhD Guide? Give field & University	University :- Nil		
Research Guidance	PhDs:-Nil	Master Level :-04	
Projects carried out	Co PI- Grant of Rs. 25 lakhs for BRNS Sponsored Project "Development of an Automated System for Musculoskeletal Image Analysis and Interpretation for Quicker Diagnosis".		
Patents	02 Published		
Professional Membership	CSI, ACM		
Books Published with details	Nil		

Name of Teaching Staff	Mr. Mandar K Mokashi		
Date of Birth	06/06/1978		
Unique ID	1-3543074865		
Designation & Department	Assistant Professor - AI & D	os estados esta	
Area of specialization	WSN and ML		
	UG:-BE (Computer Engine		
Qualification details with	PG:-ME (Computer Engine		
Class / Grade	PhD :- Computer Engineering		
	Teaching :- 12 years	Research :-Nil	
Total Experience in Years	Industry :-7.5 years	Others :-Nil	
	UG:-Data Structure and Algorithms, object oriented programming, Operating systems.		
Courses taught			
	PG:		
Papers Published in Journals	National :-00	International :-06	
Papers Presented in Conferences	National : - 01	International :-02	
	Field :- NA		
PhD Guide? Give field & University	University:- NA		
Research Guidance	PhDs:-NA	Master Level :- NA	
Projects carried out	Nil		
Patents	01 - Published Title - Increase in Cache memory performance using neural networks, machine learning. Application number - 202011000853 Publication date - 10/01/2020		
Professional Membership	Nil		
Books Published with details	Nil		

Name of Teaching Staff	Dr Yogeshwari Vinod Mahajan		
Date of Birth	01/06/1979		
Unique ID	52062100052		
Designation & Department	Assistant Professor Department of Artificial Intelligence and data science		
Area of specialization	Machine Learning, Image Processing, Network Security.		
Qualification details with	UG :-BE (Computer Engine	eering) –Distinction	
Class / Grade	PG :-ME (Computer Science	e & Engineering)- First Class	
	PhD :- Computer Science &	Engineering- First Class	
Total Experience in Years	Teaching :- 14 Years	Research:-Nil	
	Industry :- Nil	Others :-Nil	
Courses taught	UG:- 1) Object-oriented Programming 2) Software Engineering PG:- NA		
Papers Published in Journals	National :- Nil	International :-12	
Papers Presented in Conferences	National : - 05	International :- 8	
PhD Guide? Give field &	Field :		
University	University :		
Research Guidance	PhDs:-	Master Level :- 03	
Projects carried out	Nil		
Patents	1 in Process		
Professional Membership	CSI		
Books Published with details	Nil		

Name of Teaching Staff	Ms.Vidya V. Hire		
Date of Birth	04/01/1986		
Unique ID		MY)GO	
Designation & Department	Assistant Professor - AI & D	os de la companya de	
Area of specialization	Data Mining, Image Process	ing	
	UG :-BE (Computer Engine	C7	
Qualification details with	PG:-ME (Computer Engine	eering)- First Class	
Class / Grade	PhD :-Nil		
	Teaching :-5 years.	Research :-Nil	
Total Experience in Years	Industry :-Nil	Others :-Nil	
Courses taught	UG:- Digital Signal Processing, Digital Electronics and Logic Design, Theory of Computation, Discrete Mathematics, Software engineering PG:- NA		
Papers Published in Journals	National :-00 International :-01		
Papers Presented in Conferences	National : - 01	International :-00	
	Field :- NA		
PhD Guide? Give field & University	University :- NA		
Research Guidance	PhDs:-NA	PhDs:-NA	
Projects carried out	NIL		
Patents	NIL		
Professional Membership	NIL		
Books Published with details	Field:- Nil		

Name of Teaching Staff	Mrs. Sonali P Bhoite		
Date of Birth	07/09/1986		
Unique ID	1-2294159974	3	
Designation & Department	Assistant Professor - AI & D	s	
Area of specialization	Software Engineering, WSN		
	UG :-BE (Information Tech		
Qualification details with	PG:-ME (Computer Engine	ering)- First Class	
Class / Grade	PhD :-Nil		
	Teaching :- 9.7 years	Research :-Nil	
Total Experience in Years	Industry:-2 years	Others :-Nil	
	UG:- Software Engineering, Discrete Mathematics		
Courses taught	PG:- NA		
Papers Published in Journals	National :-00	International :-03	
Papers Presented in Conferences	National : - 01	International :-02	
	Field :- NA		
PhD Guide? Give field & University	University :- NA		
Research Guidance	PhDs:-NA	PhDs:-NA	
Projects carried out	NIL		
Patents	NIL		
Professional Membership	NIL		
Books Published with details	Field :- Nil		

Name of Teaching Staff	Mrs. Tejali Katkar		
Date of Birth	24/08/1991		
Unique ID	1-9488272211		
Designation & Department	Assistant Professor - AI and	DS	
Area of specialization	Software Engineer, Cloud Computing		
Qualification details with Class / Grade	UG :-BE (Computer Engineering) -First Class PG :-ME (Computer Engineering)- First Class PhD :-Nil		
Total Experience in Years	Teaching :- 4 years Industry :- 2 years	Research :-Nil Others :-Nil	
Courses taught	UG:- Operating System, Management Information System PG:- NA		
Papers Published in Journals	National :-00	International :-02	
Papers Presented in Conferences	National : - 01 International :-02		
	Field:- NA		
PhD Guide? Give field & University	University :- NA		
Research Guidance	PhDs:-NA	PhDs:-NA	
Projects carried out	NIL		
Patents	NIL		
Professional Membership	NIL		
Books Published with details	Field:- Nil		

Name of Teaching Staff	Mrs. Shubhangi Belote	
Date of Birth	27/11/1994	
Unique ID	1-9487672217	
Designation & Department	Assistant Professor - AI and	DS
Area of specialization	Machine Learning, Cloud Computing	
Qualification details with Class / Grade	UG :-BE (Computer Enginee PG :-ME (Computer Engine PHD:- NA	
Total Experience in Years	Teaching :- 3.8 years Industry :- Nil	Research :-Nil Others :-Nil
Courses taught	UG:- Computer Graphics, Discrete Mathematics, Programming and Problem Solving. PG:- NA	
Papers Published in Journals	National :-02 International :-02	
Papers Presented in Conferences	National : - 01 International :-02	
	Field:- NA	
PhD Guide? Give field & University	University :- NA	
Research Guidance	PhDs:-NA PhDs:-NA	
Projects carried out	NIL	
Patents	NIL	
Professional Membership	NIL	
Books Published with details	Field:- Nil	

Name of Teaching Staff	Dr. Bhausaheb Bhanudas Mu	smade
Date of Birth	20/12/1973	
Unique ID		
Designation &	Professor in Instrumentation	& Control
Department	Engg.	& Condo
Area of specialization	Process Control & Automatic System.	on, Control
Qualification details with Class / Grade	UG:- B. E. (Instru), 1996, Fi	rst Class.
	PG :- M. E. (Instru & Contro	l), 2006, First Class.
	PhD :- PhD(Instru Engg.), 20	13, Awarded.
Total Experience in Years	Teaching :- 27	Research :- 4.5
	Industry :- Nil	Others :- Nil
Courses taught	UG:-Process Dynamics and Control, Process Instrumentation, Data Science, Industrial Automation-II. PG:- Nil	
Papers Published in Journals	National :- 06 International :- 13	
Papers Presented in Conferences	National : - 05 International :- 25	
PhD Guide? Give field & University	Field :- Instrumentation and Control	
	University :- S P Phule Unive	ersity
Research Guidance	PhDs:-Nil Master Level:-Nil	
Projects carried out	Sliding mode control design for robust tracking of open loop stable processes with experimental application Design Sliding Mode Controller for Time-Delay Processes	
Patents	03	
Professional Membership	Member ISA: 0034115064 Member IEEE: 98020737 Life Member of ISTE.: LM 1219 Life Member of ISOI: LM36948	
Books Published with details	Nil	

Name of Teaching Staff	Mr. Vipin S. Vibhute	
Date of Birth	23/09/1968	
Unique ID		
Designation & Department	Assistant Professor, Instrument Control	ation &
Area of specialization	Embedded system and robotics	
Qualification details with Class / Grade	UG :- First Class	•
	PG :- Second Class	
	PhD :- Pursuing	
Total Experience in Years	Teaching :- 25 Research :- Nil	
	Industry:- 05 Others:- Nil	
Courses taught	UG:- embedded system design, robotics, automobile instrumentation. PG:- Measurement and control (M.E. Mechanical)	
Papers Published in Journals	National:- Nil International:- 05	
Papers Presented in Conferences	National : - 03	International :- 05
PhD Guide? Give field & University	Field :- NA	
	University :- NA	
Research Guidance	PhDs:-Nil Master Level:-Nil	
Projects carried out	Enhancement of Dexterous Movement of Anthropomorphic Robot Finger using Stretch Sensor Bionic arm with extendible Mechanism	
Patents	02 published, 01 under examination	
Professional Membership	Lifetime membership of ISTE	
Books Published with details	Book published: "Use of Stretch Sensor for Anthropomorphic Robot Hand" Lambert Publications	

Name of Teaching Staff	Mr. Nitin V. Mane	
Date of Birth	27/06/1976	3
Unique ID		
Designation & Department	Assistant Professor, Instrumenta Control Engineering	ation &
Area of specialization	Digital and Analog Electronics, Building Automation	
Qualification details with Class / Grade	UG :- First Class	
	PG :- First Class with Distinction	on
	PhD :- Pursuing	
Total Experience in Years	Teaching :- 20	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Linear Integrated circuits, Digital Electronics, Building Automation	
Danis and Dark Early at San	PG:-Nil	
Papers Published in Journals	National :- Nil	International :- Nil
Papers Presented in Conferences	National : - 02 International :- 03	
PhD Guide? Give field & University	NA	
	NA	
Research Guidance	PhDs :- Nil	Master Level :- Nil
Projects carried out	Boiler Modeling and Control	
Patents	Nil	
Professional Membership	Lifetime membership of ISTE	
Books Published with details	Nil	

Name of Teaching Staff	Ms. Rachana R. Sangitra	.0	
Date of Birth	11/7/1983		125
Unique ID			
Designation & Department	Assistant Professor, Instr Control Engineering	rumentation &	*
Area of specialization	Process Instrumentation		
Qualification details with Class / Grade	UG :- First Class		
	PG :- First Class		
	PhD :- Nil		
Total Experience in Years	Teaching :- 11.7	Resear	ch :- Nil
	Industry :- 3.0	Others	:- Nil
Courses taught	UG:- Electronic Instrumentation, Environmental Instrumentation, Industrial Organization and Management, Control System Components, Process Loop Components, Building Automation, Renewable Energy Systems, Industrial Internet of Things, Mechatronics & Robotics, Internet of Things PG:- Nil		
Papers Published in Journals	National :- Nil	Interna	ational :- 04
Papers Presented in Conferences	National : - Nil	Interna	ational :- 01
PhD Guide? Give field & University	Field :- Nil	1	
	University :- Nil		
Research Guidance	PhDs:-Nil	Maste	er Level :- Nil
Projects carried out	Automated Cleaning in Dairy Industry using CIP Method Automation of Sewage treatment plant using PLC & SCADA		
Patents	04		
Professional Membership	Nil		
Books Published with details	Nil		

Name of Teaching Staff	Mrs. Arti Ajay Utikar	
Date of Birth	12/6/1978	
Unique ID		
Designation & Department	Asst. Prof., Instrumentation & 0	Control
Area of specialization	Biomedical Instrumentation	
Qualification details with Class / Grade	UG :- First Class with Distincti	on
	PG :- First Class with Distinction	on
	PhD :- Pursuing @ College Of	Engineering, Pune
Total Experience in Years	Teaching :- 12 Years	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:-Control Systems, Modern Control Theory, Project Engineering & Management, Robotics & Automation PG:- Nil	
Papers Published in Journals	National :- Nil International :- 05	
Papers Presented in Conferences	National : - 03 International :- 02	
PhD Guide? Give field & University	Field :- Nil	
	University :- Nil	
Research Guidance	PhDs:-Nil Master Level:-Nil	
Projects carried out	PLC based multi channel temperature monitoring and controlling system An IOT Based Health Monitoring System Using Arduino An Autonomous driving vehicle	
Patents	Nil	
Professional Membership	Nil	
Books Published with details	Nil	

Name of Teaching Staff	Vinita V Yerande	
Date of Birth	30/10/1989	
Unique ID		
Designation & Department	Asst. Prof., Instrumentation of Control	&
Area of specialization	Digital Signal Processing, PI SCADA	.C,
Qualification details with Class / Grade	UG :- BTech (Instrumentation	n) First Class
	PG :- BTech (Instrumentation	n) Distinction
	PhD :- NA	
Total Experience in Years	Teaching :- 7	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:- Digital Signal Processing, Industrial Automation PG:- NA	
Papers Published in Journals	National :- 2	International :- 3
Papers Presented in Conferences	National : - 1	International :- 1
PhD Guide? Give field & University	Field :- NA	
	University :- NA	
Research Guidance	PhDs:	Master Level :
Projects carried out		
Patents		
Professional Membership		
Books Published with details		

N. 0.77 11 Ct 00	Mrs. Archana D. Kasti	
Name of Teaching Staff	Mrs. Archana R. Kesti	
Date of Birth	1/6/1980	3
Unique ID		
Designation & Department	Assistant Professor, Instrumentation & Contro	ol
Area of specialization	Biomedical Instrumentati	ion
Qualification details with	UG :- First Class with Di	stinction
Class / Grade	PG :- First Class	
	PhD :- Nil	
Total Experience in Years	Teaching :- 17.3	Research :- Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Instrumentation in Agriculture and Food Industries, Digital Signal Processing PG:- Nil	
Papers Published in Journals	National :- Nil International :-04	
Papers Presented in Conferences	National : - 04 International :- Nil	
PhD Guide? Give field & University	Field :- Nil University :- Nil	
Research Guidance	PhDs:-Nil Master Level:-Nil	
Projects carried out	Automated Retinal Blood Vessel Segmentation 3D Sound Source Localization in Robotics	
Patents	Nil	
Professional Membership	Nil	
Books Published with details	Nil	

Date of Birth	_		
Unique ID Designation & Designation & Designation & Department Control	Name of Teaching Staff	Mrs. Rashmi Deshpande	
Asst. Professor, Instrumentation & Control	Date of Birth	14/02/1982	
Control	Unique ID		
Qualification details with Class / Grade		'	&
with Class / Grade PG :- First Class PhD :- Pursuing Total Experience in Years Teaching :- 10 Industry :- 04 UG:-Computer Techniques and Applications, Operating Systems, Process Loop Elements PG:- Nil Papers Published in Journals Papers Presented in Conferences PhD Guide? Give field & University Field :- Nil Research Guidance PhDs :- Nil Master Level :- Nil Projects carried out Application of positive air pressure: A possible method for treating OSA Patents Nil Professional Membership Nil Research Publication Journals National:- International:- Conferences National:- International:- Internation	Area of specialization	Biomedical Instrumentation	
PhD:-Pursuing		UG :- First Class	
Total Experience in Years Teaching :- 10 Industry :- 04 Others :- Nil Courses taught UG:-Computer Techniques and Applications, Operating Systems, Process Loop Elements PG:- Nil Papers Published in Journals Papers Presented in Conferences National :- Nil International :- 03 PhD Guide? Give field & University Field :- Nil University :- Nil Research Guidance PhDs :- Nil Master Level :- Nil Projects carried out Application of positive air pressure: A possible method for treating OSA Patents Nil Professional Membership Nil Research Publication Journals National:- International:- Conferences National:- International:- Internati		PG :- First Class	
Teaching :- 10 Research :- Nil		PhD :- Pursuing	
Courses taught UG:-Computer Techniques and Applications, Operating Systems, Process Loop Elements PG:- Nil Papers Published in Journals National :- Nil International :- 03 Papers Presented in Conferences National :- Nil International :- 03 PhD Guide? Give field & University Field :- Nil University :- Nil Projects carried out Application of positive air pressure: A possible method for treating OSA Patents Nil Professional Membership Nil Research Publication Journals National:- International:- Conferences National:- International:-	_	Teaching :- 10	Research :- Nil
Systems, Process Loop Elements PG:- Nil		Industry :- 04	Others :- Nil
Papers Published in Journals National :- Nil International :- 03 Papers Presented in Conferences National :- Nil International :- 03 PhD Guide? Give field & University Field :- Nil University :- Nil Research Guidance PhDs : - Nil Master Level :- Nil Projects carried out Application of positive air pressure: A possible method for treating OSA Patents Nil Professional Membership Nil Research Publication Conferences National:- International:- I	Courses taught	Systems, Process Loop Elements	
Conferences National : - Nil International : - 03	_		International :- 03
& University Field:-Nil University:-Nil Research Guidance PhDs:-Nil Master Level:-Nil Projects carried out Application of positive air pressure: A possible method for treating OSA Patents Nil Professional Membership Nil Research Publication Journals Conferences National:- International:- Conferences National:- International:-	_	National : - Nil International :- 03	
Research Guidance		Field :- Nil	
PhDs:-Nil Master Level:-Nil Projects carried out Application of positive air pressure: A possible method for treating OSA Patents Nil Professional Membership Nil Research Publication Journals National:- International:- Conferences National:- International:-		University :- Nil	
treating OSA Patents Nil Professional Membership Nil Research Publication Journals Conferences National:- International:- Internatio	Research Guidance	PhDs:-Nil Master Level:-Nil	
Professional Membership Research Publication Journals Conferences National:- International:- International:- Books Published with	Projects carried out		
Membership Nil Research Publication Journals National:- International:- Conferences National:- International:- Books Published with International:-	Patents	Nil	
Conferences National:- International:-		Nil	
Books Published with	Research Publication	Journals National:-	International:-
details		Conferences National:- International:-	
1111		Nil	

	1	
Name of Teaching Staff	Mr. Vedant. R. Shukla	
Date of Birth	31-03-1994	
Unique ID		
Designation & Department	Assistant Professor, Instrumentation & Contro	ol
Area of specialization	Medical Image Processin Science	ıg, Data
Qualification details with Class /	UG :- BE (Instrumentation	on Engineering) First Class with
Grade	PG :- M.Tech (Instrumer with Distinction	ntation Engineering) First Class
	PhD :- PhD (ECE) Pursu	ing
Total Experience in Years	Teaching :- 1	Research :- 3
	Industry :- 0	Others :- 0
	UG:- Machine Learning, Industrial Automation	
Courses taught	PG:-	
Papers Published in Journals	National :- 0 International :- 3	
Papers Presented in Conferences	National : - 0	International :- 4
PhD Guide? Give field & University	Field :- — Un	niversity:
Research Guidance	PhDs: Master Level:	
Projects carried out	Noise Estimation in Single Coil MRI Estimation of spatially varying noise in MRI MR Image restoration using non-linear filtering	
Patents		
Professional Membership	IEEE Student Member	
Books Published with details	_	

Name of Teaching Staff	Dr. Mrs. Rupali N Randive	
Date of Birth	03/02/1990	The state of the s
Unique ID		
Designation & Department	Assistant Professor, Instrume & Control	entation
Area of specialization	Medical Image Processing, Computer Vision, Machine Learning	
Qualification details with Class / Grade	UG :- B.Tech(Instrumentation Distinction	n Engineering) First Class with
	PG:- M. Tech (Instrumentation) Distinction	ion Engineering) First Class with
	PhD :- PhD(Instru Engg.), A	warded.
Total Experience in Years	Teaching :- 2.5 Yrs	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:-Industrial Automation-II, Soft Computing PG:- NA	
Papers Published in Journals	National :	International :- 3
Papers Presented in Conferences	National : International :- 1	
PhD Guide? Give field & University	Field :- Instrumentation Eng	ineering
	University :- SRTMU, Nando	ed
Research Guidance	PhDs:	Master Level :
Projects carried out	CSTR	
Patents	-	
Professional Membership	-	
Research Publication	Journals National:-	International:-
	Conferences National:-	International:-
Books Published with details	-	

Name of Teaching Staff	Dr. Kamble Nitin Kundlik	
Date of Birth	4 th November 1978	
Unique ID	1-480520253	
Designation & Department	Associate Professor, Mechan Engg.	nical
Area of specialization	Manufacturing Process, Forming Process, Additive Manufacturing	
	PG:-M.Tech (Mfg and Aut PhD:- July 2018 SPPU	omation) 2005
Total Experience in Years	Teaching :- 18	Research :-
	Industry :- 02	Others :- 15
Courses taught	UG:- Mechanics of Material, Strength of materials	
	PG:- Industrial Automation, Additive Manufacturing	
Papers Published in Journals	National :- 03	International :- 17
Papers Presented in Conferences	National : - 02	International :-05
PhD Guide? Give field & University	Field :- NA	
	University:-	
Research Guidance	PhDs:-NIL	Master Level :-24
Projects carried out	01	
Patents	02	
Professional Membership	ISTE Life Time Membership	
Research Publication	Journals National:- 02 International:-02	
	Conferences National:- 02 International:-01	
Books Published with details	-	

Name of Teaching Staff	Dr. S S Sarnobat	
Date of Birth	01/06/1973	
Unique ID	1-480520257	
Designation & Department	Associate Professor	
Area of specialization	Machining of High Strength Materials, Bio Materials, Surface Integrity, Optimization of Machining Processes	
Qualification details with Class / Grade	UG:-B.E (Production)-1st	class with Dstn.
	PG:-M. Tech (Production E	Engineering)- 1 st class with FCD
	PhD :- Mechanical Engineering SVNIT Surat	
Total Experience in Years	Teaching :-26	Research :- 12
	Industry:- 1 Others:-	
Courses taught	UG:- Manufacturing Process, Operation Research	
Danana Dublished in Jarrenala	PG:- Research Methodology National :- 02	International: - 09
Papers Published in Journals Papers Presented in	National :- 02	International :- 09
Conferences	National :- 01	International :- 03
PhD Guide? Give field & University	Field :	
	University :	
Research Guidance	PhDs :	Master Level :-24
Projects carried out	-	
Patents	02	
Professional Membership	-	
Research Publication	Journals :01National:-05 International:- 02	
	Conferences:00National:-00 International:-00	
Books Published with details		

	T	
Name of Teaching Staff	Dr. Yogesh G Kamble	
Date of Birth	29/ 12 /1987	100
Unique ID	To be filled by Dept coordinator	
Designation & Department	Assistant Professor in Production Engineering	
Area of specialization	Manufacturing and Tool Designing	
Qualification details with Class	UG :-BE In Production En	gineering with first class
/ Grade	PG:- M.Tech In Manufac automation (Production En	turing engineering and ngineering) with first class
	PhD:-PhD In Production	Engineering
Total Experience in Years	Teaching :-10.5yrs	Research:-
•	Industry :-Nil	Others :-Nil
Courses taught	UG:- Advanced Production Technology, Industrial Engg and Management	
	PG:- Computational Intelligence in Tool Designing, Computer Intergrated Mfg	
Papers Published in Journals	National :-	International :-01
Papers Presented in Conferences	National :-	International :-02
PhD Guide? Give field &	Field: - Tool Designing, Gu	nide: Dr. Rajiv B.
University	University :- COEP, Savita	ribai Phule Pune University
Research Guidance	PhDs:-NIL	Master Level :-05
Projects carried out	Mapping of center Drill Geometry Under Friction Drilling Process	
Patents	Comparative analysis of form drilling and slotted drilling tool	
Professional Membership	Institute of Engineers	
Books Published with details	NIL	

1_		M D 1'dD I II	
N	Name of Teaching Staff	Mr. RohitP.Jadhav	
Г	Date of Birth	24/11/1986	(2)
		1-2188945639	
١	Jnique ID	1-2100943039	
I	Designation &	A D . C	
Γ	Department	Assistant Professor	
A	area of specialization	CAD/CAM/CAE	
	Qualification details with Class / Grade	UG :- B. E (Production)- 1	st class with Dstn.
		PG:- M.E (CAD/CAM/CA	AE)- 1 st Class
		PhD(pursuing): Mechanica	l Engineering
1	Cotal Experience in Years	Teaching :-10 Years	Research :-
		Industry :- 1 Year	Others :-
	Courses taught	UG:- Mechatronics & Robotics, Kinematics & Design of Machines PG:- Mechatronics, Mfg Management, AI & Robotics	
	Damana Dublishad in	1 G Weenauomes, Wing W	lanagement, At & Robotics
	apers Published in ournals	National :-	International :- 04
	Papers Presented in Conferences	National : - 04	International :- 04
	PhD Guide? Give field & University	Field:- nil	
		University:- nil	
F	Research Guidance	PhDs : - nil	Master Level :-Nil
P	rojects carried out	- nil	
P	atents		
P	Professional Membership	- nil	
В	ooks Published with details	NIL	

	T	
Name of Teaching Staff	Mr. Nilesh M Mahajan	
Date of Birth	30-01-1987	
Unique ID	1-2213604128	
Designation & Department	Assistant Professor	
Area of specialization	Manufacturing and Autom	ation
Qualification details with Class / Grade	UG:-B.E Production Engineering- 1 st class with Distinction	
	PG:- M. Tech Manufactur Automation- 1 st class with	Distinction
Total Experience in Years	Teaching :- 8 Years 8 Months	Research :- NIL
	Industry :- 11 Months	Others:-
Courses taught	UG:- Creative Product Design, Theory of Machines (Th& Pr.), Theory of machines (Th& Pr.), World Class Manufacturing (Th& Pr.) PG:- Advanced Manufacturing Processes	
Papers Published in Journals	National :- NIL	International :- 04
Papers Presented in Conferences	National : - 03	International :- 03
PhD Guide? Give field &	Field :- NIL	
University	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :-Nil
Projects carried out	- NIL	
Patents	- NIL	
Professional Membership	- NIL	
Books Published with details	NIL	

Name of Teaching Staff	Mr. Padave Pradnesh Rar	mesh
Date of Birth	30 / 09/ 1989	
Unique ID	1-1517769992	
Designation & Department	Assistant Professor	
Area of specialization	Manufacturing and Auto	mation
Qualification details with Class / Grade	UG :- BE production Eng	gineering
	PG :- ME Manufacturing	and automation
	PhD :- Pursuing in Mecha	anical Engineering
Total Experience in Years	Teaching :-10 years	Research :- nil
	Industry :- Nil Others :- Nil	
Courses taught	UG:- Ergonomics and Human factors, Statistics and Numerical Optimization Methods, Manufacturing Technology PG:- NA	
Papers Published in Journals	National :- Nil International :- 6	
Papers Presented in Conferences	National : - 3	International :- 3
PhD Guide? Give field & University	Field:- NA	
	University :- NA	
Research Guidance	PhDs:-NA Master Level:-Nil	
Projects carried out	- NIL	
Patents	- Published one Patent	
Professional Membership	Institute For Engineering Research and Publication	
Research Publication	Journals National:- International:- 6	
Books Published with details	Conferences National:- 3 International:- 3 - NIL	

	T	
Name of Teaching Staff	Dr SHRIKANT B THORAT	
Date of Birth	To be filled by Dept coordinator Asst. Professor, R&A Manufacturing Engineering	
Unique ID		
Designation & Department		
Area of specialization		
Qualification details with Class /	UG :- First Class	
Grade	PG :- First Class with Distin	nction
	PhD :- First Class	
Total Experience in Years	Teaching :- 2.5 Years	Research :- 03 Years
	Industry :- 03 Years	Others :
Courses taught	UG:- Manufacturing Processes	
ů	PG:- NA	
Papers Published in Journals	National :	International :- 03
Papers Presented in Conferences	National : International :- 05	
PhD Guide? Give field &	Field:- NA	
University	University :- NA	
Research Guidance	PhDs:- NA	Master Level :- NA
Projects carried out	03	
Patents		
Professional Membership		
Research Publication	Journals National:	
	Conferences National:	
Books Published with details		
	1	

Name of Teaching Staff	Ms. Deepali V. Kotkar	
Date of Birth	31/10/1986	
Unique ID	To be filled by Dept coordin	
Designation & Department	Assistant Professor, Robotic Automation	es &
Area of specialization	Design Engineering	
Qualification details with Class / Grade	UG:-B.E Mechanical Engir	neerin with 1st class
Class / Graue	PG :- M. E. Design Enginee	ring with 1 st class
Total Experience in Years	Teaching :- 4 Years 6 Months	Research :- NIL
	Industry :- NIL	Others :- NIL
Courses taught	UG:- Metrology & Quality Control (Th & Pr) PG:- NIL	
Papers Published in Journals	National :- NIL International :- NIL	
Papers Presented in Conferences	National : - NIL International :- NIL	
PhD Guide? Give field &	Field :- NIL	
University	University :- NIL	
Research Guidance	PhDs:-NIL Master Level:-Nil	
Projects carried out	- NIL	
Patents	- NIL	
Professional Membership	- NIL	
Research Publication	Journals National:- NIL International:- NIL Conferences National:- NIL International:- NIL	
Books Published with details	NIL	

Name of Teaching Staff	Ms.Shraddha A.Bugade	
Date of Birth	01/06/1996	20
Unique ID		
Designation & Department	Assistant Professor	
Area of specialization	Design Engineering	
Qualification details with	UG :-B.E Mechanical Engir	neering- 1 st class
Class / Grade	PG :- M.E. Design Engineer	ing- 1st class with Distinction
Total Experience in Years	Teaching :- 9 Months	Research :- NIL
	Industry :- NIL	Others :-
Courses taught	UG:- Engineering Graphics (Th& Pr.) PG:- NA	
Papers Published in Journals	National :- NIL International :- NIL	
Papers Presented in Conferences	National : - NIL International :- NIL	
PhD Guide? Give field &	Field :- NIL	
University	University :- NIL	
Research Guidance	PhDs:-NIL	Master Level :- Nil
Projects carried out	- NIL	
Patents	- NIL	
Professional Membership	- NIL	
Research Publication	Journals National:- NIL International:- NIL Conferences National:- NIL International:- NIL	
Books Published with details	NIL	

Name of Teaching Staff	Mrs.Priyanka Avinash Parkl	ne
Date of Birth	To be filled by Dept coordinaor Assistant Professor, Robotics & Automation	
Unique ID		
Designation & Department		
Area of specialization	Heat Power Engineering	
Qualification details with	UG:-B.E Mechanical Engir	neering with 1st class
Class / Grade	PG :- M. E. Heat Power Eng Distinction	ineering with 1 st class with
Total Experience in Years	Teaching :- 5 Years	Research :- NIL
Tour Enperience in Tenrs	Industry :- NIL	Others :- NIL
Courses taught	UG:- Turbomacinery(Th & Pr),Numerical Methods and Optimization (Th & Pr) PG:- NIL	
Papers Published in Journals	National :- NIL International :- NIL	
Papers Presented in Conferences	National : - NIL International :- NIL	
PhD Guide? Give field &	Field :- NIL	
University	University :- NIL	
Research Guidance	PhDs:-NIL Master Level:-Nil	
Projects carried out	- NIL	
Patents	- NIL	
Professional Membership	- NIL	
Research Publication		NIL International:- NIL
	Conferences National:- NIL International:- NIL	
Books Published with details	NIL	

Name of Touching Staff	Dr. Sanjay K. Babar	
Name of Teaching Staff	01/07/1975	
Date of Birth		
Unique ID	To be filled by Dept coordina	ator
Designation & Department	Asso. Professor ,Dean Office	
Area of specialization	Physics	
Qualification details with Class / Grade	UG :-B. Sc., Distinction	
/ Graae	PG :-M. Sc. (Physics),First c	lass
	PhD :-Awarded	
Total Experience in Years	Teaching :-24	Research :-00
	Industry :-	Others :-
Courses tought	UG:- Engineering Physics	
Courses taught	PG:-	
Papers Published in Journals	National :-	International :-01
Papers Presented in Conferences	National :- 02 International :-02	
PhD Guide? Give field &	Field :-	
University	University:-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out	02	
Patents		
Professional Membership	ISTE Life Member	
Books Published with details	Engineering Physics by Technical Publication	

Name of Teaching Staff	Dr. Mohan Anand Sutar 02/06/1966 To be filled by Dept coordinator	
Date of Birth		
Unique ID		
Designation & Department	Asst. Professor ,Dean Office	A
Area of specialization	Physics- Spectroscopy	
Qualification details with Class /	UG:-B. Sc., First Class	
Grade	PG :- M. Sc. (Spectroscopy), Fig PGDOM- First Class	rst class, MCM- First Class,
	PhD :- Performance and Eval Based On Ni/Co Doped Vanad	
Total Experience in Years	Teaching:-32	Research :-
	Industry :-	Others :-
Courses taught	UG:- Engineering Physics PG:-	
Papers Published in Journals	National :-	International :-10
Papers Presented in Conferences	National : - 03 International :-03	
PhD Guide? Give field &	Field:	
University	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out	-	
Patents	-	
Professional Membership	ISTE, Life Membership No: LM26526	
Books Published with details	Basic Physics and Applied Physics for Polytechnic And Engineering Physics for Technical Board Jharkhand	

Name of Teaching Staff	Mr. Amit M. Uphad	
Date of Birth	10/10/1993	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Physics- Astronomy	
Qualification details with Class /	UG :-B. Sc., First Class	
Grade	PG:-M. Sc., First class,	
	PhD :	
Total Experience in Years	Teaching :-4	Research :-
	Industry :-	Others :-
	UG:- Engineering Physics	
Courses taught	PG:-	
Papers Published in Journals	National:- International:-0	
Papers Presented in Conferences	National : - 0 International:-0	
PhD Guide? Give field &	Field :	
University	University :	
Research Guidance	PhDs:	Master Level :
Projects carried out	-	
Patents	-	
Professional Membership	ISTE, Life Membership No: LM26526	
Books Published with details		

Name of Teaching Staff	Mr.Somnath R Naykawadi	
Date of Birth	30/07/1990	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Material Science	
Qualification details with Class	UG:-B. Sc., First Class	
/ Grade	PG:-M. Sc. (Material Science	ee.),First class
	PhD:-	
Total Experience in Years	Teaching :-9	Research :-
	Industry :-2 yr 8 months	Others :-
Courses taught	UG:- Engineering Physics PG:-	
Papers Published in Journals	National :- International :-	
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		
Research Publication	Journals National: Conferences National:	
Books Published with details	Electrostatics by Nirali Publication	

Name of Teaching Staff	Dr Pranjali Shinde	
Date of Birth	16/01/1978	9
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Analytical Chemistry	
Qualification details with Class /	UG:-B. Sc.(Chemistry), Secon	d class with Hons.
Grade	PG:-M. Sc. (Analytical Chemi	stry),First class
	PhD:-Awarded	
Total Experience in Years	Teaching :-15	Research :-04
	Industry:- 6 month	Others :-
Courses taught	UG:- Engineering Chemistry	tur, & Mianahialagy
Courses augm	PG:- Environmental Chemistry & Microbiology	
Papers Published in Journals	National :	International :- 05
Papers Presented in Conferences	National :	International :- 01
PhD Guide? Give field & Field:- Biochemi		
University	University:- 1. Shri Jagdishprashad Jhabarmal Tibrewala University, Chudela, Rajasthan. 2. Malwanchal University, Indore, Madhya Pradesh	
Research Guidance	PhDs:	Master Level :-
Projects carried out	-	
Patents	-	
Professional Membership	ISTE	
Books Published with details	Engineering Chemistry by Nira	li Publication

N 6 T 1 64 66	Dr. Manisha Tanwer		
Name of Teaching Staff	02/03/1978		
Date of Birth	02/03/1978		
Unique ID	To be filled by Dept coordin	ator	
Designation & Department	Assoc. Professor, FE-Dean (Office	
Area of specialization	Physical Chemistry		
Qualification details with	UG:-B. Sc., First Class		
Class / Grade	PG :-M. Sc. (Phy. Chem.), F	First class	
	PhD :- Conferred in 2004		
Total Experience in Years	Teaching:-15	Research :-03	
	Industry :- Nil	Others :- Nil	
Courses taught	UG:- Engineering Chemistry		
Papers Published in Journals	PG:- National :- 03 International :- 01		
Papers Presented in Conferences	National : - Nil International :- Nil		
PhD Guide? Give field &	Field :- No		
University	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out	-		
Patents	-		
Professional Membership	ISTE, AICTSD(All India Council for Technical Skill Development).		
Books Published with details	Engineering Chemistry by N	Engineering Chemistry by Nirali Publication	

Name of Teaching Staff	Mr. Santosh Damkondwar	
Designation	Assistant Professor	
Department	Dean Office – Engg. Chemistry	
Date of Joining the Institution	16 January 2012	
Qualification with Class / Grade	UG: First Class with Distinction PG: First Class NET, GATE	
Total Experience in Years	Teaching - 11 Industry - 06 Months Research - Nil	
Papers Published in Journals	National - Nil International - Nil	
Papers Presented in Conferences	National - Nil International - Nil	
PhD Guide? Give field & University	Nil	
PhDs / Projects Guided	PhDs - Nil Projects at Master Level – Nil	
Books Published / IPRs / Patents	01	
Professional Memberships	 All India Council of Technical Skills Development (AICTSD) ICT based Dissemination of Knowledge through MOODLE (Modular Object Oriented Dynamic Learning Environment) 	
Consultancy Activities	Nil	
Awards	Nil	
Grades fetched	Nil	
Interaction with Professional Institutions	Nil	

Name of Teaching Staff	Mrs. Deepali Dubal	
Date of Birth	04/06/1984	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Organic Chemistry	
Qualification details with Class / Grade	UG :-B. Sc., Distinction	
Class / Grade	PG:-M. Sc. (Org Chem.), D	vistinction
	PhD:-Pursuing	
Total Experience in Years	Teaching :-13	Research :-
	Industry :-	Others :-
Courses taught	UG:- Engineering Chemistry PG:-	
Papers Published in Journals	National :-	International :-
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out	"Synthesis of 3-3 Diaminobenzidine" which is carried out in NCL Pune.	
Patents		
Professional Membership		-
Books Published with details	Engineering Chemistry by Nirali Publication	

Name of Teaching Staff	Mr.Ramesh D Sul	
Date of Birth	09/07/1987	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Organic Chemistry	
Qualification details with	UG:-B. Sc., Distinction	
Class / Grade	PG:-M. Sc. (Org Chem.),Fi	rst class, NET
	PhD:-Pursuing	
Total Experience in Years	Teaching:-11	Research: 4.5
	Industry :- Others :-	
	UG:- Engineering Chemistry	
Courses taught	PG:-	
Papers Published in Journals	National :- International :-	
Papers Presented in Conferences	National :- International :-02	
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs : - Master Level :-	
Projects carried out	"Synthesis of Chiral Binol Phosphoric acid Intermediates" which is carried out in IIT Delhi.	
Patents	01	
Professional Membership	ISTE, Association of Chemistry Teacher.	
Books Published with details	Engineering Chemistry by Nirali Publication and Tech-Neo Publication	

Name of Teaching Staff	Mr. Ganesh Gosavi	
Date of Birth	06/06/1988	
Unique ID	To be filled by Dept coordinator	
Designation & Department	Asst. Professor ,Dean Office	=
Area of specialization	Applied and Pure Mathemati	ics
Qualification details with	UG :-B. Sc., Distinction	
Class / Grade	PG:-M. Sc. (Maths),First cl	ass
	PhD:-Pursuing	
Total Experience in Years	Teaching:-11	Research :-02
	Industry :-	Others :-
Courses taught	UG:- Engineering Chemistry PG:-	
Papers Published in Journals	National :-	International :-02
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field:-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership	ISTE, Association of Maths Teacher.	
Books Published with details		

Name of Teaching Staff	Mrs. Vrushali Patil	
Date of Birth	07/11/1988	
Unique ID		
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Mathematics	
Qualification details with Class / Grade	UG :- B. Sc., Distinction	
Class / Grade	PG :-M. Sc. (Mathematics),	Distinction
	Phd - Pursuing	
Total Experience in Years	Teaching:-11 yrs 7 months	Research :-Nil
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Engineering Mathem	atics
Courses augm	PG:-	I441 - 0.4
Papers Published in Journals	National :-	International :-04
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University:-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		
Books Published with details		

Name of Teaching Staff	Mrs. Sabrina M. Kazi	
Name of Teaching Staff	21/06/1987	
Date of Birth		
Unique ID	To be filled by Dept coordinato	r J
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Industrial Mathematics with Co Application	omputer
Qualification details with Class /	UG:-B. Sc., Distinction	
Grade	PG:-M.Tech (IMCA) Distincti	on
	SET :-Qualified	
Total Experience in Years	Teaching :-10	Research :-00
	Industry :-	Others :-
Courses taught	UG:- Engineering Mathematics-I Engineering Mathematics-II Engineering Mathematics-III	
	PG:-	
Papers Published in Journals	National :-	International :-
Papers Presented in Conferences	National :-	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		
Books Published with details		

Name of Teaching Staff	Ms.Neeta Premji Katariya	
Date of Birth	29/03/1988	
Unique ID		
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Pure Mathematics	
Qualification details with	UG:-B. Sc., Distinction	
Class / Grade	PG:-M. Sc. (Pure Mathema	tics),Distinction
	PhD:-	
Total Experience in Years	Teaching :-07	Research :-
	Industry :-	Others :-
Courses taught	UG:- Engineering Mathem PG:-	atics
Papers Published in Journals	National :-	International :-
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		
Books Published with details		

Name of Teaching Staff	Ms. Shaheen A Shaikh		
Date of Birth	14/05/1992		
Unique ID			
Designation & Department	Asst. Professor ,Dean Office		
Area of specialization	Mathematics		
Qualification details with	UG:-B. Sc., Distinction		
Class / Grade	PG:-M. Sc. (Mathematics.)	, Distinction	
	PhD :-Course Work		
Total Experience in Years	Teaching :- 05.11	Research :-	
	Industry :-	Others :-	
Courses taught	UG:- Mathematics PG:-		
Papers Published in Journals	National :-	International :-	
Papers Presented in Conferences	National :-	International :-	
PhD Guide? Give field &	Field :-		
University	University:-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out	-		
Patents	-		
Professional Membership	-AICTE Membership		
Books Published with details	-		

	M.G. I. G.C.I	
Name of Teaching Staff	Mr.Sandip S.Gaikar	
Date of Birth	28/12/1993	
Unique ID	To be filled by Dept coordinato	r
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Mathematics	
Qualification details with Class /	UG:-B. Sc., Distinction	
Grade	PG :-M. Sc. (Mathematics .),Fi	rst class
	PhD:-	
Total Experience in Years	Teaching :-06	Research :-00
	Industry :-	Others :-
C	UG:- Engineering Mathematics-I,II,III	
Courses taught	PG:-	
Papers Published in Journals	National :-02	International :-
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		3
Books Published with details		

N 07 1 0, 00	Mrs. Madhuri P. Metkar	
Name of Teaching Staff	08/07/1985	and the second
Date of Birth	00/07/1703	
Unique ID	To be filled by Dept coordin	ator
Designation & Department	Asst. Professor, Dean Office	
Area of specialization	Mathematics	
Qualification details with	UG :-B. Sc., Distinction	
Class / Grade	PG:-M. Sc. (Mathematics),	Distrinction
	PhD:-Pursuing	
Total Experience in Years	Teaching :-14	Research :- 0
	Industry :-	Others :-
Common travalet	UG:- Mathematics	
Courses taught	PG:-	
Papers Published in Journals	National :-	International :-
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out		
Patents		
Professional Membership		
Books Published with details		

Name of Teaching Staff	Mr. Komal A Desai	
Date of Birth	06/06/1983	
Unique ID	To be filled by Dept coordin	ator
Designation & Department	Asst. Professor ,Dean Office	*
Area of specialization	Electrical Power System	
Qualification details with	UG:-B. E. Electrical	
Class / Grade	PG:-M. Tech (Power System	m)
	PhD :	
Total Experience in Years	Teaching: 15.5 Yrs.	Research :-
	Industry :-	Others :-
Courses taught	UG:- Basic Electrical Engineering , Electrical and Electronics Engineering	
	PG:-	T
Papers Published in Journals	National :-	International :- 03
Papers Presented in Conferences	National :-	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Projects carried out		
Patents		
Professional Membership		
Books Published with details		

Name of Teaching Staff	Mrs. Hnnie Williams	
	25/03/1979	
Date of Birth		
Unique ID	To be filled by Dept coordin	ator
Designation & Department	Asst. Professor ,Electrical En Section	ngg
Area of specialization	Power Electronics	
Qualification details with Class / Grade	UG:-B.E, First class with Distinction	
Class / Grade	PG :-M.E (Power Electronic	es)
	PhD:-Registered	
Total Experience in Years	Teaching :-12yrs 6 months	Research :-00
	Industry :- Nil	Others :- Nil
Courses taught	UG:- Basic Electrical Engg. and Electrical Circuits and machines	
Courses taugm	PG:-	
Papers Published in Journals	National :- Nil	International :- Nil
Papers Presented in Conferences	National : - Nil	International :- Nil
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out	Nil	
Patents	Nil	
Professional Membership	IEEE (as a student), IFERP	membership
Books Published with details	Basic electrical engg by Tech	h-Neo publications

Name of Teaching Staff	Mr.Rameshwar Changdeo Dol	khe
Date of Birth	20/01/1979	
Unique ID	To be filled by Dept coordinat	or
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	M.E Power System	
Qualification details with Class	UG:-B.E. ELECTRICAL First Class With Distinction	
/ Grade	PG :- M.E Power System First	Class With Distinction
	PhD :	
Total Experience in Years	Teaching :-06	Research :-00
	Industry :-11	Others :-000
Courses taught	UG:- Basic Electrical Engine PG:-	eering
Papers Published in Journals	National :-	International :-
Papers Presented in Conferences	National :-	International :-00
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out	Voltage control of Multi Terminal V Offshore Wind Power Plants	SC-HVDC Transmission Systems For
Patents	-	
Professional Membership	International Journal For Science Ar	nd Advance Research In Technology
Books Published with details	-	

	T	
Name of Teaching Staff	Ms. Priyanka L Dushing	
Date of Birth	18/04/1985	
Unique ID	To be filled by Dept coordinate	ator
Designation & Department	Asst. Professor ,Dean Office	
Area of specialization	Electrical Power System	
Qualification details with	UG:-B. E, Second Class	
Class / Grade	PG :-M.E (Electrical Power	System), Distinction
	PhD - (PET SPPU Cleared	2021)
Total Experience in Years	Teaching:-10	Research :-03
	Industry :-Nil	Others :-
Courses taught	UG:- Basic Electrical Engg[FE]	
	PG:-	
Papers Published in Journals	National :-	International :-5
Papers Presented in Conferences	National : -	International :-
PhD Guide? Give field &	Field :-	
University	University :-	
Research Guidance	PhDs:-	Master Level :-
Projects carried out	"Study of Design of Superco Storage Coil for Power Qual out in Govt College of Engg	ity Application" which is carried
Patents		
Professional Membership		
Research Publication	Journals National Conferences National	
Books Published with details	Time Time Time Time Time Time Time Time	· · · · · · · · · · · · · · · · · · ·

Name of Teaching Staff	Mrs. Swati Sachin Jadhav		
Date of Birth	01/10/1984		
Unique ID	To be filled by Dept coording	nator	
Designation & Department	Asst. Professor, Dean Office		
Area of specialization	Soft Skills, English Languag		
Qualification details with	UG:- B.A. English First Class		
Class / Grade	PG:-M. A. English, First cl	ass	
	PhD :-Pursuing		
Total Experience in Years	Teaching :- 14 Years	Research :-00	
	Industry :-	Others :-	
Courses taught	UG:- Soft Skills, Business Communication Skills PG:-		
Papers Published in Journals	National :- 01	International :-03	
Papers Presented in Conferences	National : - 01	International :- 02	
PhD Guide? Give field &	Field :-		
University	University :-		
Research Guidance	PhDs:-	Master Level :-	
Projects carried out			
Patents			
Professional Membership			
Books Published with details			

 Details of Fee, as approved by Fee Regulating Authority, Maharashtra for AY21-22

115	EN6272	Dr. D.Y.Patil Pratishthan's D.Y.Patil	EN	1,20,000/-
115	ENOZ/Z	College of Engineering Akurdi, Pune	ME	1,18,000/-

- Time schedule for payment of fee for entire program
 - $.\ \underline{https://www.dypcoeakurdi.ac.in/admissions/feestructure}$

Fee

• No. of Fee Waivers granted with amount and name of students

https://drive.google.com/file/d/1XKayNOWgUeFvpxAL6PkFgkl7-gDWn6j8/view?usp=share_link

Criteria for fee waivers

https://drive.google.com/file/d/1Uxp-OSd1hrXQbG-E-kTmGyWBtAHZldTr/view?usp=share_link

• Criteria for Scholarships

As per State Government Norms

• Estimated Cost of Boarding and Lodging in Hostels

Sr. No	Capacity	Estimated Cost of Fee for AY2021-22
Girls Hostel	280	65000/-



1	0	.1	

Number of Seats Sanctioned with year of approval

UG Programs

- 1. Computer Engineering (1984)- Intake 120
- 2. Mechanical Engineering (1984)- Intake 120
- 3. Civil Engineering (1984)- Intake 120

Admiss ion

- 4. Instrumentation & Control (1994) Intake- 120
- 5. Information & Technology (1999) Intake 120
- 6. Electronic & telecommunication (2000) Intake- 120
- 7. Production Engineering (S/W) (2002) Intake- 60 (Closed in 2021)
- 8. Artificial Intelligence and Data Science (2020)- Intake 120
- 9. Robotics and Automation (Started in 2021)-Intake 60

PG Program:

- 1. Computer Engineering (2003)- Intake 25
- 2. Manufacturing & Automation (2004)- Intake-15
- 3. Mechanical Design & Engineering (2006)- Intake -18
- 4. Construction Management (2009)- Intake- 18
- 5. VLSI & Embedded System (2012) –Intake-18
- 6. Environmental Engineering (2012) Intake 18

PhD Program

- 1. Electronics & Telecommunication Engineering (2015)
- 2. Mechanical Engineering (2021)

Number of students admitted under various categories each year in last 3 years

AY 22-23

https://drive.google.com/file/d/17Vm4cOoOLNwQ-

WzoGchL1isJ3N1fGbEl/view?usp=share_link

AY 21-22

https://drive.google.com/file/d/1BTp2wlb2SIgWQoyrLNytolu3Uk0ym3D0/view?usp=share_link

Number of applications received during last two years for admission under management Quota and Number admitted

10.15 Occupancy Certificate	https://drive.google.com/file/d/14Ez9wZqM8bht-sBYDXTmkyNjDCfdqm34/view?usp=share_link
Fire &Safety certificate	https://drive.google.com/file/d/1_Y47909FCfSfGf80EdNkf8XjgH_9yaZz/view?usp=sharing
I.I.T Bombay Remote Centre	https://www.dypcoeakurdi.ac.in/iit-bombay-remote-center
10.15 Library B	https://www.dypcoeakurdi.ac.in/infrastructure/library
Number of Library books/E- Journals	https://sites.google.com/a/dypcoeakurdi.ac.in/dypcoe-central-library/welcome-to-library-website?authuser=0
List of Online Journals	https://www.dypcoeakurdi.ac.in/infrastructure/library
E library Facilitie	https://sites.google.com/a/dypcoeakurdi.ac.in/dypcoe-central-library/welcome-to-library-website?authuser=0
10.15 C1	Civil Engineering https://www.dypcoeakurdi.ac.in/courses/departments/environmental-civil- engineering-construction-management/facilities Mechanical Engineeringhttps://www.dypcoeakurdi.ac.in/courses/departments/engi neering-colleges-post-graduation-mechanical-design-engineeering- heat-power/facilities ENTC https://www.dypcoeakurdi.ac.in/courses/departments/post-graduation- electronics-telecommunication-engineering-networks-vlsi-embedded- design/facilities
Laboratory and	

	XX7 1 1	<u> </u>
	Workshop	
		Computer Engineering
		https://www.dypcoeakurdi.ac.in/courses/departments/post-graduation-
		computer-engineering-colleges-india/facilities
		IT
		https://www.dypcoeakurdi.ac.in/courses/departments/engineering
		-colleges-information-technology-it-india/facilities
		Instrumentation
		https://www.dypcoeakurdi.ac.in/courses/departments/engineering
		-colleges-instrumentation-and-control-engineering/facilities
		Production Engineering
		https://www.dypcoeakurdi.ac.in/courses/departments/post-graduation-
		production-engineering-sandwich-india/facilities
		First Year
		https://www.dypcoeakurdi.ac.in/courses/departments/best-engineering-
		colleges-in-pune-pcmc-india/facilities
10.15		List of Major Equipment
C2		Civil Engineering
		https://drive.google.com/file/d/1kWt6xcAdm9PLTrQO3bS_DqPHhZhgE5L
		L/view?usp=share_link
		Li view: usp—share_mik
		Mechanical Engineering
	Laboratory and	
	Workshop	https://drive.google.com/file/d/17PYI6BgjVjLGfigGO5RjSkrzxXxbWMR9/view?
	_	usp=share_link
		ENTC
		https://drive.google.com/file/d/1sd36Gg-pt1WcROJRILE9S9zSgWS89-
		6W/view?usp=sharing
		ComputerEngineering
		https://drive.google.com/file/d/1HmgPgvPP_Gu8NphEq8KQ-
		FQAUDd7WOxy/view?usp=share_link
		Information Technology
		https://drive.google.com/file/d/1IXhZLTwg1npDq7_WGREJjAhf9Ub0fZ
		HS/view?usp=share_link
		Instrumentation
		https://drive.google.com/file/d/1iwuu_FFFpmIdX8d7VFal22vuDNwjVDVQ/v

		7
		iew?usp=share_link
		Production Engineering
		https://drive.google.com/file/d/1iHT0wxwrGt8ULUp9z99zGqEPS05rcTN
		2/view?usp=share_link
		R&A
		https://drive.google.com/file/d/1wp4g-
		MkxN3mr_8RYjgOU85IG1rnXBubp/view?usp=share_link
		THE TOTAL OF THE T
		First Year (Physics)
		https://drive.google.com/drive/folders/1teVf02pBEwuEVBvwq1SYLKS3
		YbVlod9J?usp=share_link
		-
		First Year (Chemistry)
		https://drive.google.com/drive/folders/1teVf02pBEwuEVBvwq1SYLKS3
		YbVlod9J?usp=share_link
		First Year(BEE)
		https://drive.google.com/drive/folders/1teVf02pBEwuEVBvwq1SYLKS3Yb
		Vlod9J?usp=share_link
10.15		
D	Computing	Click the below link
	facilities	https://drive.google.com/file/d/1BY2Ar16CT6hWn-1vqWekyU64LU-
		<u>rlb0B/view?usp=share_link</u>
	Social Media Cell	Click the below link
		DYPCOE Akurdi Pune Facebook Page:
		https://www.facebook.com/D-Y-Patil-College-of-Engineering-Akurdi-
		Pune-1040599899300987/
		DYPCOE Akurdi Pune Twitter Page
		DYPCOE Akurdi Pune Twitter Page https://twitter.com/DYPCOE_AKURDI
		DYPCOE Akurdi Pune Twitter Page https://twitter.com/DYPCOE_AKURDI
		https://twitter.com/DYPCOE_AKURDI
		https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page
		https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineerin
		https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page
10.15		https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineerin
10.15		https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/
10.15 E	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22
	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/
E	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities
	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities Civil Engineering
E	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities Civil Engineering https://www.dypcoeakurdi.ac.in/courses/departments/environme
E 10.15	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities Civil Engineering
E 10.15	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities Civil Engineering https://www.dypcoeakurdi.ac.in/courses/departments/environme ntal-civil-engineering-construction-management
E 10.15	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities Civil Engineering https://www.dypcoeakurdi.ac.in/courses/departments/environme ntal-civil-engineering-construction-management Mechanical Engineering
E 10.15	List of Facilities	https://twitter.com/DYPCOE_AKURDI DYPCOE Akurdi Pune Instagram Page https://www.instagram.com/accounts/login/?next=/dypcollegeofengineering/ Curricular/Extra curricular and Sports Activities AY 21-22 https://www.dypcoeakurdi.ac.in/infrastructure/facilities Civil Engineering https://www.dypcoeakurdi.ac.in/courses/departments/environme ntal-civil-engineering-construction-management

	power/downloads
	ENTC https://www.dypcoeakurdi.ac.in/courses/departments/post-graduation-
Teaching Learning Process	electronics-telecommunication-engineering-networks-vlsi-embedded- design/downloads
Troccss	Computer Engineeringhttps://www.dypcoeakurdi.ac.in/courses/departments/post -graduation-computer-engineering-colleges-india/downloads
	Information Technology https://www.dypcoeakurdi.ac.in/courses/departments/engineering-colleges-information-technology-it-india/downloads
	Instrumentation
	https://www.dypcoeakurdi.ac.in/courses/departments/engineering -colleges-instrumentation-and-control-engineering/downloads
	Production Engineeringhttps://www.dypcoeakurdi.ac.in/courses/departments/post-graduation-production-engineering-sandwich-india/downloads
	First Year https://www.dypcoeakurdi.ac.in/courses/departments/best-engineering-colleges-in-pune-pcmc-india/downloads

1	Λ	1	1
	U	·T	O

Under Graduate Courses:

Year wise Actual Admissions

Course	SI			
		2021-22	2020-21	2019-20
Civil	120	101	92	107
Mechanical	120	106	94	94
ENTC	120	120	120	114
Computer	120	120	120	120
IT	120	120	120	119
Instrumentation	60	28	27	54
Production	60	NA	02	18
Civil 2 nd Shift	60	NA	NA	49
Mech 2 nd Shift	60	NA	NA	52
AIDS	120	120	120	NA
Robotics & Automation	60	48	NA	NA

Enrolment of students in last 3 years

Post Graduate Courses:

Year wise Actual Admissions

Course	SI			T
	~ -	2021-22	2020-21	2019-20
M.E. Civil(Construction& Management)	18	10	18	13
M.E. Civil(Environmental Engineering	18	6	15	9
M.E. Mechanical (Design Engg.)	18	6	10	10
M.E.ENTC (VLSI and Embedded System)	18	5	0	2
M.E (Computer Engineering)	25	3	6	1
M.E. Production (Manufacturing and Automation)	15	3	4	5

* SI: Sanctioned Intake

10.17	List of Research Projects/	Click the below link (R&D)
	Consultancy Works	https://www.dypcoeakurdi.ac.in/r-d
	<u> </u>	
	Number of Projects Carried	https://www.dypcoeakurdi.ac.in/r-d
	out	
	Publication in last 3 years	https://dypcoeakurdi.irins.org/
	Industry Linkages & MOU	https://www.dypcoeakurdi.ac.in/r-d
	Industry Institute Interaction	Click the below link(Industry Institute Interaction)
	Cell	https://www.dypcoeakurdi.ac.in/iii
	3 4 2 2	https://www.dypeocakarar.ac.m/m
10.18		Click the below link
10.10		Chek the below link
		LoA
	LoA and Subsequent EoA	https://drive.google.com/file/d/1bocyXfyR6n59BL-ijB5-
	LoA and Subsequent EoA	H8R8XcuwOftt/view?usp=share_link
		EOA AY2022-23
		https://drive.google.com/file/d/1kswLnHtKI3lqGa4V0_ivxwRaSfxzv
		vtK/view?usp=share_link
10.10		
10.19	Accounted audited	Click the below link
	statements for	1 //1: /6.11 //6.0 ¥0.1¥ FF 1.0D
	last three years	https://drive.google.com/drive/folders/1fnQwY2ahXrEEaqdvSB
		<u>LWgLD8ncuiMgs5?usp=share_link</u>
10.20		
	Best Practices Adopted, If	
		1. ERP: Coll Poll is the ERP software used in the institute
	Any	as a web and mobile based digital learning and analytics
		platform designed to address the rising complexity,
		competition developed and digital compliance of higher
		education institutions. Collpoll is used in the institute for
		lesson planning, scheduling, mapping with CO-PO, online
		Quiz, online assignments and attendance monitoring and
		test conduction. It is used for following purposes: -
		Master Data Management
		Admission Automation
		Outcome based Education
		Curriculum & Timetable Management
		Learning Management System

- AI-proctored Examination Management
- Placement Management
- Campus Workflow Digitization
- Fee Management (Cashless Campus)
- Infrastructure Management
- HR Management

This is the ICT based practice executed during pandemic situations. The main advantage of this platform is that students can learn at own pace and instructions are available 24*7 anytime anywhere learning. Immediate assessment is available for evaluation to identify advanced learners and support weak learners.

2. Alumni Expert sessions Alumni expert talk sessions were conducted in various programs to cater the upcoming need of industry in advanced technologies like Data science, Machine learning, Artificial Intelligence, Cloud Platform, Block chain technology etc. The sessions were made to reach out to the students and faculty. 40 alumni from across the globe delivered sessions on this platform to provide opportunity for students to enrich their knowledge in the various areas. Distinguished alumni such as Mr. Omkar kulkarni, SDE- Database, Washington, Mr. Vinit Shah, General Manager, Surelines, Mr. Pravin chaudhary, Director, Virtuoso Project and Engineers, Mr. Ajinkya Borude, Director Greenomind Innovation etc. from various parts of the globe contributed for delivering state of art knowledge in respective domains. There are diverse deliberations on various topics like Data Warehouse and business intelligence, Software testing with automation and trending tools, upcoming drone, Performance Evaluation of Classification Models Using Confusion Matrix, career opportunities in various sectors were conducted. Thus, these sessions help the students for better placement with a workaholic environment. **Institutional Distinctiveness OBE** : CO-PO/PSO **Mapping**

Attainment for Employability Due to industry revolutions, faster technological developments in software and allied artificial intelligence integrations, pandemic like covid-19, placement scenarios and entrepreneurship/business opportunities are changing rapidly. To achieve this, we are making CO as a knowledge and CO-PO as application of knowledge. We examine whether CO-PO is possible through curriculum or curriculum gaps. Further, we are

identifying outcome opportunities for each PO and specific to each program. To align alumni profiles through PSO, the strategy is implemented with the formation of a question bank to develop students for technical recruitment. By doing CO-PSO we are aligning students' profiles with alumni profiles. For attainment of CO-PO and CO-PSO, we are doing statistical analysis and calculating discrimination index. The blooms taxonomy level for Program outcomes are identified from PO statements and mapped with technical questions in CO-PO. If the discrimination index is more than 40%, observations are made and further action plan is created else CO-PO mapping is revisited for modification. This will be implemented through an action plan for next year's CO-PO and CO-PSO questions. As in all, micro level analysis is performed by each and every faculty for each and every student to prepare them technically for placement, higher education and to create students technical expertise as per alumni profiles.

https://www.dypcoeakurdi.ac.in/about-us/best-engineering-colleges-post-graduation-pune-university

Additional Info:

https://drive.google.com/file/d/1-

bDZr0aoVXJsfE90vgIfey_AwYmIbzhr/view?usp=share_link