

PROFILE

Name of Teaching Faculty	Mr. Vikrant B. Joshi					
Date of Birth	8 th December 1971					
Unique ID	1-455793127					
Education Qualification	UG B.E.	PG M.E.	PHD --			
Work Experience	Teaching: 28 Yrs.	Research:	Industry: 2 Yrs.	Others:		
Area of Specialization	Radar Communication					
Courses taught	Capstone Project Planning (22058), Capstone Project Execution and Report Writing (22060)					
Research guidance	No of Papers Published:06	National:04	International Journals:02			
Projects Carried out	--					
Patents	--					
Technology Transfer	--					
No of Books Published with details	--					

PROFILE

Name of Teaching Faculty	Bindu Ramesh					
Date of Birth	15/07/1973					
Unique ID	1-455793605					
Education Qualification	UG B.Tech in Instru and Control	PG ME in Instru and Control				
Work Experience	Teaching: 26 years 11 months	Research:	Industry:	Others:		
Area of Specialization	Microcontrollers, Control Systems, Embedded Systems					
Courses taught	Microcontrollers, Embedded Systems, Industrial Transducers, Industrial Project					
Research guidance	No of Papers Published	National:3	International Journals:1			
Projects Carried out	Modernisation of Process Instrumentation Lab through MODROBS					
Patents						
Technology Transfer						
Research publication						
No of Books Published with details						

PROFILE

Name of Teaching Faculty	Mrs. Deena Shah					
Date of Birth	14/09/1974					
Unique ID	1-455793609					
Education Qualification	UG BE (EXTC)	PG ME (EXTC)				
Work Experience	Teaching:29 yrs.	Research:	Industry:	Others:		
Area of Specialization	Telecommunication field					
Courses taught	Digital Communication (22428), Microwave and Radar (22535), Optical network & Satellite (22647), Capstone Project Planning (22058), Capstone Project Execution & Report Writing (22060), Digital Techniques (313303)					
Research guidance	No of Papers Published	National:3	International Journals:4			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Dr. Avinash Dangwani			 p hoto
Date of Birth	01/11/1974			
Unique ID	1-455793649			
Education Qualification	UG BE (Electronics & Telecommunication)	PG ME (Electronics & Telecommunication)	PhD (Department of Engineering – computers) Research Area: AI, ML & IoT	
Work Experience	Teaching: 27 Years	Research: 04	Industry: 1 Year	Others:
Area of Specialization	1. Electronics & Telecommunication. 2. Computer Engineering. 3. Artificial Intelligence, Machine Learning & IoT. 4. Solving Traffic Congestion Problems in Smart cities using Artificial Intelligence & Machine Learning.			
Courses taught	Microcontroller & Applications, Operating System, Network & Information Security, Computer Networks, Entrepreneurship development, Microprocessors, Advance Microprocessors, C Programming, Python Programming			
Research guidance	No of Papers Published: 06	National: 03	International Journals: 03	
Projects Carried out	1) R.F.I.D System Under the Guidance of Dr. K.P Ray H.O.D of RF Microwave Division SAMEER IIT Mumbai in 1998. 2) Digital Mono pulse Radar Tracking Under the Guidance of Dr. Isola H.O.D of DSP Department SAMEER IIT Mumbai from 2006 to 2008. 3) Smart Energy Meter Using Raspberry Pi sponsored project by Larsen Toubro Powai Mumbai from August 2016 to March 2017. 4) IOT Based smart Security System Using Raspberry Pi sponsored project by Larsen Toubro Powai Mumbai from August 2017 to March 2018. 5) Automatic Watering system Using Raspberry Pi sponsored project by Larsen Toubro Powai Mumbai from August 2018 to March 2019. 6) Brain wave commands Using Arduino Uno sponsored project by Larsen Toubro Powai Mumbai from August 2018 to March 2019.			

	<p>7) Smart Mirror with Facial Recognition Using Raspberry Pi sponsored project by Larsen Toubro Powai Mumbai From August 2018 to 2019.</p> <p>8) Door Unlock Using Face Detection sponsored project by Mikado Solutions Thane from August 2019 to 2020.</p> <p>9) Multi face Detection Using Python sponsored project by Mikado Solutions Thane from August 2019 to 2020.</p> <p>10) Google Cloud based Attendance Master for taking online attendance in 2021</p> <p>11) Nerul to Uran railway line project Audit under Ph.D. from Nov 2021 to Feb 2022.</p> <p>12) Central Govt e-governance award evaluation under Ph.D. from December 2022 to February 2023.</p> <p>13) Gen AI Powered Website for NGO Trust from December 2025 to current date(January 2026).</p> <p>14) Gen AI Architect for Graphics designing from October 2025 to current date(January 2026)</p>
Patents	-
Technology Transfer	-
No of Books Published with details	-

PROFILE

Name of Teaching Faculty	Vidya Sanjay Lunge					
Date of Birth	15/10/1975					
Unique ID	1-455793645					
Education Qualification	BE[ET]	ME [ET]				
Work Experience	Teaching:27 yrs	Research: nil	Industry: nil	Others: nil		
Area of Specialization	(Electronics & Telecommunication) ET					
Courses taught	Principles of Communication Digital Communication Elements of Electronics (22213), Electrical Power generation (22327), Fundamentals of ICT (22001), Electrical Power transmission and distribution (22419), Management (22509), Database Management System(22319), Basic Electronics(22225)					
Research guidance	No of Papers Published(7)	National:4	International Journals:5			
Projects Carried out	1) Curriculum Development (I,K) Scheme 2) E-content Development at MSBTE level 3) Lab Manual Development 4) Bilingual Learning Material					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Neelima A. Palaspagar					
Date of Birth	03/08/1973					
Unique ID	1-455793629					
Education Qualification	UG BE -EXTC	PG ME-EXTC				
Work Experience	Teaching: 28 Yrs	Research:	Industry:	Others:		
Area of Specialization	Electronics & Telecommunication Engg.					
Courses taught	Fundamentals of computer-ICT, Applied Electronics-AEL, Mechatronics-MEC, Management-MAN, Capston Project -CPP, Industrial Automation, Control system -CSP, Basic Electronics-BELC Programming-CPR IoT Applications – IAU, Digital Technics- DTE					
Research guidance	No of Papers Published:1	National:	International Journals:4			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	DILEEPKUMAR TRYMBAKAPPA NITTURE					
Date of Birth	01/11/1968					
Unique ID	1-455793637					
Education Qualification	BE (Ectx and Tele)					
Work Experience	Teaching:25 years	Research:	Industry: 5 years	Others:		
Area of Specialization	Computer Networking					
Courses taught	22414 : Data Communication and Computer Network, 22520 :Advanced Computer Network, 22447 :Environmental Studies,22001: Fundamentals of Information and communication Technologies, 311002: Engineering Workshop Practice,Operating System:22516					
Research guidance	No of Papers Published :	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Manju Kurien					
Date of Birth	28/03/1972					
Unique ID	1-455793657					
Education Qualification	UG BTech (Instrumentation and control)	PG ME (Instrumentation and control)				
Work Experience	Teaching: 26 years	Research:	Industry:	Others:		
Area of Specialization	Instrumentation and Control					
Courses taught	Basics of Robotics-22383, Control Systems and Componenets(313329)					
Research guidance	No of Papers Published-7	National: 4	International Journals: 3			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Nitin Mohanrao Kale					
Date of Birth	25/12/1970					
Unique ID	1-455793671					
Education Qualification	B.Sc. [B.Ed.]	M.Sc.[PURE MATHS]				
Work Experience	Teaching:26yrs	Research:-no	Industry: no	Others: no		
Area of Specialization	Mathematics [pure]					
Courses taught	Basic math's (22103) APPLIED MATHS (22210), APPLIED MATHS (22201), APPLIED MATHS (22224),BASIC MATHS[311302][312301]					
Research guidance	No of Papers Published:	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Manish Rajendra Deshmukh					
Date of Birth	13/06/1974					
Unique ID	1-455793679					
Education Qualification	UG B.E.(EXTC)	PG M.E.(EXCT)				
Work Experience	Teaching:26 Years	Research:	Industry:	Others:		
Area of Specialization	Tele-communication					
Courses taught	Principle of Electronics Communication(22334), Digital Techniques(22320), Digital Communication System(22428),Consumer Electronics , Environmental Studies, Principle of Electronics Communication(313326)					
Research guidance	No of Papers Published : 03	National:	International Journals:03			
Projects Carried out						
Patents						
Technology Transfer						
No of Books Published with details	02					

PROFILE

Name of Teaching Faculty	Mahadeo Dinkar Narlawar					
Date of Birth	08/06/1978					
Unique ID	1-455793683					
Education Qualification	UG BE	PG				
Work Experience	Teaching:23 yrs. 1 months	Research:	Industry:	Others:		
Area of Specialization	Industrial Electronics					
Courses taught	Digital Techniques and Microcontroller Application,Fundamentals of Power Electronics(22326),Power Electronics and Application(22527)					
Research guidance	No of Papers Published	National:03	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Alka Prayagkar							
Date of Birth	14/02/1972							
Unique ID	1-455793687							
Education Qualification	B.E(Electronics)	Pursuing M.E (IT)						
Work Experience	Teaching:22yrs	Research:	Industry:1yr	Others:				
Area of Specialization	ELECTRONICS							
Courses taught	Data Structure Using C(DSU-22317), Microprocessors(MIC-22415), Environmental Studies(EST-22447), Basic Electronics(BEC-22225),PCI(22226)							
Research guidance	No of Papers Published 02	National:	International Journals:02					
Projects Carried out	-							
Patents	-							
Technology Transfer	-							
No of Books Published with details	-							

PROFILE

Name of Teaching Faculty	Mrs. Vaishali Avinash Rajeshirke			
Date of Birth	09/08/1977			
Unique ID	1-455793691			
Education Qualification	B.E.(EXTC)	M.E.(EXTC)		
Work Experience	Teaching: 25 yrs.	Research: NA	Industry: NA	Others: NA
Area of Specialization	Electronics & Tele-Communication Engg.			
Courses taught	Basic Electronics (22216), Digital Communication System (22428), Mobile & Wireless Communication (22533), Emerging Trends In Electronics (22636), Computer Networking & Data communication (22634), Electronics Materials and components (312316), Mobile and Wireless communication (315339), Digital Communication System (314326), Optical Network and Satellite Communication (316332)			
Research guidance	No. of Papers Published: 10	National:01	International Journals:09	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
No. of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Sanjay Vasantrao Wankhade					
Date of Birth	13/06/1977					
Unique ID	1-455793695					
Education Qualification	B.E.(Computer Science and Engineering)	M.E. (Information Technology)				
Work Experience	Teaching:22	Research:	01 :	Others:		
Area of Specialization	Programming					
Courses taught	Emerging trends in information technology, Java Programming, Advanced Java Programming, Object oriented Programming,Python Programming					
Research guidance	No of Papers Published: 02	National:06	International Journals:02			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Kalpesh Namdeo Bagal					
Date of Birth	06-08-1980					
Unique ID	1-455793699					
Education Qualification	UG: BE Instrumentation	PG: ME Instrumentation				
Work Experience	Teaching: 22 Years	Research:00	Industry:00	Others:00		
Area of Specialization	Industrial Automation					
Courses taught	Industrial Automation, Process control system, Process Instrumentation, Industrial Measurements					
Research guidance	No of Papers Published:	National:3	International Journals:3			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Neha Haresh Mulchandani			
Date of Birth	03-10-1976			
Unique ID	1-455793703			
Education Qualification	UG :BE(Electronics and Telecommunication)			
Work Experience	Teaching:22 years	Research:	Industry:	Others:
Area of Specialization	Basic Electronics, Principles of Digital Techniques, Power Electronics, Applied Electronics, Industrial Electronics			
Courses taught	22215 :Elements of Electrical Engineering, 22320 :Digital Techniques, 22324:Electrical Circuits, 22447:Environmental Studies, 22427:Power Electronics, ,Electrical ckt 22324,22420-IME , 22327-EPG,FPE-313335 ,EEM-313334			
Research guidance	No of Papers Published : 7	National: 3	International Journals: 4	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
No of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Mrs.Nirmala Prabhu			
Date of Birth	21/05/1975			
Unique ID	1-455793707			
Education Qualification	UG B.E in E&C	PG M.E(EXTC)		
Work Experience	Teaching:25	Research: NIL	Industry: NIL	Others:
Area of Specialization	Electronics & Tele-Communication			
Courses taught	Control System & PLC (22531), Principles of Electronic Communication (22334), Basic Power Electronics (22427), Engineering Drawing (22002), Microcontroller and Applications (22426,314328),Basic Python Programming(313011)C Programming language(312009)Electronic workshop Practice(312008)			
Research guidance	No of Papers Published:07	National: NIL	International Journals:06	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
No of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Mrs.Sheetal Manish Kokate					
Date of Birth	15/07/1980					
Unique ID	1-455793711					
Education Qualification	UG-B.E.(Electronics & Telecommuni cation Engineering)	PG –M.E. (Electronics and Telecommunication Engineering)				
Work Experience	Teaching: 22 years	Research:	Industry:	Others:		
Area of Specialization	Electronics and Telecommunication Engineering					
Courses taught	Basic Electronics(312314),Analog Electronics(313324), Fundamental of mechatronics(22048),Drone Technology (316335),Emerging Trends in electronics(316337) Computer Networking & Data Communication(CND -22634), Basic Power Electronics(BPE-22427), C Programming Language (CPR-22218), Electrical Circuits & Networks (ECN-22330), Environmental Studies (EST-22447), Electrical Circuits(ECI-22324), Maintenance of Electronics Equipment and EDA Tools practices (MET-22036), Basic Electrical & Electronics Engineering(22310), Fundamentals of Mechatronics(22048),VLSI with VHDL(22062),					
Research guidance	No of Papers -04 Published	National:	International Journals:03			
Projects Carried out	Waveform Libraries of Radar					
Patents	-					
Technology Transfer	-					
No of Books Published with details	Mobile and Wireless Communicocation (EJ)ISBN 934993492-7,Wireless and Mobile Communication (TE)ISBN 13					

PROFILE

Name of Teaching Faculty	ASHOK R.NAVALE					
Date of Birth	15/01/1974					
Unique ID	1-455793719					
Education Qualification	UG B.E.(E &T)	PG M.E.(PERSUING)				
Work Experience	Teaching: 25YRS	Research:	Industry:	Others:		
Area of Specialization	Electronics and Telecommunication					
Courses taught	Element of Electrical Engg. (22215), Electronics Measurement and Instrumentation (22333), Linear Integrated Circuit (22423), Circuits & Networks (313325)					
Research guidance	No of Papers Published: 10	National: 4	International Journals:01			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	MEENA RAJESH TALELE					
Date of Birth	30/07/1977					
Unique ID	1-455793733					
Education Qualification	UG BE(Computer)	PG ME (Information Technology)				
Work Experience	Teaching:21 YEARS	Research:	Industry: 2 years	Others:		
Area of Specialization	Database Management, Java Programming, Client-side scripting					
Courses taught	22319 : Database Management, 22316 : Object Oriented Programming, 22415 :Microprocessors, 22519: Client side scripting , 22516: Operating System, 22617 : Mobile Application Development, 22616: Python Programming, 313302 : Database Management System, MOBILE APPLICATION DEVELOPMENT :316006					
Research guidance	No of Papers Published : 16	National: 2	International Journals: 10			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	1 .Java Programming – Iceberg Publication					

PROFILE

Name of Teaching Faculty	SAROJ RUTURAJ DESAI			
Date of Birth	27-11-1979			
Unique ID	1-455793737			
Education Qualification	UG: BE (INSTRU)	PG : ME(INSTRU & CONTROL) (Pursuing)		
Work Experience	Teaching: 21 yrs	Research:	Industry:2.5 yrs	Others:
Area of Specialization	Process Instrumentation			
Courses taught	Workshop Practice (22006),Industrial Process Control (22591), Electronic Devices and Circuits (22382),Elements of Electrical Circuits(22215) , Fundamentals of ICT (311001), Measurement and Automation basics (313330), Robotic Process Automation(22684)			
Research guidance	No of Papers Published 2	National:	International Journals:2	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
No of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Mrs. Vidya Santosh Harpude					
Date of Birth	18/11/1979					
Unique ID	1-455793741					
Education Qualification	UG: BE(Instrumentation)	PG: ME (Instrumentation & Control)				
Work Experience	Teaching: 20 Years	Research:	Industry:	Others:		
Area of Specialization	Instrumentation					
Courses taught	Digital Techniques (22320) Basic Power Electronics (22427) Electrical and Electronics Measurements (22325) Industrial Measurements (22420) Environmental Studies (22447) Entrepreneurship Development (22032) Sensors in Automation & Robotics (22477) Fundamentals of ICT (311001) Electronic Workshop Practice (311007) Yoga & Meditation (311003)					
Research guidance	No of Papers Published 09	National: 03	International Journals: 06			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs. LATA. RAGHAVENDA. UPADHYE					
Date of Birth	02/02/1975					
Unique ID	1-455793745					
Education Qualification	UG-BE(INSTRUMENTATION)	PG- ME (INSTRUMENTATION & CONTROL)				
Work Experience	Teaching:21 Years	Research:	Industry:	Others:		
Area of Specialization	INSTRUMENTATION					
Courses taught	Engineering Graphics -22003, Applied Electronics-22329, Python Programmingi22478,Artificial Intelligence and Machine learning in Robotics-22589,Internet of Things-22679,Electronic Devices and Circuits-22382, AI in Robotics(314333), ML in Robotics(315350), Industrial Internet of Things(316342)					
Research guidance	No of Papers Published -5	National:	International Journals: 07			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Surendar K Rawat					
Date of Birth	08/09/1976					
Unique ID	1-455793749					
Education Qualification	UG	PG: MSc, MHRDM				
Work Experience	Teaching: 24 yrs	Research:	Industry: 2 yrs	Others:		
Area of Specialization	MSc – Solid State Physics MHRDM – Human Resource Management					
Courses taught	BSC (22102), BMS (22103), ASM (22202), ASE (22211), BEC (22225), MAN (22509), BSC (311305), ASC (312308), EDP (22032), BSC (311305), ASC (312308)					
Research guidance	No of Papers Published: 07	National: 04	International Journals: 03			
Projects Carried out	-					
Patents	The Patent Office, GOI Certificate of Registration of Design Patent Design No. 423568-001 Patent Date: 18/07/2024 Patent Name: Fintech Driven Business Operations KIOSK					
Technology Transfer	-					
No of Books Published with details	No of Book published: 02. 1. Electrical Engineering, Authors: Surendar Rawat, Kader Shaikh Publication date: 2009, Volume: 1, Pages: 198 Publisher: Nandu Printers and Publishers Pvt Ltd 2. Electrical Technology Authors: Surendar Rawat, Kader Shaikh Publication date: 2009, Volume: 1, Pages: 172 Publisher: Nandu Printers and Publishers Private Limited 3. A Handbook of Research Methodology Co-author: Surendar Rawat Publication date: 2024, Pages: 218 Publisher: Paradox International Publications & Red Unicorn Publishing					

PROFILE

Name of Teaching Faculty	Mangesh H Patil					
Date of Birth	15/07/1980					
Unique ID	1-455793757					
Education Qualification	UG B.A.	PG M.A.	PhD Pursuing	SET (English) B.Ed		
Work Experience	Teaching:20 years	Research:	Industry:	Others:		
Area of Specialization	English Language and Communication skills					
Courses taught	English, Business Communication, Communication skills , Management					
Research guidance	No of Papers Published-00	National:00	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	Communication Skills -English, Technical Publication, Pune 2023,ISBN-978-93-5585-456-8 English, Technical Publication, Pune 2018,ISBN-978933317040 Business communication Using computers, Technical Publication Pune,2018, ISBN-9789333217729. Professional English, Technical Publication,Pune,2019,ISBN-9789333200899					

PROFILE

Name of Teaching Faculty	UMA SAMIT LOHIYA					
Date of Birth	01-04-1978					
Unique ID	1-455793761					
Education Qualification	UG :BSC(PCM)	PG:MSC Mathematics				
Work Experience	Teaching:19 YEARS	Research:	Industry:	Others:		
Area of Specialization	Nil					
Courses taught	22103 : Basic Mathematics, 22224 : Applied Mathematics, 22210 : Applied Mathematics, 22201: Applied Mathematics, 22206: Applied Mathematics, 311302 Basic Mathematics, 312301 Applied Mathematics					
Research guidance	No of Papers Published :	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	Basic Mathematics Target Publications (K Scheme) Applied Mathematics Target Publications (K Scheme)					

PROFILE

Name of Teaching Faculty	Mrs. Shubhra Kishor Tonge					
Date of Birth	05/11/1982					
Unique ID	1-455793765					
Education Qualification	B.E.(Instrumentation)	M.E. Pursuing (Information Technology)				
Work Experience	Teaching:18 YEARS	Research: NIL	Industry: NIL	Others: NIL		
Area of Specialization	Instrumentation					
Courses taught	Engineering Graphics (311008), Workshop Practices (22006), Linear Integrated Circuits (22423), Elements of Electrical Engineering (22215), Process Instrumentation (22542), Applied Electronics (22329), Software Testing (22518),operating System(315319),Basic electrical and electronics Engineering(312302)					
Research guidance	No of Papers Published: 1	National: nil	International Journals: 1			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Aditi Arvind Kumar Yadav					
Date of Birth	30 September 1979					
Unique ID	1-455793769					
Education Qualification	UG BSc-Chemistry	PG: MSc.Chemistry				
Work Experience	Teaching:18 Years	Research:	Industry:	Others:		
Area of Specialization	Chemistry					
Courses taught	Basic Chemistry (311305,22102), Applied Chemistry (312308,22202,22211), Environment Studies (22447), EDE					
Research guidance	No of Papers Published-01	National	International Journals: 01			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs.Vaishali Suryakant Bodhale					
Date of Birth	05/12/1979					
Unique ID	1-455793773					
Education Qualification	UG: BE (Electronics)	PG: ME (Information Technology)				
Work Experience	Teaching:18 yrs	Research: Nil	Industry: Nil	Others: Nil		
Area of Specialization	Electronics , Information Technology					
Courses taught	Fundamentals of power electronics (FPE)(22326) , AC &Dc drives (ADD) (22538),Fundamentals of electrical engineering (FEE)(22212), Digital Techniques (DTE)(313303), Power electronic application(22527), Industrial ac machines(IAM)(22523),Applied electronics(AEL)(22329) ,Emerging Trends in Information Technology (22616), Software Engineering (315323), ENDS (315002), Software Testing (316314), Web Page Designing (312004), Linux Basic Programing (312001)					
Research guidance	No of Papers Published 10	National: Nil	International Journals: 10			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs. Shubhangi Sanket Chintawar					
Date of Birth	25/08/1983					
Unique ID	1-455793781					
Education Qualification	UG: BE (Information Technology)	PG: ME (Information Technology)				
Work Experience	Teaching: 17.5 Yrs	Research:Nil	Industry:Nil	Others:Nil		
Area of Specialization	Information Technology					
Courses taught	Client Side Scripting (22519), Python Programming (22616), Computer Graphics (22318), Software Engineering (22413), Software Testing (22518), Programming in C (22226), Data Structure using C (22317), Operating System (22516), Computer Peripheral and Hardware Maintenance(22013), Client Side Scripting (316005), Data Structer Usin C (313301), UIUX Design (314005), Python Programing (22616), Web Page Designing (312004), Linux Basic Programing (312001)					
Research guidance	No of Papers Published: 08	National:Nil	International Journals: 08			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs. Sangita Sujit Bhoyar					
Date of Birth	28/06/1980					
Unique ID	1-455793785					
Education Qualification	UG: BE	PG:ME (Pursuing)				
Work Experience	Teaching:16 years	Research:	Industry 3.5years	Others:		
Area of Specialization	Information Technology					
Courses taught	Software Testing (22518), Software Engineering (22413), Emerging Trends in Information Technology (22618), ESSENCE OF INDIAN CONSTITUTION (313002), ENGINEERING GRAPHICS(311008), Digital techniques(313303), Programming in C(312303), software engineering(315323), Software Testing(316314), Basics of Linux Programming(312001), Web page designing(312004)					
Research guidance	No of Papers Published	National:--	International Journals:--12			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Nikhil Ravindra Satpute					
Date of Birth	06/02/1989					
Unique ID	1-458598109					
Education Qualification	UG B.E. ETRX	ME – Pursuing (Information Technology)				
Work Experience	Teaching: 14 YEARS	Research:	Industry:	Others:		
Area of Specialization	ELECTRONICS					
Courses taught	Industrial Robotics and Applications (22592), Engineering Drawing (311008), 3D Printing (22681), Basic Electronics (22216)					
Research guidance	No of Papers Published	National: -	International Journals: -			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	1 - (Drone Technology)					

PROFILE

Name of Teaching Faculty	Santosh Krishna Mulye			
Date of Birth	20/05/1987			
Unique ID	1-738370904			
Education Qualification	UG BSc	PG MSc		
Work Experience	Teaching:13 yrs,3 months	Research:	Industry:01 yr.	Others:
Area of Specialization	Analytical Chemistry			
Courses taught	Basic Chemistry (22102,333105), ASE (22202,22211,312308), M(2217), EST(22447),MAN(22509),EDE (22032)			
Research guidance	No of Papers Published: 02	National:	International Journals:02	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
No of Books Published with details	03 Books, Applied Chemistry by Target Publications			

PROFILE

Name of Teaching Faculty	Mrs.Pratibha Sameer Pednekar					
Date of Birth	04/06/1985					
Unique ID	1-738382042					
Education Qualification	BE(Computer)	ME-IT (PURSUING)				
Work Experience	Teaching:14 years	Research:	Industry:	Others:		
Area of Specialization	Computer Programming Languages.					
Courses taught	Java Programming(22412), software Engineering(22413), Python(22616), Fundamentals of ICT(22001),Workshop Practice(22005),Client Side Scripting(22519), Advanced Java Programming(22517),Objectoriented programming(313301)					
Research guidance	No of Papers Published	National:	International Journals: 2			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Tejas Shah					
Date of Birth	19-10-1990					
Unique ID	1-1402631069					
Education Qualification	UG B.E. EXTC	Pursuing ME (Information Technology)				
Work Experience	Teaching: 11 years	Research:	Industry:	Others:		
Area of Specialization	Information Technology.					
Courses taught	Basic Electrical & Electronics (22310), Programming in C(22026), Object Oriented Programming (22316), Computer Aided Drawing(22042, 22033), Fundamentals of Mechatronics(22048), Consumer Electronics(22425), Engineering Drawing(22002), Fundamentals of ICT (22001)					
Research guidance	No of Papers Published	National: 05	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mr.Sandip Ramesh Pawar					
Date of Birth	19/07/1987					
Unique ID	1-2081652103					
Education Qualification	UG: B.A (ENGLISH)	MA(English)				
Work Experience	Teaching:12 years 8 months	Research:	Industry:	Others:		
Area of Specialization	English					
Courses taught	English (22101), Business Communication using Computer (22009), Communication Skills (English) 311301 Professional Communication					
Research guidance	No of Papers Published	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	<ol style="list-style-type: none"> 1. English , Technical Publication 2. Business communication using computer , Technical Publication 					

PROFILE

Name of Teaching Faculty	Mrs. Sonali Nagesh Pawar					
Date of Birth	13/09/1988					
Unique ID	1-7715368161					
Education Qualification	B.E.(I.T.)	M.E.(I.T) Pursuing				
Work Experience	Teaching: 10 YEARS	Research:	Industry: 3yrs.	Others:		
Area of Specialization	Programming Languages, MYSQL queries					
Courses taught	Fundamental of Information Technology(22001), Workshop Practice(22005), Engineering Drawing(22003), Web page Design(22014), Database Management System(22319), Graphical User Interface Using VB.NET(22034), Client Side Scripting language(22519), Advanced Database Management System(22521), Mobile Application Development(22617), Entrepreneurship Development(22032), Web Based Application Development Using PHP(22619), Database management system(311302), Client side scripting lang.(22519),					
Research guidance	No of Papers Published:1	National:-	International Journals:-			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Siddhesh Desai			
Date of Birth	30/05/1989			
Unique ID	1-2914354171			
Education Qualification	BE (Electronics and Telecommunication Engineering)	PG		
Work Experience	Teaching: 06	Research:	Industry: 01	Others:
Area of Specialization				
Courses taught	Digital Electronics and Microcontroller Application [DEM], Electrical and Electronic Measurements [EEM], Switchgear and Protection [SAP], Utilization of Electrical Energy [UEE], Electrical Circuits [ECI].			
Research guidance	No of Papers 02 Published	National: 01	International Journals: 01	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
No of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Mahesh Nandkishor Zope			
Date of Birth	06/09/1994			
Unique ID	1-7529125001			
Education Qualification	UG:BE (Mechanical)	PG: MTech (Design Engg)		
Work Experience	Teaching: 8	Research: 0	Industry: 0	Others:
Area of Specialization	DESIGN ENGINEERING			
Courses taught	Applied Mechanics, Strength of Material, Engineering Metrology, Theory of Machine, Tool Engineering, Refrigeration and Air Conditioning, Industrial Engineering and Quality Control, Metrology and Quality Control, Elements of Machine Design, Power Engineering			
Research guidance	No of Papers Published	National:-	International Journals:-01	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
Research publication	1. Pneumatic Ecofriendly Tableware pressing Machine-TIJER- Volume 11, Issue-8, pg: a385-a391			
No of Books Published with details				

PROFILE

Name of Teaching Faculty	Mr. Shevale Nikhil Pandurang					
Date of Birth	15/07/1991					
Unique ID	1-2057923532					
Education Qualification	UG BE MECH	PG Pursuing				
Work Experience	Teaching:12 years	Research:0	Industry:00	Others: 00		
Area of Specialization	Mechanical Engineering					
Courses taught	EMD (22564),MAN (22509),MEM (22443),MPR (22446),EST (22447),EME(22342),ETM (22652),MPR (17402) AEN(17526),DME(17610),MQC (17530) AMP (22563),IHP (22655),EGM, PDR(313311) TEG (313310)					
Research guidance	No of Papers Published 03	National:	International Journals:3			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	1.“Review of Heat Transfer Enhancement of Heat Sink using Plate & Pin Fins” VOL II, issue I, 2016, ISSN(O) 2395-4396, international journal of advance research & innovative ideas in education. 2. A low cost Modular 3DOF motion Simulator with VR Intergration 3. Neobolt Wheelchair at Journal Of Emerging Technology and Innovative Research					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mangesh Shashikant Bidkar					
Date of Birth	24/09/1996					
Unique ID	1-4689473166					
Education Qualification	UG: - BE Mechanical	PG: - ME (Mechanical Engg.)	Advanced Diploma in Industrial Safety			
Work Experience	Teaching: 7 years	Research:	Industry:	Others:		
Area of Specialization	Mechanical Engineering & Thermal Engineering					
Courses taught	Thermal Engineering (TEN), Power Engineering. & Refrigeration (PER), Fluid Mechanics & Machinery (FMM), Refrigeration & Air conditioning (RAC), Engineering Drawing (EDR), Computer Aided Drafting (CAD), Basic Mechanical Engineering (BME), Engineering Metrology (EME), Element of Machine Design (EMD), Industrial Hydraulics & Pneumatics (IHP)					
Research guidance	No of Papers Published: - 06	National:	International Journals: 06			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	1) Design of Automatic sorting Machine, JETIR, Vol 04 issue10, oct 2017 2) Automatic sorting Machine, IJARIIT, Vol 04, issue 01, Jan-Feb 2018 3) A review on heat transfer & flow characteristics in spiral coil tubes, IOSR-Journal of Mechanical & civil Engineering, Vol 17, issue 6, ser.4, Nov-Dec 2020 4) Hot Foil Rolling Machine, JETIR, Vol 10, Issue 4, April 2023.ash 5) Solar Mini Flour Mill Machine, JETIR, Vol 11, Issue 3, March 2024 6) Wind Power Water Pump, IOSR, Vol.21, Issue 2, March 2024					
No of Books Published with details						

PROFILE

Name of Teaching Faculty	Mr. Pranit Shivalal Nigade					
Date of Birth	19/05/1991					
Unique ID	1-10563704081					
Education Qualification	UG-B.E. Mechanical (First Class)					
Work Experience	Teaching: 5years	Research:	Industry:	Others:		
Area of Specialization	Mechanical Engineering					
Courses taught	Applied Mechanics (AME), Engineering Drawing (EDR), Strength of Material(SOM), Computer Aided Drafting (CAD), Fluid Mechanics & Machinery (FMM), Solid Modelling And Additive Manufacturing(SMA) , Element of Machine Design (EMD), Mechanical Working Drawing(MWM), Basic Mechanical Engineering (BME), Production Drawing(PDR), CNC Programming, Alternative Energy Management(AEM)					
Research guidance	No of Papers Published	National:	International Journals:02			
Projects Carried out						
Patents						
Technology Transfer						
Research publication	1. Energy generation using engine heat by Peltier module. 2. Fireguard 360					
No of Books Published with details						

PROFILE

Name of Teaching Faculty	Ashwini Abhijeet Khade					
Date of Birth	10/04/1990					
Unique ID	1-11066360351					
Education Qualification	UG BE - Electrical Engineering (first class with distinction)	PG ME- Power System				
Work Experience	Teaching: 8	Research:	Industry:	Others:		
Area of Specialization	Power System					
Courses taught	Switchgear & Protection (SGP), AC machines & performance (ACM), Electrical Estimation & Contracting (EEC), Emerging Trends in Electrical Engg. (ETE), Fundamental of ICT (ICT), Basic Python Programming (BPP)					
Research guidance	No of Papers Published: 06	National:	International Journals:2			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Swapnil Sudhakar Jadhav					
Date of Birth	12/08/1990					
Unique ID	1-3575878803					
Education Qualification	UG-BE Electrical (First Class)					
Work Experience	Teaching: 9 years	Research:	Industry:3	Others:		
Area of Specialization	Electrical Engineering					
Courses taught	Electrical and Electronic Measurement, Electric Substation Practices, Energy Conservation and Audit, Electrical Drawing and CAD, Fundamentals of Electrical Engineering,Engineering Graphics,Elements of Electronic Engineering					
Research guidance	No of Papers Published:3	National:	International Journals:0			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					



PROFILE

Name of Teaching Faculty	Bharat Jayant Patil			
Date of Birth	06/08/1987			
Unique ID	1-2468729989			
Education Qualification	UG(B.E. CIVIL)(first class)			
Work Experience	Teaching:13	Research:	Industry: 2	Others:
Area of Specialization	CIVIL ENGINEERING			
Courses taught	Solid Waste Management(SWM), Building Planning and Drawing(BPD), Water Resource Engineering(WRE), Building Construction(BCO), Mechanics of Structure(MOS), Building construction(BCO),Contracts and account(CAA) ,Traffic engineering(TEN),Hydraulics (HYD)			
Research guidance	No of Papers Published -1	National:	International Journals-	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
Research publication	-			
No of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Sanskruti Anant Dharmale					
Date of Birth	23/09/1998					
Unique ID	1-11297345618					
Education Qualification	UG BE CIVIL (FIRST CLASS)	PG M.TECH (ENVIRONMENT)				
Work Experience	Teaching: 3.5 years	Research:	Industry:1	Others:		
Area of Specialization	Civil Engineering					
Courses taught	Geotechnical Engineering, Contracts and Accounts , Public Health Engineering, Concrete Technology, Capstone Project Planning, Solid Waste Management , Water and Wastewater Engineering, Engineering Graphics					
Research guidance	No of Papers Published-5	National:	International Journals:5			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Jayashree Kamble					
Date of Birth	24./09./1985					
Unique ID	1-43371106103					
Education Qualification	UG: BE (INFORMATION TECHNOLOGY)					
Work Experience	Teaching: 2yr	Research:	Industry:	Others:2yrs		
Area of Specialization	BE in Information Technology					
Courses taught	GUI Application using VB.net,Computer Graphics,Client side scripting,web page designing using html,fundamentals of python programming.php					
Research guidance	No of Papers Published	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs. Geetanjali Abhishek Thakur			
Date of Birth	21/09/1991			
Unique ID	1-3217491547			
Education Qualification	UG-BE (Mechanical-First Class)	PG-ME(Thermal)		
Work Experience	Teaching: 09 Years	Research:	Industry:2 Years	Others:
Area of Specialization	Mechanical Engineering			
Courses taught	Power Plant Engineering, Mechanical Engineering Measurement, Strength of Material, CAD, Emerging Trend in Mechanical Engineering, Thermal Engineering, Power Engineering and Refrigeration, Renewable Energy and Technology, Basic Mechanical Engineering, Theory of Machine.			
Research guidance	No of Papers Published-03	National:01	International Journals:2	
Projects Carried out	-			
Patents	-			
Technology Transfer	-			
Research publication	<ul style="list-style-type: none"> -Research Paper on Investigations on combining solar PV and Solar Water Heater -Research Paper on Design and Fabrication of Emergency Braking System in Four-Wheeler -Research Paper on ROCKER BOGIE MECHANISM 			
No of Books Published with details	-			

PROFILE

Name of Teaching Faculty	Santosh Harishchandra Suryawanshi					
Date of Birth	17 th August 1973					
Unique ID	1-43371106453					
Education Qualification	UG: BE Electrical	PG: ME Electronics & Tele-Communication				
Work Experience	Teaching: 10	Research:	Industry:	Others:		
Area of Specialization	Electrical, Electronics, Mathematics.					
Courses taught	Elements of electrical engineering, electrical engineering, fundamentals of electrical engineering					
Research guidance	No of Papers Published	National:3	International Journals:3			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Prathamesh Pradip Kasar					
Date of Birth	8/01/1999					
Unique ID	1-11303484672					
Education Qualification	UG: - BE Automobile (First Class with distinction)					
Work Experience	Teaching: 4 years	Research:	Industry: 1.5 years	Others:		
Area of Specialization	Automobile Engineering					
Courses taught	Automobile Engg, Engg Metrology, Mechanical Engg Materials, Engg Drawing, Basic Mechanical Engg, Advanced Manufacturing Processes.					
Research guidance	No of Papers Published: - 01	National:	International Journals: 01			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	- Multipurpose Agriculture Machine					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Anushri Anand Isal					
Date of Birth	24 th APRIL 1996					
Unique ID	1-43371106520					
Education Qualification	UG BE CIVIL	PG ME (STRUCTURAL ENGINEERING)				
Work Experience	Teaching: - 3 years	Research:	Industry:	Others:		
Area of Specialization	STRUCTURAL ENGINEERING					
Courses taught	HIGHWAY ENGINEERING (HEN), THEORY OF STRUCTURES (TOS), CONSTRUCTION MATERIALS (CMA), EMERGING TRENDS IN CIVIL ENGINEERING (ETC), ENGINEERING GRAPHICS (EGR), TRAFFIC ENGINEERING (TEN), ENGINEERING MECHANICS (EGM), DESIGN OF STEEL AND RCC STRUCTURES (DSR), SURVEYING (SUY), HIGHWAY ENGINEERING (HEN), RAILWAY, BRIDGE AND TUNNEL ENGINEERING (RBT), Construction Management (CMA)					
Research guidance	No of Papers Published : 6	National:0	International Journals:6			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication						
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Nilesh Bhaskar Thorat					
Date of Birth	01/06/1986					
Unique ID	1-471925629					
Education Qualification	ME Electrical Engg.					
Work Experience	Teaching: 15 years	Research:	Industry:1	Others:14		
Area of Specialization	Electrical Engineering					
Courses taught	SAP, IAM, CNE, EEM, EPT, EOE (SWITCHGEAR AND PROTECTION), (ELECTRICAL AND ELECTRONICS MEASUREMENT), GTD (Electrical Power Generation, Transmission and Distribution), EVT (Electric Vehicle Technology), UEE (Utilization of Electrical Energy)					
Research guidance	No of Papers Published:-2	National:	International Journals:2			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Research publication	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs. Priya Pachpande					
						
Date of Birth	23/08/1994					
Unique ID						
Education Qualification	BE -IT					
Work Experience	Teaching: 2 YEARS	Research:	Industry: 4	Others:		
Area of Specialization	Information Technology					
Courses taught	Object Oriented programming language using C++ (OOP-3 13304), Web Page Designing using HTML(WPD-312004), Basic Linux(BLP-312001),GUI Application Development Using VB.NET(GAD-22034),BASIC SCIENCE (PHY-311305),ENGINEERING WORKSHOP PRACTICE(WPC-3 11002),PROGRAMMING IN C(PIC-312303),JAVA PROGRAMMING(JPR-314317),PYTHON PROGRAMMING(PWP-314004), UI/UX DESIGN(UID-314005),EMERGING TRENDS IN COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY(ETI-316313).					
Research guidance	No of Papers Published 6	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mr.Suraj Santosh Surve					
Date of Birth	17/01/2001					
Unique ID						
Education Qualification	UG BE -CIVIL	PG				
Work Experience	Teaching: 3 year 5 months	Research:	Industry:	Others:		
Area of Specialization	Civil Engineering					
Courses taught	BSU,TOS,HEN,EAC,GTE,EGM ,DRS,					
Research guidance	No of Papers Published-2	National:	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Mrs. Chaitali Narayan Bagul					
Date of Birth	25/04/1998					
Unique ID						
Education Qualification	UG BE - Civil	PG M-Tech- Structural Engineering				
Work Experience	Teaching: 3.5 yrs.	Research:	Industry:	Others:		
Area of Specialization	Structural Engineering					
Courses taught	Strength of Material (SOM), Concrete Technology (CTE), Engineering. Mechanics, DRCS, Public Health Engineering, Civil Engineering Workshop (CEW), Building Material & Construction (BMC), Essence of Indian Constitution (EIC), Entrepreneurship Development & Start ups (ENDs), Water & Waste water Engineering (WWE), Construction Management (CMA)					
Research guidance	No of Papers Published- 06	National:	International Journals:06			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Sagar Sahakar Mungase					
Date of Birth	15/12/1993					
Unique ID						
Education Qualification	UG BE Civil	PG ME-Structure				
Work Experience	Teaching: 7 Years	Research:	Industry:	Others: 5		
Area of Specialization	Structural Engineering (Civil)					
Courses taught	DSR,TOS,MRS,PHE,CTE,MOS,CMA,EAC,GTE,EDS					
Research guidance	No of Papers Published 9	National: 6	International Journals:			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Siddhesh Ravindranath Dusane					
Date of Birth	25/06/2001					
Unique ID						
Education Qualification	UG- B Tech C.S.	PG-				
Work Experience	Teaching:3 Months	Research:	Industry:	Others:18 Months		
Area of Specialization	Computer Scince					
Courses taught	C, DBMS, PYTHHON, SOFTWARE TESTING					
Research guidance	No of Papers Published -	National: -	International Journals:-			
Projects Carried out	OPEN CV PROJECTS					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Ninad Patil					
Date of Birth	19/11/1990					
Unique ID						
Education Qualification	UG: BE(Information Technology)	PG				
Work Experience	Teaching: - 8 Years	Research:	Industry:	8 Years		
Area of Specialization	Information Technology and Artificial Intelligence					
Courses taught	C Programming, Python Programming, Data Structures, DDMS, Computer Network, Software Engineering, Internet of Things, Operating Systems, Artificial Intelligence					
Research guidance	No of Papers Published - 08	National: -	International Journals:-			
Projects Carried out	<ul style="list-style-type: none"> - Webquiz (Online MCQ Application), eBaniya (Ecommerce Grocery Application), Handy Bills (GST Application) 					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Sia Puruswani					
Date of Birth	05/06/1990					
Unique ID						
Education Qualification	UG: BE	PG MSc in CS				
Work Experience	Teaching: -	Research:	Industry:	Others:9 Years		
Area of Specialization	Database and AI					
Courses taught	C, C++, DBMS, Web Page Design, Cloud Computing, Big DATA, Data Structur					
Research guidance	No of Papers Published - Nil	National: - Nil	International Journals:- nil			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Swati Kulkarni					
Date of Birth	30/03/1986					
Unique ID						
Education Qualification	UG: BEIT	PG				
Work Experience	Teaching: - 1 year	Research:	Industry: 4 Years	Others: Nil		
Area of Specialization	Microprocessor, Computer Network, Python					
Courses taught	CN, ST, CS					
Research guidance	No of Papers Published - Nil	National: - Nil	International Journals:- Nil			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					

PROFILE

Name of Teaching Faculty	Asavari Sharad Salve					
Date of Birth	26/07/1988					
Unique ID						
Education Qualification	UG: Computer Engineering	PG				
Work Experience	Teaching: - 8.7 Years	Research:	Industry: 2 Months	Others:9 Years		
Area of Specialization	Computer engineering					
Courses taught	Computer Network, Software Testing, Computer security, C-Programing, Network Management, Data Structure Unit					
Research guidance	No of Papers Published - Nil	National: - nil	International Journals:- Nil			
Projects Carried out	-					
Patents	-					
Technology Transfer	-					
Technology Transfer	-					
No of Books Published with details	-					