## Dr. Surendra Singh Rathod

Unique ID: 1-43419312462

Principal



Date of Joining	01-07	-2022			
Education Qualifications	UG	B.E. (Electronics & Telecomm. Engg.)	65.66%		
	PG	M.E. (Electronics Engg.)	73.29%		
	PhD	Ph.D Electronics Engg (VLSI)			
Work Experience	Teach	ning : 24 Yrs			
	Indus	try :			
	Rese	arch: 3 Yrs			
Area of Specialization	Electr	onics Engineering (VLSI)			
Courses Taught at	Unde	r Graduate			
Research Guidance (No. of Students)	8				
Master Guidance	Completed : 15				
	Ongoing :				
PhD Guidance	Completed : 4				
	Ongo	ing : 4			
Projects Carried out					
Patents (Filled & Granted)	Filed: 08				
Technology Transfer					
Research Publications (No. of Papers published)	National Journals : 3 Nos				
or rapers published)	International Journals : 40 Nos				
	National Conferences : 10 Nos.				
	International Conferences : 50 Nos.				
No. of Books Published with details					

## Dr. Deepak Vishnu Bhoir

Unique ID: 1-451479687

**Professor and Dean (Academics)** 



Date of Joining	02-05	i-1992			
Education Qualifications	UG	B.Sc. Tech. (BIO Instru.)			
	PG	M.E. (Electronics)	63.70%		
	PhD	Ph.D. (Electronics Engineering)			
Work Experience	Teach	ning : 32 Yrs	-11		
	Indus	try : 2 Yrs			
	Rese	arch:8 Yrs			
Area of Specialization	Biome	edical Instrumentation. Automation, VLSI and MEN	/IS Technolog		
Courses Taught at	Unde	r Graduate / Post Graduate			
Research Guidance (No. of Students)	04				
Master Guidance	Completed : 12				
	Ongoing: 01				
PhD Guidance	Comp	oleted : 02			
	Awarded Ph.D.:				
	1. Dr Nandana Prabhu: An automated screening system for Classification of Diabetic Retinopathy and investigation of its association with Pathological parameters				
	2. Dr. Prashant V. Kasambe: Performance Evaluation of MEM Devices for Various Geometrical Structures				
	Pursuing Ph. D. research scholar area: Battery Management System VLSI Design, Biomedical Instrumentation				
	Ongo	ing : 02			
Projects Carried out	UG L	EVEL :			
	Low cost Portable Ventilatoe, PLC based chemical processing an packing, PCB Printing and Drilling, DAS for Diesel Engine, Digital Phase Meter, Annunciator, Lab-VIEW based patient Monitoring, Lab-View base ECG Monitoring  PG LEVEL:				
	21/2-0	dimension novel Device, Finger Print Recognit rptor Model for Respiratory Recognition, Wearab			
Patents (Filled & Granted)					

#### 1.F.No.1691499635/AICTE/ATAL 2023-24 for FDP programme on **Technology Transfer** 'Applied Machine Learning for VLSI Design' Grant received Grants from the Government 3.50.000/-Agencies 2. AQIS: STTP on "Research Areas in Technologies for Societal and Rural Development" sponsored by AICTE Amount 1,92,666/- STTP for which the grant received through the Ref. No. 34-65 /18/RIFD/STTP/Policy-1/2018-19 dated 10/01/2020 3. MODROB for IOT Lab, received 80% of the sanctioned amount i.e. Rs.665000 of the total sanctioned amount 8,32,000/- by the approval letter no. F. No. 9-200/RFID/MOD/Policy-I/2018-19 dated 29/11/2019 4. ISTE-STTP on Mechatronics funded by ISTE-AICTE Rs. 1.5 lac in 5. ICAC'3 2009 AICTE grant for the conference Rs. 2 Lac Research Publications (No. National Journals: -of Papers published) International Journals: 15 Nos National Conferences: 3 Nos International Conferences: 16 Nos 1. Procedia Computer Science Volume 49, Pages 1-370 (2015) No. of Books Published with Proceedings of 4th International Conference on Advances in details Computing, Communication and Control (ICAC3'15) 2. Srija Unnikrishnan, Sunil Surve and Deepak Bhoir. Proceedings of 3rd International International Conference on Advances in Computing, Communication and Control, 2013 Springer publication 3. Proceedings of 2nd International International Conference on Advances in Computing, Communication and Control, 2011 Srija Unnikrishnan, Sunil Surve and Deepak Bhoir, Springer Publication Currently Member, Board of Studies, Electronics Engineering, Positions and Achievements University of Mumbai during from December 2023. Member, Board of Studies, Electronics and Telecommunication Engineering, PCCOE, Pune Member, Board of Studies, Electronics Engineering, University of Mumbai during May 2016 for three years Head of the Department of Electronics Engineering from Jan 2010 to Co-opted Member, Syllabus Committee, Electronics Engineering PG section, in revision 2012. Nodal Coordinator, NIRF 2017, 18, 19,20 and ARIIA-2019,20 Reviewer in many International journals, Conferences as well as National conferences Reviewer of various books on Linear Circuits and Biomedical Instrumentation for various publication hoses such as pearson, Penram Various Projects got national, state, institute level awards Presently permanent invitee, Secretary, Fr. Agnel ISTE Chapter (Duration: - Feb 1998 to March 2007) Controller of Examination (Duration: - 2004 - 2006) Conference Chair, Programme Chair, Treasure for various editions of ICAC'3 Resource Faculty at ISTE-STTP Programmes at various Institutes such as Fr. CRCE (22nd June 2006), Vidyavardhini COE, Vasai (may 2006), Thakur COE and Technology, Kandivali (21st Nov, 2006), Terna Engineering College, Nerul (7th August, 2008) on the topic "Mixed VLSI Circuit Design" and at K J Somaiya College of Engineering and Information Technology, Sion on the topics of "Clock Distribution" and "Mixed VLSI Circuit Design"(13th Jan.2011). Invited Speaker Seminar on "Recent Developments in Biomedical Instrumentation", "LabVIEW

in Biomedical Instrumentation" and advances in VLSI Design Virtual Instrumentation in Biomedical Application at PCIT, Pune (2019),

MPSTE, Vile Parle (2021)

## Dr. Sunil Krishnaji Surve

Unique ID: 1-451479777

Professor



Date of Joining	01-12	01-12-1986				
Education Qualifications	UG	UG A.M.I.E. (Elex& Telecom.)				
	PG	M.E. (Electronics)	65%			
	PhD	Ph.D. (Electronics)				
Work Experience	Teach	ning : 22 Yrs				
	Indus	try : 3 Yrs				
	Resea	arch : 13 Yrs				
Area of Specialization						
Courses Taught at	Unde	Under Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed :					
	Ongoing:					
PhD Guidance	Comp	oleted :				
	Ongoing :					
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or rapers published)	International Journals : 8 Nos					
	National Conferences : 1 No					
	Intern	ational Conferences : 18 Nos				

# No. of Books Published with details

- Srija Unnikrishnan, Sunil Surve and Sameer Hemadi. Proceedings of 1st International International Conference on Advances in Computing, Communication and Control, 2009, ACM, 2009, ISBN: 978-1-60558-351-8.
- Srija Unnikrishnan, Sunil Surve and Deepak Bhoir. Proceedings of 2nd International International Conference on Advances in Computing, Communication and Control, 2011. ISBN: 97 Springer Heidelberg, 2011. ISBN: 8-3-642-18439-0 (Print) 978-3-642-18440-6
- Srija Unnikrishnan, Sunil Surve and Deepak Bhoir. Proceedings of 3rd International International Conference on Advances in Computing, Communication and Control, 2013 Springer Heidelberg, 2013. ISSN 1865-0929 e-ISSN 1865-0937, ISBN 978-3-642-36320-7 e-ISB
- Srija Unnikrishnan, Sunil Surve and Deepak Bhoir. Proceedings of 4th International International Conference on Advances in Computing, Communication and Control, 2015. Procedia Computer Science, Col 49, Elsevier

## Mr. Sudhakar Satya Sundara Devarakonda

Unique ID: 1-451479651

**Associate Professor** 



Date of Joining	01-09-	01-09-1994				
Education Qualifications	UG	UG B.Tech. (Mechanical)				
	PG	M.Tech. (Mechanical)	l Class			
Work Experience	Teach	ing : 34 Yrs				
	Indust	ry :				
	Resea	arch :				
Area of Specialization	Mecha	anical Engineering				
Courses Taught at	Under	Graduate / Post Graduate				
Research Guidance (No. of Students)						
Master Guidance	Comp	leted :				
	Ongoing :					
PhD Guidance	Comp	Completed :				
	Ongoi	Ongoing :				
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or rapers published)	International Journals :					
	National Conferences :					
	Interna	ational Conferences :				
No. of Books Published with details						

## Dr. JagrutiKetan Save

Unique ID :1-451479765

Professor



Date of Joining	07-10	07-10-2005			
Education Qualifications	UG	B.E. (Computer)	63%		
	PG	M.E. (Computer)	67%		
	PhD	PhD Ph.D(Engineering)			
Work Experience	Teach	ning : 27 Yrs			
	Indus	try :			
	Resea	arch :			
Area of Specialization		e Processing, Statistics, data mining, soft comp gement system, neural network	outing, data base		
Courses Taught at	Unde	r Graduate			
Research Guidance (No. of Students)	Guided BE projects (more than 100 students) Guided ME projects				
Master Guidance	Completed : 8				
	Ongo	ing : Nil			
PhD Guidance	Comp	oleted : Nil			
	Ongoing : Nil				
Projects Carried out	-				
Patents (Filled & Granted)	-				
Technology Transfer	Worke	ed as resource person for FDP			
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 17 Nos				
	National Conferences : 3 Nos				
	International Conferences : 3 Nos				
No. of Books Published with details					

# Dr. Bhushan Tryambak Patil

Unique ID : 1-7401956699

Professor



Date of Joining	01-04-2014					
Education Qualifications	UG	B.E. (Production)	68.13			
	PG	M.E. (Production) Mfg. Engg	76.81			
	PhD	Ph.D. (Production Engineering)				
Work Experience	Teach	ning: 26 Yrs				
	Indus	try :				
	Resea	arch :				
Area of Specialization	Manu	facturing Engineering				
Courses Taught at	Unde	r Graduate / Post Graduate				
Research Guidance (No. of Students)	02	02				
Master Guidance	Completed : 9					
	Ongoing: 1					
PhD Guidance	Completed : 2					
	Ongo	ing : 5				
Projects Carried out	01					
Patents (Filled & Granted)	5 Design Patents Granted					
Technology Transfer	-					
Research Publications (No. of Papers published)	National Journals : 4 Nos.					
or rapers published)	International Journals : 14 Nos.					
	National Conferences : 2 Nos.					
	International Conferences : 17 Nos.					
No. of Books Published with details	Joshi Based Using Indust Book	Chapter K.N., Patil B.T., Vaishnav H.B. (2020) Principal of Multivariate Statistical Process Monitoring of Machin Machine Vision Approach. In: Patnaik S. (eds) New try 4.0. Studies in Big Data, vol 64. Springer, Chapteries) (Invited by Editor in Chief) https://doi.org/10.1007/978-3-030-25778-1_7	ning Proces Paradigm (			

# Dr. Brijmohan Satyanarayan Daga

Unique ID: 1-451479773

**Associate Professor** 



Date of Joining	18-08	-2003				
Education Qualifications	UG	B.E. (Computer)				
	PG	M.E. (Computer Science & Engg)	65%			
	PhD	Ph.D (Computer Science & Engg)				
Work Experience	Teach	ning : 28 Yrs				
	Indus	try : 4 Yrs				
	Rese	arch :				
Area of Specialization	Comp	outer Science & Engineering				
Courses Taught at		Under Graduate / Post Graduate : Software Engineering, Artificial Intel Finance Management, Project Management, Ethical Hacking				
Research Guidance (No. of Students)						
Master Guidance	Comp	Completed :				
	Ongo	Ongoing :				
PhD Guidance	Comp	Completed :				
	Ongo	Ongoing :				
Projects Carried out	More	More than 40 projects for Undergraduates				
Patents (Filled & Granted)	Filled	Filled : 02, Granted : 01				
Technology Transfer						
Research Publications (No.	Natio	National Journals : 1 No.				
of Papers published)	Intern	International Journals : 12 Nos.				
	Natio	National Conferences: 2 Nos.				
	Intern	International Conferences : 4 Nos.				
No. of Books Published with details	Chap Book Mana Learn Publi Press Publi	Book Chapter: 01 Chapter Title: "Human-Machine Collaboration in Business Processe Book Title: "Advanced Digital Technologies in Financial and Busine Management: Unleashing the Power of Artificial Intelligence, Machine Learning, Blockchain, and the Internet of Things" Publisher: Apple Academic Press co-publishing partnership with CR Press, member of the Taylor & Francis Group Publication Date: August 2024 Est. Pages: 353pp w/index Hard ISBN: 9781774917688				

## Dr. Sapna Uday Prabhu

Unique ID: 1-451479705

Professor



Date of Joining	28-12-	28-12-1992					
Education Qualifications	UG	UG B.E. (Electronics)					
	PG	M.E. (Electronics)	71%				
	PhD	Ph.D (Tech.) in ElectrnicsEngg.					
Work Experience	Teach	ing : 31 Yrs					
	Industi	ry:					
	Resea	rch :					
Area of Specialization		dded Systems, Computer Architecture, Biomedical Ir et of Things, Digital system design	strumentation,				
Courses Taught at	Under	Graduate					
Research Guidance (No. of Students)	03	03					
Master Guidance	Completed :						
	Ongoir	Ongoing :					
PhD Guidance	Completed :						
	Ongoing: 03						
Projects Carried out	Rea 2. Sen 3. Har 4. Inte 5. Bra 6. Bat	<ol> <li>3D Mapping &amp;Simulation of Terrain UsingEmbedded Systems and Unit Real TimeDevelopment.</li> <li>Sentiment Based Movie Rating System</li> <li>Hand Gesture Recognition and Translation</li> <li>Intelligent Cardiovascular DiseaseRisk Estimation Prediction System</li> <li>Brain to Computer Interface</li> <li>Battery Management systems</li> <li>Gait Recognition</li> </ol>					
Patents (Filled & Granted)							
Technology Transfer							
Research Publications (No. of Papers published)	National Journals :						
(No. of Fapers published)	International Journals : 9 Nos.						
	National Conferences : 2 Nos.						
	International Conferences : 15 Nos.						
No. of Books Published with details							

## Mrs. Merly Thomas Puthiyadom

Unique ID: 1-451479769

**Associate Professor** 



Date of Joining	21-08	21-08-1996						
Education Qualifications	UG B.Tech. (Computer Science)		69 %					
	PG	M.E. (Computer)	67 %					
Work Experience	Teach	ning : 31 Yrs						
	Indus	try :						
	Rese	arch :						
Area of Specialization	Comp	outer Engineering						
Courses Taught at	Unde	r Graduate						
Research Guidance (No. of Students)								
Master Guidance	Completed : Nil							
	Ongoing : Nil							
PhD Guidance	Completed : Nil							
	Ongoing : Nil							
Projects Carried out								
Patents (Filled & Granted)								
Technology Transfer								
Research Publications (No. of Papers published)	National Journals : 2 Nos.							
or rapers published)	International Journals : 10 Nos.							
	National Conferences :							
	International Conferences : 4 Nos.							
No. of Books Published with details	Book Chapter - Springer							

## Dr. Vedavyasrao Srinivasrao Jorapur

Unique ID: 1-451479667





Date of Joining	01-08	01-08-1995				
Education Qualifications	UG	B.E. (Mechanical)				
	PG M.E. (Production Tech.)		64%			
	PhD	PhD Ph.D in Mechanical Engineering				
Work Experience	Teach	ning : 34 Yrs				
	Indust	try : 2 Yrs				
	Resea	arch :				
Area of Specialization	Optim	isation, Thermal and fluids,Project management, I	ndustrial Eng			
Courses Taught at	Under	Under Graduate / Post Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed : 6					
	Ongoing : 1					
PhD Guidance	Comp	leted : Nil				
	Ongoi	ing : Nil				
Projects Carried out	One MRG sponsored by University of Mumbai					
Patents (Filled & Granted)	01					
Technology Transfer	Nil					
Research Publications (No. of Papers published)	National Journals :					
oi Fapers published)	International Journals : 3 Nos.					
	National Conferences : 1 No.					
	International Conferences : 3 Nos.					
No. of Books Published with details						

## Mrs. Shilpa Jitendra Patil

Unique ID: 1-451479713



Date of Joining	16-01-1996					
Education Qualifications	UG B.E. (Electrica	1)	62.73%			
	PG M.E. (Power S	System)	68.28%			
Work Experience	Teaching : 26 Yrs					
	Industry:					
	Research :					
Area of Specialization	Power electronics, Di	igital system design				
Courses Taught at	Under Graduate					
Research Guidance (No. of Students)						
Master Guidance	Completed : 3					
	Ongoing :					
PhD Guidance	Completed :					
	Ongoing :					
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No.	National Journals :					
of Papers published)	International Journals :					
	National Conferences :					
	International Conferences : 8 Nos					
No. of Books Published with details						

### **Dr. Monica Tushar Khanore**

Unique ID: 1-451479709

**Associate Professor** 



Date of Joining	12-08	12-08-1997				
Education Qualifications	UG	B.E.(Electronics)	66.60%			
	PG	M.E. (Electronics)	71.05%			
	PhD	Ph.D in Electronics Engineering				
Work Experience	Teach	ning : 27 Yrs				
	Indus	try :				
	Rese	arch:				
Area of Specialization	Comn	nunication				
Courses Taught at	Unde	r Graduate, Post Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed : 5 Nos					
	Ongoing :					
PhD Guidance	Completed :					
	Ongoing :					
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or Fapers published)	International Journals: 5 Nos.					
	National Conferences : 1 No.					
	International Conferences: 4 Nos.					
No. of Books Published with details						

#### **Dr. Sunil Kumar Das**

### Unique ID :1-451479675

#### **Associate Professor**



Date of Joining	27-07-1	999			
Education Qualifications	UG B.E. (Production)		73%		
	PG	M.E. (Mechanical - CAD/CAM & Robotics)	65%		
	Ph. D.	Faculty of Science & Technology: Mechanical Engineering			
Work Experience	Teachir	ng : 27 Yrs			
	Industry	∕ : 3 Yrs			
	Researc	ch: Operations & Six Sigma, Operation Managen	nent		
Area of Specialization	Lean, S CAM	Lean, Six Sigma, Operations Management, Project Management, CAD CAM			
Courses Taught at	Under C	Under Graduate / Post Graduate			
Research Guidance (No. of Students)	Small M	Small Mini projects			
Master Guidance	Completed : 01				
	Ongoing :				
PhD Guidance	Comple	ted :			
	Ongoin	g :			
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 7 Nos				
	National Conferences :				
	International Conferences : 3 Nos				
No. of Books Published with details					

# Dr. Sujata Prashant Deshmukh

Unique ID: 1-3186298789

Professor



Date of Joining	16-07	-2016		
Education Qualifications	UG	B.E. (Computer Sci. &Engg.)	58%	
	PG	M.E. (Information Technology)	61.51%	
	PhD	Ph.D (Tech.) in Info. Tech.	Course work-9.75	
Work Experience	Teach	ning : 22 Years		
	Indus	try :		
	Resea	arch : 3 Years		
Area of Specialization	E-coi	mmerce, M-commerce, Data Mining, Bi	g Data Analytics, ML	
Courses Taught at	Unde	Under Graduate and Post Graduate		
Research Guidance (No. of Students)	PhD Guide in Computer Engineering, Mumbai University			
Master Guidance	Completed : 07			
	Ongoing : Nil			
PhD Guidance	Comp	oleted : Nil		
	Ongoing: 04			
Projects Carried out	BE-42, ME/MCA-07			
Patents (Filled & Granted)	Filled - 02, Granted Design Patent - 04			
Technology Transfer				
Research Publications (No. of Papers published)	National Journals : 02 Nos			
or rapers published)	International Journals : 15 Nos			
	National Conferences: 02 Nos			
	International Conferences : 16 Nos			
No. of Books Published with details				

#### Dr. Hemant Madhav Khanolkar

Unique ID: 1-451479871



Date of Joining	21-12	-2000			
Education Qualifications	UG	B.Sc. (Chemistry)	65.66%		
	PG	M.Sc. (Chemistry)	64%		
	PhD	Ph.D. (Chemistry)	N.A.		
Work Experience	Teaching : 24 Yrs				
	Indus	try:			
	Resea	arch :			
Area of Specialization	Chem	istry			
Courses Taught at	Unde	r Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out	03 (N	03 (MRG)			
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals :				
	National Conferences : 2 Nos				
	International Conferences :				
No. of Books Published with details					

## Mrs. Swapnali Ashish Makdey

Unique ID: 1-451479717



Date of Joining	02-01	I-2001		
Education Qualifications	UG	B.E. (Electronics)	64%	
	PG	M.E. (Electronics)	64%	
Work Experience	Teac	hing : 22 Yrs		
	Indus	stry :		
	Rese	arch :		
Area of Specialization	VLSI	, Nanotechnology, Analog and Digital Integrated cir	cuit	
Courses Taught at	Unde	r Graduate		
Research Guidance (No. of Students)				
Master Guidance	Completed :			
	Ongoing:			
PhD Guidance	Completed :			
	Ongoing :			
Projects Carried out	1.Recipe Recommendation Webappand Image Classification     2.IOT Based Traffic Signal Automation By Detecting Traffic Intensity     3.Design and Simulation of 10 Bit SAR ADC     4.Agroscope-crop     5.RpiScope:An Effective tool for farmers			
Patents (Filled & Granted)				
Technology Transfer				
Research Publications (No. of Papers published)	National Journals :			
or apers published)	International Journals : 6			
	National Conferences :			
	International Conferences : 7			
No. of Books Published with details				

#### Ms. Roshni Suresh Padate

Unique ID: 1-451479781



71%				
70%				
"				
Completed :				
Ongoing :				
Completed :				
Ongoing:				
International Journals : 6 No				
National Conferences : 2 Nos				
International Conferences : 4 No				

## Mrs. Kalpana Prasanna Deorukhkar

Unique ID :1-451479893



E. (Computer) E. (Computer)	62%			
j : 21 Yrs	79.35%			
Industry:				
ı:				
uctures and Algorithms				
aduate				
Completed :				
Ongoing:				
ed :				
Ongoing:				
National Journals : 1 No				
International Journals : 8 Nos				
National Conferences :				
International Conferences : 1 No				
arehousing and Mining, Mumbai Unive Publications, Co-Autor: Monali Shetty, fa 17				
	arehousing and Mining, Mumbai Unive			

## Mrs. Swati Mukul Ringe

Unique ID: 1-451479789



Date of Joining	11-03	-2004			
Education Qualifications	UG	B.E. (Computer)	68%		
	PG	M.E. (Computer)	70%		
Work Experience	Teach	ing : 23 Yrs			
	Indust	ry : 5 Yrs			
	Resea	arch :			
Area of Specialization		Big Data Analytics, Object Oriented Programming and Methodology using Java, Natural Language Processing			
Courses Taught at	Under	Graduate			
Research Guidance (No. of Students)	NIL				
Master Guidance	Completed : NIL				
	Ongoing : NIL				
PhD Guidance	Completed : NIL				
	Ongoi	ng : NIL			
Projects Carried out	NIL	NIL			
Patents (Filled & Granted)	Filled	Filled - 03			
Technology Transfer	NIL				
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 14 Nos				
	National Conferences : 2 Nos				
	International Conferences : 2 Nos				
No. of Books Published with details	97	BJECT ORIENTED PROGRAMMING METHODOL 89351191490, published by Dreamtech Press. For a d IT) as per the new revised syllabus of Mumbai Un	S.E. (Comp		

#### Mr. Prasad Narahar Lalit

Unique ID: 1-451479875



Date of Joining	01-07	7-2004				
Education Qualifications	UG	B.Sc. (Mathematics)	73.37%			
	PG	M.Sc., M.Phil (Mathematics)	75.80%			
Work Experience	Teac	hing : 21 Yrs.				
	Industry:					
	Research :					
Area of Specialization	Finan	ncial Mathematics				
Courses Taught at	Unde	r Graduate				
Research Guidance (No. of Students)	Nil					
Master Guidance	Completed : Nil					
	Ongo	Ongoing : Nil				
PhD Guidance	Completed : Nil					
	Ongoing : Nil					
Projects Carried out	01 (N	IRG)				
Patents (Filled & Granted)	Nil					
Technology Transfer	Nil					
Research Publications (No. of Papers published)	National Journals : Nil					
or rapers published)	International Journals : 03 Nos					
	National Conferences : 01 No					
	International Conferences: Nil					
No. of Books Published with details	Nil					

## Mrs. Garima Biranchimuni Tripathi

Unique ID: 1-451479831



Date of Joining	19-07	-2004			
Education Qualifications	UG	B.E. (Electronics)	63.93%		
	PG	M.E. (Electronics)	8.54 CGPI		
Work Experience	Teaching : 19 Yrs				
	Industry:				
	Resea	arch :			
Area of Specialization	Intern	et of Things			
Courses Taught at	Unde	Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out	Home	Home Automation using AI (MRG), Smart Cradle (MRG)			
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No. of Papers published)	National Journals :				
of Faporo publications	International Journals : 15 Nos				
	National Conferences :				
	International Conferences : 02 Nos				
No. of Books Published with details					

## Mrs. Kranti Kiran Wagle

Unique ID: 1-451479737



Date of Joining	19-07-2004				
Education Qualifications	UG	B.E. (Electrical)	74.88%		
	PG	M.E. (Embedded & Real Time System)	9.27 CGPA		
Work Experience	Teach	hing : 22 Yrs			
	Industry : 6 Months				
	Resea	arch :			
Area of Specialization	Embe	edded and Real Time Systems			
Courses Taught at	Unde	r Graduate			
Research Guidance (No. of Students)		<del>-</del> -			
Master Guidance	Completed : 03				
	Ongo	Ongoing : 01			
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out	2 Nos	s. (MRG)			
Patents (Filled & Granted)	01				
Technology Transfer					
Research Publications (No. of Papers published)	National Journals :				
or rapers published)	International Journals : 5 Nos				
	National Conferences : 1 No				
	International Conferences : 5 Nos				
No. of Books Published with details					

## Mrs. Jagruti Santosh Nagaonkar

Unique ID: 1-451479729



Date of Joining	28-07-	-2004		
Education Qualifications	UG	B.E. (Electronics)	62%	
	PG	M.E. (Electronics)	69%	
Work Experience	Teach	ning : 18 Yrs		
	Industry:			
	Resea	arch :		
Area of Specialization		ls and system, Communication engineering, compute ase Management System	er Networ	
Courses Taught at	Under	Graduate		
Research Guidance (No. of Students)				
Master Guidance	Completed :			
	Ongoing :			
PhD Guidance	Completed :			
	Ongoing :			
Projects Carried out				
Patents (Filled & Granted)				
Technology Transfer				
Research Publications (No.	National Journals :			
of Papers published)	International Journals : 6 Nos.			
	National Conferences : 1 No.			
	International Conferences : 1 No.			
No. of Books Published with details				

#### Mrs. Ashwini Amit Pansare

Unique ID: 1-451479811



Date of Joining	05-07	-2005		
Education Qualifications	UG	B.E. (Info.Tech.)	61%	
	PG	M.E. (Computer)	74.05%	
Work Experience	Teach	ning : 20 Yrs		
	Indus	try :		
	Resea	arch: 3 Yrs		
Area of Specialization		Machine Learning, Deep Learning, Data structure and Analysis of algorithms		
Courses Taught at	Unde	r Graduate		
Research Guidance (No. of Students)				
Master Guidance	Completed :			
	Ongoing :			
PhD Guidance	Completed :			
	Ongoing :			
Projects Carried out	Benne	project "Intelligent Waste Collector" ett university project "E KrishiSaurakshak" ra Farm Set initiative project of duration 2 years		
Patents (Filled & Granted)	devel	tilization of reinforcement learning and explainable opment of a self driving vehicle with robust protecti spoofing attack)		
Technology Transfer				
Research Publications (No. of Papers published)	National Journals :			
or rapers published)	International Journals : 10 Nos			
	National Conferences :			
	Intern	ational Conferences : 5 Nos		
No. of Books Published with details		uctured Programming Approach for FE All brar CTE syllabus by Nandu publication, year of publica		

## Mrs. Dipali Yogesh Koshti

Unique ID: 1-451479905



Date of Joining	05-07-2005				
Education Qualifications	UG	UG B.E. (Computer Engg. & Science)			
	PG	M.E. (Computer)	77.46%		
Work Experience	Teach	ning : 21 Yrs			
	Industry:				
	Resea	arch :			
Area of Specialization		Mobile communication, Machine Learning, Soft Computing, Deep Learning			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out	II	bai University Granted projects under MRG scheme: ett University's Deep Learning and Al initiative projec			
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 12 Nos				
	National Conferences :				
	International Conferences : 10 Nos				

# No. of Books Published with details

- 1. Mobile Communication and Computing (Third Year Computer Engineering, TECHNOWLEDGE Publication, Pune, ISBN: 978-93-89424-89-36-2, Publication Year July 2019
- 2. Artificial Intelligence and Soft Computing for Compute Engineering, TECHNOWLEDGE Publication, Pune, ISBN: 978-93-89424-35-5, July 2019.
- 3. Neural Network and Fuzzy Logic for Electronic Engineering, TECHNOWLEDGE Publication, Pune, ISBN: 978-93-89503-34-0, October -2019
- 4. Soft Computing and Optimization Algorithms (SawitriBaiPhule Pune University), Tech-Max Publication, Pune, ISBN: 978-93-88723-64-0, February 2019.
- 5. Mobile Communication (SawitriBaiPhule Pune University), Tech-knowledge Publication, Pune.

## Dr. Supriya Shivanath Kamoji

Unique ID: 1-451479793



Date of Joining	05-07	-2005		
Education Qualifications	UG	B.E. (Electronics & Com)	71.17%	
	PG	M.E. (Computer)	77.35%	
	PhD	Ph.D (Computer Engg)		
Work Experience	Teach	ning : 25 Yrs		
	Indus	Industry:		
	Rese	Research :		
Area of Specialization	Computer Organization, Artificial Intelligence, Machine Learning and Deep Learning, Social Media Analytics, Natural Language Processing			
Courses Taught at	Unde	Under Graduate		
Research Guidance (No. of Students)				
Master Guidance	Completed :			
	Ongoing :			
PhD Guidance	Completed :			
		ing :		
Projects Carried out	Mumbai University Granted projects under MRG scheme: 04 Bennett University's Deep Learning and AI initiative project : 01 eFSI (IIT Project)- (E-Yantra Farm Setup Initiative, IIT Bombay) : 01 Smart Street lamp- E-Yantra Project- IIT Bombay : 01			
Patents (Filled & Granted)	1.Title pred feat 202 2.Title 3.Title que	e: FloodKnow: A Al based hybrid system for diction based on based on leveraging both textures using deep neural Network (Applica 221070479) be: Multimodal Disaster Management (App No.: 202 be: "EDU-VQA - A Multimodal Multi-knowledge operation answering model for education" (Applica 321027909)	tual and visua ation Numbe 2321027907) n-domain visua	
Technology Transfer				
Research Publications (No. of Papers published)	National Journals :			
or raporo pasiionou)	International Journals : 13 Nos			
	National Conferences :			
	International Conferences : 10 Nos			
No. of Books Published with details				

# Ms. Sushma Fattuji Nagdeote

Unique ID :1-451479733



Date of Joining	05-07-2005			
Education Qualifications	UG	B.E. (Electronics)	61.36%	
	PG	M.E. (Electronics)	72%	
	PhD	Ph.D. (Technology) in Electronics	Pursuing	
Work Experience	Teach	ning : 19 Yrs		
	Industry : 1 Yr			
	Resea	arch :		
Area of Specialization	Imag	Image Processing, Machine Learning		
Courses Taught at	Unde	Under Graduate		
Research Guidance (No. of Students)	NIL			
Master Guidance	Completed :			
	Ongoing :			
PhD Guidance	Completed :			
	Ongoing :			
Projects Carried out	NIL			
Patents (Filled & Granted)	NIL			
Technology Transfer	NIL			
Research Publications (No.	National Journals :NIL			
of Papers published)	International Journals : 1Nos			
	National Conferences :NIL			
	International Conferences : 4 No			
No. of Books Published with details	NIL			

#### Dr. Arun Bhiva Rane

Unique ID: 1-451479663



Date of Joining	15-02	-2006		
Education Qualifications	UG	A.M.I.E. (Mechanical)	57%	
	PG	M.E. (Production)	75.30%	
	PhD	Ph.D Tech. in Mechanical Engg.		
Work Experience	Teach	ning : 18 Yrs	11.	
	Industry : 23 Yrs			
	Resea	arch: 04 Yrs		
Area of Specialization	Moul	Mould design and Manufacturing, CNC Machining		
Courses Taught at	Under Graduate / Post Graduate			
Research Guidance (No. of Students)	15 Nos (At PG lavel)			
Master Guidance	Completed : 15 Nos			
	Ongoing :			
PhD Guidance	Completed :			
	Ongoing :			
Projects Carried out	At various industries			
Patents (Filled & Granted)	01 fille	ed (Spring testing machine)		
Technology Transfer	Manufacturing of Rodlesspnuematic cylinders.			
Research Publications (No.	National Journals :			
of Papers published)	International Journals : 21 Nos			
	National Conferences : 2 Nos			
	International Conferences : 8 Nos			
No. of Books Published with details				

## Mrs. Monali Nitesh Shetty

Unique ID : 1-451479797



Date of Joining	20-02	2-2006			
Education Qualifications	UG	B.E. (Computer)	60%		
	PG	M.Tech. (Computer)	CGPA- 3.30 / 4		
Work Experience	Teac	hing : 18 Yrs			
	Indus	Industry : 2 Yrs			
	Rese	earch :			
Area of Specialization		Blockchain, Cryptography and System Security, Mobile Communication & Computing, Machine Learning, Computer Network			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Com	pleted :			
	Ongoing :				
Projects Carried out	<ul> <li>Team Leader of project titled "Transparent Tree Growth Monitoring and Adoption System", Cleared TRL Level 4 of YUKTI Innovation Challenge of Ministry of Education, AICTE</li> <li>"Intelligent Waste Collector", MRG, Mumbai University, Grant sanctioned 25000/-</li> <li>"Al and Deep Learning Research Project entitled "Smart Agriculture System (e-krishirakshak)", Bennett University, 2 year project</li> <li>"E-FSI – E- Farma "(phase 3 going on) IIT Bombay, E-Yantra Farm Setup initiative, Grant sanctioned 25000/- till today</li> </ul>				
Patents (Filled & Granted)	03				
Technology Transfer					
Research Publications (No. of Papers published)	National Journals :				
or rapers published)	International Journals : 18 Nos				
	National Conferences :				
	International Conferences : 10 Nos				

# No. of Books Published with details

- 1. Monali Shetty,"Blockchain and DLT", for B.E IT, MU, Year 2023
- 2. "Dr. Rajesh Kadu, Monali Shetty", Blockchain ", for BE Computer Engineering, Year 2022
- 3. "J.S. Katre, Monali Shetty," Computer Network and Network Design", for SE Information Technology, Techknowledge Publication, Mumbai University, Year 2021
- Publication, Mumbai University, Year 2021
  4. "Enterprise Network Design", for SEM VII Information Technology, Mumbai University, Oct. 2020
- 5. "Advanced System Security and Digital Forensic" for SEM VII Computer Engineering, Mumbai University, Techknowledge publications, 2019
- 6. "C Programming" for SEM II Common to all branches, Mumbai University, Nandu publications
- 7. "Data Compression and Data Retrieval" for SEM –VI Information Technology, Tech-Max publication, Gujarat University
- 8. "Data Warehousing and Mining" for B.E. Engineering (Computer Engineering), Nandu Publication, Mumbai University
- 9. "Data Warehousing" for TYBSC, TECH-Max Publication, Mumbai University[Publication Year 2015]

# Mrs. Binsy Joseph Unique ID : 1-451479901



Date of Joining	27-02	-2006			
Education Qualifications	UG B.Tech. (Electronics &Comm)		72.50		
	PG	M.Tech. (Power Electronics)	CGPA 8		
Work Experience	Teach	ning : 19 Yrs			
	Industry: 3 Yrs				
	Resea	arch : 1 Yr			
Area of Specialization	Powe	r Electronics			
Courses Taught at	Unde	Under Graduate and Post Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed : 4				
	Ongoing :				
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out	Design and Implementation of 100 KVA Statcom with DSP embedded controller design at C-DAC, Trivandrum     ME level and BE level Projects     Minor research Grant project on Solar power small Microgrid				
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals : 1 No				
of Papers published)	International Journals : 3 Nos				
	National Conferences :				
	International Conferences : 9 Nos				
No. of Books Published with details					

#### Ms. Prachi Kunal Patil

Unique ID: 1-451479835



Date of Joining	10-07-2006				
Education Qualifications	UG B.E. (Computer)	64.93%			
	PG M.E. (Computer)	75.14%			
Work Experience	Teaching : 16 Yrs				
	Industry:				
	Research :				
Area of Specialization	Computer Engineering				
Courses Taught at	Under Graduate				
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No. of Papers published)	National Journals :				
or rapers published)	International Journals : 11 Nos				
	National Conferences :				
	International Conferences : 02 Nos				
No. of Books Published with details					

## Mr. Pradeep Virendra Singh

Unique ID: 1-451479917



Date of Joining	17-07-2006				
Education Qualifications	UG	UG B.Sc. (Mathematics)			
	PG	M.Sc. (Mathematics)	7.96		
Work Experience	Teach	ning : 19 Yrs	-11		
	Industry:				
	Resea	arch :			
Area of Specialization	Linear	r Algebra, PDE, Complex Analysis, Probability The	ory		
Courses Taught at	Under	Under Graduate			
Research Guidance (No. of Students)	01				
Master Guidance	Completed :				
	Ongoi	ing :			
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals: 01				
	National Conferences :				
	International Conferences: 02				
No. of Books Published with details					

#### Mrs. Parshvi Zankesh Shah

Unique ID: 1-451479741



Date of Joining	18-09	9-2006					
Education Qualifications	UG	UG B.E. (Electronics)					
	PG	M.E. (Electronics)	82.16%				
Work Experience	Teac	hing : 16 Yrs					
	Indus	try :					
	Rese	arch :					
Area of Specialization	Electi	Basics of Electrical Engineering, Microprocessor, Microcontroller, Electrical Networks, Structured programming, Object oriented programming					
Courses Taught at	Under Graduate						
Research Guidance (No. of Students)							
Master Guidance	Comp	pleted :					
	Ongo	ing :					
PhD Guidance	Comp	oleted :					
	Ongo	ing :					
Projects Carried out	35 (U	nder Graduate)					
Patents (Filled & Granted)							
Technology Transfer							
Research Publications (No.	National Journals :						
of Papers published)	International Journals : 5 Nos						
	National Conferences :						
	International Conferences :						
No. of Books Published with details							

# Mr. Dileep Chandra Nair

Unique ID: 1-451479913



Date of Joining	22-12	2-1997					
Education Qualifications	UG	B.Sc. (Physics)	86.60%				
	PG	M.Sc. (Electronics)	7.099 CGPA				
Work Experience	Teacl	hing : 26 Yrs					
	Indus	try :					
	Rese	Research :					
Area of Specialization	Solid	Solid State Physics & Physics of Electronic Devices					
Courses Taught at	Unde	r Graduate					
Research Guidance (No. of Students)							
Master Guidance	Completed :						
	Ongoing :						
PhD Guidance	Comp	oleted :					
	Ongo	ing :					
Projects Carried out	1. De	sign of power amplifier circuit for ACPD unit: BA	RC				
		furbishment of Thermo-gravimetric instrument: E					
		esign and calibration of preamplifier unit for High ermal diffusivity measurements: BARC	temperature				
		furbishment of quadrupole mass spectrometer :					
	5. De	sign of power control unit of X-Ray stress analy	sis unit: BARC				
Patents (Filled & Granted)							
Technology Transfer							
Research Publications (No. of Papers published)	National Journals : Nil						
or rapers published)	International Journals : Nil						
	Natio	nal Conferences : Nil					
	Intern	national Conferences : Nil					
No. of Books Published with details	Nil						

### Mrs. Sangeeta Ashish Parshionikar

Unique ID: 1-451479909



Date of Joining	09-07	<b>7-2007</b>					
Education Qualifications	UG	UG B.E. (Electronics & Power Engg)					
	PG	M.E. (Electronics)	75.57%				
Work Experience	Teac	hing : 17 Yrs	'!				
	Indus	try : 3 Yrs					
	Rese	arch :					
Area of Specialization	Electronics & Power Engg						
Courses Taught at	Unde	Under Graduate					
Research Guidance (No. of Students)							
Master Guidance	Completed :						
	Ongo	ing :					
PhD Guidance	Comp	pleted :					
	Ongo	ing :					
Projects Carried out	Team	Research Grant from University of Mumbai : 03  Member of "KrushiSaurakshak" project by leading initiative By Bennette University, Greater Noida, Ir					
Patents (Filled & Granted)	Block Publis garme	shed Indian Patent titled "Verbal Agreement signin chain and Speech recognition" (Application no. 20 shed Indian Patent titled "Metastore - An image ba ent making system for virtual try-ons" (Application 21018653)	2321015188) sed 3D				
Technology Transfer							
Research Publications (No. of Papers published)	National Journals :						
,	International Journals : 9 Nos						
	National Conferences :						
	International Conferences : 6 Nos						
No. of Books Published with details							

### Mr. Vaibhav Vasant Godbole

Unique ID :1-451479855



Date of Joining	26-05	-1998				
Education Qualifications	UG	B.E. (Electrical)	79.80%			
	PG	M.E. (Electronics & Telecommunication)	73.94%			
Work Experience	Teach	ning : 14 Yrs				
	Indus	try : 3 Yrs.				
	Resea	Research : 7 Yrs.				
Area of Specialization	Bio-inspired computation, Mobile ad-hoc networks , WSN					
Courses Taught at	Under Graduate					
Research Guidance (No. of Students)						
Master Guidance	Comp	oleted :				
	Ongo	ing :				
PhD Guidance	Comp	oleted :				
	Ongoing :					
Projects Carried out	E-Yantra - 3, MRG - 1					
Patents (Filled & Granted)	01					
Technology Transfer	Nil					
Research Publications (No.	National Journals :					
of Papers published)	International Journals : 15 Nos					
	National Conferences :					
	International Conferences : 01 No					
No. of Books Published with details						

### Mrs. Archana Pascal Lopes

Unique ID: 1-451479749



Date of Joining	07-08	-2009				
Education Qualifications	UG	B.E. (Electronics)	55.90%			
	PG	M.E. (Electronics)	70.92%			
Work Experience	Teach	ning : 15 Yrs				
	Indust	try : 1 Yr				
	Resea	arch:				
Area of Specialization	Electr	Electronics				
Courses Taught at	Under	Under Graduate				
Research Guidance (No. of Students)						
Master Guidance	Comp	leted :				
	Ongoi	ing :				
PhD Guidance	Comp	leted :				
	Ongoi	Ongoing :				
Projects Carried out						
Patents (Filled & Granted)	03					
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or rapors published)	International Journals: 01					
	National Conferences :					
	Intern	ational Conferences : 06				
No. of Books Published with details						

# Mrs. Sarika Manoj Davare

Unique ID: 1-451479843



Date of Joining	15-07	7-2010				
Education Qualifications	UG	B.E. (Computer)	56.26%			
	PG	M.Tech. (Info.Tech.)	8.2 CGPA			
Work Experience	Teac	hing : 18 Yrs				
	Indus	etry :				
	Research :					
Area of Specialization	Data Mining, Machine Learning					
Courses Taught at	Under Graduate					
Research Guidance (No. of Students)						
Master Guidance	Completed :					
	Ongo	ing :				
PhD Guidance	Com	oleted :				
	Ongoing :					
Projects Carried out		Research Project on "Baby Monitoring using Smart rsity of Mumbai in AY 2018-19	Cradle" for			
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals : 1					
or Papers published)	International Journals : -4					
	National Conferences :					
	Interr	national Conferences :				
No. of Books Published with details						

#### Ms. Heenakausar Yusuf Pendhari

Unique ID: 1-1484694060



Date of Joining	22-08	-2013				
Education Qualifications	UG	UG B.E. (Electronics)				
	PG	M.E. (Electronics)	65.62%			
Work Experience	Teach	ning : 19 Yrs				
	Indust	try : 1 Yr				
	Resea	arch :				
Area of Specialization	Digital Electronics, Control systems, Microprocessors, IOT					
Courses Taught at	Under Graduate					
Research Guidance (No. of Students)						
Master Guidance	Comp	leted :				
	Ongoing :					
PhD Guidance	Comp	leted :				
	Ongoing :					
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No.	National Journals :					
of Papers published)	International Journals : 3 Nos					
	National Conferences : 5 Nos					
	International Conferences : 5 Nos					
No. of Books Published with details						

### Mrs. Prajakta Mandar Dhamanskar

Unique ID : 1-1484694145



Date of Joining	09-07	7-2012				
Education Qualifications	UG	B.E. (Computer Science)	62%			
	PG	M.E. (Information Technology)	66%			
Work Experience	Teaching : 14 Yrs					
	Indus	try :				
	Rese	arch :				
Area of Specialization	Data Structures, Design of Algorithms, Machine Learning, Al, Computer Vision, Deep Learning.					
Courses Taught at	Under Graduate					
Research Guidance (No. of Students)						
Master Guidance	Comp	pleted :				
	Ongo	ing :				
PhD Guidance	Comp	pleted :				
	Ongoing :					
Projects Carried out		research project on "Driver Activity Monitoring and A ar 2018-19	Alert System			
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or Fapers published)	International Journals : 9 Nos					
	National Conferences :					
	Interr	national Conferences : 3 Nos				
No. of Books Published with details						

#### **Mr. Anant Namdeo Tarase**

Unique ID :1-1454885287



Date of Joining	16-01	1-2012					
Education Qualifications	UG	B.E. (Mechanical)	62.03%				
	PG	M.E. (Production)	62.59%				
Work Experience	Teac	hing: 25 Yrs					
	Indus	stry: 7 Yrs					
	Rese	earch:					
Area of Specialization	Mech	Mechanical and Production Engineering					
Courses Taught at	Unde	Under Graduate					
Research Guidance (No. of Students)							
Master Guidance	Com	Completed :					
	Ongoing :						
PhD Guidance	Com	pleted :					
	Ongo	Ongoing :					
Projects Carried out							
Patents (Filled & Granted)							
Technology Transfer							
Research Publications (No.	National Journals :						
of Papers published)	International Journals :						
	National Conferences :						
	Interr	national Conferences :					
No. of Books Published with details							

# Mr. Saurabh Abhay Korgaonkar

Unique ID : 1-1454885343



PG Teach Industri Resea CAD/C Under	M.E. hing : arch CAM r Gra	, Roboti	hanica hs tics an	l) d Additiv		ufacturin	ng		70.10			
Teach Industrice Resea CAD/C Under	hing : try : arch CAM r Gra	11 Yrs 6 Month : , Roboti	hs tics an	d Additiv		ufacturin	ng		70.10			
Industri Resea CAD/C Under	etry : arch CAM r Gra	6 Month	tics an			ufacturin	ng					
Resea CAD/C Under	arch CAM r Gra	: , Roboti	tics an			ufacturin	ng					
CAD/C Under	CAM r Gra	, Roboti				ufacturin	ng					
Under	r Gra					ufacturin	ng					
		duate /	Post (	Graduat	е							
									Under Graduate / Post Graduate			
Compl												
Completed :												
Ongoing :												
Completed :												
Ongoing :												
01												
National Journals :												
International Journals : 1 No												
National Conferences : 1 No												
Interna	ation	al Conf	ferenc	es :								
	Ongo Comp Ongo 01 Natio Interr Natio	Ongoing: Completed Ongoing: 01 National Journation National Counternation	Ongoing: Completed: Ongoing: 01 National Journals International Jour	Ongoing:  Completed:  Ongoing:   01   National Journals:  International Journals:  National Conferences:	Ongoing:  Completed:  Ongoing:   01   National Journals:  International Journals: 1 No  National Conferences: 1 No  International Conferences:	Ongoing:  Completed:  Ongoing:   01   National Journals:  International Journals: 1 No  National Conferences: 1 No  International Conferences:	Ongoing:  Completed:  Ongoing:  Ongoing:   National Journals:  International Journals: 1 No  National Conferences: 1 No  International Conferences:	Ongoing:  Completed:  Ongoing:   01   National Journals:  International Journals: 1 No  National Conferences: 1 No  International Conferences:	Ongoing:  Completed:  Ongoing:   01   National Journals:  International Journals: 1 No  National Conferences: 1 No  International Conferences:			

### Mr. Veerabhadrarao D.N. Miriyala

Unique ID : 1-1485236146



Date of Joining	02-01	I-2013					
Education Qualifications	UG	B.E. (Production)	62.48%				
	PG	M.Tech. (Manufacturing Engg.)  MBA – Marketing	7.92 CGPA 60%				
Work Experience	Teac	hing : 21 Yrs					
	Indus	Industry : 1 Yr					
	Research: 7 Yrs (Ph.D Scholar & ME Teacher Guide)						
Area of Specialization	Manu	Manufacturing (Machining), Welding, Optimization					
Courses Taught at	Unde	Under Graduate / Post Graduate					
Research Guidance (No. of Students)	04	04					
Master Guidance	Com	pleted: 04					
	Ongo	ping :					
PhD Guidance	Com	pleted :					
	Ongo	ning :					
Projects Carried out	UG F	inal Year Projects (30 Nos)					
Patents (Filled & Granted)	01 (F	iled and Granted) Nozzle for MQL					
Technology Transfer	NIL						
Research Publications (No. of Papers published)	f National Journals : 2 Nos.						
rapers published)	International Journals : 2 Nos.						
	National Conferences: 1 No.						
	Interr	national Conferences : 13 Nos.					
No. of Books Published with details							

#### Mr. Saurabh Keshav Kulkarni

Unique ID: 1-1485278268



UG						
	UG B.E. (Information Technology) 68.20					
PG	M.Tech. (Computer Science &Engg.)	9.35 CGPA				
Teach	ing : 11 Yrs					
Indust	ry : 1 Yr					
Resea	ırch :					
	Database and data warehouse, machine learning, big data analytics, web technology, Artificial Intelligence					
Under	Under Graduate					
Comp	leted :					
Ongoi	ng :					
Comp	leted :					
Ongoi	ng :					
National Journals :						
International Journals : 5 Nos						
National Conferences : 1 No						
International Conferences : 1 No						
	Indust Resea Datab web te Under Comp Ongoi Comp Ongoi Nation Interna	web technology, Artificial Intelligence  Under Graduate   Completed: Ongoing:  Completed: Ongoing:    National Journals: International Journals: 5 Nos  National Conferences: 1 No  International Conferences: 1 No				

### Dr. Sunil Shripat Yadav

Unique ID: 1-7402556598



Date of Joining	01-04	-2013			
Education Qualifications	UG	B.Sc. (Chemistry) (2003)	77.11%		
	PG	M.Sc. (Chemistry) (Organic) (2005)	62.40%		
	PhD	PhD Ph.D. (Chemistry) (Organic) (2012)			
Work Experience	Teach	ning : 14 Yrs			
	Indus	try : 1 Yr			
	Resea	arch :			
Area of Specialization		Extraction of Medicinal Plants and the effect of isolated components of Bacteria, Glucoamylase activity and Alpha Amylase activity			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongo	ing :			
PhD Guidance	Comp	oleted :			
	Ongoing :				
Projects Carried out					
Patents (Filled & Granted)	conta	thod for obtaining Silver Nano particles from M ining Waste ication No.1649/MUM/2012 A , Publication Dat			
Technology Transfer					
Research Publications (No.	National Journals : 5 Nos.				
of Papers published)	International Journals : 1 No.				
	National Conferences : 1 No.				
	International Conferences : 1 No.				
No. of Books Published with details					

### Dr. Dipali Kisan Bhise

Unique ID: 1-2467480825



Date of Joining	02-01	-2015			
Education Qualifications	UG	B.E. (Production)	70.27%		
	PG	M.E. (Mechanical Engg)	8.97 CGPI		
	PhD	Ph.D. (Technology) Mechanical Engineering			
Work Experience	Teach	ning : 15 Yrs			
	Indus	try : 1 Yr			
	Resea	arch :			
Area of Specialization	Comp	outational Fluid Dynamics, CAD/CAM & Robotics			
Courses Taught at	Unde	r Graduate / Post Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing : 1				
PhD Guidance	Comp	oleted :			
	Ongoing :				
Projects Carried out	35	35			
Patents (Filled & Granted)	Filled	: 4			
	Grant	ed : 1			
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals: 03				
	National Conferences :				
	International Conferences: 06				
No. of Books Published with details					

### Mrs. Prajakta Kaustubh Bhangale

Unique ID : 1-7402556685



Date of Joining	01-04	-2014				
Education Qualifications	UG	B.E. (Computer)	68			
	PG	M.E. (Computer)	66			
Work Experience	Teach	ning : 12 Yrs				
	Indust	try:				
	Resea	arch :				
Area of Specialization	Secur	Security, Database management system, computer network				
Courses Taught at	Under	Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed :					
	Ongoing :					
PhD Guidance	Completed :					
	Ongoing :					
Projects Carried out	40	40				
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No.	National Journals :					
of Papers published)	International Journals : 9 Nos					
	National Conferences :					
	International Conferences: 3 Nos					
No. of Books Published with details						

### Mr. Jayen Sunil Modi

Unique ID: 1-7402863847



Date of Joining	01-04	1-2014				
Education Qualifications	UG	B,E, (Electronics)	67.23%			
	PG	M.E. (Electronics)	68.97 %			
Work Experience	Teac	hing : 19 Yrs				
	Indus	stry :				
	Rese	arch :				
Area of Specialization	Circu Autor	Analog Electronics, Linear Integrated Circuits, Electronic Devices & Circuits, Control Systems, Instrumentation Systems, Robotics & Automation, Management Information Systems, Project Management, Engineering Education Research				
Courses Taught at	Unde	r Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed : 01					
	Ongoing :					
PhD Guidance	Completed :					
	Ongo	ning :				
Projects Carried out		illing of Indian Oil Corporation Limited (IOCL) Blue (nerging Technologies (3 years consultancy project)	Collar Workers			
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals : 04					
or Papers published)	International Journals: 04					
	National Conferences: 08					
	International Conferences: 02					
No. of Books Published with details	Lamb	n Computer Interface (BCI) – New Invention in Brain pert Academic Publishing (LAP), Germany I :- 978-3-8484-4228-7	Sciences			

#### Dr. Ketaki Narendra Joshi

Unique ID: 1-7403018003



Date of Joining	02-01	-2015			
Education Qualifications	UG	B.E. (Mechanical)	75.87%		
	PG	M.E. (Mechanical)	9.41 CGPI		
	PhD	PhD Ph.D. (Technology) Mechanical Engineering			
Work Experience	Teach	ning : 11 Yrs			
	Indus	try : 5 Yrs			
	Resea	arch:			
Area of Specialization		Machine Vision, Multivariate Statistical Analysis, Manufacturing Systems Engineering			
Courses Taught at	Unde	Under Graduate, Post Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongo	ing: 02			
PhD Guidance	Comp	oleted :			
	Ongoing :				
Projects Carried out					
Patents (Filled & Granted)	05				
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 10 Nos				
	National Conferences : 2 Nos				
	International Conferences: 8 Nos				
No. of Books Published with details	Joshi based using	Chapter K. N., Patil B. T., Vaishnav H. B. (2020) Principal Multivariate Statistical Process Monitoring of Machi Machine Vision Approach, In: Patnaik S. (eds) New try 4.0	ning Process		

### Dr. Vasim Abdul Majid Shaikh

Unique ID: 1-2906458518

**Associate Professor** 



Indust Resea Susta	B.E. (Production Engineering)  M.S. (Mechanical Engineering)  Ph.D. (Materials Science & Engineering)  ing: 16 Yrs  ry:  arch: 19 Yrs.  Inable Manufacturing, Green Machining, Material  Graduate / Post Graduate	3.8 GPA 3.6 GPA als Characterization		
PhD Teach Indust Resea Sustai	Ph.D. (Materials Science & Engineering)  ing: 16 Yrs  ry:  arch: 19 Yrs.  inable Manufacturing, Green Machining, Materia	3.6 GPA		
Teach Indust Resea Susta	ing: 16 Yrs  ry:  arch: 19 Yrs.  inable Manufacturing, Green Machining, Materia			
Indust Resea Sustai Under	ry : arch : 19 Yrs. inable Manufacturing, Green Machining, Materia	als Characterization		
Resea Susta Under	nrch:19 Yrs. Inable Manufacturing, Green Machining, Materia	als Characterization		
Susta	nable Manufacturing, Green Machining, Materia	als Characterization		
Under	<del>_</del>	als Characterization		
	Graduate / Post Graduate			
06				
	06			
Completed : 02				
Ongoing: 01				
Completed :				
Ongoing: 03				
Green machining, Mist characterization during machining.				
02				
National Journals :				
International Journals : 15 Nos				
National Conferences : 1 No.				
International Conferences: 18 Nos				
	Ongoi Comp Ongoi Green 02 Natior Interna	Ongoing: 01  Completed:  Ongoing: 03  Green machining, Mist characterization during maching 02   National Journals:  International Journals: 15 Nos  National Conferences: 1 No.  International Conferences: 18 Nos		

### Dr. Joseph Thankappan Rodrigues

Unique ID: 1-3186162814



Date of Joining	02-05	j-2016		
Education Qualifications	UG	B.Sc. (Microbiology)	II Class	
	PG	M.A. (English)	I Class	
		MBA - Human Resource (HR)	I Class	
		MS (Psychological Counseling)	I Class	
	PhD	Ph.D (English)		
Work Experience	Teacl	ning : 20 Yrs		
	Indus	try : 4 Yrs		
	Rese	arch: 16 Yrs		
Area of Specialization	Comr	Communication Skills		
Courses Taught at	Unde	Under Graduate		
Research Guidance (No. of Students)	Nil	Nil		
Master Guidance	Comp	oleted : Nil		
	Ongoing : Nil			
PhD Guidance	Comp	oleted : Nil		
	Ongoing : Nil			
Projects Carried out				
Patents (Filled & Granted)		inted on 14 September 2023 for Design Patent of t Precision Agriculture Robot,UK	on UGV Drive	
Technology Transfer				
Research Publications (No. of Papers published)	National Journals : 4 Nos			
oi rapeis publisheu)	International Journals : 19 Nos			
	National Conferences : 5 Nos			
	International Conferences : 15 Nos			
No. of Books Published with details				

#### Mr. Unik Bhimrao Lokhande

Unique ID: 1-4530210505



Date of Joining	16-07	7-2018				
Education Qualifications	UG	B.E. Computer Engg.	57%			
	PG	M.E. (Computer Sci. &Engg.)	7.625 CGPA			
Work Experience	Teac	hing : 6 Yrs				
	Indus	stry : 2 Yrs				
	Rese	arch :				
Area of Specialization	Cloud	d Computing, Infrastructure/System Security				
Courses Taught at	Unde	r Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed :					
	Ongoing :					
PhD Guidance	Com	Completed :				
	Ongoing :					
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or apers published)	International Journals: 4 Nos					
	National Conferences :					
	International Conferences: 1 Nos					
No. of Books Published with details						

# Dr. Dipak Anant Bauskar

Unique ID: 1-4531118615



Date of Joining	01-08	3-2018			
Education Qualifications	UG	B.Sc. Physics	58.16%		
	PG	M.Sc. Physics	71.75%		
	PhD	Ph.D Physics			
Work Experience	Teach	hing : 6 Yrs			
	Indus	try :			
	Rese	arch : 3 Yrs			
Area of Specialization	Mater	rial Science			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Comp	pleted :			
	Ongo	ing :			
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 2 Nos				
	National Conferences : 1 No				
	International Conferences : 1 No				
No. of Books Published with details					

### Ms. Ankita Bhagwan Amburle

Unique ID: 1-10999359772



Date of Joining	05-09	05-09-2022			
Education Qualifications	UG	B.E. Computer	71.42%		
	PG	M.Tech. Computer Engg.	8.13 CGPA		
Work Experience	Teac	hing : 6 Years			
	Indus	try :			
	Rese	arch :			
Area of Specialization	Comp	outer Engineering			
Courses Taught at	Unde	r Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed : -				
	Ongoing :				
PhD Guidance	Comp	oleted :			
	Ongoing :				
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No. of Papers published)	National Journals :				
or rapers published)	International Journals : 02				
	National Conferences :				
	International Conferences :				
No. of Books Published with details					

#### Ms. Prachi Harshal Dalvi

Unique ID: 1-43418260192



Date of Joining	05-09	-2022			
Education Qualifications	UG	B.E. (Computer Engg.)	71%		
	PG	M.E. (Computer Engg.)	8.34 CGP		
Work Experience	Teach	Teaching: 15 Years			
	Indust	try :			
	Resea	arch :			
Area of Specialization	Comp	uter Engineering			
Courses Taught at	Under	Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Completed :				
	Ongoing :				
Projects Carried out					
Patents (Filled & Granted)	filed for publis	ovention with title "Deep learning based Langua or patent at Indian Patent Office (Govt. of India hed on 05/11/2021. cation No.44/2021.Application No.:2021411049	and it is current		
Technology Transfer					
Research Publications (No.	National Journals: 02				
of Papers published)	International Journals: 03				
	National Conferences: 02				
	International Conferences: 06				
No. of Books Published with details					

### Ms. Aastha Bhatia

Unique ID: 1-43418503364



Date of Joining	12-09	)-2022				
Education Qualifications	UG	B.A. (English) B.Ed with distinction	60.80% 78.85%			
	PG	M.A. English NET (English), Mh-SET(English)	61.75%			
Work Experience	Teacl	hing:3 Years				
	Indus	try :				
	Rese	arch :				
Area of Specialization	Englis	sh				
Courses Taught at	Unde	Under Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed :					
	Ongoing :					
PhD Guidance	Comp	oleted :				
	Ongoing :					
Projects Carried out						
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals : 02					
s aporo pasiionou,	International Journals: 01					
	National Conferences: 01					
	International Conferences: 02					
No. of Books Published with details						

### Mr. Gajendra Indrasen Singh

Unique ID: 1-43418363854



08-09	-2022				
UG	B.Sc. (Mathematics)	64.63%			
PG	M.Sc.(Mathematics)	65.20%			
Teacl	Teaching:9 Years				
Indus	Industry: 2 Years				
Research :					
Mathematics					
Unde	Under Graduate				
Completed :					
Ongo	ing :				
Comp	oleted :				
Ongo	Ongoing :				
Natio	nal Journals :				
International Journals :					
National Conferences :					
International Conferences :					
	UG PG Teacl Indus Resea Mathe Unde Comp Ongo Comp Ongo Natio	PG M.Sc.(Mathematics)  Teaching: 9 Years  Industry: 2 Years  Research:  Mathematics  Under Graduate  Completed:  Ongoing:  Completed:  International Journals:  National Conferences:  International Conferences:			

### Ms. Gauree Ulhas Jagushte

Unique ID : 1- 43418503711



Mathematics), B.Ed.  Mathematics)  Years  te	68.87%			
Years	70%			
te				
Ongoing :				
Completed :				
National Journals :				
International Journals :				
National Conferences :				
International Conferences :				
Conferences :				

### Dr. Ashok Mallayya Kanthe

Unique ID: 1-3194878997

**Associate Professor**,

**Dean (Research & Development)** 



Date of Joining	07-12	-2022		
Education Qualifications	UG	B.E. (Computer Science & Engineering)	61.53%	
	PG	M. Tech. (Computer Engineering)	69.40%	
	PhD	Department of Wireless Communication, Europe		
Work Experience	Teaching : 25 Years			
	Indus	try :		
	Research : 5 Years			
Area of Specialization	Wirele	Wireless Network Security, Artificial Intelligence, Machine Learning		
Courses Taught at	Unde	Under Graduate		
Research Guidance (No. of Students)	20	20		
Master Guidance	Completed : 20			
	Ongoing :			
PhD Guidance	Completed :			
	Ongo	Ongoing: 02		
Projects Carried out				
Patents (Filled & Granted)	01			
Technology Transfer				
Research Publications (No.	Natio	nal Journals :		
of Papers published)	International Journals: 18			
	National Conferences :			
	Intern	ational Conferences : 09		
No. of Books Published with details				

### Dr. Vijay Maruti Shelake

Unique ID : 1-43418790845



Date of Joining	02-01	-2023			
Education Qualifications	UG	B.E.(Information Technology)	68.73%		
	PG	M.E. (Information Technology)	74.22%		
	PhD	Ph.D.(Technology)(Computer Engineering)			
Work Experience	Teach	Teaching:16 Years			
	Indus				
	Resea				
Area of Specialization	Datab	Database Systems, Data Privacy and Security			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)	02	02			
Master Guidance	Completed: 20				
	Ongoing: 02				
PhD Guidance	Completed :				
	Ongo	Ongoing:			
Projects Carried out	2 Min	2 Minor Research Projects			
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	National Journals :				
of Papers published)	International Journals : 12				
	National Conferences: 01				
	International Conferences: 10				
No. of Books Published with details	Meas	Maruti Shelake, Narendra M. Shekokar, Diffeures for Secure Name Matching, Cyber Securienges Facing Human Life (1st ed.). Chapman & Francis, 2022	ty Threats and		

#### Mr. Aseem Sudhir Nevrekar

Unique ID: 1-43703334849



Date of Joining	01-07-2023				
Education Qualifications	UG B.E. Mechanical Engineering				
	PG Master of Science (Aerospace Engineering)	3.2 CGPA			
Work Experience	Teaching: 9 Years				
	Industry : 1 Year				
	Research :				
Area of Specialization	Mechanical Engineering				
Courses Taught at	Under Graduate				
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongoing :				
PhD Guidance	Completed :	Completed :			
	Ongoing :				
Projects Carried out	<del></del>				
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No. of Papers published)	National Journals :				
or rapers published)	International Journals :				
	National Conferences :				
	International Conferences :				
No. of Books Published with details					

### Dr. Jayaramulu Challa

Unique ID : 1-2686440356



Date of Joining	01-07	-2023			
Education Qualifications	UG	B.E. Mechanical Engineering	70.00%		
	PG	M.Tech. (Production Engineering)	59.00%		
	PhD	Ph.D. (Mechanical)			
Work Experience	Teach	ning:25 Years	"		
	Indus	try:5 Years			
	Resea	arch : Nil			
Area of Specialization	Mech	Mechanical Engineering			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed : 07				
	Ongoing :				
PhD Guidance	Completed :				
	Ongo	Ongoing :			
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	Nation	nal Journals :			
of Papers published)	International Journals : 07				
	National Conferences : 04				
	International Conferences : 03				
No. of Books Published with details					

### Mrs. Aditi Amit Malkar

Unique ID: 1-43355886711



Indus	B.E. Computer Engineering  M.E. Computer Engineering  ning: 10 Years  try:	58.53% 7.38 CGP			
Teach	ning:10 Years	7.38 CGP			
Indus	-				
	try :				
Resea					
	arch :				
Computer Engineering					
Unde	Under Graduate				
Completed :					
Ongo	Ongoing :				
Completed :					
Ongo	Ongoing :				
National Journals :					
International Journals : 05					
National Conferences : 03					
International Conferences : 01					
	Component Compon	Completed: Ongoing: Completed: Ongoing: National Journals: International Journals: 05 National Conferences: 03 International Conferences: 01			

### Ms. Savita Bhagawan Borole

Unique ID: 1-43704058327



Date of Joining	01-01-2024				
Education Qualifications	UG	B.E. Computer Engineering	68.74%		
	PG	M.E. Computer Sci. & Engineering	72.71%		
Work Experience	Teach	Teaching:6 Years			
	Indus	try :			
	Resea				
Area of Specialization	Comp	Computer Engineering			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongo	ing :			
PhD Guidance	Comp	Completed :			
	Ongo	ing :			
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No.	Nation	nal Journals: 01			
of Papers published)	International Journals : 03				
	National Conferences : 01				
	International Conferences : 02				
No. of Books Published with details					

#### Ms. Nawal Munaf Hasan Dandekar

Unique ID: 1-43366298948



Date of Joining	01-01	-2024			
Education Qualifications	UG	B.E. Information Technology	64.07%		
	PG	M.E. Computer Engineering	7.51 CGPI		
Work Experience	Teach	ning:4 Years			
	Indus	try:1 Year			
	Research :				
Area of Specialization	Computer Engineering				
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongo	ing :			
PhD Guidance	Comp	oleted :			
	Ongo	ing :			
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No. of Papers published)	Natio	nal Journals :			
or rapers published)	International Journals :				
	National Conferences :				
	International Conferences : 01				
No. of Books Published with details					

#### Ms. Jeenal Mulchand Rambhia

Unique ID: 1-11292031738



Date of Joining	01-01-	2024				
Education Qualifications	UG	B.E. Electronics & Telecommunication	62.19%			
	PG	M.E. Electronics & Telecommunication	9.26 CGP			
Work Experience	Teachi	Teaching:7 Years				
	Industr	Industry : Research :				
	Resea					
Area of Specialization	Electro	Electronics & Telecommunication				
Courses Taught at	Under	Graduate				
Research Guidance (No. of Students)						
Master Guidance	Completed :					
	Ongoir	Ongoing :				
PhD Guidance	Compl	Completed :				
	Ongoir	ng :				
Projects Carried out	20	20				
Patents (Filled & Granted)						
Technology Transfer						
Research Publications (No. of Papers published)	National Journals :					
or rapers published)	International Journals :					
	National Conferences :					
	Interna	ational Conferences : 02				
No. of Books Published with details						

# Mr. Flynn Dennis Jiu

Unique ID : 1-7511614025



Date of Joining	01-01	-2024			
Education Qualifications	UG B.E. Electronics & Telecommunication				
	PG	M.E. Electronics & Telecommunication	7.89 CGPI		
Work Experience	Teach	ning:6 Years	'		
	Indus	Industry:			
	Research :				
Area of Specialization	Electr	Electronics & Telecommunication			
Courses Taught at	Unde	Under Graduate			
Research Guidance (No. of Students)					
Master Guidance	Completed :				
	Ongo	ing :			
PhD Guidance	Comp	Completed :			
	Ongo	ing :			
Projects Carried out					
Patents (Filled & Granted)					
Technology Transfer					
Research Publications (No. of Papers published)	Natio	nal Journals :			
or rapers published)	International Journals :				
	National Conferences :				
	International Conferences : 01				
No. of Books Published with details					

### Mr. Sunit Digamber Fulari

Unique ID: 1-43708797602



Date of Joining	04-01	-2024		
Education Qualifications	UG	B.Tech. Electronics & Communication Engg	5.28 CGPA	
	PG	M.E. Information Technology	5.96 CGPA	
Work Experience	Teach	ning:2 Years		
	Industry : 1 Year			
	Research : 6 Years			
Area of Specialization	Inforn	Information Technology		
Courses Taught at	Unde	Under Graduate		
Research Guidance (No. of Students)				
Master Guidance	Completed :			
	Ongo	Ongoing :		
PhD Guidance	Completed :			
	Ongo	Ongoing :		
Projects Carried out				
Patents (Filled & Granted)				
Technology Transfer				
Research Publications (No. of Papers published)	Natio	nal Journals: 05		
or apers published)	International Journals : 07			
	National Conferences : 08			
	International Conferences : 20			
No. of Books Published with details				