





i. Name of Teaching Staff	DR. MOHAN B. VANAROTTI, DIRECTOR		 	
ii. Date of Birth	01/08/1976			
iii. Unique ID	1-43366568621			
iv. Education Qualification	UG B.E. (Mech. Engg.)	PG M. Tech (Mech. Engg.)	Ph. D. (Mech. Engineering)	
v. Work Experience -	• Teaching – 24 Years	• Research – 02	• Industry – 03	• Others –
vi. Area of Specialization	Mechanical Engineering – Machine Design Engineering			
vii. Courses taught at	Under Graduate- SOM, MDI, MP-II, CAED, MSMI Post Graduate level – Compos. Materials Tech., Theory of Elasticity, Tribology and bearing design.			
viii. Research guidance	• No of Papers Published - 10	National – 06	International Journals –	International Conferences - 10 National Conf. 06
	• Master – 16		• Ph.D. – 06	
ix. Projects Carried out	03			
x. Patents	02			
xi. Technology Transfer	--			
xii. Research Publications	15			
xiii. No of Books Published with details	Chapter - 01			



BIO - DATA

i. Name in full	Dr. Mrs. Pallavi Sanjay Patil Professor and Head Biotechnology Department			PHOTO   SIGN
ii. Date of Birth	17.4.73			
iii. Unique ID	F339			
iv. Education Qualification	UG – B.E Chemical Engineering	PG – M.E. Chemical Engineering	Ph. D. Ph.D. Chemical Engineering	
v. Work Experience -	Teaching – 26			
vi.	• Teaching – 26 (Total)	• Research - 15	• Industry – Nil	• Others – (if any)
vii. Area of Specialization	Chemical Engineering, fermentation Technology			
viii. Courses taught at	Undergraduate -Fluid mechanics, Heat transfer, Bioprocess calculation, Mass transfer Postgraduate-Bioreactor design, Advanced Bioreaction engineering			
ix. Research Guidance (No of Students)	Projects at Masters level -60			
x.No. of Paper Published in	Journals		Conferences	
	National -10	International -19	National -4	International -6
xi. Master (Completed/Outgoing)	M. E.Chemical Engineering- Completed			
xii. Ph.D. (Completed/Outgoing)	Ph.D. Chemical Engineering- Completed			
xiii. Projects Carried out	AICTE Funding-Financial assistance of Rs. 600000 (Six Lakhs Only) from AICTE scheme of Summer Winter School Scheme as grant-in-aid during financial year 2014-15			
xiv. Patents (Filed & Granted)	Shell and tube photocatalytic reactor for efficient rhodamine B degradation in wastewater treatment			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -10	International -19	National -4	International -6
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			



BIO - DATA

i. Name in full	Dr. Sae Harshad Thakur Ph.D. – Chemical Engineering Associate Professor & M. Tech Coordinator- (Biochemical Engineering and Biotechnology)				
ii. Date of Birth	06/04/1985				
iii. Unique ID					
iv. Education Qualification	UG – B.E. Chemical	PG – M.E. Chemical	Ph. D. -Chemical Engineering		
xviii. Work Experience -	Industry: 2 years 6 months		Academic: 16 Years 4 months		
v.	• Teaching – 16 Years 4 months	• Research - 16 Years 4 months	• Industry – 2 years 6 months	• Others –	
vi. Area of Specialization	Chemical Engineering				
vii. Courses taught at	Undergraduate: Biological Thermodynamics, Bioreaction Engineering, Industrial Organization and Management, Industrial Management and process costing, Bioprocess Equipment and design, Bioprocess Economics and Entrepreneurship, Fermentation Technology, Postgraduate: Advance bioreaction engineering, Advanced biological thermodynamics, Project management and plant design, Research Methodology, Bioreactor Design				
viii. Research Guidance(No of Students)	26 Projects (75 students at UG level) and 14 projects (14 students at PG level)				
ix. No. of Paper Published in	Journals		Conferences		
	National -2	International -16	National - 12	International -6	
x.Master	Completed				
xi. Ph.D.	Completed				
xii. Projects Carried out	Around 40 projects				
xiii. Patents (Filed & Granted)	Sae Harshad Thakur, A comprehensive system for spray cooling evaluation, German Patent Granted (Application number: 202022105324.3.), Patent Number: G06F 30/27				
xiv. Technology Transfer	----				
xv. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 2	International - 16	National - 12	International - 6	
xvi. No of Books published with details (Name of the Book, Publisher with ISBN)	-				



BIO - DATA

Name of Teaching Staff	Dr. Radhika S. Malkar			
				
Designation	Associate Professor			
Department	Biotechnology Engineering			
Date of Joining the Institution	1 st July 2021			
Qualifications with Class/ Grade	UG B. E. Biotechnology Engineering (First Class with Distinction)	PG M. Tech Green Technology (First Class with Distinction)	PhD Green Technology	
Total Experience in Years	Teaching – 1	Industry – 2.5		
Papers Published	National -	International - 10		
Papers Presented in Conferences	National - 3	International - 2		
PhD Guide? Give field & University	Guide- NIL	Field –	University – NIL	
PhDs / Projects Guided	PhDs-	Projects at Masters level -		
Books Published/ IPRs/ Patents	Patent- 1 PCT-International Bureau: PCT/IN2021/050061			
Professional Memberships	Life time associate member of Indian Institute of Chemical Engineers, India. (IIChE)			
Consultancy Activities	NIL			
Awards	<p>1. Received award fellowship under Prof Dame Nancy Rothwell: Dhirubhai Ambani lifetime achievement award fund of ICT Mumbai to work as visiting research fellow for 3 months at the School of Chemical Engineering and Analytical Science, the University of Manchester, Manchester, UK under the supervision of Prof. Christopher Hardacre (July 2018-September 2018): Availed</p> <p>2. Honored with Best speaker award of AICTE sponsored STTP at Ballarpur Institute of Technology, Ballarpur, India. (2020)</p> <p>3. Received Best Poster Award at 23rd National Symposium on Catalysis, Bengaluru on One pot synthesis of 3-phenyl propyl benzoate over novel bifunctional DTP-ZIF-8. (2017)</p> <p>4. Senior Research Fellowship: under UGC-SAP for Meritorious Students for Ph.D. Green Technology, July 2016-Jan 2019: Availed</p> <p>5. Junior Research Fellowship: under UGC-SAP for Meritorious Students in Ph.D. Green Technology, June 2014- July 2016: Availed</p> <p>6. UGC-SAP PG fellowship for Meritorious Students in M.Tech. Green Technology, June 2012- July 2014: Availed</p>			
Grants fetched	NIL			
Interaction with Professional Institutions –	NIL			


BIO - DATA

Name of Teaching Staff	Dr. Rajesh M. Jorgewad		 
Designation	Assistant Professor		
Department	Biotechnology Engineering		
Date of Joining the Institution	21 October 2005		
Qualifications with Class/Grade	PG M.Sc. I Class	CSIR – UGC NET	Ph.D. in Biotechnology
Total Experience in Years	Teaching - 22	Industry – NIL	
Papers Published	National - NIL		International – 12
Papers Presented in Conferences	National – 01		International – 06
PhDs / Projects Guided	PhDs - NIL		Projects at Masters level - 04
Books Published / IPRs/ Patents –	01 Book and 01 Book Chapter Published		
Professional Memberships	Life Member of Biotechnology Research Society of India Life member of Indian Society for Technical Education		
Consultancy Activities –	Mahalaxmi E-Recycler Ltd. Pune.		
Awards –	1. Awarded the best poster presentation for a poster on “Homology modeling of Neuropeptide Y” at a Symposium on ‘Biotechnology at the turn of new Millennium’ held at Anna University, Chennai.		
Grants fetched –	DST Sponsored Research Project Rs. 4,50000/-		

BIO - DATA

i. Name in full	Dr Medha Bharat Petkar			 
ii. Date of Birth	26/02/2975			
iii. Unique ID				
iv. Education Qualification	UG – BSc	PG –MSc	Ph. D.	
v. Work Experience -	27 years			
vi.	<ul style="list-style-type: none"> • Teaching – 27(Total) 	<ul style="list-style-type: none"> • Research - 18 	<ul style="list-style-type: none"> • Industry – 	<ul style="list-style-type: none"> • Others – (if any)
vii. Area of Specialization	Microbiology, fermentation tech, waste treatment			
viii. Courses taught at	Under Graduate / Post Graduate – Microbiology, Immunology, Bioprocesses, good manufacturing practices, Effluent treatment, IPR and patenting, drug development, Business club activity			
ix. Researcg Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National	International -5	National -1	International -
xi. Master (Completed/Outgoing)	MSc (1997)			
xii. Ph.D. (Completed/Outgoing)	PhD -2022			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	1 In process			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -2	International -5	National -1	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				



BIO - DATA

i. Name in full	RUTUPARNA PRAMOD KARKARE		 	
ii. Date of Birth	09/03/1986			
iii. Unique ID	F-359			
iv. Education Qualification	UG – B.E. (Biotechnology Engineering)		PG – M. Tech (Bioprocess Technology)	
v. Work Experience -	Teaching – 17 Years			
vi. Area of Specialization	Bioprocess Technology			
vii. Courses taught at	Under Graduate Enzyme Technology Fermentation Technology Bioseparation Processes Biopharmaceuticals Post Graduate Bioseparations Advanced Protein Engineering			
viii. Research Guidance(No of Students)	3			
ix. No. of Paper Published in	Journals		Conferences	
	National 1	International 1	National -0	International -0
x. Master (Completed/Outgoing)	Completed			
xi. Ph.D. (Completed/Outgoing)	-			
xii. Projects Carried out	-			
xiii. Patents (Filed & Granted)	-			
xiv. Technology Transfer	-			
xv. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


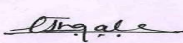
BIO - DATA

i. Name in full	Mrs. Sneha Kagale		 	
ii. Date of Birth	28/07/1991			
iii. Unique ID	F555			
iv. Education Qualification	UG – Biotechnology	PG – Biotechnology	Ph. D. : Pursuing in Biotechnology	
v. Work Experience -	7 years			
vi.	• Teaching – 8	• Research – 2	• Industry – 0.6 month s	• Others –
vii. Area of Specialization	Biotechnology			
viii. Courses taught at	Under Graduate / Post Graduate – Biochemistry, Bioinformatics, Pharmaceutical Biotechnology, Bioreactor Design and Analysis.			
ix. Research Guidance (No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National - 1	International – 0 5	National -1	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	02			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 1	International - 5	National -0	International -0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	05(Book Chapters)			


BIO - DATA

xviii. Name in full	Mrs. Sharvari Santosh Chavan			 	
xix. Date of Birth	23/02/1996				
xx. Unique ID	F				
xxi. Education Qualification	UG – Biotechnology Engineering	PG – Biochemical Engineering	Ph. D.: NA		
xxii. Work Experience -	6 years 4 Months				
xxiii.	• Teaching – 9 Month s	• Research – 0	• Industry – 5.2 yrs	• Others – 0	
xxiv. Area of Specialization	Biotechnology				
xxv. Courses taught at	Undergraduate –Bioprocess Engineering, Bioprocess Modeling and Simulation, Enzyme technology, Biosimilar Therapeutics: Introduction, Biosimilar Manufacturing Technology-I Postgraduate- Bioinformatics Applications				
xxvi. Research Guidance	Nil				
xxvii. No. of Paper Published in	Journals		Conferences		
	National -0	International – 0	National -0	International -	
xxviii. Master	Completed				
xxix. Ph.D.	NA				
xxx. Projects Carried out	0				
xxxi. Patents	Nil				
xxxii. Technology Transfer	Nil				
xxxiii. Research Publications/No. of papers Published in	Journals-0		Conferences -0		
	National -0	International - 0	National -0	International -0	
xxxiv. No of Books published with details	0				

BIO - DATA


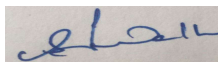
i. Name in full	Ms. Gauri Pravin Ingale		 	
ii. Date of Birth	10/06/1994			
iii. Unique ID	F727			
iv. Education Qualification	UG – Biotechnology Engineering	PG – Biochemical Engineering And Biotechnology	Ph. D.: NA	
v. Work Experience -	2 years 8 Months			
vi.	● Teaching –8 Month s	● Research – 1	● Industry – 2 yrs	● Others –
vii. Area of Specialization	Biotechnology			
viii. Courses taught at	Undergraduate/ Postgraduate – Fluid Mechanics, Analytical Techniques in Biotechnology, Food Technology			
ix. Research Guidance (No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National -0	International – 0	National -0	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	NA			
xiii. Projects Carried out	0			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. No of Books published with details	0			

BIO - DATA

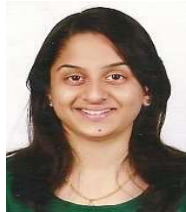

Name of Teaching Staff	Dr. Amruta Patil 	
Designation	Assistant Professor	
Department	Biotechnology Engineering	
Date of Joining the Institution	4 th July 2023	
Qualifications with Class/Grade	UG B.E. (Biotechnology Engineering) First Class	PG M. Tech (Bioprocess Technology) First Class with Distinction
Area of Specialization	Molecular Biology, Genetic Engineering	
Courses taught at	Bioprocess modeling and simulation, Process engineering coast and plant design, Research Methodology	
Total Experience in Years	Teaching – 0.2 years	Industry – 5 years
Papers Published	National - 3	International – 1
Papers Presented in Conferences	National – 1	International – 1
PhD Guide? Give field & University	Field - NA	University - NA
PhDs / Projects Guided	PhDs - NA	Projects at Masters level - 1
Interaction with Industries	More than 2	
Department Level Responsibilities	Final Year Class Teacher NAAC Coordinator Result Analysis	


Signature


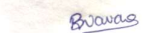
BIO - DATA

Name of Teaching Staff:	Dr. Indumathi Somasundaram	
	 	
Designation	Associate Professor	
Department	Biotechnology Engineering	
Date of Joining the Institution	01/02/2023	
Qualifications with Class/Grade	PhD (Medical Biotechnology) Specialization in stem cells	
Total Experience in Years	Teaching – 14	Industry – NIL
Papers Published	National - 02	International –37
Papers Presented/Invited speakers in Conferences	National - 3	International - 9
PhD Guide? Give field & University	Yes, Medical Biotechnology and stem cell	University – D.Y. Patil University, Kolhapur
PhDs / Projects Guided	PhDs- 3	Projects at Masters level - 12
Books Published/ IPRs/ Patents	4 books (International); 2 National	
Professional Memberships	Life Member in Indian stem cell study group	
Consultancy Activities	IABM (Online teaching consultancy) since 3 years	
Awards	Young Scientist Award, International Regenerative Medicine Conclave & Anti-aging foundation, 2018	
Grants fetched	DST-SERB (Young Scientist); 24 lacs (3 years period) RGST grant: 5 lac	
Interaction with Professional Institutions –	International: Aix Marseille University National: Chettinad Academy of Research Education, Chennai; Stanley Medical College, Chennai; D.Y. Patil Vidyapeet, Pune; BSRC, Belgavi; Shivaji University, Kolhapur; Logical Lifesciences Pvt. Ltd, Pune; D.Y. Patil University, Kolhapur; ACTREC, Mumbai	

BIO - DATA

Name of Teaching Staff	Ms. Asavari A. Joshi		
			
Designation	Asst. Professor		
Department	Biotechnology Engineering		
Date of Joining the Institution	27th November 2017.		
Qualifications with Class/Grade	PG M.E (Biochemical Engineering and Biotechnology)	UG B.E (Biotechnology)	
Total Experience in Years	Teaching - 1	Industry – NIL	
Papers Published	National - NIL	International – 05	
Papers Presented in Conferences	National – NIL	International – NIL	
PhDs / Projects Guided	PhDs - NIL	Projects at Masters level - NIL	
Books Published / IPRs/ Patents –	NIL		
Professional Memberships	NIL		
Consultancy Activities –	--		
Awards –	NIL		
Grants fetched –	NIL		



BIO - DATA

i. Name of Teaching Staff	Ms. Bilwa Shirish Navare		 	
ii. Date of Birth	02/01/1995			
iii. Unique ID	F569			
iv. Education Qualification	UG – BE Biotechnology Engineering	PG – M.Tech Biochemical Engineering and Biotechnology	Ph. D. NA	
v. Work Experience -	● Teaching – 3 yrs. 4 months	● Research – NA	● Industry – NA	● Others – NA
vi. Area of Specialization	Bioreaction Engineering, Fermentation technology, Bioprocess Modelling and Simulation, Food Technology, Environmental Biotechnology			
vii. Courses taught at	Under Graduate : Protein Engineering (SUK), Bioreaction Engineering, Bioprocess Modelling and Simulation, Bioreactor Design and Controls, Environmental Biotechnology (open elective), Bioseparations (LAB), Food technology, Human Values and Ethics (BSH), Process Engineering Costing and Plant design Post Graduate: Advanced Protein Engineering, Bioreactor Design			
viii. Research guidance	● No of Papers Published - NIL	National – NIL	International Journals – 2	Conferences – NIL
	● Master - NIL		● Ph.D. - NIL	
ix. Projects Carried out	NIL			
x. Patents	NIL			
xi. Technology Transfer	NIL			
xii. Research Publications	NIL			
xiii. No of Books Published with details	NIL			


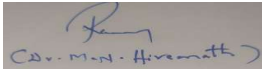
BIO - DATA

i. Name in full	Dr. Aditya Khebudkar			 
ii. Date of Birth	29 th July 1983			
iii. Unique ID				
iv. Education Qualification	UG – B.E. (Civil Engineering)	PG – M.Tech. (Structural Engineering)	Ph. D.: Technology and Development (IIT Bombay)	
v. Work Experience -	15 Years			
vi.	• Teaching – 13 Years (Total)	• Research - 9 Years	• Industry – 2 Years	• Others – (if any)
vii. Area of Specialization	Rural Development, Water Resource Engineering, Water Quality Assessment			
viii. Courses taught at	Under Graduate			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed)	M.Tech. (Structural Engineering) in Year 2009			
xii. Ph.D. (Completed)	Technology and Development (IIT Bombay) in Year 2021			
xiii. Projects Carried out	<ul style="list-style-type: none"> Assessment Of Soil Erosion Problem In The Hilly Region Of Wade Village (2022-23) Flood coping measures using watershed management techniques in tulshi river basin (2021-22) Towards Drinking Water Security from the Perspective of Quality: Case Study of Hatkanangale Taluka and Nitrate Pollution, (2012-2020) Reliability analysis of ready-mix concrete, (2008-2009) 			
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


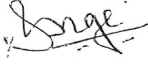
BIO - DATA

i. Name in full	Dr. Manoj Mohan Mujumdar				
					
ii. Date of Birth	13 th Nov 1968				
iii. Unique ID	F-315				
iv. Education Qualification	B.E.: Civil Engineering	M.E.: WRE	PhD: Civil Engineering		
v. Work Experience -	35 years				
	• Teaching - 35	• Research -	• Industry –	• Others –	
vi. Area of Specialization	Hydraulics , Water Resources Engineering				
vii. Courses taught at	Under Graduate / Post Graduate – Engineering Hydraulics, Water Resources Engineering, Water Power Engineering, Open Channel and River Hydraulics, Applied Mechanics				
viii. Research Guidance (No of Students)	PhD students: 04 (Ongoing) PG students: 04 (Completed)				
ix. No. of Paper Published in	Journals		Conferences		
	National – 5	International - 20	National – 12	International – 18	
x. Master (Completed/Outgoing)	Completed				
xi. Ph.D. (Completed/Outgoing)	Completed				
xii. Projects Carried out	04				
xiii. Patents (Filed & Granted)	-				
xiv. Technology Transfer	Rs. 28000/- (for NEAC sponsored by MoEF) Roof-top Rain Water Harvesting Solid Waste Management				
xv. Research Publications/No. of papers Published in	Journals-		Conferences - 20		
	National – 5	International 20	National – 12	International – 18	
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	1) Fluid Mechanics-I (Publisher: 78-93-83752-46-1, Electrotech Publication, Engineering Series 2) A Text book on Water Resources Engineering-II (Publisher: 978-93-83752-46-1, Electrotech Publication, Engine				


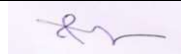
BIO - DATA

i. Name of Teaching Staff	MALLIKARJUNAYYA HIREMATH		 	
ii. Date of Birth	17/12/1968			
iii. Unique ID	FCKIT23314			
iv. Education Qualification	UG – B E (Civil Engg)	PG – M.Tech .(Env Engg)	Ph. D. Civil Engg	
v. Work Experience -	• Teaching – 23 yrs	• Research – 08 yrs	• Industry–11 yrs	• Others Nil
vi. Area of Specialization	Environmental Engineering			
vii. Courses taught at	Hydrology, Water Supply Engg, Building Planning & Drawing, Estimation			
viii. Research guidance	• No of Papers Published - 13	National – 3	International Journals – 08	Conferences -02
	• Master - 02		• Ph.D. – 05 Guiding	
ix. Projects Carried out	25 + number of projects carried at UG Level			
x. Patents	Nil			
xi. Technology Transfer	Nil			
xii. Research Publications	13			
xiii.No of Books Published with details	Nil			



BIO - DATA

i. Name in full	Mr. Satej Gunpal Dige Associate Professor Dept. of Civil Engineering KIT's College of Engineering Kolhapur			
				
ii. Date of Birth	26 November 1965			
iii. Unique ID				
iv. Education Qualification	B.E.(Civil)	M.E. Civil (Structures)		
v. Work Experience -	36 Years			
	• Teaching - 36 Years	• Research – Nil	• Industry – 1 ½ Years	• Others – Nil
vi. Area of Specialization	Structural Engineering			
vii. Courses taught at	Under Graduate / Post Graduate – UG Level – Engineering Mechanics, Structural Mechanics I, II and III Advanced Structural Analysis, Strength of Material Computer Programming – Fortran and C PG Level -- Theory of Elasticity & Plasticity, Advanced Solid Mechanics			
viii. Research Guidance (No of Students)	Guiding – None			
ix. No. of Paper Published in	Journals NA		Conferences NA	
	National -	International -	National -	International -
x. Master (Completed/Outgoing)	Not Applicable			
xi. Ph.D. (Completed/Outgoing)	Not Applicable			
xii. Projects Carried out	Not Applicable			
xiii. Patents (Filed & Granted)	Not Applicable			
xiv. Technology Transfer	Not Applicable			
xv. Research Publications/No. of papers Published in	Journals- NA		Conferences - NA	
	National -	International	National -	International -
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Theory Of Structures			


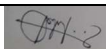
BIO - DATA

i. Name in full	Mr Lipare Sanjay Vasudev			
				
ii. Date of Birth	1/6/1968			
iii. Unique ID	1-445261735			
iv. Education Qualification	UG – BE (Civil)	PG – M.E.(Structures)	Ph. D. Pursuing	
v. Work Experience -	36 years			
	● Teaching -31	● Research - 02	● Industry – 03	● Others – 0
vi. Area of Specialization	Structures			
vii. Courses taught at	Structural Mechanics, Design of Steel Structures, Site Investigation Methods & Practices			
viii. Research Guidance (No of Students)	Guiding - 0 Students			
ix. No. of Paper Published in	Journals		Conferences	
	National - 0	International - 02	National - 0	International -00
x. Master (Completed/Outgoing)	Nil			
xi. Ph.D. (Completed/Outgoing)	Nil			
xii. Projects Carried out	24 number of projects carried at UG Level			
xiii. Patents (Filed & Granted)	Nil			
xiv. Technology Transfer	Nil			
xv. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 0	International - 02	National - 0	International - 0
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			



BIO - DATA

i. Name in full	Mr. Chavan Mohan Appasaheb			
				
ii. Date of Birth	12/4/1965			
iii. Unique ID	1-445261739			
iv. Education Qualification	UG – B.E. Civil Engineering	PG – M.E Civil (Structures)		
v. Work Experience -	33 years			
	• Teaching- 30	• Research - 0	• Industry – 03	• Others – 0
vi. Area of Specialization	Structures			
vii. Courses taught at	Earthquake Engg, Design of Concrete Structures, Strength of Materials			
viii. Research Guidance (No of Students)	Guiding - 0			
ix. No. of Paper Published in	Journals - 0		Conferences -02	
	National -	International - 0	National -	International -0
x. Master (Completed/Outgoing)	Nil			
xi. Ph.D. (Completed/Outgoing)	Nil			
xii. Projects Carried out	18 number of projects carried at UG Level			
xiii. Patents (Filed & Granted)	Nil			
xiv. Technology Transfer	Nil			
xv. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 0	International - 0	National - 0	International -0
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

i. Name in full	SHEETAL SATYAVEER VARUR				
					
ii. Date of Birth	23-03-1968				
iii. Unique ID	1-445395853				
iv. Education Qualification	Diploma in Civil Engineering	Bachelor of Civil (Construction technology)	M. Tech (Environmental science & Technology.)	Ph. D. Pursuing	
v. Work Experience -	32				
	Teaching 24years 5months	• Research - nil	• Industry – 08	• Others – nil	
vi. Area of Specialization	Environmental science, Remote sensing, G.I.S & Digital Surveying				
vii. Courses taught at	Under Graduate / Post Graduate – Surveying, Estimating & costing,				
viii. Research Guidance (No of Students)	Guiding – 02				
ix. No. of Paper Published in	Journals		Conferences		
	National 1 - 05	International - 02	National -12	International - --	
x. Master (Completed/Outgoing)	M. Tech (Environmental science & Technology.)				
xi. Ph.D. (Completed/Outgoing)	Ongoing at Symbiosis International University				
xii. Projects Carried out	nil				
xiii. Patents (Filed & Granted)	nil				
xiv. Technology Transfer	nil				
xv. Research Publications/No. of papers Published in	Journals- 01		Conferences - 01		
	National -	International	National -	International -	
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	nil				

BIO - DATA

i. Name in full	Sunil Shivaji Mane			 
ii. Date of Birth	21 st Feb.1978			
iii. Unique ID				
iv. Education Qualification	UG – B.E.Civil	PG – Mtech in Environment Science and technology	Ph. D. Pursuing	
v. Work Experience -				
vi.	• Teaching – 18 years	• Research - 5 Years	• Industry – 4.5 Years	• Others – (if any)
vii. Area of Specialization	Environmental Engineering			
viii. Courses taught at	Under Graduate- Environmental Engineering Post Graduate- Wastewater Treatment			
ix. Research Guidance(No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	PG –Mtech in Environment Science and technology			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Mr.Shital Muralidhar Kolekar			
ii. Date of Birth	01/10/1976			
iii. Unique ID	F-386			
iv. Education Qualification	UG – B.E. (Civil Engineering)	PG – ME Civil (Structures)	Ph. D.: (Civil-Pursuing)	
v. Work Experience -	23 Years			
vi.	Teaching – 22 Years (Total)	Research - 8 Years	Industry – 1 Year	● Others – (if any)
vii. Area of Specialization	Structures. Concrete Technology.			
viii. Courses taught at	Under Graduate level: Engg. Mechanics, Basic Civil Engg., Strength of Materials, Theory of structures, Structural Design and Drawing-II. Post Graduate level:- Advanced Structural Analysis			
ix. Research Guidance(No of Students)	01 at P.G.Level			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -01	International -
xi. Master (Completed)	M.E.Civil (Structures) in Year 2003			
xii. Ph.D.	Pursuing at VTU, Belagavi.			
xiii. Projects Carried out	1. Experimental study on compressive strength and modulus of elasticity of burnt brick masonry prisms. 2016-17. 2. Light weight concrete by using pumice aggregate an experimental study. 2018-19 3. Light weight concrete by using expanded clay aggregate an experimental study. 2018-19 4. Flexural strengthening of Light weight Reinforced Concrete Beams by using GFRP.			
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -03	International -	National -01	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01 Fluid Mechanics Mahalaxmi Publications, Kolhapur.(2010)			

BIO - DATA



i. Name of Teaching Staff	Mr. V. S. Suryawanshi-Patil		<div> </div> <div> </div>	
ii. Date of Birth	29/05/1983			
iii. Unique ID	1-445489643			
iv. Education Qualification	UG – BE (Civil)	PG – M.E.(Structures)	Ph. D. Pursing	
v. Work Experience -	• Teaching – 14.5 years	• Research – Nil	• Industry – 3years	• Others –
vi. Area of Specialization	Structures			
vii. Courses taught at	Engineering Mechanics, Structural Mechanics, Design of Steel Structures			
viii. Research guidance	• No of Papers Published - Nil	National – Nil	International Journals – Nil	Conferences -Nil
	• Master - Nil		• Ph.D. - Nil	
ix. Projects Carried out	UG level 03			
x. Patents	--			
xi. Technology Transfer	--			
xii. Research Publications	--			
xiii. No of Books Published with details	--			

BIO - DATA


Name in full	Mr. Sawant Amol Balasaheb			 
ii. Date of Birth	21/11/1978			
iii. Unique ID				
iv. Education Qualification	UG –BE Civil Engineering	PG –M.E. Civil-Construction Management	Ph. D. Pursuing	
v. Work Experience -				
vi.	• Teaching -20	• Research -2	• Industry - 2	• Others - Nil
vii. Area of Specialization	Construction Management, Concrete Technology			
viii. Courses taught at	Under Graduate: Quantity Survey and Valuation, Advanced Design of Concrete Structures, Design of Concrete Structure-I, Concrete Structure Design Lab, Industrial Management and Economics. Post Graduate : Advanced Concrete Structures Design, Project Planning and Scheduling			
ix. Research Guidance (No of Students)	01 (PG-Ongoing)			
x. No. of Paper Published in	Journals		Conferences	
	National - 5	International - 29	National - 5	International - 6
xi. Master (Completed / Outgoing)	PG –M.E. Civil-Construction Management completed in March 2011			
xii. Ph.D. (Completed / Outgoing)	Ph. D. - Pursuing			
xiii. Projects Carried out	<ul style="list-style-type: none">• Analysis and Design of Structure by STAAD-Pro & Post Tensioning Software. (2007-08)• Structural Behavior of Geo-Polymer Concrete. (2008-09)• Utilization of Industrial Waste in Concrete. (2009-10)• Replacement of Natural Aggregate by Blast Furnace Slag to determine the Elastic Modulus of Concrete. (2011-2012)• Experimental work on Light Transmitting Concrete by using Optical Fibers. (2012-13)• Experimental study of Sulphate Attack on Neutralized Red Mud. (2012-13)• Mechanical Properties and Durability of Silica Fume Concrete. (2014-15)• Determination of E-Value of NRM Concrete. (2015-16)			

	<ul style="list-style-type: none"> • Impact of Prefabrication Technology and Equipment on the profitability. (2016-17) • Project Management by using MSP Software. (2016-17) • Manufacturing of Paving Blocks by using Industrial and Plastic Waste (2017-18) • Experimental Study on Utilization of Industry Waste (Red Mud) in Concrete (2018-19) • Flexural and Fatigue Test on Rigid Pavements Constructed By NRM Concrete. (2019-2020) • Effect of Aggregate size on Self Compacting Concrete. (2019-2020) • Structural Light Weight Concrete Using Artificial Aggregate Or Light Weight Aggregate (2020-2021) • Reuse Of Construction Industry Waste In Concrete (2020-2021) • Utilization of Blast Furnace Slag in Concrete as replacement of Aggregates. (2023-2024) 			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 5	International - 29	National - 5	International - 29
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

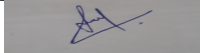
BIO - DATA

i. Name in full	Mrs Vidula Ranjit Waskar Patil			 
ii. Date of Birth	19 /04/1983			
iii. Unique ID				
iv. Education Qualification	UG – BE Civil	PG –Mtech in Environment Science and technology	Ph. D. Pursuing	
v. Work Experience -				
vi.	• Teaching – (12)	• Research - 1	• Industry 5	• Others – (if any)
vii. Area of Specialization	Sustainable Building and Materials			
viii. Courses taught at	Under Graduate : Quantity Survey and Estimation			
ix. Research Guidance(No of Students)	nill			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	PG –Mtech in Environment Science and technology			
xii. Ph.D. (Completed/Outgoing)	nill			
xiii. Projects Carried out	nill			
xiv. Patents (Filed & Granted)	nill			
xv. Technology Transfer	nill			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	nill			


BIO - DATA

i. Name in full	Mr Abhijit Daji Patil			
ii. Date of Birth	12/09/1984			
iii. Unique ID				
iv. Education Qualification	UG – BE Civil	PG –M.Tech in in Structural Dynamics	Ph. D. Pursuing	
v. Work Experience -				
vi.	• Teaching – (11)	• Research -	• Industry 5	• Others – (if any)
vii. Area of Specialization	Earthquake Engineering, Structural Dynamics			
viii. Courses taught at	Under Graduate : Structural Dynamics and Earthquake Engineering, Design of Concrete Structures, Post Graduate : Tall Building Structures			
ix. Research Guidance(No of Students)	nil			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	01 completed 01 outgoing			
xii. Ph.D. (Completed/Outgoing)	nil			
xiii. Projects Carried out	nil			
xiv. Patents (Filed & Granted)	nil			
xv. Technology Transfer	nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	nil			


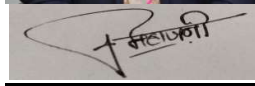
BIO - DATA

i. Name in full	Mr. Sawant Sandeep G.			 
ii. Date of Birth	26/05/1986			
iii. Unique ID				
iv. Education Qualification	UG – B.E. (Civil Engineering)	PG – M.E. Civil (Construction & Management)	Ph. D. (Civil-Pursuing)	
v. Work Experience -	15 Years			
vi.	<ul style="list-style-type: none"> Teaching – 14 Years (Total) 	<ul style="list-style-type: none"> Research -09 	<ul style="list-style-type: none"> Industry – 01 	<ul style="list-style-type: none"> Others – (if any)
vii. Area of Specialization	Concrete Technology & Construction Management, Retrofitting of structures.			
viii. Courses taught at	Under Graduate - Concrete Technology & Construction Project Management Post Graduate- Research Methodology, Advanced Concrete Technology			
ix. Research Guidance(No of Students)	-			
x. No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	M.E. Civil (Construction & Management)- 2012			
xii. Ph.D. (Completed/Outgoing)	Civil-Pursuing in Shivaji University,Kolhapur			
xiii. Projects Carried out	1. Partial Replacement of Course Aggregate by Bamboo Pieces in Concrete. 2. Increase labour productivity for plastering. 3. Carbon fiber reinforced concrete. 4. Interlocking bricks. 5. Experimental Studies On Behaviour Of High Performance Concrete and Fibre Reinforced Concrete 6. Partial Replacement Of Cement By Phosphogypsum in Concrete.			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -01	International - 01	National -03	International -02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


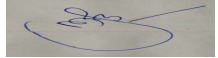
BIO - DATA

i. Name in full	Mr. Surendranath Shivaji Jadhav			 <i>Jadhav</i>
ii. Date of Birth	12/07/1991			
iii. Unique ID	F503			
iv. Education Qualification	B.Tech. Civil Engineering Walcahand College of Engineering, Sangli	M.Tech. Structural Engineering VJTI, Mumbai	Ph. D. (Pursuing) IITB, Powai	
v. Work Experience -	8 Years 6 months			
vi.	• Teaching – 8 Years 6 months	• Research – 0	• Industry – 0	• Others – 0
vii. Area of Specialization	Structural Engineering, Finite Element Analysis, Plate and Shell			
viii. Courses taught at	• Under Graduate level: Solid Mechanics, Mechanics of Solids, Structural Analysis, Concrete Technology, Design of Steel Structures, Steel Structural Design, Concrete Structural Design, Engineering Mechanics • Post Graduate level: - Nil			
ix. Research Guidance (No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National - 0	International - 0	National - 0	International - 01
xi. Master (Completed)	M.Tech. (Structural Engineering) in the Year 2015			
xii. Ph.D. (Completed)				
xiii. Projects Carried out	• “Analysis of Piezo-electric plate by using Finite Element Tool” under SUK-Research Initiation Scheme 2017-18 (Rs.55000/-)			
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications /No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Mrs. Vasundhara Vinitkumar Mahajani			 	
ii. Date of Birth	01/07/1990				
iii. Unique ID	F503				
iv. Education Qualification	B.E. Civil Engineering KIT's College of Engineering, Kolhapur	M.Tech. Mtech in Environment Science and technology (DOT SUK)	Ph. D.		
v. Work Experience -	9 Years				
vi.	Teaching – 9Years	Research – 0	Industry – 0	Others – 0	
vii. Area of Specialization	Structural Engineering, Finite Element Analysis, Plate and Shell				
viii. Courses taught at	Under Graduate level: Environmental Engineering, Basic Civil Engg. Water Recourse Engg. Post Graduate level: - Nil				
ix. Research Guidance (No of Students)	NIL				
x.No. of Paper Published in	Journals		Conferences		
	National -2	International - 8	National - 0	International - 01	
xi. Master (Completed)	M.Tech. (Mtech in Environment Science and technology) in the Year 2015				
xii. Ph.D. (Completed)					
xiii. Projects Carried out	<u>Comparative analyzing of replacement of natural fine and coarse aggregate by foundry waste and treated waste water</u> under SUK-Research Initiation Scheme 2017-18 (Rs.125000/-)				
xiv. Patents (Filed & Granted)					
xv. Technology Transfer					
xvi. Research Publications /No. of papers Published in	Journals		Conferences		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					



BIO - DATA

i. Name in full	Mr. Swapnil Baburao Mohite		 	
ii. Date of Birth	13/06/1981			
iii. Unique ID	F-390			
iv. Education Qualification	UG – B.E. Civil Engineering	PG – M.Tech. Structural Engineering	Ph. D.- Nil	
v. Work Experience -				
vi.	• Teaching – 12 (Total- 12 years)	• Research - Nil	• Industry – Nil	• Others – Nil
vii. Area of Specialization	Building planning and Design, Building construction and services			
viii. Courses taught at	Under Graduate – Geotechnical Engineering-I, Geotechnical Engineering-II, Building planning and Design, Building construction and services, Concrete Technology, Basic Civil Engineering, and Auto-Cad.			
ix. Research Guidance(No of Students)	U.G.- 10		P.G.-02(pursuing)	
x.No. of Paper Published in	Journals		Conferences	
	National - NIL	International - NIL	National -NIL	International -NIL
xi. Master (Completed/Outgoing)	NIL			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	NIL			
xiv. Patents (Filed & Granted)	NIL			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - NIL	International - NIL	National - NIL	International - NIL
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			

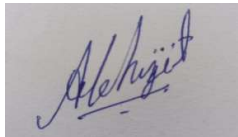
BIO - DATA



i. Name of Teaching Staff	Dr. Rohan Vijay Nalawade			
ii. Date of Birth	09/10/1983			
iii. Unique ID				
iv. Education Qualification	UG – Civil	PG – Civil)	Ph. D. Civil	
iv. Work Experience	• Teaching – 12	• Research – 05	• Industry –06	• Others –
v. Area of Specialization	Construction Management			
vi. Courses taught at	Under Graduate/Post Graduate level: Project Management Building planning, Lean construction Post Graduate level:-			
vii. Research guidance	• No of Papers Published - 04	National –	International Journals –03	Conferences -01
	• Master - Yes		• Ph.D. - Yes	
viii. Projects Carried out	NIDHi iTBI			
ix. Patents	NIL			
x. Technology Transfer	NIL			
xi. Research Publications	NIL			
xii. No of Books Published with details	NIL			

BIO - DATA



i. Name in full	Mr. Guruprasad Ajay Chavan	 		
ii. Date of Birth	10/06/1988			
iii. Unique ID	F-450			
iv. Education Qualification	UG – B.E. Civil Engineering	PG – M.E. Civil Engineering	Ph. D.- Ph.D. (Geotechnical Engineering- pursuing)	
v. Work Experience -				
vi.	• Teaching – 10 (Total-10 years)	• Research - (06-Part time)	• Industry – 0.6	• Others – Nil
vii. Area of Specialization	Geotechnical Engineering, Construction & Management			
viii. Courses taught at	Under Graduate – Geotechnical Engineering-I, Geotechnical Engineering-II, Advance Construction Practices, Advance Construction Techniques, Construction Practices, Estimation and costing, Building & Occupants, Basic Civil Engineering, Building Planning and Design, Building Construction and Materials, Auto-Cad. Post Graduate- Advance Construction Techniques, Cost Management.			
ix. Research Guidance(No of Students)	U.G.- 75		P.G.-01(pursuing)	
x.No. of Paper Published in	Journals		Conferences	
	National - NIL	International - 04	National -10	International -01
xi. Master (Completed/Outgoing)	NIL			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	NIL			
xiv. Patents (Filed & Granted)	NIL			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - NIL	International - 04	National - 10	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Book chapter:- 1. Development of Rapid Moisture Meter for Soil Laboratory and Field Testing, Geotechnical Characterization and Modeling, ISSN 2366-2557-ISBN 978-981-15-6085-9, Springer Nature Singapore, 2020.			

BIO - DATA


i. Name in full	Mr. Abhijeet Ulagadde			PHOTO
				 SIGN
ii. Date of Birth	12 th April 1988			
iii. Unique ID				
iv. Education Qualification	UG –B.E. (CivilEngineering)	PG – M.Tech. (Structural Engineering)	Ph. D.: Persuing	
v. Work Experience -	10 Years			
vi.	• Teaching – 7 Years (Total)	• Research - 0 Years	• Industry – 3 Years	• Others – (if any)
vii. Area of Specialization	Structures			
viii. Courses taught at	Under Graduate : Mechanics of structure, Structural Analysis, Engineering Mechanics, Basic Civil Engineering			
ix. ResearchGuidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National - -	International -	National -	International -
xi. Master (Completed)	M.Tech. (Structural Engineering) in Year 2013			
xii. Ph.D. (Completed)	Persuing			
xiii. Projects Carried out	nil			
xiv. Patents (Filed & Granted)	nil			
xv. Technology Transfer	nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	nil			

xviii. Name of Teaching Staff	Mrs. Rashmi B Shankargouda		 	
xix. Date of Birth	22 nd September 1991			
xx. Unique ID				
iv. Education Qualification and Year of Passing	UG – BE (Civil Engineering) (2013)	PG – MTech (Transportation Engg)(2015)	Ph. D.	
xxi. Work Experience -	Teaching – 8 years and 4 months	• Research –	• Industry –	• Others –
xxii. Area of Specialization	Traffic Engineering, Urban town Planning, Highway Engineering			
xxiii. Courses taught at	Under Graduate level – Traffic Engineering, Urban town Planning, Highway Engineering, Pavement Design and Analysis, Airport Engineering, Railway Engineering, Project			
xxiv. Research guidance	• No of Papers Published -	National – 00	International Journals - 02	Conferences -
	• Master -		• Ph.D. -	
xxv. Projects Carried out	Nil			
xxvi. Patents Granted	Nil			
xxvii. Technology Transfer	Nil			
xxviii. Research Publications	2 International Conferences			
xxix. No of Books Published with details	Nil			
Xi. Professional Memberships	Nil			
xii. Grants fetched:	Nil			
xiii. Interaction with Professional Institutions:				



BIO - DATA

i. Name in full	Mr. Akash Anand			 	
ii. Date of Birth	10 th September 1987				
iii. Unique ID	F-636				
iv. Education Qualification	UG – B.Tech (Civil Engg.), NIT Raipur	PG – M.Tech (Transportation Engg.), NITK	Ph. D. (Ongoing) – Civil Engineering (NITK)		
v. Work Experience -	2 years 4 months				
vi.	• Teaching – 1 Year 1 month (Dec'22- Present)	• Research - 8 years	• Industry – 1 year 3 months	• Others – (if any)	
vii. Area of Specialization	Traffic Simulation Modelling, and Urban Transport Planning				
viii. Courses taught at	Under Graduate				
ix. Research Guidance (No. of Students)	-NIL-				
x. No. of Paper Published in	Journals		Conferences		
	National - 00	International - 02	National - 00	International - 03	
xi. Master (Completed)	M.Tech in Transportation Engineering (Completed: 2014)				
xii. Ph.D. (Ongoing)	Ph.D in Civil Engineering (To be Completed: 2024)				
xiii. Projects Carried out	-NIL-				
xiv. Patents (Filed & Granted)	-NIL-				
xv. Technology Transfer	-NIL-				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 00	International - 02	National -00	International - 03	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-NIL-				



BIO - DATA

i. Name in full	Mr. RAJIV RAMACHANDA CHAVAREKAR			PHOTO  
ii. Date of Birth	27/02/1972			
iii. Unique ID				
iv. Education Qualification	UG –	PG – M.E (Structures)	Ph. D.	
v. Work Experience -	26 Years			
vi.	<ul style="list-style-type: none"> • Teaching • 14 Years (Total) 	<ul style="list-style-type: none"> • Research - 	<ul style="list-style-type: none"> • Industry – • 12 Years 	<ul style="list-style-type: none"> • Others – (if any)
vii. Area of Specialization	Structures			
viii. Courses taught at	Under Graduate (U.G.)			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -	International - No	National - No	International -
xi. Master (Completed/Outgoing)	M.E. (Structures) Completed in the Year 2013			
xii. Ph.D. (Completed/Outgoing)	No			
xiii. Projects Carried out	No			
xiv. Patents (Filed & Granted)	No			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	No			


BIO - DATA



i. Name in full	Mr. Omkar Prakash Suryawanshi			 
ii. Date of Birth	23/11/1991			
iii. Unique ID	F-586			
iv. Education Qualification	UG – B.E. (Civil)	PG – M.Tech. (Environmental Sci. & Tech.) M.B.A. (HR & Marketing)	Ph.D. (Pursuing) Civil Engineering in Shivaji University	
v. Work Experience -	10 Years			
	Teaching – 10	• Research - 00	• Industry – 00	• Others – 00
vi. Area of Specialization	Water Resources Engineering, Strctuaral Engineering			
vii. Courses taught at	Under Graduate- Engineering Hydraulics, Design of Steel Structures, Theory of Structures, Water Treatment & Supply System, Environmental Engineering, Design of Concrete Structures Lab, Steel Structure Design Lab Post Graduate- Advanced Design of Steel Structure Lab			
viii. Research Guidance (No of Students)	Nil			
ix. No. of Paper Published in	Journals		Conferences	
	National - 01	International - 00	National - 00	International - 01
x. Master (Completed/Ongoing)	Completed			
xi. Ph.D. (Completed/Ongoing)	Ongoing			
xii. Projects Carried out	Development of Contemporary Digital Tool for Evaluating Rural Water Supply Schemes under Government Programme			
xiii. Patents (Filed & granted)	--			
xiv. Technology Transfer	--			
xv. Research Publications /No. of papers Published in	Journals		Conferences	
	National - 01	International - 00	National - 00	International - 01
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--			

BIO - DATA



i. Name in full	Mr. Jagdish Jyotiba Gavade	PHOTO   SIGN		
ii. Date of Birth	16/01/1986			
iii. Unique ID	F-672			
iv. Education Qualification	UG – B.E. Civil Engineering	PG – M. E. Civil – Construction Management	Ph. D.- Nil	
v. Work Experience -	12.5 Years			
vi.	• Teaching – 11 Years	• Research - Nil	• Industry – 1.5 Years	• Others – Nil
vii. Area of Specialization	Construction Project Management, Quantity Surveying and Valuation, Building Materials			
viii. Courses taught at	Under Graduate – QSV, CPM, Surveying, building planning and Design, Building construction and services, Concrete Technology, Basic Civil Engineering , Post Graduate - Advance Construction Techniques			
ix. Research Guidance (No of Students)	U.G.- 07		P.G.-0	
x.No. of Paper Published in	Journals		Conferences	
	National - NIL	International - 01	National - 01	International -NIL
xi. Master (Completed/Outgoing)	NIL			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	NIL			
xiv. Patents (Filed & Granted	01 Design Patent filed			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - NIL	International - NIL	National - NIL	International - NIL
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			

BIO - DATA

i. Name in full	Samarth Surendra Shirol			
ii. Date of Birth	06/10/1994			
iii. Unique ID	F587			
iv. Education Qualification	UG –BE Civil Engineering	PG – M.Tech Transportation Engineering	Ph. D. NA	
v. Work Experience -	05 years			
vi.	• Teaching – 03 (Total)	• Research - 00	• Industry – 02	• Others – (if any)
vii. Area of Specialization	Pavement Materials, Pavement Design, Highway Construction			
viii. Courses taught at	Under Graduate- Transportation Engineering I & II, Highway Engineering, Transportation Infrastructure Engineering, CAD Lab, Engineering Survey, Advance Surveying, Design of Steel Structures Lab.			
ix. Research Guidance(No of Students)	B.Tech projects - 65			
x.No. of Paper Published in	Journals		Conferences	
	National 0	International -0	National -0	International -0
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Not registered yet			
xiii. Projects Carried out	None			
xiv. Patents (Filed & Granted)	None			
xv. Technology Transfer	None			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 0	International - 0	National -0	International - 0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

i. Name in full	SHRAWANKUMAR MUDHALE		 	
ii. Date of Birth	17/08/1996			
iii. Unique ID	F692			
iv. Education Qualification	UG – B. E IN CIVIL ENGINEERING	PG – M. TECH IN GEOINFORMATIC S (REMOTE SENSING AND GIS)	Ph.D.	
v. Work Experience -	2.8YEARS			
	• Teaching–1.3	• Research–	• Industry– 1.5	• Others–
vi. Area of Specialization	REMOTESENSINGANDGIS			
vii. Courses taught at	UNDER/GRADUATE			
viii. Research Guidance (No of Students)				
ix. No. of Paper Published in	Journals		Conferences	
	National-	International-	National-	International-
x. Master (Completed/Outgoing)	COMPLETED			
xi. Ph.D. (Completed/Outgoing)				
xii. Projects Carried out				
xiii. Patents (Filed & Granted				
xiv. Technology Transfer				
xv. Research Publications/No. of papers Published in	Journals-		Conferences-	
	National-	International-	National-	International-
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


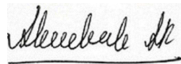
BIO - DATA

i. Name in full	Aaditya Ashok Pawar, Assistant Professor Department of Civil Engineering KIT's COEK			Photo 	
				Signature 	
ii. Date of Birth	12-05-1997				
iii. Unique ID	FCKIT24363				
iv. Education Qualification	UG – B.E. Civil Engineering	PG – M.Tech Geotechnical Engineering			
v. Work Experience -	01 Year				
vi.	• Teaching – 10 Months	• Research - 0	• Industry – 06 Months	• Others – 0	
vii. Area of Specialization	Geotechnical Engineering				
viii. Courses taught at	Under Graduate Level- Geotechnical Engineering , Building Planning and Design, Concrete Technology.				
ix. Research Guidance(No of Students)	NIL				
x. No. of Paper Published in	Journals		Conferences		
	National - 0	International - 0	National - 0	International -0	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	-				
xiii. Projects Carried out	UG and PG				
xiv. Patents (Filed & Granted)	0				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -0	International - 0	National - 0	International -0	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL				


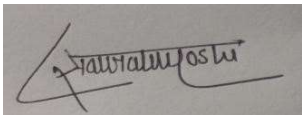
BIO - DATA

i. Name of Teaching Staff	Dr. Ramala Rakesh Kumar Reddy		<div> </div> <div> </div>	
ii. Date of Birth	25/05/1991			
iii. Unique ID	FCKIT24409			
iv. Education Qualification	UG – BE (Civil)	PG – M.E.(Structures)	Ph. D. – Concrete Technology	
v. Work Experience -	• Teaching – 1.5 yrs	• Research – 0.5 Years	• Industry–1 yrs	• Others Nil
vi. Area of Specialization	Structures			
vii. Courses taught at	Design of Concrete Structures, Strength of Materials, Design of Steel structures			
viii. Research guidance	• No of Papers Published - 04	National – 0	International Journals – 04	Conferences -01
	• Master - 0		• Ph.D. – 0	
ix. Projects Carried out	Nil			
x. Patents	Nil			
xi. Technology Transfer	Nil			
xii. Research Publications	04			
xiii. No of Books Published with details	Nil			


BIO - DATA

i. Name in full	Mr. Shashank S R, Assistant Professor Department of Civil Engineering KIT's COEK			Photo 	
				Signature 	
ii. Date of Birth	25-09-1999				
iii. Unique ID	FCKIT24362				
iv. Education Qualification	UG – B. Tech. Civil Engineering	PG – M. Tech Transportation Engineering	Ph. D. NA		
v. Work Experience -	1 year				
vi.	● Teaching - 0.5	● Research - 0	● Industry – 0.5	● Others – 0	
vii. Area of Specialization	Transportation Engineering				
viii. Courses taught at	Under Graduate / Post Graduate – UG				
ix. Research Guidance (No of Students)	Guiding - 0 Students				
x. No. of Paper Published in	Journals		Conferences		
	National - 0	International - 0	National - 0	International -01	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	NA				
xiii. Projects Carried out	UG and PG				
xiv. Patents (Filed & Granted)	0				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National - 0	International - 0	National - 0	International - 01	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL				

BIO DATA


i. Name of Teaching Staff	Dr. Saurabh Sanjay Joshi.	 		
ii. Date of Birth	03.09.1988			
iii. Unique ID	1-1488045562			
iv. Education Qualification	UG – B.E. (Environmental) – 1 st Class with distinction	PG – M. Tech. (Civil- Environmental Engg) - 1 st Class with distinction	Ph. D. Environmental Engineering	
v. Work Experience -	<input type="checkbox"/> Teaching – 13 years	<input type="checkbox"/> Research –	<input type="checkbox"/> Industry –	<input type="checkbox"/> Others –
vi. Area of Specialization	Air Pollution, Surveying, Basic Civil Engineering, wastewater Engineering			
vii. Courses taught at	Under Graduate: Air Pollution, Surveying, Basic Civil Engineering, Post Graduate: Industrial Health & Safety, Air Pollution			
viii. Research guidance	<input type="checkbox"/> No of Papers Published - 34	National – 04	International Journals – 30	Conferences - 25
	<input type="checkbox"/> Master - 06		<input type="checkbox"/> Ph.D. - 00	
ix. Projects Carried out	4			
x. Patents	Nil			
xi. Technology Transfer	Nil			
xii. Research Publications	National – 04, International - 30			
xiii. No of Books Published with details	Nil			

BIO DATA

i. Name of Teaching Staff	Dr. Sunil S. Shaha			
ii. Date of Birth	17/03/1965			
iii.Unique ID	1-453673961			
iv. Education Qualification	UG –B. E. (Env.) First Class with Distinction	PG – M. E. (Env.) First Class with Distinction	Ph. D. in Civil Engineering	
v.Work Experience -	• Teaching – • 33 years	• Research –	• Industry – 1 year	• Others –
vi.Area of Specialization	Water Treatment, Wastewater Treatment, Advanced Water & Wastewater Treatment, Solid Waste Management			
vii. Courses taught at	Under Graduate/Post Graduate level. Water Supply Engineering, Wastewater Engineering, Advanced Water & Wastewater Treatment, Solid Waste Management			
viii. Research guidance	• No of Papers Published -	National –	International Journals – 5	Conferences -2
	• Master - 3		• Ph.D. -	
ix.Projects Carried out	Treatability study of industrial effluent for 2 units of Cummins India Ltd. Trouble Shooting of ETP for Kothrud Engine Plant, Cummins, Pune Feasibility study of ETP & STP for 12 units of Cummins India Ltd. Evaluation of proposals for upgradations ETP & STP of CTT, Cummins India Ltd. Pithampur Development of Close Water Loop by Recycling Wastewater and Rainwater Harvesting for Rajiv Gandhi Slum Area at Ichalkaranji, Dist. Kolhapur funded by International Council for Local Environmental Initiative, South Asia Execution of project for Ramgarh Lake Conservation at Gorakhpur, Uttar Pradesh under NLPB by MoEFCC			
x. Patents	-			
xi.Technology Transfer	-			
xii. Research Publications	“Treatment of effluent generated from engine manufacturing by coagulation flocculation method using poly aluminum chloride (PAC) and ferric chloride (FeCl ₃)”- International Journal of Research Publications Volume-18, Issue-1,December 2018			

	<p>“Treatment of waste coolant (metal working fluid) from emulsified industrial effluent using hydrochloric acid” International Journal of Research Publications Volume-17, Issue-1, November 2018</p> <p>“Physico chemical treatment of industrial effluent using Hydrogen Peroxide and Ferrous Sulphate” International Journal of Research Publications Volume-18, Issue-1, December 2018</p> <p>“Moving Bed Bioreactor for Sewage Treatment: A Review” International Journal of Research and Analytical Reviews, Vol 5 Issue December 2018</p> <p>An Experimental Study of Effect of Recirculation on Leachate Characteristics through Landfill Biofilter, International Journal of Engineering Research and Technology 10 (1), 351-357 Issue 2018</p>
xiii. No of Books Published with details	-

BIO DATA



Name of Teaching Staff	Thorvat Akshay Rajan			
Designation	Dean Academics and Associate Professor Former Dean Student Activity and IQAC Coordinator, Former Head, Department of Civil and Environmental Engg.			
Department	Civil and Environmental Engineering			
Date of Joining the Institution	01 st January, 2009			
Qualifications with Class/Grade	UG B.E. Civil Engineering (1 st Class)	PG M.Tech Environmental Science and Technology (1 st Class)	Ph.D. Civil Engineering (CGPA: 9.75)	
Total Experience in Years	Teaching – 15.10 Years Research – 08 Years		Industry – 0.5 Years	
Papers Published	National – Nil		International – 23	
Papers Presented in Conferences	National – 08		International – 25	
PhD Guide? Give field & University	Field - 1. Civil Engineering and Technology 2. Environmental Engineering Technology		University – Shivaji University, Kolhapur	
PhDs / Projects Guided	PhDs – 03 (Ongoing)		Projects at Masters level – 07	
Books Published / IPRs/ Patents – 1. Mujumdar, M. M., and Thorvat, A. R. (2017), A Text Book on Water Resources Engineering-II, Electrotech Publications, Engineering Series (ISBN: 978-93-83752-46-1), First Edition. (13 th February, 2017) 2. Mujumdar, M. M., and Thorvat, A. R. (2017), Fluid Mechanics-I, Electrotech Publications, Engineering Series (ISBN: 978-93-83752-46-1), First Edition. (15 th August, 2017)				

<p>3. Thorvat, A. R., Patel, J. N., and Eslamian, S. (2022), Appointed as Leading Author and Published a Book Chapter on “Empirical Modeling in Flood Design Flood Estimation” for Flood Handbook: Analysis and Modeling, 1st Edition, PP. 99-130, CRC Press, Taylor and Francis Group, USA (eBook ISBN: 9780429463938). DOI: https://doi.org/10.1201/9780429463938. (11th April, 2022)</p> <p>4. Thorvat, A. R., Deshpande, V. V., and Mondal, S. (2022), Appointed as Author and Published a Book Chapter on, “Multi Soil Layering System for the Treatment of Domestic Wastewater” for a Book on ‘Emerging Trends in Environmental Biotechnology’, 1st Edition, PP. 67-79, CRC Press, Taylor and Francis Group, USA (eBook ISBN: 9781003186304). DOI: https://doi.org/10.1201/9781003186304. (April, 2022)</p>
<p>Professional Memberships – ISTE Life Membership LM: 6065; IAHS Membership ID: 14928; HDUG/Pune-112/2006: 22400</p>
<p>Consultancy Activities – Consultancy related to Hydraulics Projects, Software Training Programs on Quantum GIS, GPS and Geospatial Techniques</p>
<p>Awards – <i>Received Best Paper Award</i> for a paper entitled, “<i>Regional Flood Frequency Analysis for Ungauged Basins: A Case Study of Upper Krishna Basin</i>” in a National Conference on, ‘Emerging Trends in Engineering and Technology’, ISSN: 2230-7850 organized by Bharati Vidyapeeth’s College of Engineering, Kolhapur. (3rd October, 2013)</p>
<p>Grants fetched –</p> <ol style="list-style-type: none"> 1. Received Fund of Rs. 93,000/- for organizing AICTE Training And Learning (ATAL) Academy Sponsored Online Faculty Development Program on, “Green Technology and Sustainability Engineering”. (25th to 29th November, 2021) 2. Received Fund of Rs. 93,000/- for organizing AICTE Training And Learning (ATAL) Academy Sponsored Online Faculty Development Program on, “Sustainability Engineering”. (25th to 29th November, 2020) 3. Received Fund of Rs. 11,40,000/- for organizing Two Week Certificate Course on "Global and National Perspective of Sustainable Sanitation Approaches and Technology Interventions" under Sanitation Capacity Building Platform by National Institute of Urban Affairs (NIUA), New Delhi, a project supported by The Bill and Melinda Gates Foundation, 2018-19. (26th November to 8th December, 2018)
<p>Interaction with Professional Institutions –</p> <ol style="list-style-type: none"> 1. Working as Core Committee Member for AICTE Margdarshan Scheme at Kolhapur Institute of Technology’s College of Engineering (Autonomous), Kolhapur for 07 Mentee Beneficiary Institutes (MBIs) from Maharashtra and Karnataka regarding NBA Accreditation and Capacity Building of Diploma and Degree Colleges. (2020-21 till date). 2. Delivered Session on “Orientation on NBA Criteria 1 and 2” under AICTE Margdarshan at Arvind Gavali College of Engineering, Satara. (8th June, 2022) 3. Invited as an Expert for Scrutiny Committee for Monthly Innovation Challenge organized by Shivaji University Centre for Innovation, Incubation and Linkages (SCIIL) and SUK Research and Development Foundation (SUKRDF). (26th May, 2022) 4. Invited as a Resource Person to deliver Invited Talk on “Learnings from Conducting Certificate/ Elective Courses and Programs” during Faculty Capacity Development Program on Integrated Wastewater and Septage Management organized by Symbiosis International University, Lavale and conceptualized by National Institute of Urban Affairs (NIUA), New Delhi. (20th May, 2022) 5. Invited as a Resource Person and delivered a session on “Evaluation Guidelines for NBA (Diploma)” during One Day National Workshop on “Impact of NBA Process in quality and Capacity Building of Polytechnics” organized by Kolhapur Institute of Technology’s College of Engineering



(Autonomous), Kolhapur in association with AICTE Margdarshan Scheme and ISTE Chapter. (26th March, 2022)

6. Invited as a Resource Person and delivered lecture on “Water Treatment Plant Designing and Working” at UGC’s STRIDE Programme on “Environmental Monitoring” at Department of Environmental Science, Shivaji University, Kolhapur. (22nd March, 2022)
7. Invited as a Resource Person to deliver series of lectures for “Diploma in Industrial Safety, Health and Environment (DISHE) Programme” Post Graduate Diploma in Industrial Safety, Health and Environment (PGDISHE) Programme” at the Department of Environmental Science, Shivaji University, Kolhapur. (Academic Year 2020-21 and 2021-22)
8. Invited as a Resource Person for the Value Added Course on, “Recent Advances in Environment and Safety” funded by DST – PURSE and conducted by Department of Environmental Science, Shivaji University, Kolhapur and Delivered Expert Lecture on, “Hazard Identification and Safety Management System”. (06th January, 2020)
9. Delivered Expert Talk on, “NBA Documentation Process” at D. Y. Patil College of Engineering and Technology, Kasaba Bawada, Kolhapur. (12th April, 2019)
10. Delivered One Day Workshop on, “MSBTE sponsored Faculty Development Program on Hands on Workshop of Total Station, GIS and GPS” at DKTE Society’s Yashwantrao Chavan Polytechnic, Ichalkaranji. (26th December, 2018)



BIO DATA

iv. Name of Teaching Staff	Mrs. Saler Parul Sunil		Passport size photograph  Signature :- 	
v. Date of Birth	2 nd January, 1971			
vi. Unique ID	1-450969518			
iv. Education Qualification	UG – BE(Env.)– Distinction	PG – ME-Civil(Env). Distinction	Ph. D. -	
xiv. Work Experience -	<ul style="list-style-type: none"> Teaching – 16 yrs. 	<ul style="list-style-type: none"> Research – 	<ul style="list-style-type: none"> Industry – 4 yrs. 	<ul style="list-style-type: none"> Others – Consultancy-6yrs.
xv. Area of Specialization	Noise pollution and Control, Air Pollution & Control, Industrial Waste Treatment, Industrial Health & Safety			
xvi. Courses taught at	Under Graduate/Post Graduate level. UG Level- Air Pollution & Control (theory and laboratory), Noise pollution & Control, Industrial Waste Treatment, Industrial Health & Safety, Env'tal Chemodynamics, Urban & Rural Planning, Disaster Planning and Risk Assessment, Urban & Town Planning, Seminar PG Level- Air Pollution & Control, Industrial Waste Treatment, Environmental Monitoring Laboratory, Treatability Studies Laboratory			
xvii. Research guidance	<ul style="list-style-type: none"> No of Papers Published - 	National – 01	International Journals – 10	Conferences – National-04 International-01
	<ul style="list-style-type: none"> Master - 05 	<ul style="list-style-type: none"> Ph.D. - 		
xviii. Projects Carried out	-			
xix. Patents	-			
xx. Technology Transfer				
xxi. Research Publications	International Journals – 11, Conference Publication-02			
xxii. No of Books Published with details	-			

BIO DATA

i. Name of Teaching Staff	Jadhav Pramod Keshavrao	 		
ii. Date of Birth	11 th July 1975			
iii. Unique ID	F-367			
iv. Education Qualification	UG – BE Civil.– 1 st Class Distinction	PG – M.Tech Env.	Ph. D. Registered for PhD(Ongoing)	
v. Work Experience -	• Teaching – 13 yrs	• Research – 2 yrs	• Industry – 6 yrs	• Others –
vi. Area of Specialization	Engineering Mechanics, Fluid Mechanics, Water Supply Engineering, Structural Mechanics, Optimization Techniques, Environmental Modeling and Simulation, Design of Structures			
vii. Courses taught at	Under Graduate/Post Graduate level.			
viii. Research guidance	• No of Papers Published - 18	National – 3 International- 05	International Journals – 9 National- 18	Conferences - National – 3 International-06
	• Master - 5		• Ph.D. - Nil	
ix. Projects Carried out	Watershed Management Nanotechnology for Wastewater treatment Environmental Modeling Solid Waste Management Rural sanitation Technology Low Cost Industrial Wastewater Treatment Waste Management of Village Pipe Filter For Rural Water Supply Vertical Flow Wetland Treatment for Domestic Wastewater			
x. Patents	Filed- Use of Nanomaterials for Dairy Wastewater			
xi. Technology Transfer	Nil			
xii. Research Publications	3			
xiii. No of Books Published with details	Nil			

BIO - DATA

i. Name in full	Mr. Bharat Chandrakant Ingavale		 	
ii. Date of Birth	10th June 1986			
iii. Unique ID	F-399			
iv. Education Qualification	UG – B. E. Environmental Engineering	PG – M. Tech. Civil Engineering (Environmental)	Ph. D. - ---	
v. Work Experience -	14 Years			
vi.	• Teaching – 13	• Research -	• Industry – 01	• Others – (if any)
vii. Area of Specialization	Environmental Management System, Water Supply Engineering, Wastewater Engineering, O & M of Treatment Plants, EIA and Environmental Legislation etc.			
viii. Courses taught at	Under Graduate and Post Graduate Programmes			
ix. Research Guidance (No of Students)	UG = 50 and PG = 05			
x. No. of Paper Published in	Journals		Conferences	
	National -	International - 04	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	---			
xiii. Projects Carried out	Consultancy Projects – Preparation of City Sanitation Plan for Kolhapur City, Development of Closed Water Loop – ICLEI Project, Feasibility Study of ETPs and STPs for various plants of Cummins India Ltd., Treatability Studies Projects for Wastewater for various plants of Cummins India Ltd., Proposal Evaluation for ETPs and STPs for plants of Cummins India Ltd., UG and PG projects related to Wastewater Treatment, Life Cycle Assessment, EIA, Performance Evaluation of Treatment Plants etc.			
xiv. Patents (Filed & Granted)	---			

xv. Technology Transfer	---			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 04	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	---			


BIO - DATA

i. Name in full	Dr.Manjussa Netradeep Sarnobbat			 	
ii. Date of Birth	03/04/1975				
iii. Unique ID	F394				
iv. Education Qualification	UG – Environmental Engineering	PG – Environmental Science and Engineering	Ph. D. Environmental Science and Engineering		
v. Work Experience -	13 years				
vi.	• Teaching – Total 13	• Research - Nil	• Industry – Nil	• Others – Nil	
vii. Area of Specialization	Solid Waste Management, Environmental Impact Assessment, Industrial Health and Safety				
viii. Courses taught at	Under Graduate / Post Graduate Solid and Hazardous Waste Management, EIA, HIS, Projects etc.				
ix. Research Guidance(No of Students)	M. Tech guided students - 2				
x.No. of Paper Published in	Journals		Conferences		
	National -03	International - 01	National -	International -	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Completed				
xiii. Projects Carried out	A funded project completed under Research Initiation Scheme (RIS) Shivaji University, in 2021-22				
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -03	International - 01	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				

BIO - DATA

i. Name in full	MR. KIRAN MADHUKAR KANGLE		PHOTO	
			SIGN	
ii. Date of Birth	03.12.1977			
iii. Unique ID				
iv. Education Qualification	B.E. (ENV)	M. TECH(ENV)	Ph. D. pursuing	
v. Work Experience -				
vi.	• Teaching –15 years	• Research - 02	• Industry – 05	• Others – (if any)
vii. Area of Specialization	Valuation			
viii. Courses taught at	QSV, GREEN BUILDING, MANEGERIAL ECONOMICS, APM, SURVEYING ETC			
ix. ResearcgGuidance(No of Students)	04 Mtech students			
x. No. of Paper Published in	Journals		Conferences	
	National - 05	International -05	National -00	International -01
xi. Master (Completed/Outgoing)	2012			
xii. Ph.D. (Completed/Outgoing)	pursuing			
xiii. Projects Carried out	nil			
xiv. Patents (Filed & Granted)	nil			
xv. Technology Transfer	nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 05	International - 05	National -nil	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	nil			

BIO - DATA

i. Name in full	Mrs. Smita S.Borchate			
ii. Date of Birth	29-12-72			
iii. Unique ID				
iv. Education Qualification	UG – BE (CIVIL)	PG – M.tech(ENV. SCI. & TECH.	Ph. D. - Perusing	
v. Work Experience -				
vi.	• Teaching– 19 Total=21	• Research -	• Industry – 02	• Others – (if any)
vii. Area of Specialization	Civil Engineering ,Environmental engineering , Strength of Material ,Design of Structure			
viii. Courses taught at	Under Graduate – ENM, CAD, SOM,DOS,WM ,WSE/ Post Graduate-0			
ix. Research Guidance(No of Students)	4			
x. No. of Paper Published in	Journals		Conferences	
	National	International -	National -	International -01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out	--			
xiv. Patents (Filed & Granted)	-----			
xv. Technology Transfer	-----			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 2	National -1	International -


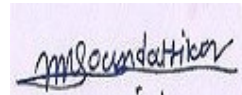
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	1 .Red Mud-Based Geopolymeric Clay Brick Springer Nature Singapore Pte Ltd. 2023 L. Nandagiri et al. (eds.), Recent Advances in Civil Engineering, Lecture Notes in Civil Engineering 256, https://doi.org/10.1007/978-981-19-1862-9_35
---	---

BIO - DATA


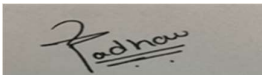
i. Name in full	Dr. Manoj Mansing Yadav Department: Civil and Environmental Engineering		 	
ii. Date of Birth	22/12/1991			
iii. Unique ID	F-587			
iv. Education Qualification	UG – B.E. in “Environmental Engineering”, 1 st class (May 2013), KITCOEK, Kolhapur, MH.	PG – MTech in “Environmental Engineering”, 1st Class with Distinction (September 2015), UBDTCE, Davangere, KA.	Ph.D.- Ph.D. in Civil-Environmental Engineering from Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, GJ (December 2015 to June 2021, Full-time)	
v. Work Experience -	08 Years			
vi.	• Teaching – 03 Year	• Research - 05 Years	• Industry – Nil	• Others – Nil
vii. Area of Specialization	ISO 14001 Environmental Management System, OHSAS 18001, Water Supply Engineering, Waste-water Engineering, Environmental Impact Assessment, Environmental Compliance and Legislation, Solid Waste Management, Air Quality Management, Noise pollution control and management, Climate change etc.			
viii. Courses taught at	UG: Basic Civil Engineering, Waste management, Environmentally Sustainable materials, Energy technologies and Management, Ecology, Energy and Environment, Environmental Studies, Water and waste water engineering lab. PG: Research Methodology, Industrial Health and Safety, Environmental Monitoring lab			
ix. Research Guidance (No of Students)	UG: 15 (03 final Year BTech Groups) PG: 01			
x. No. of Paper Published in	Journals		Conferences	
	National 00	International – 04	National – 00	International – 00
xi. Master (Completed/Outgoing)	01 Ongoing			
xii. Ph.D. (Completed/Outgoing)	Nil			

xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Working for technology transfer for project named "Rapid Bio-composting" in MoU with Bhabha Atomic Research Centre (BARC), Mumbai.			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – 00	International - 04	National – 00	International – 00
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01 book chapter published – “Advanced soft computing techniques in modeling noise pollution health impacts”, in book, “Current Trends and Advances in Computer-Aided Intelligent Environmental Data Engineering" published by Elsevier in March 2022. ISBN: 978-0-323-85597-6.			



BIO - DATA

i. Name of Teaching Staff	Mr. Soundattikar Nikhilesh M		 	
ii. Date of Birth	05/03/1990			
iii. Unique ID	F-579			
iv. Education Qualification	UG – B.E (Civil)	PG – M.Tech (Construction Management)	Ph. D. - Pursuing	
v. Work Experience -	• Teaching – 10	• Research –	• Industry – 00	• Others –
vi. Area of Specialization	Construction Management, Concrete Technology, Sustainable engineering			
vii. Courses taught at	Under Graduate/Post Graduate level. Building Planning Design, Concrete Technology, Geotechnical Engineerin, Basic Civil Engineering, Building Materials, Smart & Sustainable Construction, Transportation Engineering, Project Management, Engineering Economics.			
viii. Research guidance	• No of Papers Published - 03	National –	International Journals – 03	Conferences - 03
	• Master -		• Ph.D. - NA	
ix. Projects Carried out	1. Consultancy project of finalizing concrete mix design by using foundry sand for Ghatage Patil Industries.			
x. Patents	NA			
xi. Technology Transfer	NA			
xii. Research Publications	NA			
xiii. No of Books Published with details	NA			

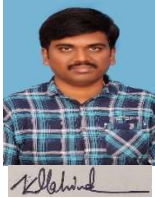
BIO - DATA

i. Name in full	Mr.Jadhav Prasad Janardhan			 
ii. Date of Birth	10/02/1994			
iii. Unique ID	F-673			
iv. Education Qualification	UG – B.E. Civil Engineering	PG – M.Tech Structures	Ph. D. -----	
v. Work Experience -	5.5			
vi.	• Teaching – (4.5)	• Research -	• Industry – 01	• Others – (if any)
vii. Area of Specialization	Structures, Geotechnical ,Concrete Technology,			
viii. Courses taught at	Geotechnical engineering, concrete Technology, Design of Steel Structures, Introduction to python Programming , Environmental studies, Design of R.C.C			
ix. Research Guidance(No of Students)	----			
x. No. of Paper Published in	Journals		Conferences	
	National -02	Scopus - 02	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	----			
xiii. Projects Carried out	04			
xiv. Patents (Filed & Granted)	01			
xv. Technology Transfer	---			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National –	International - 02
xvii.No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	---			

BIO - DATA

i. Name in full	Deshpande Vaishnavi Vyankatesh		 	
ii. Date of Birth	10 April 1995			
iii. Unique ID	Employee No: F623			
iv. Education Qualification	UG – BE Environmental Engineering	PG – ME Environmental Engineering	Ph. D.	
v. Work Experience -	5.5 Years			
vi.	• Teaching -4.5 (Total)	• Research -	• Industry – 1	• Others – (if any)
vii. Area of Specialization	Environmental Engineering, Environment Health and Safety			
viii. Courses taught at	Under Graduate- Environmental laws and policies, Basic Civil Engineering, Ecology Energy and Environment			
ix. Research Guidance(No of Students)	03			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 02	National -	International -
xi. Master (Completed/Outgoing)	ME Environmental Engineering			
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out	Multi-Soil Layering System for the Treatment of Domestic Wastewater, Reuse of Grinding sludge			
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 01	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			



BIO - DATA

i. Name in full	Dr. Kothuri Mahindra			
ii. Date of Birth	31st July 1993			
iii. Unique ID	F-691			
iv. Education Qualification	UG – B. Tech. Civil Engineering	PG – M. Tech. Environmental Engineering	Ph. D. – Ph.D. Environmental Engineering	
v. Work Experience -	2 Years			
vi.	• Teaching – 2	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization	Biominalization, Water Supply Engineering, Waste-water Engineering, Environmental Impact Assessment, Environmental Sustainability, Solid Waste Management, Waste Valorization etc.			
viii. Courses taught at	UG: Environmental Sustainability, Environmental Economics PG: Industrial Waste Treatment, Watershed Management			
ix. Research Guidance (No of Students)	UG = 4 and PG = 2			
x.No. of Paper Published in	Journals		Conferences	
	National - 1	International - 05	National - 01	International - 04
xi. Master (Completed/Outgoing)	---			
xii. Ph.D. (Completed/Outgoing)	---			
xiii. Projects Carried out	---			
xiv. Patents (Filed & Granted)	---			
xv. Technology Transfer	---			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 05	National – 01	International – 04
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01 book chapter published – Kothuri, M., Devatha, C.P. (2023). Low-Cost Recovery of Cadmium from Wastewater by Soil Bacteria. In: Mazumder, D. (eds) Sustainable Advanced Technologies for Industrial Pollution Control. ATIPC 2022. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. https://doi.org/10.1007/978-3-031-37596-5_22			



BIO - DATA

i. Name in full	Dr. Gune Minal Milind Assistant Professor (Ad hoc/Temporary Faculty), Department of Civil and Environmental Engineering, KIT's College of Engineering (Empowered Autonomous), Kolhapur – 416012 (India). E-mail: gune.minal@kitcoek.in , minugune@gmail.com , Mob No: 8095610907			
ii. Date of Birth	10 th June 1986			
iii. Unique ID	F700			
iv. Education Qualification	UG – B.Sc. Geology	PG – M.Sc. Geology	Ph. D. – Ph.D. Environmental Geochemistry	Post-Doctorate Environmental Geochemistry
v. Work Experience -	Teaching –5; Research – 7			
vi.	• Teaching –5	• Research – 7	• Industry – No	• Others – No
vii. Area of Specialization	Environmental Geochemistry, Arc GIS – IDW system (Thematic Maps), Surface and Subsurface Water Geo-Chemistry, Water Quality, , Toxicology, and their Risk Assessment. Major ions, Heavy Metals, Polycyclic Aromatic Hydrocarbons, Pharmaceutical and Personal Care Products, Ion- Chromatography, Voltammetry, Liquid Chromatography.			
viii. Courses taught at	UG: Introduction to GIS, Environmental Geochemistry, Environment Studies, PG: Engineering and Environmental Geology, Analytical Geochemistry, Sedimentology			
ix. Research Guidance(No of Students)	UG =3 and PG = 3			
x.No. of Paper Published in	Journals		Conferences	
	National -	International –	National -	International -02
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	No			
xiv. Patents (Filed & Granted)	No			
xv. Technology Transfer	No			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -03	International - 05	National -05	International -06
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01 book chapter is published in Geo-Envirnmetal issues in Anthopocene Excel India Publisher, New Delhi. ISBN : 978-93-91355-95-1, Pages:14-24			


BIO - DATA

Name in full	Vardam Monali Dinesh			 	
Date of Birth	25 April 1992				
Unique ID					
Education Qualification	UG – B.E Civil Engineering	PG – M. Tech Environmental Engineering	Ph. D.		
Work Experience -	7 years				
	• Teaching – 7	• Research –	• Industry –	• Others –	
Area of Specialization	Environmental Engineering, Surveying, Engineering Management, Irrigation Engineering, Transportation Engineering				
Courses taught at	Under Graduate / Post Graduate – Engineering Management, Ecology Energy and Environment, Design and Drafting of Environmental Structures.				
Research Guidance(No of Students)	-				
No. of Paper Published in	Journals		Conferences		
	National -	International - 02	National -	International -01	
Master (Completed/Outgoing)	M. Tech Environmental Engineering				
Ph.D. (Completed/Outgoing)					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -	International -	National -	International -	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					



BIO - DATA

Name of Teaching Staff	Dhekane Pallavi Sarjerao		
			
Designation	Assistant Professor		
Department	Civil & Environmental Engineering		
Date of Joining the Institution	4 August 2019		
Qualifications with Class/Grade	UG - 69.94 First Class with distinction	PG - 68.74 First Class with Distinction	
Total Experience in Years	Teaching – 1yr & 11 months	Industry – 1 year	
Papers Published	National - NIL	International – 2	
Papers Presented in Conferences	National – NIL	International – NIL	
PhD Guide? Give field & University	Field -	University -	
PhDs / Projects Guided	PhDs -	Projects at Masters level -	
Books Published / IPRs/ Patents –	NIL		
Professional Memberships -	NIL		
Consultancy Activities –	NIL		
Awards –	NIL		
Grants fetched –	NIL		
Interaction with Professional Institutions –			


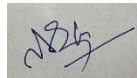
BIO - DATA

Name of Teaching Staff* - Dr. Lingaraj A. Hadimani			
Designation - Associate Professor and Head			
Department - Computer Science and Business Systems			
Date of Joining the Institution - 24/08/2022			
Qualifications with Class/Grade	UG – B.E (Computer Science & Engineering) Karnatak University, Dharwad	PG – MTech (Computer Science & Engineering), VTU, Belagavi	PhD – Engineering (Computer Vision and Machine Learning), AcSIR, Ghaziabad
Total Experience in Years	Teaching – 17	Industry - 0	Research - 03
Papers Published	National - Nil		International - 04
Papers Presented in Conferences	National - 03		International - 06
PhD Guide? Give field & University	Field - Nil		University -
PhDs / Projects Guided	PhDs - Nil		Projects at Masters level - 06
Registered Design Patents – <ul style="list-style-type: none">Machine learning based stress detection device.IoT based street cleaning vehicle			
Professional Memberships – <ol style="list-style-type: none">Life member, Indian Society for Technical Education (ISTE).Life member, International Association for Engineers (IAENG).Life member, International Association of Computer Science & Information Technology (IACSIT).			
Consultancy Activities - Nil			
Awards - Recipient of AICTE-INAE Teacher Research fellowship to pursue full time doctoral research in CSIR Labs.			
Grants fetched - Nil			
Interaction with Professional Institutions - CSIR-CSIO, Chandigarh, NITK Surathkal, NIT Rourkela, IIIT Raichur			



BIO - DATA

i. Name in full	Dr. Mamata Sachin Kalas			PHOTO  	
ii. Date of Birth	11 th March 1969				
iii. Unique ID	F385				
iv. Education Qualification	UG – B.E.CSE	PG – M.Tech(CST)	Ph. D. Awarded		
v. Work Experience -	28 Years				
vi.	Teaching – 28 Years (Total)	• Research -	• Industry –	• Others – (if any)	
vii. Area of Specialization	AI and Machine Learning, Pattern Recognition, Image processing				
viii. Courses taught at	Under Graduate / Post Graduate				
ix. Research Guidance(No of Students)	6- PG Level				
x.No. of Paper Published in	Journals		Conferences		
	National - 8	International – 10	National – 6	International – 6	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Completed				
xiii. Projects Carried out	DESIGN AND IMPLEMENTATION OF ADVANCED NEUROIMAGING TECHNIQUES				
xiv. Patents (Filed & Granted)	-----				
xv. Technology Transfer	-----				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National – 8	International - 10	National – 6	International - 6	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-----				



BIO - DATA

i. Name in full	Dr. Amit R. Sarkar			 
ii. Date of Birth	10 th Dec 1980			
iii. Unique ID				
iv. Education Qualification	UG – BE (CSE) Dist. Class	PG – M. E (CSE), 1 st Class	Ph. D. – (CSE)	
v. Work Experience -	25			
vi.	• Teaching –19 Years	• Research - 5 Years	• Industry – 01	• Others – (if any)
vii. Area of Specialization	Wireless Sensor Network, Networking			
viii. Courses taught at	<p>Under Graduate: Data Communication, Computer Network, Information Retrieval, Mobile Computing, Ad hoc Wireless Network, Project Management.</p> <p>Post Graduate: Mobile Computing, Computer Network ad Administration, Internet Routing Algorithms.</p>			
ix. Research Guidance (No of Students)	Master: 06			
x.No. of Paper Published in	Journals		Conferences	
	National – 3	International – 9	National – 12	International – 9
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Worked as co-investigator for “ICT Enabled Scholl Education in Rural Areas aroun 15-20 Kms from NKM Node” funded by Rajib Gandhi Science and Technology Commision (RGSTC) Mumbai, of Rs 137.60 Lanks			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 3	International - 9	National - 12	International - 9
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full	Dr. Ramesh Arjun Medar			 
ii. Date of Birth	21-11-1984			
iii. Unique ID	F683			
iv. Education Qualification	UG – B.E.	PG – M.Tech.	Ph. D. - Completed	
v. Work Experience -	17 years in Teaching			
vi.	• Teaching – 17 years	• Research - 9 years	• Industry –	• Others – (if any)
vii. Area of Specialization	Computer Science, Machine Learning, Data Mining			
viii. Courses taught at	Discrete Mathematical Structures, Graph Theory, Design and Analysis of Algorithms, Formal Languages and Automata Theory, Compiler Design, System Simulation and Modelling			
ix. Research Guidance (No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National - Nil	International - 11	National - 3	International - 5
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	2 patents filed			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – Nil	International - 11	National - 3	International - 5
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				



BIO - DATA

i. Name in full	Dr. ABHINANDAN P. SHIRAHATTI Email: shirahatti.abhinandan@kitcoek.in , Mobile: 8073731928 / WhatsApp: 9742115264			 
ii. Date of Birth	25-06-1988			
iii. Unique ID	1-43756673808			
iv. Education Qualification	UG – BE (ISE)	PG – M. Tech (CSE)	Ph. D. CSE	
v. Work Experience -				
vi.	• Teaching – 11	• Research – 06	• Industry –02	• Others – 0
vii. Area of Specialization	Machine Learning, Natural Language Processing			
viii. Courses taught at	Under Graduate: Machine Learning / Post Graduate –Data Analytics			
ix. Research Guidance(No of Students)	01			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 07	National -0	International -2
xi. Master (Completed)	2012			
xii. Ph.D. (Completed)	2023			
xiii. Projects Carried out	UG:20 PG: 5			
xiv. Patents (Filed)	A System for privacy preserving disease prediction with cryptographic machine learning -01			
xv. Technology Transfer	Advanced Java and J2EE, Natural Language processing, Python			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International - 03	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	0			

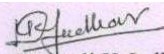
BIO - DATA

i. Name in full	Mr Mahesh Sitaram Salunkhe			
ii. Date of Birth	06/06/1978			
iii. Unique ID	F322			
iv. Education Qualification	UG – 1999	PG – 2007	Ph. D. ---	
v. Work Experience -	23 years			
vi.	• Teaching - 23yrs	• Research - -	• Industry –	• Others –
vii. Area of Specialization	Data Structures & Algorithms, Theory of Computation and Compilers, Programming			
viii. Courses taught at	UG: DMS, DS, AT, CC, DS, CA, Java, Web Programming, ML/ PG: MFCS, ANN			
ix. Research Guidance(No ofStudents)	2			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 03	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	---			
xiii. Projects Carried out	Inhouse Software developed: <ol style="list-style-type: none"> 1. Students' Feedback System 2. Leave Management System 3. Library Book Bank Sysyam 			
xiv. Patents (Filed & Granted)	---			
xv. Technology Transfer	---			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National --	International - 03	National --	International --
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Mr. Sameer Bhimrao Patil			 
ii. Date of Birth	29 th July 1986			
iii. Unique ID	F378			
iv. Education Qualification	UG – B.E. CSE with Distinction	PG – –M.E. CSE with First Class	Ph. D. -Pursuing	
v. Work Experience -	14 Years			
vi.	• Teaching – 14 Years	• Research - 0	• Industry – 0	• Others – 0 (if any)
vii. Area of Specialization	Java Programming, Cloud Computing			
viii. Courses taught at	Java Programming to 6 UG batches and have handled different programming subjects including C, C++, C#, Haskell. Other Subject taught- Data Structures, Cloud Computing			
ix. Research Guidance (No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National - 0	International - 01	National – 0	International – 2
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – 0	International - 01	National – 0	International – 2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			



BIO - DATA

i. Name in full	Mrs. Deepali Kishor Jadhav			  Mrs. Deepali K. Jadhav
ii. Date of Birth	28/05/1980			
iii. Unique ID	F0408			
iv. Education Qualification	UG – BECSE (First Class)	PG – M. Tech CST (First Class)	Ph. D. - Pursuing	
v. Work Experience -	20 Years			
vi.	<ul style="list-style-type: none"> Teaching – 20 Years (UG), 7 Year (PG) 	<ul style="list-style-type: none"> Research - 	<ul style="list-style-type: none"> Industry – 	<ul style="list-style-type: none"> Others – (if any)
vii. Area of Specialization	Database Engineering, Computer Algorithm, Computer Graphics, Machine Learning			
viii. Courses taught at	Under Graduate and Post Graduate			
ix. Research Guidance (No of Students)	05 (PG)			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 09	National - 03	International - 01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 09	National - 03	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Mrs. Ranjeeta Sudhir Sutar				
ii. Date of Birth	28 th June 1980				
iii. Unique ID	F354				
iv. Education Qualification	UG –B.E. Computer Engineering	PG – M.Tech (Computer Science and Technology)	Ph. D.- Pursuing		
v. Work Experience -	20 years				
vi.	Teaching – 20 Years (Total)	• Research -2	• Industry – Nil	• Others – (if any)	
vii. Area of Specialization	Information Security, Discrete Mathematical Structures, Database Engineering				
viii. Courses taught at	Under Graduate / Post Graduate				
ix. Research Guidance (No of Students)	-				
x.No. of Paper Published in	Journals		Conferences		
	National - 0	International – 5	National – 0	International – 3	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Pursuing				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National – 0	International - 5	National – 0	International – 3	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				

BIO - DATA

i. Name in full	Mr. Samadhan Shivaji Palkar			 
ii. Date of Birth	19-09-1984			
iii. Unique ID	F-444			
iv. Education Qualification	UG – B.E (IT)	PG – M. Tech(CST)	Ph. D.	
v. Work Experience -	17 Years			
vi.	• Teaching -17	• Research - 0	• Industry – 0	• Others – 0 (if any)
vii. Area of Specialization	Computer Network, Information Security and Cyber Security, Blockchain and Cloud			
viii. Courses taught at	Under Graduate / Post Graduate			
ix. Research Guidance(No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National - 0	International - 01	National – 02	International – 01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			



BIO - DATA

i. Name in full	Vaishali Gundu Powar			PHOTO   SIGN
ii. Date of Birth	21/04/1983			
iii. Unique ID	F406			
iv. Education Qualification	UG –BE IT	PG –MTech (CST)	Ph. D.	
v. Work Experience -	16 Years			
vi.	Teaching – 16 Years (Total)	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization	Object oriented programming, computer organization, database engineering, digital logic design and microprocessor			
viii. Courses taught at	Under Graduate / Post Graduate- Object oriented programming, computer organization, database engineering, digital logic design and microprocessor, advanced database system			
ix. Research Guidance (No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -	International -2	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 2	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			



BIO - DATA

i. Name in full	Mr. Chaitanya Bapusaheb Pednekar			 
ii. Date of Birth	13/06/1985			
iii. Unique ID	F-511			
iv. Education Qualification	UG – B.E (CSE) (First Class)	PG – M.E (Computer Engg) (First Class)	Ph. D. – Pursuing	
v. Work Experience -	14 Years			
vi.	• Teaching – 14 Years	• Research - NIL	• Industry – NIL	• Others – (if any)
vii. Area of Specialization	IoT, NLP			
viii. Courses taught at	Under Graduate / Post Graduate- Introduction to Python Programming, Introduction to C Programming Natural Language Processing, Internet of Things, Software Engineering, System Programming, Research Methodology			
ix. Research Guidance (No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National - 2	International - 1	National - 1	International – 1
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	NIL			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – 2	International - 1	National – 1	International – 1
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			


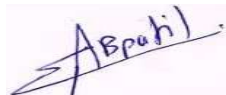
BIO - DATA

i. Name in full	Mr. Ajay Babasaheb Kapase			 
ii. Date of Birth	28 th Nov 1991			
iii. Unique ID	F449			
iv. Education Qualification	UG – B.E Information Technology	PG – –M.E. Computer Networks	Ph. D. -Pursuing	
v. Work Experience -	13 Years			
vi.	• Teaching – 12 Years	• Research - 0	• Industry – 0	• Others – 0 (if any)
vii. Area of Specialization	Machine learning, Java, Web Technologies , Android Programming, Programming, Networking			
viii. Courses taught at	Under Graduate			
ix. Research Guidance (No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National - 00	International - 02	National – 01	International – 02
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 00	International - 02	National – 01	International – 02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full				 
ii. Date of Birth	15/7/1984			
iii. Unique ID	F452			
iv. Education Qualification	UG – BE(CSE)	PG – ME(CNS)	Ph. D. Research Scholar at SPPU	
v. Work Experience -	15.5			
vi.	• Teaching – 14	• Research –	• Industry – 1.5	• Others –
vii. Area of Specialization	Android Development, Machine Learning, Java Programming			
viii. Courses taught at	Under Graduate level. Mobile Application Development using Dart, Java, Machine Learning, OOP labs			
ix. Research Guidance (No of Students)				
x. No. of Paper Published in	Journals		Conferences	
	National -	International - 2	National -	International - 1
xi. Master (Completed/Outgoing)	ME from SPPU, Pune			
xii. Ph.D. (Completed/Outgoing)	Research Scholar at SPPU, Pune			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International - 1
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

i. Name in full	Mr. Ajit Bhimrao Patil			PHOTO
				
				
	SIGN			
ii. Date of Birth	27/07/1990			
iii. Unique ID	F544			
iv. Education Qualification	UG – BE [CSE]	PG – ME [CE]	Ph. D. : NIL	
v. Work Experience -	8.5 Years			
vi.	Teaching – 8 Years	Research - NIL	Industry – 6 Months	Others –
vii. Area of Specialization	Web Technology			
viii. Courses taught at	Under Graduate / Post Graduate: Compiler Construction, Web Technology, Computer Algorithm			
ix. Research Guidance(No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National- 0	International – 2	National – 1	International – 0
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	NIL			
xiv. Patents (Filed & Granted)	NIL			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – 0	International - 2	National – 1	International - 0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			



BIO - DATA

i. Name in full	Mr. Uday Dhanaji Patil			
ii. Date of Birth	16 th June 1988			
iii. Unique ID	F602			
iv. Education Qualification	UG – B.E (Computer Science and Engineering)	PG – M. E (Computer)	Ph. D. - Pursuing	
v. Work Experience -	11 Years			
vi.	• Teaching -11	• Research - 0	• Industry – 0	• Others – 0 (if any)
vii. Area of Specialization	Data Mining			
viii. Courses taught at	Under Graduate			
ix. Research Guidance (No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National - 0	International - 02	National – 02	International – 01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 0	International - 02	National – 02	International – 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01. Discovering Novel Information With Sentence Level Clustering From Multi documents. ISBN: 978-613-9-99242-3 Lambert Publication 2019			

BIO - DATA

i. Name in full	Mrs. Bhagyashree .A. Udagave			PHOTO  	
ii. Date of Birth	05 th March,1987				
iii. Unique ID	F618				
iv. Education Qualification	UG – B.E.(CSE)	PG – MTech(CSE)	Ph. D. - Pursuing		
v. Work Experience -	7 Years				
vi.	• Teaching – 7 Years (Total)	• Research -	• Industry –	• Others – (if any)	
vii. Area of Specialization	Machine Learning				
viii. Courses taught at	Under Graduate				
ix. Research Guidance (No of Students)	-				
x.No. of Paper Published in	Journals		Conferences		
	National -	International - 02	National -	International - 02	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Ongoing				
xiii. Projects Carried out	03				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer	-				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International - 02	National -	International - 02	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				


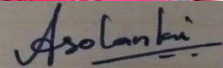
BIO - DATA

i. Name in full	Yogita Sachin Narule			PHOTO
				 
ii. Date of Birth	17/07/1980			
iii. Unique ID				
iv. Education Qualification	UG – B.E.Computer Engineering	PG – M.E.Computer Science and Engineering	Ph. D.- Computer engineering Pursuing	
v. Work Experience -	17 years			
vi.	Teaching – 17 Years (Total)	• Research -Nil	• Industry – Nil	• Others – (if any)
vii. Area of Specialization	Data structures,Machine learning			
viii. Courses taught at	Under Graduate / Post Graduate UG			
ix. ResearcgGuidance(No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National -Nil	International – 05	National – 02	International – 08
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	03 Published			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -0	International - 5	National -02	International - 08
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


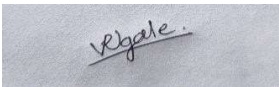
BIO - DATA

i. Name in full	Miss.Shubhada Yuvraj Sawakhande				
ii. Date of Birth	15 th October 1997				
iii. Unique ID	F651				
iv. Education Qualification	UG –B.Tech Computer Engineering	PG – M.Tech (Computer Science and Engineering)	Ph. D.- nil		
v. Work Experience -	1.5 years as Teaching Assistant, 6 months as Assistant Professor				
vi.	Teaching – 1.5years +6 months	• Research -nil	• Industry – Nil	• Others – (if any)	
vii. Area of Specialization	Computer Networks, Analysis				
viii. Courses taught at	Under Graduate				
ix. Research Guidance (No of Students)	-				
x.No. of Paper Published in	Journals		Conferences		
	National - 1	International – 1	National – 0	International – 0	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	-				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National – 1	International - 1	National – 0	International – 0	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				


BIO - DATA

i. Name in full	Mrs. Anuradha Sangram Solanki			 	
ii. Date of Birth	12/01/1988				
iii. Unique ID	F657				
iv. Education Qualification	UG – B.E first class	PG – M.E First class	Ph. D. -		
v. Work Experience -					
vi.	• Teaching – 6 months	• Research - 0	• Industry – 0	• Others – 14 (if any)	
vii. Area of Specialization					
viii. Courses taught at	Under Graduate : Discrete mathematics				
ix. Research Guidance(No of Students)	NIL				
x.No. of Paper Published in	Journals		Conferences		
	National -0	International - 1	National - 1	International - 1	
xi. Master (Completed/Outgoing)	M. E. Computer Science Engineering -2016				
xii. Ph.D. (Completed/Outgoing)	NIL				
xiii. Projects Carried out	NIL				
xiv. Patents (Filed & Granted)	NIL				
xv. Technology Transfer	NIL				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -0	International -1	National -1	International -1	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL				


BIO - DATA

i. Name in full	Mr. Vivek Ravindra Ugale			 	
ii. Date of Birth	13/03/1993				
iii. Unique ID	Aadhar: 52168112791				
iv. Education Qualification	UG – B. E. (CE)	PG – M. E. (CE)	Ph. D. -		
v. Work Experience -	5 Months				
vi.	• Teaching – 5 Months (Total)	• Research -	• Industry –	• Others – (if any)	
vii. Area of Specialization	Data mining				
viii. Courses taught at	Under Graduate: Data structure, HTML, Object oriented programming				
ix. Research Guidance (No of Students)	-				
x. No. of Paper Published in	Journals		Conferences		
	National -	International - 2	National -	International -	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	-				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer	-				
xvi. Research Publications/No. of papers Published in	Journals -		Conferences -		
	National -	International - 2	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				


BIO - DATA

i. Name in full	Mrs. Suchita Sagar Patil			
ii. Date of Birth	18/12/1987			
iii. Unique ID	Aadhar : 870309585007			
iv. Education Qualification	UG – B.E.(CSE)	PG – M.E.(CSE)	Ph.D. –	
v. Work Experience -	5.5 Years			
vi.	Teaching – 2 Years (Total)	• Research -	• Industry – 3	• Others – (if any)
vii. Area of Specialization	AI, DS			
viii. Courses taught at	Under Graduate / Post Graduate: AIDS, ML ,IS ,SE			
ix. Research Guidance (No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 3	National - 1	International - 1
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full	Mr. Avinash Ashok Powar			
				Signature
ii. Date of Birth	04/06/1986			
iii. Unique ID				
iv. Education Qualification	UG – BE IT	PG – ME CSE	Ph. D. Nil	
v. Work Experience -	14 Years			
vi.	• Teaching – • 14Years	• Research –	• Industry –	• Others –
vii. Area of Specialization	Cloud Computing			
viii. Courses taught at	Under Graduate / Post Graduate – Cloud Computing, Software engineering, Cyber security			
ix. ResearchH Guidance(No of Students)	Nil			
x.No. of Paper Published in	Journals 2		Conferences 3	
	National -1	International - 1	National -2	International - 1
xi. Master (Completed/Outgoing)	ME CSE Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals-2		Conferences - 3	
	National -1	International -1	National -1	International -2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Anesh Ashok Kshirsagar			
			 Signature	
ii. Date of Birth	17/03/86			
iii. Unique ID	1-454467883			
iv. Education Qualification	UG – B.E. ELECTRON ICS	PG – M.E ELECTRONICS AND TECOMMUNICAT ION	Ph. D.	
v. Work Experience -				
vi.	• Teaching – 8	• Research –	• Industry –6	• Others –
vii. Area of Specialization	Internet of things			
viii. Courses taught at	Under Graduate / Post Graduate – UG			
ix. Research Guidance (No of Students)				
x. No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	completed			
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 2	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

v. Name in full	Miss. Sonal Sanjay Ayare		PHOTO  SIGN	
vi. Date of Birth	02/03/1991			
vii. Unique ID	1-43710480212			
viii. Education Qualification	UG –B.E(I.T)	PG –M.E(I.T)	Ph. D. - Pursuing	
xviii. Work Experience -	6.5Yr(Teaching) 3.2Yr(Industry)			
xix.	• Teaching – 6.5yr	• Research -	• Industry – 3.2yr	• Others – (if any)
xx. Area of Specialization	Cyber Security			
xxi. Courses taught at	Flutter, Software Engineering, Python Programming, FPL, DS, OS, C++, Data Analytics			
xxii. Research Guidance (N+)	Nil			
xxiii. No of Students)				
xxiv. No. of Paper Published in	Journals		Conferences	
	National -	International -07	National -01	International -
xxv. Master (Completed/Outgoing)	completed			
xxvi. Ph.D. (Completed/Outgoing)	-			
xxvii. Projects Carried out	-			
xxviii. Patents (Filed & Granted)	-			
xxix. Technology Transfer	-			
xxx. Research Publications/No. of papers Published in	Journals- 3		Conferences -2	
	National -	International -	National -	International -
xxxi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full	Mrs. Reecha Viraj Suryavanshi			
ii. Date of Birth	17 th April 1997			
iii. Unique ID	F718			
iv. Education Qualification	B.E Computer Science Engineering -2014-2018 KITCOEK	PGDM 2019-2023 Symbiosis University,Pune	M.Tech (Computer Science and Engineering) -Pursuing KITCOEK	
v. Work Experience -	6 Years Industry Experience			
vi.	Assistant Proff. Of Practice KIT College of Engineering July 2024- present	GSA Officer- tCognition INC. June 2023-July 2024	Business Analyst- Banco Pvt. Ltd. Aug 2019-May 2023	Software Developer July 2018-2019
vii. Courses taught at	Under Graduate			
viii. Research Guidance (No of Students)	-			
ix. No. of Paper Published in	Journals		Conferences	
	National -	International –	National –	International –
x.Master (Completed/Outgoing)				
xi. Ph.D. (Completed/Outgoing)	-			
xii. Projects Carried out	-			
xiii. Patents (Filed & Granted	-			
xiv. Technology Transfer				
xv. Research Publications/No. of papers Published in	Journals		Conferences	
	National –	International -	National –	International –
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full	Mr. Sanjay Sukumar Patil				
ii. Date of Birth	01/05/1975				
iii. Unique ID					
iv. Education Qualification	UG – BE	PG – ME	Ph. D. - PERUSING		
v. Work Experience -					
vi.	• Teaching – 10.6 Years	• Research –	• Industry – 13 Years	• Others –	
vii. Area of Specialization	Java Programming, Spring-Boot, Python Programming, Database Engineering.				
viii. Courses taught at	Under Graduate – C Programming Language, Python Programming Language, Project Management				
ix. Research Guidance(No of Students)					
x.No. of Paper Published in	Journals		Conferences		
	National -	International - 01	National -01	International -	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Outgoing				
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				


BIO - DATA

Name of Teaching Staff: Ms. Sharvali Sunilkumar Sarnaik			
Designation - Assistant Professor			
Department - Computer Science and Engineering			
Official Email Id: sarnaik.sharvali@kitcoek.in		Contact No.7972886074	
Date of Joining the Institution - 21 Jan 2021			
Qualifications:	UG - B.E (IT) (73.33% Distinction)	PG - M.E (CSE) (75.13% Distinction)	Ph. D - Nil
Total Experience in Years	Teaching – 4.5	Industry -	Research -
Papers Published	National - 1		International -2
Papers Presented in Conferences	National – 1		International - 1
PhD Guide? Give field & University	Field -		University -
PhDs / Projects Guided ME	PhDs -		Projects at Masters level -
Books Published / IPRs/ Patents NIL			
No. of Workshops Attended: 03			
Professional Memberships NIL			
Consultancy Activities -			
Awards -			
Interaction with Professional - Institutions			
Area of Specialization: Data mining, Data Analytics, Software Testing and Quality Assurance , Software Engineering.			


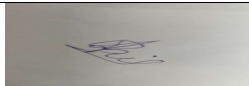
BIO - DATA

i. Name in full	Dr. Manjunath R. Hudagi			Photo 
				Signature
ii. Date of Birth	22 nd July 1987			
iii. Unique ID				
iv. Education Qualification	UG – BE (ISE)	PG – M.Tech. (CSE)	Ph. D.-CSE (A Novel Approach and Performance Analysis of Image and Video Inpainting)	
v. Work Experience -	14			
vi.	• Teaching – 13	• Research –	• Industry –1	• Others –
vii. Area of Specialization	Image Processing and Computer Vision			
viii. Courses taught at	Under Graduate / Post Graduate – C-Language, Computer Organization, Computer Organization and Architecture, Compiler Constructions, System Programming, Data Structure & Algorithms, Database Management Systems, Object Oriented and Modelling Design, Software Engineering.			
ix. Research Guidance(No of Students)	Nil			
x.No. of Paper Published in	Journals-14		Conferences-2	
	National -	International - 14	National -	International -2
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	A Novel Approach and Performance Analysis of Image and Video Inpainting			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-4		Conferences -2	
	National -	International - 4	National -	International -2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

BIO - DATA

i. Name in full	Dr. Mahesh B. Shinde			
ii. Date of Birth	30 June 1986			
iii. Unique ID				
iv. Education Qualification	UG – B.A. English	PG – M.A. English	Ph. D. Linguistics-English Language Teaching	
v. Work Experience -	16 Years			
vi.	• Teaching – 16	• Research – 4	• Industry – Nil	• Others – Nil
vii. Area of Specialization	English Language Teaching, Communication Skills, Soft Skills, Teacher Training, ICT in Education, E-Content Development			
viii. Courses taught at	Under Graduate / Post Graduate – Communication Skills, Soft Skills, Business Communication and Value Science, Personality Development			
ix. Research Guidance (No of Students)	3			
x.No. of Paper Published in	Journals		Conferences	
	National - 1	International - 12	National - 3	International - 3
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Coordinator for - AICTE- Skill and Personality Development Programme Centre for SC/ST Students (2019-2022)			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Developed e-content for engineering students Advisor for e-content development at KIT Resource person on e-content development at HRDCs of various states			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	International - 12	National - 3	International - 12	National - 3
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Mr. Jambukeshwar S. Pujari		 	
ii. Date of Birth	30/09/1986			
iii. Unique ID				
iv. Education Qualification	UG – B.E (Computer Science & Engineering) VTU, Belagavi	PG – MTech (Computer Science & Engineering), VTU, Belagavi	Ph. D. -Pursuing	
v. Work Experience -				
vi.	• Teaching – 14 Years 6 Months	• Research – 3 Years	• Industry –	• Others –
vii. Area of Specialization	Theoretical Computing Science , Machine Learning and Computer Network			
viii. Courses taught at	Under Graduate / Post Graduate – Automata Theory, DBMS, Machine Learning, Mathematical Foundation for Data Science, NLP, Information Security.			
ix. Research Guidance (No of Students)				
x. No. of Paper Published in	Journals		Conferences	
	National - 02	International -	National -01	International -08
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	Machine learning based stress detection device.			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -01	International -08
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Book Chapter: “Deep Learning Approach for Change Detection in Satellite Imagery” in ISBN - 978-93-341-8019-0 edited book entitled “research as discovery : unlocking new knowledge across disciplines”			


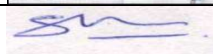
BIO - DATA

i. Name in full	Mr. Kirankumar V. Patil			 	
ii. Date of Birth	23/05/1986				
iii. Unique ID					
iv. Education Qualification	UG – First Class	PG - First Class	PhD - Pursuing		
v. Work Experience -					
vi.	• Teaching – 15	• Research –	• Industry –	• Others –	
vii. Area of Specialization	MATLAB, Digital Electronics, FCS				
viii. Courses taught at	Under Graduate / Post Graduate – Under Graduate				
ix. Research Guidance(No of Students)	Nil				
x.No. of Paper Published in	Journals		Conferences		
	National -00	International – 03	National -04	International -01	
xi. Master (Completed/Outgoing)	M.E. Electronics & Telecommunication				
xii. Ph.D. (Completed/Outgoing)	Outgoing				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -01	International -	National -	International -01	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				


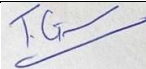
BIO - DATA

i. Name in full	Mr. Onkar Vasantrao Tandulwadkar				
ii. Unique ID	F-679				
iii. Education Qualification	UG – B.Sc.(CS)	PG – M.Sc.(CS)	Ph. D.		
v. Work Experience -	8 Years				
vi.	• Teaching – 8 Years (Total)	• Research - Nil	• Industry – Nil	• Others – Nil (if any)	
vii. Area of Specialization	C, C++, Data Structure, Software Design with UML, Cloud Computing				
viii. Courses taught at	Under Graduate				
ix. Research Guidance(No of Students)	Nil				
x.No. of Paper Published in	Journals		Conferences		
	National -Nil	International -Nil	National -Nil	International -Nil	
xi. Master (Completed/Ongoing)	Completed				
xii. Ph.D. (Completed/Ongoing)	Nil				
xiii. Projects Carried out	Nil				
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -Nil	International - Nil	National -Nil	International - Nil	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				

BIO - DATA

i. Name in full	Mr. Sandip Ramchandra Shetake			 
ii. Date of Birth	09/05/1981			
iii. Unique ID				
iv. Education Qualification	UG – B.E.I.T	PG – M. Tech CSE	Ph. D. NA	
v. Work Experience -	18 Years			
vi.	• Teaching –16	• Research –	• Industry –03	• Others –
vii. Area of Specialization	Computer Networks			
viii. Courses taught at	Under Graduate / Post Graduate – Data Structures & Algorithm, Software Engineering, Computer Networks, Database Engineering			
ix. Research Guidance(No of Students)	NA			
x.No. of Paper Published in	Journals		Conferences	
	National - 02	International - 01	National -02	International -02
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	NA			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	NA			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


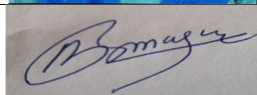
BIO - DATA

i. Name in full	Adv. Trupti A. Gune			Photo
				
				
ii. Date of Birth	10/03/1985.			
iii. Unique ID				
iv. Education Qualification	UG – First Class	PG – First Class	Ph. D. - NIL	
v. Work Experience -	13 Years.(in teaching)			
vi.	• Teaching –13 years.	• Research – NIIL	• Industry – NIL	• Others – NIL
vii. Area of Specialization	English			
viii. Courses taught at	Under Graduate / Post Graduate – Post Graduate			
ix. Research Guidance(No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	English			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	NIL			
xiv. Patents (Filed & Granted)	NIL			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals- NIL		Conferences - NIL	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			

BIO - DATA

i. Name in full	Mahesh Ashok Patil			 
ii. Date of Birth	22-08-1991			
iii. Unique ID	-			
iv. Education Qualification	UG – B.Sc.(Comp. Sci.)	PG – M.Sc.(Comp. Sci.)	Ph. D. -	
v. Work Experience -	8 years			
vi.	• Teaching – 7 years	• Research – 0	• Industry - 1 year	• Others –
vii. Area of Specialization	Computer Science			
viii. Courses taught at	Under Graduate / Post Graduate – C, C++, Data structure, JAVA, Web technology, OS, DBMS			
ix. Research Guidance(No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National - 0	International - 0	National -0	International -0
xi. Master (Completed/Outgoing)	-			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 0	International - 0	National -0	International -0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full	Mrs Madhuri Vijay Thorwat			 
ii. Date of Birth	06/01/1992			
iii. Unique ID				
iv. Education Qualification	UG – B.E	PG – M.E	Ph. D- Pursing in faculty Of Engineering- CSE.	
v. Work Experience -	7			
vi.	• Teaching – 6.5	• Research – 1	• Industry -0.5	• Others –
vii. Area of Specialization	Data Structure and Algorithm, Operating System, Machine Learning.			
viii. Courses taught at	Under Graduate / Post Graduate – UG Data Structures, Problem solving using C, Computer Algorithm, Operating System.			
ix. Research Guidance (No of Students)	Nil			
x. No. of Paper Published in	Journals		Conferences	
	National - 0	International - 2	National -2	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 0	International -2	National -2	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


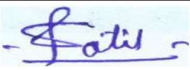
BIO - DATA

i. Name in full	Ms. Pramila Ravasaheb Gadyanavar Assistant Professor, Department of Computer Science and Business System		 	
ii. Date of Birth	19/03/1993			
iii. Unique ID				
iv. Education Qualification	UG – B.E. in Computer Science and Engineering	PG – M. Tech. in Computer Science and Engineering	Ph. D.- Pursuing Ph. D. in Computer Science and Engineering	
v. Work Experience -	7.6 years			
vi.	• Teaching – 7.11	• Research – 2	• Industry – nil	• Others – nil
vii. Area of Specialization	Problem Solving Techniques, Machine Learning, High Performance Computing			
viii. Courses taught at	Undergraduate / Postgraduate – Data Structures, Problem solving using C, Computer Algorithm, Database management System,			
ix. Research Guidance (No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National - 2	International - 1	National - nil	International - 05
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	2 utility patents filed			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 2	International - 5	National - nil	International -02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	One Book Chapter published Name: Research as Discovery; publisher: ISBN: 978-93-341-8019-0 ;Year of Publication : 2025			



BIO - DATA

i. Name in full	Priyanshi Mishra		
			
ii. Date of Birth	13-03-2002		
iii. Unique ID			
iv. Education Qualification	UG – BSc Hons Physics (First Division) Gargi College University Of Delhi	PG – MSc Physics (First Division) NITK Surathkal	Ph.D.
v. Work Experience -			
	• Teaching – 10 months	• Research – 1	• Industry – • Others –
vi. Area of Specialization	PHYSICS		
vii. Courses taught at	Under Graduate / Post Graduate – PHYSICS		
viii. Research Guidance(No of Students)	NIL		
ix. No. of Paper Published in	Journals		Conferences
	National -	International -	National - International - 1
x. Master (Completed/Outgoing)	Completed		
xi. Ph.D. (Completed/Outgoing)			
xii. Projects Carried out	Presented paper at 2nd International Conference for non-linear Dynamics on the topic "Drift and Annihilation of Counter Rotating Spiral Pair in a Belousov-Zhabotinsky Reaction Under a DC electric field" Successfully completed master project on "Chiral Selection of a Counter- - Rotating Spiral Pair in Belousov-Zhabotinsky Reaction Under a Circularly Polarized Electric Field"		
xiii. Patents (Filed & Granted)	NIL		
xiv. Technology Transfer			
xv. Research Publications/No. of papers Published in	Journals-		Conferences -
	National -	International -	National - International - 1
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.			

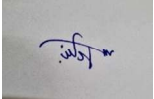
BIO - DATA

i. Name in full	Dr. Patil Dipali Shivajirao			
				
ii. Date of Birth	06/02/1988			
iii. Unique ID				
iv. Education Qualification	UG – B.Com	PG – M.Com, M.B.A	Ph. D. Completed	
v. Work Experience -	9 years			
vi.	• Teaching – 9 years	• Research – Nil	• Industry –Nil	• Others – Nil
vii. Area of Specialization	Finance and HR			
viii. Courses taught at	Under Graduate / Post Graduate – 8 years			
ix. Research Guidance (No of Students)	Nil			
x. No. of Paper Published in	Journals		Conferences	
	National -1	International - 1	National -2	International -Nil
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -1	International - 1	National -2	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Dr. Rashid A			 
ii. Unique ID				
iii. Education Qualification	UG – B.Sc. in Mathematics	PG – M.Phil., Mathematics and M.Sc. in Mathematics	Ph. D. in Mathematics	
v. Work Experience -				
vi.	• Teaching – 2 years	• Research – 5 years	• Industry – Nil	• Others – Nil
vii. Area of Specialization	Functional Analysis, Operator Theory, Linear Algebra			
viii. Courses taught at	Under Graduate / Post Graduate – Functional Analysis, Linear Algebra, Discrete Mathematics			
ix. Research Guidance (No of Students)	Nil			
x. No. of Paper Published in	Journals		Conferences	
	National - 1	International - 4	National - 3	International - 2
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 0	International - 4	National - 3	International - 2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Dr. Najam Rouf			 	
ii. Date of Birth	22/06/1993				
iii. Unique ID					
iv. Education Qualification	UG – B.Tech	PG – MBA (HRM and Tourism Management)	Ph. D. – Management Studies		
v. Work Experience -					
vi.	• Teaching – NIL	• Research – 4 years	• Industry – NIL	• Others – NIL	
vii. Area of Specialization	HRM and Tourism Management				
viii. Courses taught at	Under Graduate / Post Graduate – Post Graduate				
ix. Research Guidance(No of Students)	NIL				
x.No. of Paper Published in	Journals		Conferences		
	National - 2	International – 2	National - 1	International - 1	
xi. Master (Completed/Outgoing)	MBA (Completed)				
xii. Ph.D. (Completed/Outgoing)	PhD Management Studies (Completed)				
xiii. Projects Carried out	NIL				
xiv. Patents (Filed & Granted)	NIL				
xv. Technology Transfer	NIL				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National - 2	International - 2	National - 1	International - 1	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL				



BIO - DATA

i. Name in full	Miss. Saloni S. Sambhoji			
ii. Date of Birth	14/01/1998			
iii. Unique ID				
iv. Education Qualification	UG – FCD	PG – FCD	Ph. D. -	
v. Work Experience -	0.5			
vi.	• Teaching – 0.5	• Research –	• Industry –	• Others –
vii. Area of Specialization	Computer Science and Information Technology			
viii. Courses taught at	Under Graduate / Post Graduate – Information Security, Data Mining			
ix. Research Guidance (No of Students)	Nil			
x. No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	<ul style="list-style-type: none"> - Combining Deep and Handcrafted Image Features for MRI Brain Scan Classification - Automatic Attendance System for Students Using Face Recognition 			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Mrs. Vaishali S. Katti			
ii. Date of Birth	06/02/1989			
iii. Unique ID				
iv. Education Qualification	UG – B.E.in Electronics Engineering (FCD)	PG – M.E. In Electronics Engineering (FCD)	Ph. D. pursuing in Electronics Engineering	
v. Work Experience -	10			
vi.	• Teaching – 05 .7	• Research –	• Industry – 05	• Others –
vii. Area of Specialization	Electronics Engineering, Machine Learning			
viii. Courses taught at	Under Graduate / Post Graduate – Principles of Electrical engineering, Computer Organization and Architecture			
ix. Research Guidance (No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 2	National -nil	International -3
xi. Master (Completed/Outgoing)	completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International - 02	National -nil	International -3
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

BIO - DATA


i. Name in full	MR. Samrat Vitthal Killedar		 	
ii. Date of Birth	4 th , July 1990			
iii. Unique ID				
iv. Education Qualification	UG	PG – Diploma (C-DAC)		
v. Work Experience -				
vi.	• Industry – 9 years	• Teaching – 6 months		
vii. Area of Specialization				
viii. Courses taught at	Under Graduate / Post Graduate – Under Graduate(Computer science)			
ix. Research Guidance(No of Students)	NA			
x.No. of Paper Published in	Journals- NA		Conferences - NA	
	National - NA	International - NA	National -NA	International - NA
xi. Master(Completed/Outgoing)	NA			
xii. Ph.D.(Completed/Outgoing)	NA			
xiii. Projects Carried out	NA			
xiv. Patents (Filed & Granted)	NA			
xv. Technology Transfer	NA			
xvi. Research Publications/No. of papers Published in	Journals- NA		Conferences - NA	
	National - NA	International - NA	National - NA	International - NA
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NA			

BIO - DATA


i. Name in full	Dr. Uma Prashant Gurav		Photo	
				
			Signature DR.UMA GURAV	
ii. Date of Birth	06.03.1979			
iii. Unique ID	https://www.linkedin.com/in/dr-uma-gurav-153225b7/ , https://scholar.google.co.in/citations?user=3xDFPNwAAAAJ&hl=en			
iv. Education Qualification	UG – B.E CSE (MUMBAI UNIVERSITY)	PG – MTECH CSE(DR.BATU , Govt college Lonere)	Ph. D. Computer Science and Engineering (V.T.U)	
v. Work Experience -				
vi.	• Teaching – 17	• Research – • 6	• Industry – 2	• Others – NIL
vii. Area of Specialization	Artificial Intelligence and Machine learning, Deep Learning			
viii. Courses taught at	Under Graduate / Post Graduate – Deep learning, Machine Learning, Data Structures and algorithms, Artificial intelligence, Design and analysis of algorithms			
ix. Research Guidance (No of Students)	NIL			
x.No. of Paper Published in	Journals 13		Conferences 30	
	National -	International - 13	National -	International -30
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	12			
xiv. Patents (Filed & Granted)	7 Published -6 Granted -1			
xv. Technology Transfer	NIL			
	Journals-13		Conferences -30	

xvi. Research Publications/No. of papers Published in	National - 0	International - 13	National -0	International -30
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	<p>Book chapter published in</p> <ol style="list-style-type: none"> 1. Intelligent IoT System for Irrigation and Water Management Part of the book series: Lecture Notes in Networks and Systems ((LNNS,volume 1128)) 2. Enhancing Video Content Accessibility Through YouTube Transcript, Part of the book series: Lecture Notes in Networks and Systems ((LNNS,volume 991)) 3. Image Processing and Deep Neural Networks for Face Mask Detection, Communications in Computer and Information Science ((CCIS,volume 1760)) 4. Predict Stock Market Behavior: Role of Machine Learning Algorithms, Intelligent Computing and Information and Communication. Advances in Intelligent Systems and Computing, vol 673. Springer, Singapore. 5. Managing Spam Images on Android: An Approach Utilizing Machine Learning and NLPLecture Notes in Networks and Systems, vol 991. Springer, Singapore. https://doi.org/10.1007/978-981-97-2550-2_59 6. Chopade, R., Ayarekar, B., Mangore, S., Yadav, A., Gurav, U. (2025). Reddit Sentiment Analysis Using AWS Services. In: Verma, A., Verma, P., Pattanaik, K.K., Buyya, R., Dasgupta, D. (eds) Advanced Network Technologies and Intelligent Computing. ANTIC 2024. Communications in Computer and Information Science, vol 2334. Springer, Cham. https://doi.org/10.1007/978-3-031-83790-6_28 			


BIO - DATA

i. Name in full	Dr. Pradeep Sadashiv Khot			
ii. Date of Birth	24/05/1985			
iii. Unique ID	F604			
iv. Education Qualification	UG – B.E.(CSE)	PG – M.TECH.(CSE)	Ph. D. – Ph. D. (CSE)	
v. Work Experience -	16			
vi.	Teaching – 15	Research – 5	Industry – 1	Others –
vii. Area of Specialization	Cellular Automata, Natural Language Processing, Nature/Bio Inspired Computing, Devops& Cloud, Sensor Networks			
viii. Courses taught at	Under Graduate – NLP, AI, DBMS, NoSQL Databases, OOP using Java, C++, Automata Theory, Soft Computing, Bio Inspired Computing			
ix. Research Guidance (No of Students)	---			
x.No. of Paper Published in	Journals- 12		Conferences- 11	
	National – 04	International – 08	National - 03	International - 08
xi. Master (Completed/Outgoing)	MTech. (CSE) Completed			
xii. Ph.D. (Completed/Outgoing)	Ph.D. (CSE) Completed			
xiii. Projects Carried out	Cellular Automata Enabled Energy Efficient Routing and Intrusion Detection Scheme for Wireless Sensor Networks.			
xiv. Patents (Filed & Granted)	Filled Patent and Published in Indian Patent Journal “An Intelligent Stenographer designed for Judiciary System” Patent No.- 202021025390.			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals- 12		Conferences- 11	
	National – 04	International – 08	National – 03	International – 08
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Book Details- “Cellular Automata in Wireless Sensor Networks”, Lambert Academic Publication, ISBN NO.- 978-620-7-80975-2, April 2024			

BIO - DATA

i. Name in full	Dr. Arvind Shrikant Kamble			
ii. Date of Birth	30/01/1982			
iii. Unique ID	F748			
iv. Education Qualification	UG – B.E.(ECE)	PG – M.TECH.(CSE)	Ph. D. – Ph. D. (CSE)	
v. Work Experience	15			
vi.	Teaching – 15	Research – 6	Industry – 0	Others –
vii. Area of Specialization	Artificial Intelligence and Machine Learning			
viii. Courses taught at	Undergraduate –AI, Machine learning, Deep Learning, Business Intelligence, Cloud Computing, Information security, Computer Networks, Computer architecture and organization, Data Structures, Digital Image processing, Python Programming, R Programming Post Graduate: Cloud Security, Internet of Things			
ix. Research Guidance (No of Students)	---			
x.No. of Papers Published in	Journals- 08		Conferences- 04	
	National –	International – 08	National -	International - 04
xi. Master (Completed/Outgoing)	M.Tech. (CSE) Completed			
xii. Ph.D. (Completed/Outgoing)	Ph.D. (CSE) Completed			
xiii. Projects Carried out	Machine Learning for Anomaly-based Intrusion Detection in Cyber–Cyber–Physical Systems			
xiv. Patents (Filed & Granted	“Distributed learning with deep RNN and blockchain for intrusion detection in cyber-physical systems”. Patent No: 202341030226			
xv. Technology Transfer	----			
xvi. Research Publications/No. of papers Published in	Journals-06		Conferences-02	
	National –	International - 06	National – 00	International - 02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	----			

BIO - DATA

i. Name in full	Dr. Ashish A. Patil				
ii. Date of Birth	11/05/1989				
iii. Unique ID					
iv. Education Qualification	UG – Shivaji University, Kolhapur	PG – VJTI, Mumbai	Ph. D. - NITK Surathkal		
v. Work Experience -					
vi.	Teaching – 5 yrs	Research – (4.5 + 2.5) yrs	Industry – NIL	Others –	
vii. Area of Specialization	Vehicular Networks, wireless Networks				
viii. Courses taught at	Under Graduate –				
ix. Research Guidance (No of Students)					
x.No. of Paper Published in	Journals		Conferences		
	National - 1	International - 3	National -	International - 3	
xi. Master (Completed/Outgoing)					
xii. Ph.D. (Completed/Outgoing)	Completed				
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)					
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 1	International - 3	National -	International - 3	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL (2 Book Chapters)				

BIO - DATA

i. Name in full	Jadhav Komal Vivek			
				
ii. Date of Birth	10/10/1982			
iii. Unique ID				
iv. Education Qualification	UG – BE Electronics	PG – M.Tech. Electronics	Ph. D.	
v. Work Experience -	18			
vi.	• Teaching – 18	• Research –	• Industry –	• Others –
vii. Area of Specialization	VLSI Design			
viii. Courses taught at	Under Graduate / Post Graduate – C,C++, Data structures, LIC, VLSI, Computer Network, Image Processing,			
ix. Research Guidance (No of Students)				
x. No. of Paper Published in	Journals		Conferences	
	National -	International - 3	National -	International -
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International - 3	National -	International - 2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

i. Name in full	Mr. Vinay Sudhir Prabhavalkar			
ii. Date of Birth	15 February 1986			
iii. Unique ID	F516 Employee ID			
iv. Education Qualification	UG – B.E.CSE	PG – M.Tech (CST)	Ph. D. - Pursuing	
v. Work Experience -	16 Years			
vi.	Teaching – 15 Years	Research –NIL	Industry – 01 Year	Others – NIL
vii. Area of Specialization	Data Science, Machine Learning			
viii. Courses taught at	Under Graduate – Machine Learning, Exploratory Data Analysis, Data Analytics, Operating Systems, Mobile Computing, Network Technologies, Information Security, Computer Networks, Cloud Computing.			
ix. Research Guidance (No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National - 01	International - 01	National - 02	International - 0
xi. Master (Completed/Outgoing)	Completed [Aug 2015]			
xii. Ph.D. (Completed/Outgoing)	Pursuing (Outgoing)			
xiii. Projects Carried out	NIL			
xiv. Patents (Filed & Granted)	AI Enabled Chemical Mixing Device			
xv. Technology Transfer	Data Science			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 01	International - 01	National - 02	International - 0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	GPT-3- and DALL-E-Powered Applications: A Complete Survey How Machine Learning is Innovating Today's World, Wiley, ISBN: 978-1-394-21413-6, June 2024.			


BIO - DATA

i. Name in full	Shekhar Dasharath Jalane				
ii. Date of Birth	7 March 1985				
iii. Unique ID	F592 Employee ID				
iv. Education Qualification	UG – B.E.CSE (First Class) 64.58%	PG – M.E. CE (First Class) 8.67	Ph. D. - Dec 2022 Admission Taken		
v. Work Experience -	15 Years 8 Month				
vi.	Teaching – 4 Years 2 Months	Research – NIL	Industry – 9 Yrs 3 Month	Others – 3 Yrs Consulting	
vii. Area of Specialization	Programming Languages, Cloud Computing, Data Science				
viii. Courses taught at	Under Graduate – Web Technology, Java, AI & DS Tools, Computer Networks, Software Engineering, Natural Language Processing, Android Programming, Image Processing and Video Analytics, Database management System				
ix. Research Guidance (No of Students)	NIL				
x.No. of Paper Published in	Journals		Conferences		
	National - 00	International - 00	National - 02	International - 00	
xi. Master (Completed/Outgoing)	Completed [May 2019]				
xii. Ph.D. (Completed/Outgoing)	Ongoing Dec 2022 Admission Taken				
xiii. Projects Carried out	NIL				
xiv. Patents (Filed & Granted)	NIL				
xv. Technology Transfer	Data Science				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 00	International - 00	National - 01	International - 00	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL				


BIO - DATA

i. Name in full	Mrs. Sapana Girish Buwa			Photo 
ii. Date of Birth	14/03/1978			
iii. Unique ID				
iv. Education Qualification	UG – BECSE	PG – MTech (CS)	Ph. D.	
v. Work Experience -				
vi.	• Teaching – 12	• Research –	• Industry –1	• Others –
vii. Area of Specialization	Computer core , C,C++,Oracle, Python Programming,NLP			
viii. Courses taught at	Under Graduate / Post Graduate – UG			
ix. Research Guidance(No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National - 1	International -3	National -	International -
xi. Master (Completed/Outgoing)	MTech (Computer Science) in 2015			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			


BIO - DATA

i. Name in full	Mr Nikhil Sanjay Bhosale				
ii. Date of Birth	24/03/1992				
iii. Unique ID	F638				
iv. Education Qualification	UG – B.E (Electronics & Telecommunication)	PG – M.E (Electronics)			
v. Work Experience -	1.5yrs				
vi. Area of Specialization	Digital Design , VLSI Design, Matlab				
vii. Courses taught at	C++, Java , Principle of AIML, Computer Architecture and Digital Logic				
viii. Research Guidance(No of Students)	Nil				
ix. No. of Paper Published in	Journals		Conferences		
	National - Nil	International - Nil	National -Nil	International -Nil	
x.Master	2019				
Ph.D.	Nil				
xi. Projects Carried out	Electronic Design Exercise, Network Design Exercise				
xii. Patents (Filed & Granted	Nil				
xiii. Technology Transfer	Nil				
xiv. Research Publications/No. of papers Published in	Journals		Conferences		
	National -Nil	International - Nil	National -Nil	International - Nil	
xv. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				



BIO - DATA

i. Name in full	Ms. Karishma Musa Tamboli				
ii. Date of Birth	21/06/1992				
iii. Unique ID	F706				
iv. Education Qualification	UG – B.E.(CSE)	PG – M.E.(CSE)	Ph. D. – *Ph. D. (CS& AI)- Pursuing		
v. Work Experience -	8				
vi.	Teaching – 03	Research –0	Industry – 0	Others –	
vii. Area of Specialization	Cloud Computing with AI				
viii. Courses taught at	C programming, Data structure, Design Analysis and Algorithm, OOP using Java, Data Warehouse and Data Mining, Artificial Intelligence.				
ix. Research Guidance (No of Students)	---				
x.No. of Paper Published in	Journals- 01		Conferences- 01		
	National – 01	International – 00	National - 01	International - 00	
xi. Master (Completed/Outgoing)	M.E. (CSE) Completed				
xii. Ph.D. (Completed/Outgoing)	Ph.D. (CS& AI) Outgoing				
xiii. Projects Carried out	Fine grained Authentication method for we based cloud service method, Visualization Technique For Augmented Reality				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International -	National –	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				


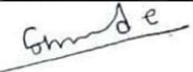
BIO - DATA

v. Name in full	Mrs. Shah Sujeeta Suraj				
vi. Date of Birth	12/01/1989				
vii. Unique ID	F-720 www.linkedin.com/in/sujeeta-shah-07a45b205 https://scholar.google.com/citations?view_op=list_works&hl=en&user=0XI0S9QAAAAJ				
viii. Education Qualification	UG – BE(IT)	PG – ME(CSE)	Ph. D. - Pursuing		
xviii. Work Experience -					
xix.	Teaching – 10Years	Research –	Industry –	Others –	
xx. Area of Specialization	Data Science, Machine Learning, Database Management System, Web Technology				
xxi. Courses taught at	Database Management System, Web Technology, Image Processing				
xxii. Research Guidance (No of Students)	-				
xxiii. No. of Paper Published in	Journals		Conferences		
	National -	International - 1	National -3	International - 2	
xxiv. Master (Completed/Outgoing)	Completed (2018)				
xxv. Ph.D. (Completed/Outgoing)	Pursuing				
xxvi. Projects Carried out	6				
xxvii. Patents (Filed & Granted)	NIL				
xxviii. Technology Transfer	NIL				
xxix. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International - 1	National -	International - 2	
xxx. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Book chapter published in 1.COMMUNICATION ASPECTS AND ANALYZE THE RISK OF IOT IN 5G Book Name: Futuristic Trends in Computing Technologies and Data Sciences Volume 3 Book 9				

BIO - DATA


i. Name in full	Mr. Avinash Pratap Budaragade			 
ii. Date of Birth	04/07/1994			
iii. Unique ID	F710			
iv. Education Qualification	UG – BE (ECE)	PG – M.Tech(CNE)	Ph. D. Persuing	
v. Work Experience -	07			
vi.	• Teaching – 07	• Research –	• Industry –	• Others –
vii. Area of Specialization	Big Data Analytics			
viii. Courses taught at	Under Graduate / Post Graduate – IoT, Big Data Analytics, IoT Analytics, Advanced IoT			
ix. Research Guidance (No of Students)				
x. No. of Paper Published in	Journals - 12		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals- 12		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			

BIO - DATA


i. Name in full	Mr. Nitish Mohan Shinde		 	
ii. Date of Birth	13/04/1991			
iii. Unique ID	F721			
iv. Education Qualification	UG – B.E (CSE)	PG – M.E (CSE)	Ph. D. Pursuing	
v. Work Experience -				
vi.	● Teaching – 11.05	● Research –	● Industry –	● Others –
vii. Area of Specialization	Artificial Intelligence, Machine Learning & Data science.			
viii. Courses taught at	Under Graduate / Post Graduate – Undergraduate – <ul style="list-style-type: none"> ● Artificial intelligence ● Machine Learning, Machine Learning Techniques. ● Pattern Recognition ● Software System Tools ● Intelligent Robot ● Fundamentals of Data Science, Exploratory Data Analysis ● Data Visualization. ● Ethics in Artificial Intelligence ● Discrete Mathematics ● Database Engineering ● Programming for Problem-solving, ● Python programming, Structured Object-Oriented Analysis & Design 			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National - 2	International - 5	National -3	International -2
xi. Master (Completed/Outgoing)	M.E (CSE) Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out				

xiv. Patents (Filed & Granted				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 2	International - 5	National - 3	International - 2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Mrs. Ujjwala Nivas Salunkhe			
ii. Date of Birth	14/06/1994			
iii. Unique ID	F726			
iv. Education Qualification	UG – B.E.(CSE)	PG – M.TECH.(CSE)	Ph. D. – Ph. D. (CSE)	
v. Work Experience -	6+			
vi.	Teaching – 5.5	Research – 0	Industry – 9Months	Others – 0
vii. Area of Specialization	Machine Learning, Software testing, Data structure			
viii. Courses taught at	Under Graduate – Automata Theory, Fundamental of AI, DAA, IOT&CC			
ix. Research Guidance (No of Students)	---			
x.No. of Paper Published in	Journals- 0		Conferences- 0	
	National – 0	International – 0	National - 00	International - 0
xi. Master (Completed/Outgoing)	MTech. (CSE) Completed			
xii. Ph.D. (Completed/Outgoing)	Ph.D. (CSE) Outgoing			
xiii. Projects Carried out	Drug Discovery using MDA, Student learning and career guidance recommendation system			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -02	International - 0	National – 00	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Mr.Digvijay Dattatray Kadam				
ii. Date of Birth	24/10/1994				
iii. Unique ID	F604				
iv. Education Qualification	UG – B.E.(Mech)	PG – M.TECH.(Cad/c am/Robotics)	Ph. D. –		
v. Work Experience -	16				
vi.	Teaching – 0	Research – 0	Industry – 3.5	Others –	
vii. Area of Specialization	Deep Learning, NLP,Machine Learning				
viii. Courses taught at	Under Graduate – NLP,Deep Learning,Machine Learning.MLOps				
ix. Research Guidance (No of Students)	---				
x.No. of Paper Published in	Journals- 0		Conferences- 0		
	National – 0	International – 0	National - 03	International - 0	
xi. Master (Completed/Outgoing)	MTech. Completed				
xii. Ph.D. (Completed/Outgoing)					
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)					
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International - 0	National – 0	International - 0	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					


BIO - DATA

i. Name in full	Mrs. Amruta Pradip Chougule				
ii. Date of Birth	24/10/1990				
iii. Unique ID	F739				
iv. Education Qualification	UG – B.E.(IT)	PG – M.E.(CSE)	Ph. D. – *Ph. D. (CS & AI)- Pursuing		
v. Work Experience -	8				
vi.	Teaching – 06	Research – 0	Industry – 2	Others –	
vii. Area of Specialization	Cloud Computing				
viii. Courses taught at	C programming, Data structure, Design Analysis and Algorithm, OOP using Java, Data Warehouse and Data Mining, Artificial Intelligence, Blockchain Technology				
ix. Research Guidance (No of Students)	---				
x.No. of Paper Published in	Journals- 03		Conferences- 02		
	National – 00	International – 03	National - 01	International - 01	
xi. Master (Completed/Outgoing)	M.E. (CSE) Completed				
xii. Ph.D. (Completed/Outgoing)	Ph.D. (CS & AI) Outgoing				
xiii. Projects Carried out	Security System: Face Recognition Mining interaction patterns among brain regions by clustering based Interactive K-means (IKM)				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International -	National –	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				


BIO - DATA

v.Name in full	Ms. Sarita Patil.		
vi. Date of Birth	03.05.1987		
vii. Unique ID	linkedin.com/in/sarita-patil-79a30ba3/		
viii. Education Qualification	UG – B.E Electronics (MUMBAI UNIVERSITY)	PG – MTECH IT(Mumbai University)	-
xviii. Work Experience -			
xix.	• Teaching – 9		• Industry – 3 • Others – NIL
xx. Area of Specialization	Artificial Intelligence and Machine learning		
xxi. Courses taught at	Diploma/Under Graduate / Post Graduate – Maths-I,II,III,IV, Physics C, C++, PYTHON, JavaScript, Control System, Embedded System, Digital Electronics, Java.		
xxii. Research Guidance (No of Students)	NIL		
xxiii. No. of Paper Published in	-	-	
xxiv. Master (Completed/Outgoing)	Pursuing		
xxv. Ph.D. (Completed/Outgoing)	-		
xxvi. Projects Carried out	-		
xxvii. Patents (Filed & Granted)	-		
xxviii. Technology Transfer	NIL		
xxix. Research Publications/No. of papers Published in			
	National -0	International - 0	
xxx. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL		

BIO - DATA

i. Name in full	Mr. Dattawadkar Deepak Jayant			
ii. Date of Birth	08/01/1977			
iii. Unique ID	F-750			
iv. Education Qualification	UG – AMIE(CSE)	PG – M. Tech.(CSE)	Ph. D. -	
v. Work Experience -				
vi.	Teaching – 07 Years	Research –	Industry –	Others –
vii. Area of Specialization	Programming , Web Technology, Software Testing			
viii. Courses taught at	C, C++, java Programming, Data Structure, Software Testing, Web Technology, Database Management System			
ix. Research Guidance (No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 4	National -	International - 2
xi. Master (Completed/Outgoing)	Completed (2021)			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	2			
xiv. Patents (Filed & Granted)	Submitted with title “Corrosion Resistant PVC Fixtures (PVC Clamp with lock Screw”			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 4	National -	International - 2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Book chapter published in 1. 40th GISFI meeting and inauguration ceremony of International Conference on 6G and Wireless Networks Book details: Year: 2023 ISBN: 978-93-5842-067-8			


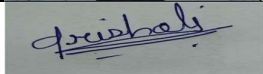
BIO - DATA

i. Name in full	Miss. Sharvari Gangaram Chavan			
ii. Date of Birth	16.02.1995			
iii. Unique ID	<input type="text"/> (1) Sharvari Chavan LinkedIn			
iv. Education Qualification	UG – B.E CSE (Shivaji UNIVERSITY)			
v. Work Experience -				
vi.	• Teaching – 2	• Research –	• Industry – 8	• Others –NIL
vii. Area of Specialization	IOS Application Developer			
viii. Courses taught at	Under Graduate– Deep learning, Blockchain Technologies and Fintech			
ix. Research Guidance (No of Students)	NIL			
x. No. of Paper Published in	Journals 0		Conferences 0	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	NA			
xii. Ph.D. (Completed/Outgoing)	NA			
xiii. Projects Carried out	2			
xiv. Patents (Filed & Granted)	NA			
xv. Technology Transfer	NIL			
xvi. Research Publications/No. of papers Published in	Journals-0		Conferences -0	
	National - 0	International -0	National -0	International -0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NA			


BIO - DATA

i. Name in full	Mrs. Vijaylaxmi Raghavendra Rao			 
ii. Date of Birth	02-10-1987			
iii. Unique ID				
iv. Education Qualification	UG – BE(CSE)	PG – MTech(CSE)	Ph. D. – Pursuing	
v. Work Experience -	13			
vi.	<ul style="list-style-type: none"> Teaching – 13 (Total) 	<ul style="list-style-type: none"> Research - 	<ul style="list-style-type: none"> Industry – 	<ul style="list-style-type: none"> Others – (if any)
vii. Area of Specialization	Computer Vision, Machine Learning, Artificial Intelligence			
viii. Courses taught at	Under Graduate : Data Structures, Database Management System, Java, C, Operating System, Software Testing, Design and Analysis of Algorithms			
ix. Research Guidance(No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 05	National -	International -
xi. Master (Completed/Outgoing)	NIL			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 05	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				



BIO - DATA

i. Name in full	Mrs. Vrishali Amit Prabhu				
ii. Date of Birth	17-01-1990				
iii. Unique ID	F693				
iv. Education Qualification	UG – KIT's College of engineering, Kolhapur.	PG – Department of Technology, Kolhapur	Ph. D. – Manipal Univercity.		
v. Work Experience	8 year				
vi.	• Teaching – 4 Years	• Research –	• Industry – 3 years	• Others –	
vii. Area of Specialization	Machine Learning, Deep Learning, NLP, Gen AI				
viii. Courses taught at	Under Graduate / Post Graduate – Under Graduate				
ix. Research Guidance(No of Students)	None				
x.No. of Paper Published in	Journals		Conferences		
	National -	International - 1	National -	International -	
xi. Master (Completed/Outgoing)	Department of Technology, Shivaji University, Kolhapur.				
xii. Ph.D. (Completed/Outgoing)	Outgoing				
xiii. Projects Carried out	1				
xiv. Patents (Filed & Granted)	None				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	None				


BIO - DATA

i. Name in full	Mrs.Shivneri P Toraskar			Photo	
				Signature	
ii. Date of Birth	06/11/87				
iii. Unique ID	-				
iv. Education Qualification	UG – Bachelors of Engineering (CSE)	PG – Masters of Engineering (CSE)	Ph. D. Pursuing		
v. Work Experience	12				
vi.	• Teaching – 7	• Research –	• Industry –5	• Others –	
vii. Area of Specialization	Cyber Security				
viii. Courses taught at	Under Graduate / Post Graduate – Digital Electronics, Automata Theory, Information Security, Fundamentals of Cyber Security, Database Management System				
ix. Research Guidance (No of Students)	Nil				
x. No. of Paper Published in	Journals-		Conferences		
	National -1	International -0	National -0	International -0	
xi. Master (Completed/Outgoing)	Completed 2017				
xii. Ph.D. (Completed/Outgoing)	Outgoing				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer	-				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -0	International -0	National -0	International -0	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	0				



BIO - DATA

i. Name in full	Dr. Mir Khadim Aalam		 	
ii. Date of Birth	21/11/1991			
iii. Unique ID	F635			
iv. Education Qualification	UG – B. Tech Electrical Engineering. University of Jammu	PG – M.Tech Power System Engineering. UBDT Davangere, VTU	Ph. D. National Institute of Technology, Surathkal, Karnataka, India.	
v. Work Experience -	07 Years			
	• Teaching – (Total) • 2	• Research - • 5	• Industry – NIL	• Others – (if any)
vi. Area of Specialization	Research area: Power System dynamics, WAMS, PMUs, IEEE Standards for synchrophasor measurements, Power Quality, Frequency Measurement, Event Detection, Signal Processing in Power Systems.			
vii. Courses taught at	Under Graduate / Post Graduate Under Graduate: <ul style="list-style-type: none"> • Electromagnetic Field Theory • Power Quality • Analog Electronics • Smart Grid • Power System Protection 			
viii. Research Guidance(No of Students)	NIL			
ix. No. of Paper Published in	Journals		Conferences	
	National	International –	National –	International –
		03		04
x. Master (Completed/Outgoing)	NA			
xi. Ph.D. (Completed/Outgoing)	NA			
xii. Projects Carried out	NA			
xiii. Patents (Filed & Granted)	NA			


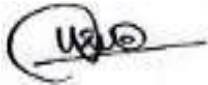
BIO - DATA

i. Name in full	Priyanka Prakash Kulkarni			Photo	
				Signature	
ii. Date of Birth	22-03-1965				
iii. Unique ID					
iv. Education Qualification	U.G.- BE (Electrical Engg)	PG – M.E.(Electroni cs	Ph. D. ----		
v. Work Experience -					
vi.	• Teaching – 38 years	• Research – • NIL	• Industry – • NIL	• Others – • NIL	
vii. Area of Specialization	Electrical machines, electric vehicles				
viii. Courses taught at	Under Graduate / Post Graduate – Electric Machines, Electric Vehicles				
ix. Research Guidance (No of Students)	NIL				
x. No. of Paper Published in	Journals		Conferences		
	National – 04	International – 06	National – 03	International – 01	
xi. Master (Completed/Outgoing)	completed				
xii. Ph.D. (Completed/Outgoing)	No				
xiii. Projects Carried out	NIL				
xiv. Patents (Filed & Granted)	NIL				
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National – 01	International – 00	National – 03	International – 00	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	<ol style="list-style-type: none"> 1. Basics of Electrical Engg, Self published ISBN 978-93- 5126- 921 - 2 , 2012 2. Basics of Applied Electrical Engg, Self published ISBN 978- 93- 5126- 921 - 2 , 2017 3. Electrical and Electronics Engg . Self Published ISBN 978-93- 5780-158- 4, 2023 				

BIO - DATA


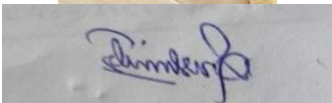
i. Name in full	Prasad Pradeep Kulkarni		<div style="text-align: center;"> PHOTO   SIGN </div>	
ii. Date of Birth	18/11/1988			
iii. Unique ID	F 637			
iv. Education Qualification	UG – Electrical & Electronics Engg.	PG – Electrical Power Systems	Ph. D.- Pursuing (Electrical Engg.)	
v. Work Experience -	12 years & 6 Months			
vi.	• Teaching- 12.5 Years	• Research - 1.5 Years	• Industry – Nil	• Others – (if any)
vii. Area of Specialization	Power Electronics, Electrical Power Systems			
viii. Courses taught at	Under Graduate: Flexible AC Transmission Systems, Electrical Drives & Control, Power Electronics, Analog Electronics, Electrical Engg Materials, Measurements & Instrumentation, Signals & Systems, Basic Electrical Engg, Electrical Technology, Electrical Circuit analysis.			
ix. Research Guidance (No of Students)	UG Level: 34 Students completed. 08 Students ongoing.			
x.No. of Paper Published in	Journals		Conferences	
	National - Nil	International - 12	National - Nil	International - 04
xi. Master (Completed/Outgoing)	Completed (M.Tech- Electrical Power Systems)			
xii. Ph.D. (Completed/Outgoing)	Ongoing			
xiii. Projects Carried out	Ongoing Project: Sponsored project Project Title: Hybrid electric vehicle.			
xiv. Patents (Filed & Granted)	02 Patents granted. 1) Multi- purpose portable cutting machine. 2) Vertical plastic injection moulding machine.			
xv. Technology Transfer	Developing E Content for Power Electronics in KIT E content facility.			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 01	National -	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

BIO - DATA

i. Name in full	Dr. Pavan R.Padghan			 
ii. Date of Birth	27/06/1986			
iii. Unique ID	F685			
iv. Education Qualification	UG – B. Tech Electrical Engineering. Dr. Babasaheb Ambedkar Technological University Lonere (Main Campus).	PG – M.Tech Power System Engineering. Dr. Babasaheb Ambedkar Technological University Lonere (Main Campus).	Ph. D. National Institute of Technology, Trichy, Tamilnadu, India.	
v. Work Experience -	13 Years			
vi.	• Teaching – (Total) • 9 years	• Research - • 4 years	• Industry – NIL	• Others – (if any)
vii. Area of Specialization	Research area: Energy management for the smart grid. Examples include peer-to-peer energy trading, home energy management, electric vehicles, and transactive energy also interested in the application of game theory, auction theory, blockchain technology, and design thinking for energy management.			
viii. Courses taught at	Under Graduate / Post Graduate Under Graduate: <ul style="list-style-type: none"> Electrical Measurements Electrical Machines Electrical Machine Design Electrical Utilization Transmission and Distribution Power System Analysis High Voltage Engineering Post Graduate: Fundamental of Hybrid Electrical Vehicle.			
ix. Research Guidance(No of Students)	NIL			
x. No. of Paper Published in	Journals		Conferences	
	National	International –	National –	International –
	01	04	02	04



xi. Master (Completed/Outgoing)	NA			
xii. Ph.D. (Completed/Outgoing)	NA			
xiii. Projects Carried out	NA			
xiv. Patents (Filed & Granted)	NA			
xv. Technology Transfer	NA			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National	International –	National –	International –
	01	04	02	04
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			

BIO - DATA


i. Name in full	Smt. Sushmita Sharma		 	
ii. Date of Birth	11/03/1985			
iii. Unique ID	F-575			
iv. Education Qualification	UG –B.E. Electronics & Telecommunicati on Engineering	PG –M.E. Electronics & Telecommunicati on Engineering	Ph. D.-Research Scholar Shivaji University Kolhapur Electronics Engineering	
v. Work Experience -	15yrs+			
vi.	• Teaching – 16yrs 3 months (Total)	• Research - • 3 months	• Industry – nil	• Others – nil (if any)
vii. Area of Specialization	Embedded Systems, Artificial Intelligence, Wireless Communication Networking			
viii. Courses taught at	Under Graduate Digital Electronics, Network Analysis, Switching theory & logic design Feedback Control System, Microprocessor & Microcontroller Signals & System, Solar Power Technology Industrial Management & Operational Research Intellectual Property Rights, Broadband & Wireless Communication Mobile Communication			
ix. Research Guidance (No of Students)	UG- Final Year Engineering-70 PBL Project second and third year level -240			
x.No. of Paper Published in	Journals		Conferences	
	National -1	International -12	National -	International -03
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Pursing at Shivaji University Kolhapur			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -01	International - 12	National -	International -03

xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil
---	-----



BIO - DATA

i. Name in full	Mrs. Priyanka Nikhil Mane			 
ii. Date of Birth	28/07/1991			
iii. Unique ID	260274951025			
iv. Education Qualification	UG – B.E (2014)	PG – M.E(2016)	Ph. D. –Pursuing (2019)	
v. Work Experience -	• Teaching – 8.5 yrs (Total)	• Research - 5 years	• Industry – 1 year	• Others – NIL
vi. Area of Specialization	Micro Grid, Electric Vehicle, Renewable Energy, Electrical Machines etc			
vii. Courses taught at	Under Graduate – Basic Electrical Engineering, Electrical Technology, Renewable Energy Sources, Power Electronics, Electrical Machines, Power Quality, High Voltage Engineering, MATLAB Software, ETAP Software etc			
viii. Research Guidance(No of Students)	NA			
ix. No. of Paper Published in	Journals		Conferences	
	National -	International - 02	National -	International -08
x.Master (Completed/Outgoing)	Completed M.E in Electrical Power System at ADCET, Ashta in 2016			
xi. Ph.D. (Completed/Outgoing)	Pursuing Ph.D in SGU, Atigre from 2019			
xii. Projects Carried out	Voltage Source Inverter with Solar PV, Sponsered by KITCOEK carried out and installed at Electrical Machine Lab at KITCOEK in 2022.			
xiii. Patents (Filed & Granted)	NIL			
xiv. Technology Transfer	Hands on MATLAB and ETAP Software and developed ANN based Algorithm for Solar MPPT			
xv. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 02	National -	International - 08
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			



BIO - DATA

i. Name in full	Mr. Prakash Laxman Chavan			 	
ii. Date of Birth	13/07/1985				
iii. Unique ID	F-574				
iv. Education Qualification	UG – BE- Electrical & Electronics Engineering	PG – M.Tech- Power and Energy Systems	Ph. D- Research Scholar- Electrical Science – VTU,Belagavi		
v. Work Experience -	15+ Years				
vi.	• Teaching– (15+ Years)	• Research - --	• Industry – --	• Others – --	
vii. Area of Specialization	Renewable Energy, Solar and Wind Energy Conversion Technology, Power Electronics Converter Technology.				
viii. Courses taught at	Under Graduate / Post Graduate • Power Electronics, Analog Electronics, Industrial Drives & Control • Power quality and harmonics, Extra High voltage engineering, • Switchgear and Protection, High Voltage Direct current. • Electric Measurement, Electromagnetic Field Theory • Basic Electrical Engineering, Electrical installation, Testing and Maintenance • Electric Vehicle Technology, Reactive Power Management etc....				
ix. Research Guidance (No of Students)	—				
x.No. of Paper Published in	Journals		Conferences		
	National	International –14	National -	International –10	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Pursing				
xiii. Projects Carried out	--				
xiv. Patents (Filed & Granted)	--				
xv. Technology Transfer	---				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International –14	National -	International –10	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--				

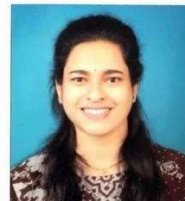

BIO - DATA

i. Name in full	SANTOSH RUDRAPPA MADIWAL			 
ii. Date of Birth	27/06/1985			
iii. Unique ID	F595			
iv. Education Qualification	UG – B.E. in Electrical & Electronics Engineering	PG – M.E. in Electrical Engineering	Ph. D. – Pursuing Ph.D from Nagpur Univeristy.	
v. Work Experience -				
vi.	• Teaching – 12 year	• Research –	• Industry – 01 year	• Others –
vii. Area of Specialization	Electrical Machines, Industrial Automation			
viii. Courses taught at	Under Graduate / Post Graduate – Electrical Machines, Power system stability & Control, PLC & SCADA, Industrial Automation			
ix. Research Guidance (No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 01	National -	International - 01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Ongoing			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer				
xvi. Research	Journals-		Conferences -	
Publications/No. of papers Published in	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Pramod Balu Gurav			<div style="text-align: center;">PHOTO</div>  <div style="text-align: center;">SIGN</div> 
ii. Date of Birth	09/02/1987			
iii. Unique ID	F 624			
iv. Education Qualification	UG – Electrical Engg.	PG – Electrical Power Systems	Ph. D.- Pursuing	
v. Work Experience -	11 years			
vi.	• Teaching - 11 Years	• Research - Nil	• Industry – Nil	• Others – (if any)
vii. Area of Specialization	Power Electronics, Electrical Power Systems, Electrical Machines,			
viii. Courses taught at	Under Graduate: Flexible AC Transmission Systems, Electrical Machines, Electrical Drives & Control, Power Electronics, Analog Electronics, Electrical Engg Materials, Measurements & Instrumentation, Signals & Systems, Basic Electrical Engg, Electrical Technology.			
ix. Research Guidance(No of Students)	UG Level: 30 Students completed. 04 Students ongoing.			
x.No. of Paper Published in	Journals		Conferences	
	National - Nil	International - 02	National - Nil	International - 02
xi. Master (Completed/Outgoing)	Completed (M.Tech- Electrical Power Systems)			
xii. Ph.D. (Completed/Outgoing)	Pursuing			
xiii. Projects Carried out	Ongoing Project: 01 Project Title: Power Quality Analysis and Harmonics reduction			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Developing E Content for Electrical Machines in KIT E content facility.			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 01	National -	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Mrs. Aishwarya Sameer Dandekar			 	
ii. Date of Birth	29 Nov 1992				
iii. Unique ID	F589				
iv. Education Qualification	UG –B.E. (Electrical Engg)	PG –M.E (Electrical)	Ph. D. – Pursuing (BITS,Pilani)		
v. Work Experience	• Teaching – 08 years	• Research - 01	• Industry – 01	• Others –(if any)	
vi. Area of Specialization	Power System, Renewable Energy systems, Smart grids				
vii. Courses taught at	Under Graduate : Computer Methods in Power systems, Power systems stability and control, Power systems II, Control systems II, Law for Engineers, Analog Electronics, Electrical Technology, Basic Electrical Engineering				
viii. Research Guidance(No of Students)	-				
ix. No. of Paper Published in	Journals		Conferences		
	National -02	International - 01	National -02	International -01	
x.Master (Completed/Ongoing)	Completed				
xi. Ph.D. (Completed/Ongoing)	Ongoing				
xii. Projects Carried out	--				
xiii. Patents (Filed & Granted)	--				
xiv. Technology Transfer	Delivered expert lectures on				
xv. Research Publications/No. of papers Published in	Journals		Conferences		
	National -01	International - 02	National -01	International - 01	
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--				


BIO - DATA

i. Name in full	Ms. Disha Dilip Ved			
ii. Date of Birth	20 Sept 1994			
iii. Unique ID	F734			
iv. Education Qualification	UG –B.E. (E&TC Engineering)	PG – M.Tech (E&TC Engineering)	Ph. D. – ---	
v. Work Experience	• Teaching – 07 Years	• Research - 00	• Industry – 00	• Others –(if any)
vi. Area of Specialization	Digital Electronics, Micro-controller, Embedded Systems,			
vii. Courses taught at	Under Graduate : Digital Electronics, Micro-controller, Embedded Systems, Analog & Digital Electronics, Basic Electrical Engineering			
viii. Research Guidance(No of Students)	-			
ix. No. of Paper Published in	Journals		Conferences	
	National -02	International - 00	National -00	International -00
x.Master (Completed/Ongoing)	Completed			
xi. Ph.D. (Completed/Ongoing)	--			
xii. Projects Carried out	--			
xiii. Patents (Filed & Granted)	--			
xiv. Technology Transfer	Delivered expert lectures on IoT			
xv. Research Publications/No. of papers Published in	Journals		Conferences	
	National -02	International - 00	National -00	International - 00
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--			



BIO - DATA

i. Name in full	Mrs. Aishwarya Koushal Chougule				
ii. Date of Birth	9 Aug 1994				
iii. Unique ID	F751				
iv. Education Qualification	UG – B.E. (E&E Engineering)	PG – M.Tech (Industrial Electronics)	Ph. D. – ---		
v. Work Experience	• Teaching – 07 Years	• Research - 00	• Industry – 00	• Others –(if any)	
vi. Area of Specialization	Measurement & instrumentation, modern control system				
vii. Courses taught at	Under Graduate : Measurement & Instrumentation, Basic Electrical & Electronics Engineering, Electric Power Generation				
viii. Research Guidance(No of Students)	-				
ix. No. of Paper Published in	Journals		Conferences		
	National -00	International - 00	National -00	International -00	
x.Master (Completed/Ongoing)	Completed				
xi. Ph.D. (Completed/Ongoing)	--				
xii. Projects Carried out	--				
xiii. Patents (Filed & Granted)	--				
xiv. Technology Transfer	Delivered expert lectures on IoT				
xv. Research Publications/No. of papers Published in	Journals		Conferences		
	National -00	International - 00	National -02	International - 00	
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--				



BIO - DATA

i. Name in full	Mr. Chandrashekhhar Sadashiv Patil			
ii. Date of Birth	21 March 1981			
iii. Unique ID	F752			
iv. Education Qualification	UG –B.E. (E&E Engineering)	PG –M.E. (Elect Instrumentation & Control Engineering)	Ph. D. – ---	
v. Work Experience	• Teaching – 08 Years	• Research - 0.5	• Industry – 10	• Others –(if any)
vi. Area of Specialization	Measurements and Instrumentation; High Voltage Engineering; Analog and Digital Electronics; Energy Audit & Conservation.			
vii. Courses taught at	Under Graduate : Measurements and Instrumentation; High Voltage Engineering; Analog and Digital Electronics; Energy Audit & Conservation, Power Systems, Control Engineering.			
viii. Research Guidance(No of Students)	-			
ix. No. of Paper Published in	Journals		Conferences	
	National -00	International - 00	National -05	International -00
x.Master (Completed/Ongoing)	Completed			
xi. Ph.D. (Completed/Ongoing)	--			
xii. Projects Carried out	--			
xiii. Patents (Filed & Granted)	--			
xiv. Technology Transfer	Delivered Lab demonstartion of High Voltage Engineering ; Industrial Automation using PLC & SCADA.			
xv. Research Publications/No. of papers Published in	Journals		Conferences	
	National -00	International - 00	National -05	International - 00
xvi. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--			


BIO - DATA

i. Name in full	MOHOLKAR SHREYA VIKRAM		 	
ii. Date of Birth	12 -12 - 1998			
iii. Unique ID	F			
iv. Education Qualification	UG –B.E. (Electrical Engg)	PG –M.Tech (Integrated Power System)	Ph. D. –	
v. Work Experience -	-			
vi.	• Teaching – 2.5 Years	• Research -	• Industry – 02 Year	• Others – (if any)
vii. Area of Specialization	Power System, Power Electronics, Industrial Automation			
viii. Courses taught at	Under Graduate – Power System Analysis, Power System Operation and Control, Electrical Utilization, Electrical Vehicle Technology			
ix. Research Guidance(No of Students)	-			
x. No. of Paper Published in	Journals		Conferences	
	National -	International - 06	National -	International - 06
xi. Master (Completed/Ongoing)	Completed M.Tech in Integrated Power System (Electrical) from Rashtrisant Tukadoji Maharaj Nagpur University, Nagpur			
xii. Ph.D. (Completed/Ongoing)	--			
xiii. Projects Carried out	Energy Conservation Project at Menon and Menon ltd Kolhapur, Tool cost reduction project at Menon and Menon ltd Kolhapur.			
xiv. Patents (Filed & Granted)	--			
xv. Technology Transfer	Delivered expert lectures on Industrial Automation in SVERI's College of Engineering Pandharpur.			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 06	National -	International - 06
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01 – A Novel Concept of Grid Power Control using Artificial Intelligence, Lambert Academic Publishing, ISBN-978-620-7-46015-1, 2024			



BIO - DATA

i. Name in full	Dr. YUVARAJ MAHADEV PATIL			 	
ii. Date of Birth	05/03/1966				
iii. Unique ID	330060600659(Aadhar No)				
iv. Education Qualification	UG – B.E.	PG – M.E.	Ph. D.		
v. Work Experience -	35 Years				
vi.	• Teaching – 35 years(Total)	• Research - 20 Years	• Industry – -	• Others – - (if any)	
vii. Area of Specialization	Wireless Communication systems, Signal Processing, Control Systems				
viii. Courses taught at	Wireless Mobile communication, Control Systems,				
ix. Research Guidance(No of Students)	08				
x.No. of Paper Published in	Journals		Conferences		
	National -10	International-40+	National -30+	International -20	
xi. Master (Completed/Outgoing)	45 Completed 5 in Progress				
xii. Ph.D. (Completed/Outgoing)	Completed=03 In Progress =04				
xiii. Projects Carried out	Modernization of process control and measurement Lab				
xiv. Patents (Filed & Granted)	Granted:-02				
xv. Technology Transfer	---				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -10	International-40+	National -30+	International – 20+	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Basic Electrical Engineering (Mahalaxmi Publication) in year 2012.				

BIO - DATA


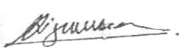
i. Name in full	MAHESHKUMAR SHRIKANT CHAVAN			 <i>Signature</i>
ii. Date of Birth	29/12/1970			
iii. Unique ID	8174 8227 3738 (Adhar No.)			
iv. Education Qualification	UG – B.E.	PG – M.E.	Ph. D.	
v. Work Experience -	34 Years			
vi.	• Teaching – 34 years(Total)	• Research - 13 Years	• Industry – -	• Others – - (if any)
vii. Area of Specialization	Signal Processing, Control Systems			
viii. Courses taught at	Signal Processing, Control Systems,			
ix. Research Guidance(No of Students)	09 completed 7 in Progress			
x.No. of Paper Published in	Journals		Conferences	
	National -06	International-80	National -70	International - 80
xi. Master (Completed/Outgoing)	36 Completed 4 in Progress			
xii. Ph.D. (Completed/Outgoing)	09 completed 8 in Progress			
xiii. Projects Carried out	International Project Capacity Building of Higher educational Institutes- (Project -CENTRAL) Funded by EU			
xiv. Patents (Filed & Granted)	Filed : 02 Granted:4			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -06	International-80	National -70	International - 80
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01 Ant Colony Optimization Algorithm For AVR system Publisher : Independently published (Jan. 23 2022) ISBN-13 : 979-8407018971			

BIO - DATA

i. Name in full	Dr. Mrs. Sangeeta Rajendra Chougule			 	
ii. Date of Birth	02/06/1971				
iii. Unique ID					
iv. Education Qualification	UG –B.E. [Electronics]	PG – M.E.[Electronics]	Ph. D. Electronics Engineering		
v. Work Experience -	27& 1/2 Years				
vi.	<ul style="list-style-type: none"> • Teaching – • (Total) 27 Years	<ul style="list-style-type: none"> • Research - • 6 Years 	<ul style="list-style-type: none"> • Industry • 1&1/2 Years 	<ul style="list-style-type: none"> • Others – (if any) 	
vii. Area of Specialization	Digital Signal Processing				
viii. Courses taught at	Under Graduate / Post Graduate UG =16 Subjects & PG = 7 Subjects				
ix. Research Guidance(No of Students)	15 Students , Completed = 07				
x.No. of Paper Published in	Journals		Conferences		
	National -10	International -80	National -6	International -3	
xi. Master (Completed/Outgoing)	15				
xii. Ph.D. (Completed/Outgoing)	Ph.D. Completed=7 Ph.D. Ongoing = 8				
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)	Granted= 03				
xv. Technology Transfer					
xvi. Research	Journals		Conferences		

Publications/No. of papers Published in	National -10	International - 86	National -06	International - 03
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				



BIO - DATA

i. Name in full	Nigavekar Atul Ravichandra			 
ii. Date of Birth	14 th Oct 1967			
iii. Unique ID	F311			
iv. Education Qualification	UG – BE Electronics	PG – ME Electronics	Ph. D. --	
v. Work Experience -	35 Years			
vi.	• Teaching – 35Yrs. (Total)	• Research -0	• Industry – 0	• Others :-Start-Up (Co-Founder):- 03Yrs.
vii. Area of Specialization	Electronic system design, Embedded System Design			
viii. Courses taught at	Under Graduate / Post Graduate Electronics and Telecommunications			
ix. Research Guidance(No. of Students)	15 PG students			
x.No. of Paper Published in	Journals		Conferences	
	National	International – Modified aadv protocol for energy efficient routing in manet Int J Eng Sci Res Technol 5 (3), 523-529 Performance Evaluation of Unlicensed Mobile Access Using WiFi 2015 International Conference on Computing	National – Radio over fiber for 3G cellular System	International -


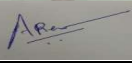
		<p>Communication Control and</p> <p>Design and Low Cost Implementation of Digital Microfluidic Biochip</p> <p>International Journal of Innovations in Engineering Research and Technology, 1-7</p> <p>Secured Data Communication using Novel Modification to Hill Cipher Algorithm with Self Repetitive Matrix</p> <p>INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY</p> <p>MODIFIED AODV PROTOCOL FOR ENERGY EFFICIENT ROUTING IN MANET</p>		
xi. Master (Completed/Outgoing)	17/ Nil			
xii. Ph.D. (Completed/Outgoing)	NA			
xiii. Projects Carried out	One: Radio over fiber for 3G systems, Sponsored by AICTE under RPS			
xiv. Patents (Filed & Granted)	<p>One Patent Granted</p> <p>One Design Registration granted under IP India</p>			

xv. Technology Transfer	Two: Vibration sensor to JMechatronics Kolhapur, Weighing and Batching system to Godrej Agrovet, Miraj			
xvi. Research Publications/No. of papers Published in	Journals: Same as 10		Conferences: Same as 10	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	One: “Radio over fiber technology for wireless communication: An approach to design simple low cost cellular base station”, with Lambert academic publishing with ISNB No: 978-3-330-00287-4: 2016			


BIO - DATA

i. Name in full	DESAI VIVEK KAMALAKAR			 	
ii. Date of Birth	26 TH September is , 1969				
iii. Unique ID	F318				
iv. Education Qualification	UG – B. E. (Electronics)	PG –	Ph. D.		
v. Work Experience -	31 Years				
vi.	Teaching – 31 Years	• Research - JRF on CSIR Project	• Industry –	• Others – (if any)	
vii. Area of Specialization	Embedded systems and VLSI Design				
viii. Courses taught at	Under Graduate :VLSI Design, Computer Architecture , Automotive Electronics, Operating Systems, Object oriented Programming				
ix. Research Guidance(No of Students)	Nil				
x.No. of Paper Published in	Journals		Conferences		
	National -	International -	National -1	International -	
xi. Master (Completed/Outgoing)	Nil				
xii. Ph.D. (Completed/Outgoing)	Nil				
xiii. Projects Carried out	<ul style="list-style-type: none"> • Radio Over Fiber under RPS scheme of AICTE (Co- investigator) 				
xiv. Patents (Filed & Granted)					
xv. Technology Transfer	<ul style="list-style-type: none"> • “Weighbatching System” to Nakul Engginering, Kolhapur. • “Friablity Tester” to Elite Labs Tech, Mumbai. • “Vibration Sensor” to J Mechatronics, Kolhapur. 				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Basic Electronics & Computer Programming – NiraliPublications				


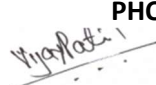
BIO - DATA

i. Name in full	Dr. Amar Laxman Renke			 
ii. Date of Birth	20/12/1972			
iii. Unique ID	F329			
iv. Education Qualification	UG – B.E. (Electronics)	PG – M.E. (ETC)	Ph. D. (Electronics)	
v. Work Experience -	24 yrs.			
vi.	• Teaching – (24 years)	• Research - 05 years	• Industry – Nil	• Others – Nil (if any)
vii. Area of Specialization	Electromagnetic Engg., Microwave Engg., Antenna Design			
viii. Courses taught at	Electromagnetic Engg., Antenna and wave propagation/ Digital data compression, software defined radio			
ix. Research Guidance(No of Students)	08 students guided for M.E. ETC			
x.No. of Paper Published in	Journals		Conferences	
	National 03	International - 20	National -05	International -01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Completed the project titled as “ Consumer Rights Festival ” for which a grant of Rs 100000/- received from central government.			
xiv. Patents (Filed & Granted)	--			
xv. Technology Transfer	Conducted workshops on 3D model designing and circuits using TinkerCAD software under the MAYURA AICTE Idea Lab			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -03	International - 20	National -05	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	--			



BIO - DATA

i. Name in full	Mrs. Madhura V. Gangapure			 <i>Madhura</i>
ii. Date of Birth	8 th May 1978			
iii. Unique ID	F363			
iv. Education Qualification	UG – BE(Electronics Engg)	PG –ME ETC	Ph. D. - Pursuing	
v. Work Experience -	22 Years			
vi.	• Teaching – 22 Years	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization	Analog Electronics, Digital Image Processing			
viii. Courses taught at	EDC,LIC,Power Electronics, Digital Image Processing			
ix. Research Guidance(No of Students)	NIL			
x.No. of Paper Published in	Journals		Conferences	
	National	International -NIL	National -02	International -NIL
xi. Master (Completed/Ongoing)	Completed			
xii. Ph.D. (Completed/Ongoing)	Ongoing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -02	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	NIL			

BIO - DATA



i. Name in full	Mr. Patil Vijaykumar V.			 PHOTO  SIGN
ii. Date of Birth	18/07/1971			
iii. Unique ID				
iv. Education Qualification	UG –B.E. (Electronics) With First Class	PG –M.Tech. (Electronics) With First Class	Ph. D.	
v. Work Experience -				
vi.	• Teaching – 25 yrs (Total)	• Research -	• Industry – 1yr	• Others – (if any)
vii. Area of Specialization	Embedded systems			
viii. Courses taught at	Digital electronics, Analog circuit design, Microprocessor, Microcontrollers ,Wireless communication, Data compression,			
ix. Research Guidance(No of Students)	7 students at PG level			
x.No. of Paper Published in	Journals		Conferences	
	National-2 -	International -9	National -2	International -
xi. Master (Completed/Outgoing)	2010			
xii. Ph.D. (Completed/Outgoing)	---			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	-----			
xv. Technology Transfer	-----			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -2	International -9	National -2	International -
xvii. No of Books published with details (Name of the Book, Publisher	-----			

BIO - DATA



i. Name in full	Dr. Sontakke Mandar Digambar			 	
ii. Date of Birth	07-02-1976				
iii. Unique ID	F 380				
iv. Education Qualification	UG – B.E.(Electronic s) With First Class	PG – M.E. (Electronics & Telecommunic ation) With First Class	Ph. D. – Electronics and Communication Engg.		
v. Work Experience -	21 Years				
vi.	• Teaching – 21 Years (Total)	• Research -00	• Industry – 00	• Others --00 (if any)	
vii. Area of Specialization	Digital Image Processing				
viii. Courses taught at	Under Graduate / Post Graduate Under Graduate Level: S.E.: Network Analysis, LinearCircuit, Analog Communication System,Electromagnetic Fields,Signals & Systems, Analog & digital Communication System T.E.: Digital Communication, Engineering Economics B.E.: RF and Microwave Engineering, MobileCommunication, Robotics				
ix. ResearchGuidance (No of Students)	Nil				
x.No. of Paper Published in	Journals		Conferences		
	National 02	International – 06	National – 02	International – 02	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Completed				
xiii. Projects Carried out	Nil				

xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – 02	International - 06	National – 02	International – 02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Dr. Ajay Manohar Pol			 	
ii. Date of Birth	29-09-1978				
iii. Unique ID	F 379				
iv. Education Qualification	UG – B.E.(Electronics) With First Class	PG – M.Tech. (Electronics – Digital System) With First Class	Ph. D. – Electronics and Telecommunication Engineering		
v.					
vi. Work Experience -	18 Years				
vii.	• Teaching – 18 Years (Total)	• Research - 00	• Industry – 00	• Others --00 (if any)	
viii. Area of Specialization	Analog Electronics Design, Signal and Image Processing				
ix. Courses taught at	Under Graduate Level: Analog Circuits, Linear Integrated Circuits, Network Analysis, Signals and Systems, Control Systems, Digital Signal Processing, Engineering Economics, Wireless and Mobile Communication Post Graduate Level: Research Methodology				
x. Research Guidance (No of Students)	Nil				
xi. No. of Paper Published in	Journals		Conferences		
	National 00	International 03	National 02	International 03	
xii. Master (Completed/Outgoing)	Completed				
xiii. Ph.D. (Completed/Outgoing)	Completed				
xiv. Projects Carried out	Nil				
xv. Patents (Filed & Granted)	Nil				
xvi. Technology Transfer	Nil				
xvii. Research Publications	Journals		Conferences		
No. of papers Published in	National 00	International 03	National 02	International 03	
xviii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				



BIO - DATA

i. Name in full	Mr. Eknath Chandar Patil	 		
ii. Date of Birth	11 th Nov. 1976			
iii. Unique ID	F - 392			
iv. Education Qualification	UG – B. E. Electronics	PG – M. E. E&TC	Ph. D. -Pursuing	
v. Work Experience -	Teaching – 20 years 6 Months			
vi.	• Teaching-20.5 Years (Total)- 21.5 years	• Research -03	• Industry – 2 years	• Others – (if any)
vii. Area of Specialization	Electronics & Telecommunication			
viii. Courses taught at	Under Graduate – Electronics System Design, Antenna Wave Propagation, Video Engineering, Satellite communication, Wireless Communication, Analog Communication, Network Analysis, Analog Circuits, Control System.			
ix. Research Guidance(No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National -Nil	International – 01 (Scopus indexed),04	National -Nil	International -02
xi. Master (Completed/Outgoing)	Nil			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International – 01 (Scopus Indexed),04	National -	International - 02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			



BIO – DATA

i. Name in full	Mrs. Varsha Amol Suryawanshi			
ii. Date of Birth	17-03-1978			
iii. Unique ID	F397			
iv. Education Qualification	UG – B.E.	PG –M.E.	Ph. D. –	
v. Work Experience -	20 Years			
vi.	● Teaching – (20 Years)	● Research -	● Industry –	● Others – (if any)
vii. Area of Specialization	Digital signal processing			
viii. Courses taught at	Digital Signal Processing, Digital Electronics, Signals and Systems , Wireless Mobile Communication, Satellite Communication, Electronics & Measurements, Programming Lab., Model Based Design, Robotics			
ix. Research Guidance(No of Students)	–			
x.No. of Paper Published in	Journals		Conferences	
	National -01	International -02	National -	International -01
xi. Master (Completed/Outgoing)	M.E.ETC			
xii. Ph.D. (Completed/Outgoing)	–			
xiii. Projects Carried out	–			
xiv. Patents (Filed & Granted)	–			
xv. Technology Transfer	–			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -01	International - 02	National -	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	—			


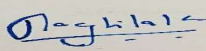
BIO - DATA

i. Name in full	Mr. Vikas Bhausaheb Gundavade			 
ii. Date of Birth	26-06-1984			
iii. Unique ID	F409			
iv. Education Qualification	UG –62%	PG –68%	Ph. D. - Appeared	
v. Work Experience -	18 Years			
vi.	• Teaching – 18 Years (Total)	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization				
viii. Courses taught at	Under Graduate / Post Graduate			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -1	International -1	National -1	International -1
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Ongoing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -1	International -1	National -1	International -1
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			



BIO - DATA

i. Name in full	Mr.Mohite Anil Subarao			 	
ii. Date of Birth	3 rd January 1980				
iii. Unique ID	F410				
iv. Education Qualification	UG – B.E.(Electronics)	PG – M.Tech (Electronics)	Ph. D. Persuing		
v. Work Experience -					
vi.	• Teaching – (Total 20 years)	• Research - 2 year	• Industry – 6 Months	• Others – (if any)	
vii. Area of Specialization	Analog Electronics				
viii. Courses taught at	Under Graduate / Post Graduate Analog Crircuit-I,Analog Communication, Digital communication, Linear Integrated circuits, Satellite Communication				
ix. Research Guidance(No of Students)	NA				
x.No. of Paper Published in	Journals		Conferences		
	National -6	International -1	National -8	International -4	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Ongoing				
xiii. Projects Carried out	Nil				
xiv. Patents (Filed & Granted	01				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -3	International - 1	National -5	International - 4	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				

BIO - DATA

i. Name in full	Dr. Sameer S Nagtilak			 	
ii. Date of Birth	17/02/1984				
iii. Unique ID					
iv. Education Qualification	UG –BE (E&TC)	PG – ME (Electronics)	Ph. D. – E&TC		
v. Work Experience -	19				
vi.	• Teaching – 19	• Research -	• Industry – 01	• Others – (if any)	
vii. Area of Specialization	Communication				
viii. Courses taught at	Under Graduate and Post Graduate				
ix. Research Guidance (No of Students)	Nil				
x. No. of Paper Published in	Journals		Conferences		
	National – 00	International – 24	National – 01	International – 00	
xi. Master (Completed/Outgoing)	05				
xii. Ph.D. (Completed/Outgoing)	04				
xiii. Projects Carried out	NIL				
xiv. Patents (Filed & Granted)	Filed:-01				
xv. Technology Transfer	NIL				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National – 00	International 24	National – 01	International – 00	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				


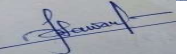
BIO - DATA

i. Name in full	Mrs. Ashwini Amit. Shinde			 	
ii. Date of Birth	21/12/1987				
iii. Unique ID	488235920255				
iv. Education Qualification	UG –BE E&TC	PG –ME E&TC	Ph. D. Pursuing		
v. Work Experience -	14.6 years				
vi.	• Teaching-14.6 years	• Research - Nil	• Industry – Nil	• Others – Nil	
vii. Area of Specialization	Image Processing				
viii. Courses taught at	Under Graduate				
ix. Research Guidance(No of Students)	-				
x. No. of Paper Published in	Journals		Conferences		
	National - 1	International -	National -1	International -	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Pursuing				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer	-				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -1	International -	National -1	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				

BIO - DATA

i. Name in full	Mrs.Minaj Sharif Shikalgar			
ii. Date of Birth	04/12/1984			
iii. Unique ID	994314003885			
iv. Education Qualification	UG – BE(E&TC)	PG –ME(E&TC)	Ph. D. (Electronics Engg. Pursuing)	
v. Work Experience -	17 Yrs			
vi.	● Teaching – 17 Yrs (Total)	● Research - 02	● Industry – -	● Others – - (if any)
vii. Area of Specialization	Analog Electronics, Electromagnetic Engg.			
viii. Courses taught at	Under Graduate / Post Graduate- Analog Circuits, Analog Electronics, Industrial Management & Operation Research, Electromagnetic Engg., RF & Microwave engineering, Programming Lab(MATLAB), Electronic Instrumentation & Measurements, Mechatronics			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -	International -6	National --	International -2
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Registered			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 6	National -	International - 2
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Paresh Dattaji Sawant			 	
ii. Date of Birth	27th August 1978				
iii. Unique ID	1-1533646703				
iv. Education Qualification	UG – BE (E&Tc)	PG – ME (ETC- Microelectronics)	Ph. D. – Pursuing at NIT Goa.		
v. Work Experience -					
vi.	• Teaching – 16 yrs	• Research-1.5	• Industry – 2yrs	• Others –	
vii. Area of Specialization	VLSI, Signal Processing.				
viii. Courses taught at	Under Graduate Level: Analog Circuits, Digital Electronics, Linear Integrated Circuits, Data structures, Signals & System, Digital signal Processors, VLSI Design. Post Graduate level: Memory Testing & Design				
ix. Research Guidance(No of Students)	NA				
x. No. of Paper Published in	Journals		Conferences		
	National - 1	International - 1	National - 6	International - 2	
xi. Master (Completed/Outgoing)	Completed M.E in ETC (Microelectronics)				
xii. Ph.D. (Completed/Outgoing)	Pursuing PhD at National Institute of Technology, Farmagudi Ponda Goa.				
xiii. Projects Carried out	Completed Project Entitled “ Time Synchronization in wireless Telecommunication ” sponsored by Tata Consultancy services Ltd. Mapusa Goa in year 2010.				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer	-				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 1	International -1	National - 6	International -2	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				


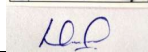
BIO - DATA

i. Name in full	Ms.Sonal Ramesh Lad		 	
ii. Date of Birth	04/08/1986			
iii. Unique ID	F437			
iv. Education Qualification	UG – B.E.Electronics	PG –M.Tech Electronics	Ph. D.- Appeared	
v. Work Experience -	13 Years			
vi.	• Teaching – 13 Years	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization	Image Processing, Analog Electronics			
viii. Courses taught at	Power Electronics, Linear Integrated Circuits, Transducers & Measurement, Network Analysis, Information Theory & Coding, Robotics, Operating System			
ix. Research Guidance(No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National - -	International -03	National --	International --
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Ongoing			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National --	International - 03	National --	International --
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				



BIO - DATA

i. Name in full	Dr. Pritam Baburao Nikam				
ii. Date of Birth	01/10/1987				
iii. Unique ID	F719				
iv. Education Qualification	UG –B.E. E&TC	PG – M.E.(Microwave)	Ph. D. – Electronics & Communication Engineering		
v. Work Experience	14 years in Academics.				
vi.	• Teaching – 13+	• Research -	• Industry –	• Others – (if any)	
vii. Area of Specialization	Microstrip antenna, Microwave, Communication.				
viii. Courses taught at	Under Graduate- Electromagnetics, Antenna & Wave-propagation, Microwave, Optical fiber, Wireless Mobile Communication, Image Processing, C/C++ Language. Post Graduate – ADIP, Remote sensing.				
ix. Research Guidance(No of Students)	Nil.				
x.No. of Paper Published in	Journals		Conferences		
	National 01	International – 08	National – 01	International – 08	
xi. Master (Completed/Outgoing)	Completed [M.E. E&TC -Microwave,2011]				
xii. Ph.D. (Completed/Outgoing)	Completed [Electronics & Communication,2023]				
xiii. Projects Carried out	Design and Fabrication of UWB antenna and array. Design and development of Hybrid reconfigurable antennas.				
xiv. Patents (Filed & Granted	01 – Copyright.				
xv. Technology Transfer	Nil.				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National 01	International- 10	National – 01	International – 10	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	01. P.B.Nikam," UWB Antennas Design and Analysis", LAP Lambert Academic Publications,2020,ISBN 978-620-2-52173-4.				



BIO - DATA

i. Name in full	Mr. Khandare Vaibhav Vinayak			 	
ii. Date of Birth	14/03/1982				
iii. Unique ID	F733				
iv. Education Qualification	UG –B.E(E&TC)	PG – M.E(E&TC)	Ph. D. – Pursuing , Shivaji University		
v. Work Experience -	18 Yrs.				
vi.	• Teaching – 18 Yrs.	• Research - 02	• Industry – 01 Yr.	• Others	
vii. Area of Specialization	Image Processing, Wireless Communication				
viii. Courses taught at	<p>Under Graduate :- Wireless Communication, Image Processing, Python programming, Network Analysis, Electromagnetic Fields, RF & Microwave Engineering, Satellite Communication, Optical Fiber Communication, Deep Learning, Computer Network Communication, Transducer & Measurement, Signal & Systems.</p> <p>Post Graduate :- Research Methodology , Deep Learning and Edge Intelligence</p>				
ix. Research Guidance(No of Students)	_____				
x.No. of Paper Published in	Journals		Conferences		
	National - 04	International - 03	National - 04	International - 04	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Pursuing				
xiii. Projects Carried out	Edge Steganography for images				
xiv. Patents (Filed & Granted	_____				
xv. Technology Transfer	_____				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 04	International -03	National - 04	International -04	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	<p>Book Chapter Published</p> <p>“Self -Sustained E-Toilet system using IOT with sewage water Treatment Plant” in Advances & Challenges in science & Technology having Manuscript No. 2023/BP/7075C, Scopus Indexed, 2023-24</p>				


BIO - DATA

i. Name in full	Prof. (Dr.) Dattatray Jagannath Sathe			 	
ii. Date of Birth	20 December 1976				
iii. Unique ID					
iv. Education Qualification	U.G. :First Class	P.G. :First class	Ph.D.: Material Chemistry		
v. Work Experience -	24 Years				
vi.	• Teaching – 24 Years			Research - 19 Years	
vii. Area of Specialization	Materials chemistry, Metal Oxides, Catalyst, Solar Cell				
viii. Courses taught at	Under Graduate- Regular Post Graduate - Visiting faculty				
ix. Research Guidance(No of Students)	6				
x.No. of Paper Published in	Journals		Conferences		
	National -04	International -61	National -09	International -10	
xi. Master					
xii. Ph.D.	Completed-01 Outgoing-5				
xiii. Projects Carried out	Rs.19 Lakhs SERB,DST, New Delhi project completed as PI Rs.1.5 Cr AICTE LAB , New Delhi project ongoing as a Co-coordinator.				
xiv. Patents (Filed & Granted)	NIL				
xv. Technology Transfer	NIL				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -04	International -61	National -04	International -61	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	International 01 (I contributed a chapter) and National 02 (International Heathrow Stockley Park, UK 2019 DOI: 10.4172/978-1-63278-029-4-030)				


BIO - DATA

i. Name in full	Dr. ASIF MAHAMMADSAYEED QURESHI			PHOTO   SIGN
ii. Date of Birth	10/01/1972			
iii. Unique ID	F357			
iv. Education Qualification	B.E. (Mechanical Engineering)	M.E. (Design Engineering)	Ph. D. - Mechanical	
v. Work Experience -				
vi.	• Teaching –27	• Research -17	• Industry – 02	• Others – (if any)
vii. Area of Specialization	Design, Vibration, Ergonomics			
viii. Courses taught at	Under Graduate – Theory of Machines, Machine Design, Mechanical Vibrations, Mechanical System Design, Engineering Graphics, Post Graduate – Noise, Vibrations and Harshness, Advanced Machine Design, Theory of Elasticity and Plasticity.			
ix. Research Guidance(No of Students)	PG - 08			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -10	National - 02	International -03
xi. Master (Completed/Outgoing)	07/01			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	- Fatigue Analysis of Composite Materials - Ergonomic Evaluation of Foundry Activity			
xiv. Patents (Filed & Granted)	Granted -01 (Patent No. 452708)			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	1. Engineering Graphics- I (SP Pune University), PEARSON, ISBN-978-81-317-6487-9,2012 2. Engineering Drawing – (RTM Nagpur University), PEARSON, ISBN -978-81-317-6519-7,2012 3. Engineering Graphics – Shivaji University, PEARSON, ISBN-978-81-317-6487-9,2012			

BIO - DATA

i. Name in full	Dr. Tejaswini Sureshrao Desai		Photo	
				
ii. Date of Birth	10 th Dec 1970			
iii. Unique ID	264590939430			
iv. Education Qualification	UG – B.Sc.(Physics)	PG – M.Sc.(Physics)	Ph. D.	
v. Work Experience	-			
vi.	• Teaching –28 years	• Research –	• Industry –	• Others –
vii. Area of Specialization	Engineering Physics			
viii. Courses taught at	Under Graduate - Applied Physics, Optics and Modern Physics, General Physics and Optics			
ix. Research Guidance (No of Students)				
x. No. of Paper Published in	Journals		Conferences	
	National - 03	International -	National - 16	International -
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	1. Concepts of Engineering Physics ISBN – 978-93-5126-920-5 2.A Textbook of Applied Physics- by Dr. T.S. Desai and Dr. D.C. Kulkarni ISBN- 978-93-5288-688-3 3. A Textbook of Optics and Modern Physics by Dr. T.S. Desai and Dr. D.C.Kulkarni ISBN- 978-93-5786-517-3 4. A Textbook of General Physics and Optics by Dr. T.S. Desai and Dr. D.C.Kulkarni ISBN- 978-93-5810-819-4 5. Vidnyanatil Nobel Shalaka, Anubandh Prakashan Pune			


BIO - DATA

i. Name in full	Dr. Mahesh B. Shinde			Photo 
				Signature
ii. Date of Birth	30 June 1986			
iii. Unique ID				
iv. Education Qualification	UG – B.A. English	PG – M.A. English	Ph. D. Linguistics-English Language Teaching	
v. Work Experience	16 Years			
vi.	• Teaching – 16	• Research – 4	• Industry – Nil	• Others – Nil
vii. Area of Specialization	English Language Teaching, Communication Skills, Soft Skills, Teacher Training, ICT in Education, E-Content Development			
viii. Courses taught at	Under Graduate / Post Graduate – Communication Skills, Soft Skills, Business Communication and Value Science, Personality Development			
ix. Research Guidance (No of Students)	3			
x.No. of Paper Published in	Journals		Conferences	
	National - 1	International - 12	National - 3	International - 3
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Coordinator for - AICTE- Skill and Personality Development Programme Centre for SC/ST Students (2019-2022)			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Developed e-content for engineering students Advisor for e-content development at KIT Resource person on e-content development at HRDCs of various states			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	International - 12	National - 3	International - 12	National - 3
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

BIO - DATA

i. Name in full	Dr. Ananda Hindurao Mane		 	
ii. Date of Birth	19 th August 1986			
iii. Unique ID	6462 0211 6949			
iv. Education Qualification	UG – B.Sc.	PG –M.Sc.	Ph. D. (Chemistry)	
v. Work Experience -	1. Worked as Assistant Professor in Dept. of Chemistry, Shivaji University Kolhapur. 2. Working as Assistant Professor in Chemistry (Department of Basic Sciences and Humanities, Kolhapur Institute of Technology's (Empowered Autonomous), College of Engg. Kolhapur.			
vi.	Teaching – 15 Years	• Research - 16 Years	• Industry –	• Others – (if any)
vii. Area of Specialization	Organic Chemistry			
viii. Courses taught at	Under Graduate: Chemistry / Post Graduate: Organic Chemistry			
ix. Research Guidance (No of Students)	Nil			
x. No. of Paper Published in	Journals		Conferences	
	National - Nil	International -24	National -02	International -11
xi. Master (Completed/Outgoing)	Nil			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	Project entitled “Applications of <i>Rhizopus arrhizus</i> as a biocatalyst for the synthesis of enantiopure homochiral compounds” of grant 70,000/- funded by Shivaji University Kolhapur under “Research Initiation Scheme” is completed.			
xiv. Patents (Filed & Granted)	UK Design Patent granted entitled as ‘Apparatus for synthesis of chromeno[2,3-c]pyrazolylpyrazolol(s) in hydrotropic solution’			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -Nil	International - 24	National -11	International - 02
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

BIO - DATA


i. Name in full	Dr. Ganesh S. Kamble			
ii. Date of Birth	01/01/1979			
iii. Unique ID				
iv. Education Qualification	B.Sc.	M.Sc.	Ph. D.	
v. Work Experience -				
vi.	• Teaching – 15 Yrs	• Research - 12 Yrs	• Industry –	• Others –
vii. Area of Specialization	Inorganic Chemistry, Nanotechnology, Catalysis, Green Hydrogen			
viii. Courses taught at	Under Graduate: Engineering Chemistry, Applied Chemistry, Modern Chemistry			
ix. Research Guidance(No of Students)	Ph. D. = 04 (Ongoing)			
x.No. of Paper Published in	Journals		Conferences	
	National = 04	International = 33	National - 23	International - 13
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)	Ph. D. = 04 (Ongoing)			
xiii. Projects Carried out	01 (Completed)			
xiv. Patents (Filed & Granted)	German patent = 01 UK Patent = 01			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 04	International - 33	National -	International - 04
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	06 1) Synergistic Extraction of Coinage Metals ISBN: 978-3-659-79724-8 Publisher: LAP Lambert Academic Publishing (02/11/2015) 2) Extraction of Cobalt and Nickel Metal Ions ISBN: 978-620-0-50659-7 Publisher: LAP Lambert			

	<p>Academic Publishing (18/01/2020)</p> <p>3) Graphene Oxide: Applications and opportunities; ISBN 978-1-78923-589-0; Print ISBN: 978-1-78923-588-3; DOI: 10.5772/intechopen.73080; IntechOpen publication, London, United Kingdom (19.09.2018)</p> <p>4) Mass Spectrometry - Future Perceptions and Applications; (ISBN 978-1-83962-757-6; Print ISBN: 978-1-83962-756-9) IntechOpen Publication, London, United Kingdom (13/11/2019)</p> <p>5) 2D Functional Nanomaterials: Synthesis, Characterization, and Applications (ISBN: 978-3-527-34677-6), Wiley-VCH (December, 2021)</p> <p>6) Futuristic Trends in Chemical, Material Sciences and Nanotechnology, Vol. 2, book 12, 2022, IIP Proceedings.</p>
--	--

BIO - DATA

i. Name in full	Dr. Sandeep Prakash Desai			Photo			
				Signature			
ii. Date of Birth	10/07/1981						
iii. Unique ID	F-345						
iv. Education Qualification	UG – BSC Physics (2001)	PG – MSC Physics- 2003	Ph. D. Physics (2017)				
v. Work Experience -	20 Years						
vi.	• Teaching – 20 years	• Research – 10Years	• Industry – 1.5 years	• Others –			
vii. Area of Specialization	Applied Physics, Material Science						
viii. Courses taught at	Under Graduate – Physics						
ix. Research Guidance (No of Students)	Two Ph. D. students						
x. No. of Paper Published in	Journals		Conferences				
	National -	International - 07	National -	International -03			
xi. Master (Completed/Outgoing)	Nil						
xii. Ph.D. (Completed/Outgoing)	Nil						
xiii. Projects Carried out	Nil						
xiv. Patents (Filed & Granted)	1 filed						
xv. Technology Transfer							
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -				
	National -	International - 07	National -	International -02			
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Two (02) A text Book of Engineering Physics: 2K-Publication, ISBN No. 978-8-1930-77788 Synthesis and characterization of Transparent Conductive oxide, Lambert Academic Publishing, ISBN No.978-3-659-74854-7						

BIO - DATA

Full Name with Designation	Mr. SHINDE BHIM PRABHAKAR Assistant Professor			
Education Qualification	P.G. : M. Sc. (Mathematics)		Ph.D.: Pursuing	
Work Experience	Total- 19 Years			
	Teaching - 19 Years	Research -	Professional -	
Research Projects				
Patents (Filed & Granted)				
Research Publications/ No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
Research Citation with Link	Web of Science – Citation - h- Index - i10- Index		Google Citation – Citation - h- Index - i10- Index -	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				
Awards/ Achievements				
Social Activity				
Professional Membership				


BIO - DATA

i. Name in full	DR. SACHIN HARAKHCHAND DHANANI		<div style="text-align: center;">Photo</div> 	
			<div style="text-align: center;">Signature</div> 	
ii. Date of Birth	14 th October, 1978.			
iii. Unique ID	F349			
iv. Education Qualification	UG – B. Sc.	PG – M. Sc.	Ph. D. AWARDED	
v. Work Experience -				
vi.	• Teaching – 18 YEARS	• Research –	• Industry –	• Others –
vii. Area of Specialization	Fuzzy Mathematics			
viii. Courses taught at	Under Graduate / Post Graduate – Engineering Mathematics and Linear Algebra			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National - 02	International - 10	National - 02	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National - 02	International - 10	National - 02	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

i. Name in full	Mr. Tikole Amar Hanamant Assistant Professor			Photo	 Signature: 
ii. Date of Birth	15 September 1980				
iii. Unique ID					
iv. Education Qualification	UG – B.Sc.	PG – M.Sc.	Ph. D. – Nil		
v. Work Experience -	18 Years 6 Months				
vi.	• Teaching – 6 M	• Research – -	• Industry – -	• Others – -	
vii. Area of Specialization	Statistics				
viii. Courses taught at	Under Graduate				
ix. Research Guidance(No of Students)	-				
x.No. of Paper Published in	Journals		Conferences		
	National -	International -	National -	International -	
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	-				
xiii. Projects Carried out	-				
xiv. Patents (Filed & Granted)	-				
xv. Technology Transfer	-				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-				

BIO - DATA

Full Name with Designation	Dr. Deepti Chandrakant Kulkarni			
Education Qualification	P.G. : M.Sc. (Physics)		Ph.D.: Physics	
Work Experience	Total- 12			
	Teaching -12	Research -6.5	Professional -	
Research Projects	Nil			
Patents (Filed & Granted)	Nil			
Research Publications/ No. of papers Published in	Journals		Conferences	
	National -01	International -19	National -9	International -10
Research Citation with Link	Web of Science –Web of Science ResearcherIDAAS-6656-2021 Citation - 151 h- Index - 7 i10- Index		Google Citation – https://scholar.google.com/citations?user=CDutBAsAAAAJ Citation - 239 h- Index - 8 i10- Index -8	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	1. Co-Author of ‘A Textbook of Applied Physics’, First edition 2018, Second Edition - 2020. ISBN- 978-93-5288-688-3 2. Co-Author of ‘A Textbook of Optics and Modern Physics’- 2023 ISBN- 978-93-5786-517-3 3. Co-Author of ‘A Textbook of General Physics and Optics’- 2023 ISBN- 978-93-5810-819-4			
Awards/ Achievements				
Social Activity				
Professional Membership				


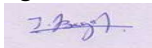
BIO - DATA

i. Name in full	Mrs. Neeta Anup Patil			
ii. Date of Birth	04/02/1980			
iii. Unique ID				
iv. Education Qualification	UG – B.Sc (Mathematics)	PG – M.Sc (Mathematics)	Ph. D. (Persuing)	
v. Work Experience -				
vi.	• Teaching –18 Years	• Research –	• Industry –	• Others –
vii. Area of Specialization	Mathematics.			
viii. Courses taught at	Under Graduate / Post Graduate – B.Tech- Engineering Mathematics-I Engineering Mathematics-II Linear Algebra. Engineering Mathematics-III Computational Mathematics.			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

i. Name in full	Dr. Nivas Sakham Patil At/Po- Wadachiwadi Tal: Radhanagari, Dist- Kolhapur Mail-patil.nivas@kitcoek.in Contact-9158337227			 Signature
ii. Date of Birth	30 January 1985			
iii. Unique ID	1-3205402935			
iv. Education Qualification	UG – B. A. B. Ed.	PG – M.A.	Ph. D. Ph.D.	
v. Work Experience -				
vi.	• Teaching – 14 Years	• Research – 08 Years	• Industry – ---	• Others – ---
vii. Area of Specialization	English (British Literature)			
viii. Courses taught at	Under Graduate / Post Graduate – 1) Business English Communication 2) Communication Skills (Professional Communication) 3) Communication & Personality Development			
ix. Research Guidance(No of Students)	--			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 04	National -01	International -01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	--			
xv. Technology Transfer	--			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -01	
	National -	International -04	National -01	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Mr. JAYAVANTRAO JAYSINGRAO BAGAL			Photo 
				Signature 
ii. Date of Birth	21.03.1983			
iii. Unique ID				
iv. Education Qualification	UG – B. Sc.	PG – M. Sc. (Mathematics) SET	Ph. D.	
v. Work Experience -	16			
vi.	• Teaching – 16	• Research –	• Industry –	• Others –
vii. Area of Specialization	Mathematics			
viii. Courses taught at	Under Graduate / Post Graduate – EM-I, EM-II, EM-III, Linear Algebra, Computational Mathematics.			
ix. Research Guidance (No of Students)	-			
x. No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	-			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			

BIO - DATA

i. Name in full	Ms. Aspiya Mahamad Gadkari			PHOTO 
ii. Date of Birth	18/01/1992			
iii. Unique ID				
iv. Education Qualification	UG – B.Sc. Mathematics 1 st class with distinction	PG – M.Sc. Mathematics O Grade	Ph. D.	
v. Work Experience -				
vi.	• Teaching – 9 years	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization				
viii. Courses taught at	Under Graduate			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)				
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

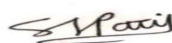
Full Name with Designation	Mr. Chougale Yogesh Anandrao Sharada Assistant Proffesor BSH Department KIT			
Education Qualification	P.G. : Master of Science in Mathematics from Mumbai University Qualified SET , NET (for phd only) and GATE Exam in mathematics subject.		Ph.D.: Nil	
Work Experience	Total- 15 Years			
	Teaching -15 Years	Research - Nil	Professional -Nil	
Research Projects	Nil			
Patents (Filed & Granted)	Nil			
Research Publications/ No. of papers Published in	Journals		Conferences	
	National -Nil	International -Nil	National -Nil	International -Nil
Research Citation with Link	Web of Science –Nil Citation - Nil h- Index - Nil i10- IndexNil		Google Citation – Nil Citation - Nil h- Index - Nil i10- Index -Nil	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

Awards/ Achievements	<ul style="list-style-type: none"> • N.C.C.“C”CertificateHolderin“ A”GradeAsA“JuniorUnderOffi cer” (5Mah.BattalionKolhapur) • Successfullycompletedthefoun dationcourseonresearchmethod sorganizedby IUCEEinhighdistinction. • Successfullycompleted32 expert sessionsofteachingtorangeforestofficersatkundal forest academy(governmentofMaharashtra)inA.Y.21-22. • Successfullycompleted16 expert sessionsofteachingtoSO Horticulture officers DDA atkundalacademy(governmentofMaharashtra)inA.Y.22-23. • CameFirstInS.S.CInPoor&Nee dyStudentFromVidyapeethHig hSchoolKolhapur in 2002- 2003batch. • Worked as Care Taker officer NCC Unbit KIT.
Social Activity	Nil
Professional Membership	Nil


BIO - DATA

i. Name in full	Mrs. Gouri Kuldeep Potdar			Photo		Signature	
ii. Date of Birth	10/06/1983						
iii. Unique ID							
iv. Education Qualification	UG – B. Sc. (Statistics)	PG – M. Sc. (Statistics) With distinction)	M. Phil.				
v. Work Experience -	4 years						
vi.	• Teaching –	• Research –	• Industry –	• Others –			
vii. Area of Specialization	Statistics						
viii. Courses taught at	Under Graduate ,Post Graduate .						
ix. Research Guidance(No of Students)							
x.No. of Paper Published in	Journals		Conferences				
	National -	International -	National -	International -			
xi. Master (Completed/Outgoing)	Completed						
xii. Ph.D. (Completed/Outgoing)							
xiii. Projects Carried out							
xiv. Patents (Filed & Granted)							
xv. Technology Transfer							
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -				
	National -	International -	National -	International -			
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.							

BIO - DATA

i. Name in full	Ms. Swapnali Suresh Patil			Photo  
ii. Date of Birth	25/11/1987			
iii. Unique ID				
iv. Education Qualification	UG – B. Sc. (Maths) (1 st Class with distinction)	PG – M. Sc. (Maths) (O grade)	M. Phil. (A grade)	
v. Work Experience -				
vi.	• Teaching – 14 years	• Research –	• Industry –	• Others –
vii. Area of Specialization	Mathematics			
viii. Courses taught at	Under Graduate: B.Tech- Engineering Mathematics-I Engineering Mathematics-II Engineering Mathematics-III Computational Mathematics Differential equation and integral transform Discrete Mathematics Linear Algebra			
ix. Research Guidance(No of Students)	--			
x.No. of Paper Published in	Journals		Conferences	
	National - 01	International -	National -01	International -01
xi. Master (Completed/Outgoing)	YES			
xii. Ph.D. (Completed/Outgoing)	--			
xiii. Projects Carried out	--			
xiv. Patents (Filed & Granted)	--			
xv. Technology Transfer	--			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	---			

BIO – DATA

i. Name in full	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="flex: 1;"> <p style="font-size: 1.2em; margin: 0;">Kshitija Keshav Tashi</p> </div>  </div>			
ii. Date of Birth	14/02/1989			
iii. Date of Joining in KIT	02/03/2021			
iv. Education Qualification	UG – B.A. English	PG – M.A. English	M Phil (English) Ph. D. - Pursuing (Sociolinguistics) from Mumbai University, Mumbai	
v. Work Experience -	<ul style="list-style-type: none"> Teaching –9 years 	<ul style="list-style-type: none"> Research - 6 Years 	Industry –	<ul style="list-style-type: none"> Others – AIR 4 years Professional Anchoring 15 Years
vi. Area of Specialization	<ul style="list-style-type: none"> Communication Skills Linguistics English Language Teaching Literature 			
vii. Courses taught at	<p>Under Graduate</p> <ul style="list-style-type: none"> B.A., B.Com., BCS - Elphinstone College, Mumbai, BMS - Mumbai University, Mumbai. B.Tech.- K.J. Somaiya IEIT, Mumbai, D.J. Sanghavi college, Vile-Parle, Mumbai, KIT CoE Kolhapur. Indian Constitution- S.Y. B.Tech. KIT's College of Engineering, Kolhapur <p>Post Graduate</p> <ul style="list-style-type: none"> M.A. – R. Jhunjhunvala college, Ghatkopar, Mumbai. 			
viii. Testing & Consultancy Project Carried Out (year wise)				
ix. Internal Revenue Generation				
x. Involvement in Technology Transfer				
xi. Publications	Journals		Conferences	
	National -	International – 3	National – 1	International – 6
xii. Participation in National / In Conference / Seminars / Symposium/	<ul style="list-style-type: none"> International Conference in Mumbai University, Mumbai. International Seminar on LGBTQ, Vashi, Navi Mumbai. International Conference, MIT ADT University, Pune. 			

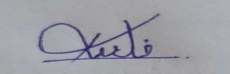
STTP etc.	<ul style="list-style-type: none"> • National Seminar, Rajarshi Chhatrapati Shahu College, Kolhapur. • FDP programme, Amity University Mumbai. • Model G20 International Summit • International Conference in Kathamandu, Nepal • International Conference in Kuala Lumpur, Malaysia, Sri Lanka, Chennai, Chandigarh. <p>Etc.</p>
xiii. No of Books /Books Chapter Published with details	-
xiv. Average feedback	9.7
xv. Invited / Expert Lecture at other Institute	<p>Speeches:</p> <ul style="list-style-type: none"> • Elphinstone College, Mumbai. • Night College of Arts and Commerce, Kolhapur. • Birla College, Kalyan etc. <p>Etc.</p> <ul style="list-style-type: none"> • Jury member for Youth Festival in Mumbai University, Mumbai, Punyashlok Ahilyabai Holkar University, Solapur, Shivaji University, Kolhapur • Expert Guide for Literature Section, at Shivaji University Kolhapur for State and National Youth Festival • Team manager of Shivaji University, Kolhapur for Indradhanushya State Level Youth Festival • Chairperson of Examination Committee in Mumbai University, Mumbai. <p>Industry Training: on Communication Skills</p>
xvi. Notable contribution at Dept. /Institute level	<p>Responsibilities in KIT CoEK.</p> <ul style="list-style-type: none"> • Institute Level WWW Coordinator • Institute Level HoD meeting co-ordinator • Institute Level Cultural Coordinator • Anchoring – PIONEER, AICTE Margadarshan Launch Programme, National Hackathon etc. • Message designing for IISP • Jury member in InVesto 2021 • Jury Member in UNICUS 2022 • Jury Member in Pitching Deck 2022 • Department level meeting coordinator • Department level Cultural Coordinator • Department level Feedback Coordinator • Class Teacher • Paper Setter, Evaluator, Moderator, Senior Supervisor.

BIO - DATA

Full Name with Designation	Mrs. Shruti Prasad Kashid Assistant Professor of Communication Skills in Basic Sciences and Humanities Department			
Education Qualification	P.G. : M.A. English Literature Qualified SET in English		Ph.D.: -	
Work Experience	Total- 2 years			
	Teaching – 2 Years	Research - N/A	Professional – 2 years	
Research Projects	-			
Patents (Filed & Granted)	-			
Research Publications/ No. of papers Published in	Journals		Conferences	
	National - 2	International -	National -0	International - 2
Research Citation with Link	Web of Science – Citation - h- Index - i10- Index		Google Citation – Citation - h- Index - i10- Index -	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	<ul style="list-style-type: none">• Book Chapter titled, “Role of Education in Viksit Bharat” published in the book- “ Demystifying Viksit Bharat 2047” (Bookends Publishing, New Delhi. ISBN: 978-93-93933-38-6, 2024)• Presented a research paper in a ‘One Day Multidisciplinary International e-conference on Women Empowerment’ titled, “Role of Women in Indian English Literature with Special Reference to Indian Novelists” (Paper published in a National UGC Care Listed Journal, “Sanshodhak” in June 2024. ISSN No. 2394-5990)• Presented a research paper in an International Conference titled, “The theme of “Women and Fiction” in “A Room of One’s Own” by Virginia Woolf and “That Long Silence” by Shashi Deshpande: An Intermingling Approach” (Paper published in a UGC Care Listed Journal, “Education and Society” in a Special Issue-I/ Volume-II in 2023. ISSN No. 2278-6864)			
Awards/ Achievements	FDP <ul style="list-style-type: none">• A State Level FDP- “One week Faculty Development Program on Innovative Practices in Teaching Learning Process” (19 TO 23 December 2023)• A National Level FDP, Online Training Program- “NEP 2020 Orientation & Sensitization Program.” Organized by UGC under Malaviya Mission Teacher Training Program. (01 TO 14 January 2024)• An online FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by AICTE.			

	<p>(05 TO 09 August 2024)</p> <p>Appreciations Received:</p> <ul style="list-style-type: none"> • Received two Letters of Appreciation for efforts taken towards “Teaching Learning Process”, AY 2023-24. • Received a Letter of Appreciation for outstanding performance as a teacher of English Language, AY 2022-23.
Social Activity	-
Professional Membership	-

BIO - DATA

i. Name in full	Ms. Kirti Gopināth Mānagāve		Photo  	
ii. Date of Birth	16-01-1999			
iii. Unique ID	2100 7979 5191			
iv. Education Qualification	UG – B.Sc.	PG – M.Sc.	Ph. D. (Outgoing)	
v. Work Experience -	0.5 years			
vi.	• Teaching – 0.5 years	• Research – 2 years	• Industry – -	• Others –
vii. Area of Specialization	Material Physics			
viii. Courses taught at	Under Graduate / Post Graduate – Under graduate			
ix. Research Guidance (No of Students)	-			
x. No. of Paper Published in	Journals		Conferences	
	National -	International - 2	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Outgoing			
xiii. Projects Carried out	None			
xiv. Patents (Filed & Granted)	None			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International - 2	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	None			

i. Name in full	MR. OMKAR TANAJI PATIL, ASSISTANT PROFESSOR, MATHEMATICS			Photo
				
	Signature			
ii. Date of Birth	16/09/1996			
iii. Unique ID	-			
iv. Education Qualification	UG – B.Sc. (Mathematics)	PG – M.Sc. (Mathematics)	Ph. D. -	
v. Work Experience -	Total- 3 Years			
vi.	• Teaching – 2.5 Years	• Research – 6 Months	• Industry –	• Others –
vii. Area of Specialization	Fuzzy Mathematics			
viii. Courses taught at	Under Graduate / Post Graduate – Under Graduate			
ix. Research Guidance (No of Students)	-			
x. No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			

BIO - DATA

i. Name in full	Mr.Vaibhav krishna herwade			Photo	
				Signature	
ii. Date of Birth	01-03-1993				
iii. Unique ID					
iv. Education Qualification	UG – BE (C.S.E)	PG – M. Tech appearing	Ph. D.		
v. Work Experience -	5 years				
vi.	• Teaching – 3	• Research –	• Industry –	• Others – 2	
vii. Area of Specialization	Computer science				
viii. Courses taught at	Under Graduate / Post Graduate – Under graduate				
ix. Research Guidance(No of Students)					
x.No. of Paper Published in	Journals		Conferences		
	National -	International -	National -	International -	
xi. Master (Completed/Outgoing)	outgoing				
xii. Ph.D. (Completed/Outgoing)					
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)					
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					

Personal Information:

Name of Teaching Staff	Shah Bhumi Rajesh
Designation	Assistant Teacher
Date of Joining the Institution	9Sep. 2023
Email ID	shah.bhumi@kitcoek.in
Mobile No.	


Qualification & Experience:

Qualifications with Class/Grade	UG	PG	Ph.D.
	B.B.A-		
Total Experience in Years	Teaching		
	9		

Achievements:

Papers Published	National	International
	- 1	- -
Papers Presented in Conferences	National	International
	-	- -
PhD Guide? Give field & University	Field	University
PhDs /Projects Guided	-	-
Books Published /IPRs/Patents:	-	-

BIO - DATA

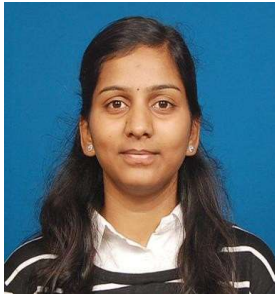
Name in full	Mr.Uttam Ananda Khot A/P- Khadkewada, Tal-Kagal, Dist-Kolhapur Contact No.-9503943434 Email.ID- khot.uttam@kitcoek.in			
Date of Birth	19 th Jan,1987			
Education Qualification	UG -B.Sc. (Chemistry)	PG –M.Sc. (Organic Chemistry)	CSIR-NET. (Chemical Sciences)	
Experience -	1. Worked as Assistant professor at Sharad Institute of Technology, College of Engineering, Yadrav (An Autonomous Institute) 2. Worked as Assistant professor at “KIT ACADEMY” of Kolhapur Institute of Technology, College of Engineering, Kolhapur 3. Working as Assistant Professor in Chemistry (Department of Basic Sciences and Humanities, Kolhapur Institute of Technology’s (Empowered Autonomous), College of Engineering, Kolhapur.			
Experience in Years	Teaching – 13 Years	• Research -	• Industry –	• Others – (if any)
Area of Specialization	Organic Chemistry			
Courses taught	Modern Chemistry, Applied Chemistry.			
Ph.D. (Completed/Outgoing)	Registered			
Work Experience -	Awarded as "BEST TEACHER" in year 2016.(SITCOE,Yadrav)			
	Worked as Programme Coordinator, Academic Coordinator,			
	NBA Criteria 8th Coordinator, Worked for NAAC, Worked for Autonomy ,			
	Worked as Admission Coordinator and was Felicited for achieving and exceeding admission target. I was the highest target achiever in admission cell.			
	Worked as ' Examination officer ' under DBatu, Lonere and also worked as External & Internal Supervisor in Shivaji university examination.			
Conferences,seminars, Training, Workshop, STTP, FDP attended	AICTE Sponsered Two weeks Summer School on Recent Developments in Bioprocess Technology and Opportunities (RDBTO) at KITCOE, Kolhapur.			3 rd June - 13 th June 2015
	Two week short term training program on "Advanced Techniques in Research Methodology" at SITCOE Ichalkaranji			15 th -26 th June 2015
	One week Faculty Development Programme on"Pedagogy To Synergogy" at SITCOE			31 st Dec to 4 th Jan 2016

	One week Faculty Development Programme on "Soft Skills Training" at SITCOE.	26 th Nov to 1 st Dec 2015
	One day Industrial Training Completed at 'Kiran Global Chems Limited' at PIE Yadrav.	27 th Oct. 2015
	One week Faculty Development Programme on "Research Opportunities" at SITCOE Ichalkaranji.	1 st Dec to 6 th Dec 2016
	One week Faculty Development Programme on "Presentation Skills" at SITCOE Ichalkaranji	7 th Dec to 13 th Dec 2016
	2 nd International Conference on, Recent Challenges in Engineering and Technology (ICRCET 2017), SITCOE, Yadrav	23 rd and 24 th Feb. 2017
	Training program on 'Digital Evaluation' at DBATU Kolhapur Sub-Center, AMGOI, Vathartarf.	25 th Oct. 2017
	One week ISTE approved faculty development program on "Outcome Based Technical Education" at SITCOE.	21 st to 26 th May 2018
	AICTE sponsored three days Faculty Development programme for student Induction (FDP-SIP) held at Sharad Institute of Technology College of Engg. Yadrav	17 th to 19 th June 2019
	Online FDP on "Awareness of Covid-19 and ICT tools" organised by Department of Basic Sciences & Humanities, Sharad Institute of Technology, College of Engineering Ichalkaranji	25 th to 30 th May 2020
	Online webinar on Electrical design of transmission System organized by Electrical Engineering department, Annasaheb Dange College of Engineering, Asta	25 th May 2020
	Webinar for FDP on "Outcome Based Education Software" organized by vmedulife software services	4 th June 2020


BIO - DATA

i. Name in full	Miss Shwetalı Tanaji Lohar			Photo 	
				Signature 	
ii. Date of Birth	01/12/2001				
iii. Unique ID					
iv. Education Qualification	UG – B.TECH(CSE)	PG – M.TECH (Pursuing)	Ph. D.		
v. Work Experience	-				
vi.	• Teaching –	• Research –	• Industry –	• Others –	
vii. Area of Specialization	Data Science				
viii. Courses taught at	Under Graduate / Post Graduate – UG				
ix. Research Guidance (No of Students)					
x. No. of Paper Published in	Journals		Conferences		
	National -	International -	National -	International -	
xi. Master (Completed/Outgoing)					
xii. Ph.D. (Completed/Outgoing)					
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)					
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					

BIO - DATA

Full Name with Designation	Mrs.RUTUJA SUDHAKAR HARISHCHANDRE Assistant Professor			
Education Qualification	P.G. : MSc Chemistry	Ph.D.: -		
Work Experience	Total- 6 months			
	Teaching – 6 months	Research - -	Professional - -	
Research Projects				
Patents (Filed & Granted)				
	Journals		Conferences	
	National -	International -	National -	International -
Research Citation with Link	Web of Science – Citation - h- Index - i10- Index		Google Citation – Citation - h- Index - i10- Index -	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				
Awards/ Achievements				
Social Activity				
Professional Membership				



BIO - DATA

Full Name with Designation	Mr. MOHIT CHOWDHURY Assistant professor			
Education Qualification	P.G. : MSc Chemistry	Ph.D.: -		
Work Experience	Total- 1.5 yrs			
	Teaching – 1.5 yrs	Research - 1	Professional -0	
Research Projects	Zipping and Unzipng mechanism of SARS-Cov-2 RNA charmm SPC/E water model			
Patents (Filed & Granted)				
Research Publications/ No. of papers Published in	Journals		Conferences	
	National - 1	International -	National -	International -
Research Citation with Link	Web of Science – https://doi.org/10.1016/j.poly.2024.117168 Citation - h- Index - i10- Index		Google Citation – Citation - h- Index - i10- Index -	
No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				
Awards/ Achievements	Best outgoing SC student			
Social Activity				
Professional Membership				



BIO - DATA

i. Name in full -	Shivprasad Uday Majgaonkar		 	
ii. Date of Birth	22 nd March 1994			
iii. Unique ID	1-43710474421			
iv. Education Qualification	UG – B.A.	PG – M.A.	Ph. D. - Pursuing	
v. Work Experience -	News paper, Tech Education Industry, Advertisement, Event management, Cultural and dram production.			
vi.	• Teaching – 2.5yrs	• Research – 2yrs	• Industry – 2yrs	• Others – 1.5yrs
vii. Area of Specialization	Communication skills,English language, Language and literature			
viii. Courses taught at	Under Graduate / Post Graduate – Under Graduate			
ix. Research Guidance(No of Students)	0			
x.No. of Paper Published in	Journals		Conferences	
	National - 0	International -	National – 2	International - 1
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/ongoing)	Pursuing, ongoing			
xiii. Projects Carried out	1			
xiv. Patents (Filed & Granted)	0			
xv. Technology Transfer	0			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences - 3	
	National -	International -	National – 2	International – 1
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	No			

BIO - DATA


i. Name in full	Dr. Udaysinh Shivaji Bhapkar		 	
ii. Date of Birth	05/03/1977			
iii. Unique ID	1-456505703			
iv. Education Qualification	UG – Mechanical Engineering	PG – Mechanical Engineering – Heat Power Engineering	Ph. D. Mechanical Engineering Thermal and Fluids Engineering	
v. Work Experience -				
vi.	• Teaching – 21	• Research – 3	• Industry – 1	• Others –
vii. Area of Specialization	Thermal and Fluids Engineering			
viii. Courses taught at	Under Graduate / Post Graduate – I C Engines, Automobile Engg, Research Methodology			
ix. Research Guidance (No of Students)	Master – 10, PhD - 03			
x. No. of Paper Published in	Journals		Conferences	
	National -	International - 18	National - 01	International -05
xi. Master (Completed/Outgoing)	08			
xii. Ph.D. (Completed/Outgoing)	00			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	1. Air Purifier 2. Smart Street Sweeping Machine			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals-18		Conferences -05	
	National -	International - 18	National -01	International -04
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name of Teaching Staff	Dr.G.R.Naik		 	
ii. Date of Birth	23-03-1966			
iii. Unique ID	1- 457202938			
iv. Education Qualification	UG –B.E. (Ind. Prod. Engg.)	PG –M.E.(Mech.- Prod. Engg)	Ph. D. Ph.D(Mechanical)	
v. Work Experience -	Teaching – 30	Research – 05	Industry –01	Others
vi. Area of Specialization	Human Resource Management, Industrial Engineering, Operations Management and Supply Chain Management. Intellectual Property Rights.			
vii. Courses taught at	Under Graduate/Post Graduate level.: Industrial Engineering, Operations Management , Human Resource Management, Supply Chain Management, Intellectual Property Rights. Entrepreneurship Development.			
viii. Research guidance	No of Papers Published -	National – 09	International Journals –50	Conferences - 26+
	Master -18		Ph.D. -03 (pursuing)	
ix. Projects Carried out	Nil			
x. Patents	Nil			
xi. Technology Transfer	Nil			
xii. Research Publications	National Journal– 09 International Journals –50 International conferences : 14 National Conferences -26+			
xiii. No of Books Published with details	05			

Sr. No.	Title of Book	Publisher	ISBN	Year of Publication
1.	Big Data Tools – Which, When and How (Volume - I) (Sqoop and Hive)	Shashwat Publication	978-81-945291-6-3	May 2020
2.	BIG DATA TOOLS WHICH, WHEN AND HOW? (Volume–II) (Pig, Zookeeper and HBase)	Shashwat Publication	978-81-945291-8-7	May 2020
3.	Big Data Tools -Which, When and How? (Volume-III) (Apache Flume and Apache Spark)	Shashwat Publication	978-81-945989-4-7	May 2020
4.	BIG DATA TOOLS WHICH, WHEN AND HOW? (VOLUME-IV) (Hands on Sessions with Basic MongoDB)	Shashwat Publication	978-93-90290-24-6	August 2020
5.	BIG DATA TOOLS WHICH, WHEN AND HOW? (Volume V) (Hands-on Sessions with Advanced MongoDB Concepts)	Shashwat Publication	978-93-90290-46-8	September 2020



BIO - DATA

i. Name in full	Dr. Prashant Prakash Powar			PHOTO 
ii. Date of Birth	16/07/1980			
iii. Unique ID				
iv. Education Qualification	UG – Mechanical Engg	PG – Mech-Prod Engg	Ph. D. – SV NIT, Surat Mechanical Engg	
v. Work Experience -				
vi.	• Teaching –23 (Total)	• Research - 6	• Industry –	• Others – (if any)
vii. Area of Specialization	Manufacturing Engg, Hydraulics & Pneumatics, Sustainable Manufacturing			
viii. Courses taught at	Under Graduate – IHP, CIMS, OR, MTD, Machine Tools, IE, Tool Engg, / Post Graduate – IHP, MTD			
ix. Research Guidance(No of Students)	10			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -
xi. Master (Completed/Outgoing)	Completed – 4, Outgoing - 6			
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out	Development of Pneumatic system for LM guide ways- 1			
xiv. Patents (Filed & Granted)				
xv. Technology Transfer	Development of Pneumatic system circuit for LM guide ways- 1			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National - 05	International -	National - 07	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


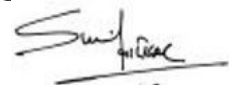
i. Name of Teaching Staff	DR. SACHIN SHRAVAN SHINDE				
ii. Date of Birth	27 th Dec 1976				
iii.Unique ID	F347 shinde.sachin@kitcoek.in				
iv. Education Qualification	UG – B.E. (Mech)	PG – M.E.(Mech-Prod)	Ph. D. Prod. Engg. & Industrial Mgt.		
v.Work Experience -	• Teaching – 20	• Research – 05	• Industry –	• Others –	
vi.Specialization	Manufacturing, Production Management & Ergonomics, Ergonomics				
vii. Courses taught	Under Graduate/Post Graduate level. Engg Drawing, Metrology & Quality Control, Production Mgt, Total Quality Mgt, Testing & Measurement, Product Design & Development				
viii. Research guidance	• No of Papers Published - 13	National – 1	International Journals – 10	Conferences -2	
	• Master - 7		• Ph.D. - 2		
ix. Patents					
	Sr. No.	Application No.	Year of Application	Date of Publish/Grant	Title
	1	201621043344 Patent No: 461680	19/12/2016	Granted 25/10/2023	Mattress for prevention of Pressure Ulcer
	2	Application No 201621043343	19/12/2016	Published 2019	“A mechanical lateral tilting bed for bedridden patients to reduce pressure ulcers”
x. Research Publications	<div>1. Shinde, Sachin S., and Neela R. Rajhans,” Air Mattresses as Prevention for Pressure Ulcer-An Interdisciplinary Overview”. 2014</div> <div>2. Shinde, Sachin S., and Neela R. Rajhans. "IDENTIFYING LOCATION OF MAXIMUM INTERFACE PRESSURE IN BEDRIDDEN PATIENT–A COMPARATIVE STUDY." International Journal of Advanced Technology in Engineering and Science, 2015,vol 3 issue 2, pp.113-121</div> <div>3. Shinde, Sachin S., and Neela R. Rajhans , “Skin–Bed Interface Pressure on Standard Hospital Mattress for Sitting, Prone, and Supine Posture in Healthy Adults, Ergonomics in Caring for People, Springer,2018, pp.193-199</div> <div>4. Analysis of the Sand Drop Defect to Reduce the Rejection Level of Cylinder Block Casting-A Case Study V Nerle, S Shinde International Journal of Engineering Research & Technology (IJERT) 2 (9)</div> <div>5. Cutting Parameter Optimization for Surface Finish and Hole Accuracy in Drilling Of EN-31 PS Nalawade, SS Shinde IOSR Journal of Mechanical and Civil Engineering 12 (1), 20-27</div> <div>6. Design Optimization of Motor Cycle Disk Brake Rotor for Specific</div>				

	<p>Motor Cycle Model MAB Sachin S Shinde International Journal of Innovative and Emerging Research in Engineering</p> <ol style="list-style-type: none"> 7. Ergonomic analysis of bed for bedridden patient- An interdisciplinary overview, Pawan Khebudkar, S. S. Shinde & S.B. Sangale. International Journal of Advance Research, Ideas and Innovations in Technology. ISSN: 2454-132X, Volume 5, Issue 3 8. Design and Development of Lateral Tilting Mechanical Bed to Reduce Pressure Ulcers SS Shinde, N Rajhans - EC Orthopaedics, 2019 9. Investigation of Peel Resistance of Adhesives Materials: A Review YJ Awalekar, AS Takalkar, SS Shinde - Proceedings of Engineering and Technology, 2018 10. Optimization of Sheet Thickness for CRCA Sheet Metal Panel in a Storage Rack by Experimental Analysis of Deflection under Static Load. International Journal of Innovative Research in Science, Engineering and Technology Vol. 5, Issue 7.pp12357-12369. 2016 Harshad M Thakur Harshad P Pore, Sachin S Shinde, 11. Ergonomic Assessment of Cashew nut Kernel Peeling Activity in Women Workers Using REBA - SACHIN S. SHINDE, ASMITA S. TAPASE - IJFMR Volume 5, Issue 5, September-October 2023. DOI 10.36948/ijfmr.2023.v05i05.7293
Contributions	<ol style="list-style-type: none"> 1. Involved in the process of foreign Educational tour. (Business Model training at Arhus University - Denmark) 2. Co-PI for DST NIDHiTBI 5 Cr. Funding for setting up Incubation center. 3. MSME- Idea Hackathon (1.0) 14L Funding Idea Prototyping as a Host Institute


BIO - DATA

i. Name in full	Dr. ASIF MAHAMMADSAYEED QURESHI			<div style="text-align: center;">PHOTO</div>  <div style="text-align: center;">SIGN</div> 
ii. Date of Birth	10/01/1972			
iii. Unique ID	F357			
iv. Education Qualification	B.E. (Mechanical Engineering)	M.E. (Design Engineering)	Ph. D. - Mechanical	
v. Work Experience -				
vi.	• Teaching –27	• Research -17	• Industry – 02	• Others – (if any)
vii. Area of Specialization	Design, Vibration, Ergonomics			
viii. Courses taught at	Under Graduate – Theory of Machines, Machine Design, Mechanical Vibrations, Mechanical System Design, Engineering Graphics, Post Graduate – Noise, Vibrations and Harshness, Advanced Machine Design, Theory of Elasticity and Plasticity.			
ix. Research Guidance(No of Students)	PG - 08			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -10	National - 02	International -03
xi. Master (Completed/Outgoing)	08/01			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	- Fatigue Analysis of Composite Materials - Ergonomic Evaluation of Foundry Activity			
xiv. Patents (Filed & Granted)	Granted -01 (Patent No. 452708)			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	1. Engineering Graphics- I (SP Pune University), PEARSON, ISBN- 978-81-317-6487-9,2012 2. Engineering Drawing – (RTM Nagpur University), PEARSON, ISBN -978-81-317-6519-7,2012 3. Engineering Graphics – Shivaji University, PEARSON, ISBN- 978-81-317-6487-9,2012			


BIO - DATA

i. Name in full	Dr. Sunil Sureshrao Karidkar			 	
ii. Date of Birth	31-December-1977				
iii. Unique ID	2671 4877 4217				
iv. Education Qualification	UG B.E.(Production) Distinction	PG M.E. (Mechanical-Production) First Class	Ph. D Mechanical Engg.		
v. Work Experience -	Teaching – 19 Years 08 Months		Industry – 4.5 Years		
vi.	Teaching – (19 Years 08 Months)	• Research -	• Industry – 4.5 Years	• Others – (if any)	
vii. Area of Specialization	Manufacturing Engineering, Industrial Engineering, Non Conventional Machining				
viii. Courses taught at	Under Graduate:- Industrial Engineering, Industrial Product Design, Object Oriented Programming, Machine Tools Post Graduate:- Computer Aided Manufacturing, Operation Research				
ix. Research Guidance(No of Students)	PG- 07				
x.No. of Paper Published in	Journals		Conferences		
	National - 00	International - 08	National -07	International -05	
xi. Master (Completed/Outgoing)	(Completed -06 /Ongoing-01)				
xii. Ph.D. (Completed/Outgoing)	Nil				
xiii. Projects Carried out	06				
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -00	International -08	National -07	International -05	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				



BIO - DATA

i. Name in full	Ajay Krishnarao Madhale		PHOTO 	
ii. Date of Birth	27/07/1975			
iii. Unique ID				
iv. Education Qualification	UG – Production	PG –Mech-Prod	Ph. D. – Pursuing in Mechanical Engg. SUK.	
v. Work Experience -				
vi.	• Teaching – 23 (Total)	• Research - 1.5	• Industry – 1.5	• Others – (if any)
vii. Area of Specialization	Measurement Technique, Quality aspect			
viii. Courses taught at	Under Graduate / Post Graduate : MQC, Materials, QM , IE,IHP			
ix. Research Guidance(No of Students)	M-tech students – 2			
x.No. of Paper Published in	Journals		Conferences	
	National – 04	International -	National -	International - 01
xi. Master (Completed/Outgoing)	2014			
xii. Ph.D. (Completed/Outgoing)	ONGOING			
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – 04	International -	National -	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	---			


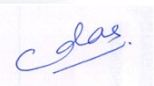
BIO - DATA

Name of Teaching Staff	Mrs. Vinita S Mane		
			<i>*Mane</i>
Designation	Assistant Professor		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	03/01/2006		
Qualifications with Class/Grade	UG B.E. Production I class with distinction	PG –M.E (Mech-Prod) I Class	
Total Experience in Years	Teaching – 17Years	Industry – NIL Years.	
Papers Published	National - 01	International – 1	
Papers Presented in Conferences	National – NIL	International – 02	
PhD Guide? Give field & University	Field - NIL	University – NIL	
PhDs / Projects Guided	PhDs - NIL	Projects at Masters level – 01	
Books Published / IPRs/ Patents –	--		
Professional Memberships	Life Membership of ISTE		
Consultancy Activities –	NIL		
Awards –	NIL		
Grants fetched –	NIL		
Interaction with Professional Institutions –	NIL		



BIO - DATA

Name of Teaching Staff:	Shivraj Sambhajirao Kadam		
			
Designation	Assistant Professor		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	20-07-2004		
Qualifications with Class/Grade	UG – B.E.(Mech.), First class with distinction	PG : M.E. (Mech-Prod.) First class	
Total Experience in Years	Teaching –21 years	Industry – 7years	
Papers Published	National -	International	
Papers Presented in Conferences	National – 1	International - 1	
PhD Guide? Give field & University	Field -	University -	
PhDs / Projects Guided	PhDs -	Projects at Masters level -	
Books Published / IPRs/ Patents –	Nil		
Professional Memberships	I.S.T.E.(Life member)		
Consultancy Activities –	NIL		
Awards –	NIL		
Grants fetched –	NIL		
Interaction with Professional Institutions –	NIL		



BIO - DATA

i. Name of Teaching Staff	MUTALIK PRASAD BALAJI		  Signature :-	
ii. Date of Birth	11th May 1977			
iii. Unique ID	Employee Code:F358, AADHAR NO: 222288492746, AICTE ID: 1 - 4 5 9 9 1 1 1 0 1			
iv. Education Qualification	UG –B . E . (MECHANICAL ENGINEERING)	PG – M . TECH . (THERMAL ENGG)	Ph. D. (Pursuing)	
v. Work Experience -	• Teaching – 20	• Research – 0	• Industry – 0	• Others – 0
vi. Area of Specialization	Thermal Engineering			
vii. Courses taught at	UG: Fluid Mechanics, Fluid & Turbomachinery, Heat & Mass Transfer, Design of Thermal Systems PG: Dissertation Work			
viii. Research guidance	• No of Papers Published -	National – Nil	International Journals – 2	Conferences -3
	• Master - 3		• Ph.D. - Nil	
ix. Projects Carried out				
x. Patents	Nil			
xi. Technology Transfer				
xii. Research Publications				
xiii. No of Books Published with details	Nil			



BIO - DATA

i. Name in full	Mr. Sandeep Madhukar Kadane			 	
ii. Date of Birth	07/09/1978				
iii. Unique ID					
iv. Education Qualification	UG – B.E.(Prod. Engg.)	PG – M.E.(Mech.Prod. Engg)	Ph. D. Pursuing		
v. Work Experience -	21 Years				
vi.	• Teaching – 21 Years	• Research - Nil	• Industry – Nil	• Others – (if any)	
vii. Area of Specialization	Mechatronics, Manufacturing and Programming				
viii. Courses taught at	Under Graduate / Post Graduate Mechatronic Systems, Computer Integrated Manufacturing System, C++ Programming				
ix. Research Guidance(No of Students)	MTech-01				
x.No. of Paper Published in	Journals		Conferences		
	National -	International -07	National -06	International -03	
xi. Master (Completed/Outgoing)	01				
xii. Ph.D. (Completed/Outgoing)	Nil				
xiii. Projects Carried out	Nil				
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International -07	National -06	International -03	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				



BIO - DATA

i. Name in full	Mr. Sandesh Balwant Sangale		 	
ii. Date of Birth	27 th November 1982			
iii. Unique ID	AICTE ID: 1-457524280			
iv. Education Qualification	UG - B.E.(PRODUCTION)	PG - M.E.(CAD/CAM/CAE)	Ph. D.	
v. Work Experience -				
vi.	• Teaching – 17	• Research - NA	• Industry – NA	• Others – (if any)
vii. Area of Specialization	CAD/CAM, Additive Manufacturing,			
viii. Courses taught at	Under Graduate/Post Graduate level. UG- <ul style="list-style-type: none"> • CASM • CAD/CAM Lab • Rapid Prototyping PG- <ul style="list-style-type: none"> • Additive Manufacturing CAD/CAM Lab			
ix. Research Guidance(No of Students)	Masters: 3			
x.No. of Paper Published in	Journals		Conferences	
	National -	International - 03	National -	International -01
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	NA			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 3	National -	International -1
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	nil			



BIO - DATA

Name of Teaching Staff:	Nitin Shankarrao Desai		
			
Designation	Assistant Professor		
Department	MECHANICAL ENGINEERING		
Date of Joining the Institution	20-07-2012		
Qualifications with Class/Grade	UG – B.E.(Prod.), First class with distinction	PG : M.E. (Mech-Prod.) First class	
Total Experience in Years	Teaching –26 years	Industry – 6years	
Papers Published	National -	International	
Papers Presented in Conferences	National –	International - 01	
PhD Guide? Give field & University	Field -	University -	
PhDs / Projects Guided	PhDs -	Projects at Masters level -	
Books Published / IPRs/ Patents –		Nil	
Professional Memberships		I.S.T.E.(Life member)	
Consultancy Activities –		NIL	
Awards –		NIL	
Grants fetched –		NIL	
Interaction with Professional Institutions –		NIL	


BIO - DATA

i. Name in full	SHAHA SHAILESH JAYANTILAL		PHOTO   SIGN	
ii. Date of Birth	20 th May 1971			
iii. Unique ID				
iv. Education Qualification	UG – B.E. (Prod.)	PG –M.E.(Mech – Prod)	Ph. D.	
v. Work Experience -				
vi.	● Teaching – 25years	● Research -	● Industry – 4 years	● Others – (if any)
vii. Area of Specialization	Manufacturing			
viii. Courses taught at	Under Graduate / Post Graduate Costing and Cost Control, Materials Engineering, Engineering Economics, Theory of Machines, Machine tools, Workshop Practice...			
ix. Research Guidance(No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National -03	International - 01	National - 01	International -
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)				
xiii. Projects Carried out				
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer				
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -03	International - 01	National -01	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


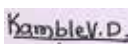
BIO - DATA

Name of teaching Staff	Kulkarni Gururaj Ramkrishna	 		
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of joining the Institute	1/1/2008			
Qualification with Class/ Grade	UG: B.E.Prod.(I st .)	PG: M.Tech. (Mnfg.)(I st .)	PhD:-	
Total Experience in Years	Teaching : 15	Industry: -2	Research: -	
Papers Published	National: - 1		International: -	
Papers Published in Conferences	National: -		International: -	
PhD Guide? Give field & University	Field: -		University: -	
PhDs / Projects Guided	PhD's: -		Projects at Master level: -	
Books Published / IPRs / Patents	-			
Professional Memberships	-			
Consultancy Activities	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions.	-			


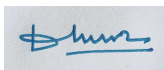
BIO - DATA

v. Name in full	Ranjit Sadanand Patil			
vi. Date of Birth	15-09-1982			
vii. Unique ID	231089251350			
viii. Education Qualification	UG – Production Engineering	PG – Manufacturing Engineering	Ph. D. pursuing	
xviii. Work Experience -	16			
xix.	• Teaching – 14(Total)	• Research -	• Industry – 2	• Others – (if any)
xx. Area of Specialization	Manufacturing Engineering			
xxi. Courses taught at	UG- CAED, CAEG, DJFD, Metal forming processes, Manufacturing Engineering / Post Graduate-Metal forming processes, rapid prototyping,.			
xxii. Research Guidance(No of Students)	PG-5			
xxiii. No. of Paper Published in	Journals		Conferences	
	National -2	International -3	National -	International -
xxiv. Master (Completed/Outgoing)	2			
xxv. Ph.D. (Completed/Outgoing)				
xxvi. Projects Carried out				
xxvii. Patents (Filed & Granted)				
xxviii. Technology Transfer				
xxix. Research Publications/No. of papers Published in	Journals		Conferences	
	National -1	International -2	National -1	International -
xxx. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				


BIO - DATA

i. Name in full	Vijaykumar D.Kamble			PHOTO  
ii. Date of Birth	22/11/1982			
iii. Unique ID	632119703664			
iv. Education Qualification	UG – BE Prod	PG –MTech Manufacturing & Automation	Ph. D. Pursing VIT Vellore	
v. Work Experience -	2 Years M/S Premier Ltd			
vi.	• Teaching – 12	• Research - • 08	• Industry – 02	• Others – (if any)
vii. Area of Specialization	Manufacturing and Automation			
viii. Courses taught at	Manufacturing Engineering ,Industrial Automation and Robotics			
ix. Research Guidance(No of Students)	01			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -	International -01
xi. Master (Completed/Outgoing)	Nil			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International - 01
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				



BIO - DATA

i. Name in full	Kamble Bhushan Shankar		 	
ii. Date of Birth	29th May 1983			
iii. Unique ID	1-457439282 AICTE Faculty ID			
iv. Education Qualification	UG: B.E Production Engg.	PG: M.E Mechanical Production Engg.	Ph. D. : Pursuing	
v. Work Experience	Teaching: 13 Year 11 Month	Research:	Industry: 1 Year	Others –
vi. Area of Specialization	Manufacturing, Material Science,CAD			
vii. Courses taught at	Under Graduate: Metallurgy, Material Engineering,Manufacturing Processes,Computer Aided Engineering Drawing, Foundry Technology, CAD/CAM Lab, Safety and Maintenance Engineering, Basic Mechanical Engineering Post Graduate: Advanced Materials, Advanced Casting Technology			
viii. Research Guidance (No of Students)	Nil			
ix. Master (Completed/Outgoing)	03 completed			
x.Ph.D. (Completed/Outgoing)	Nil			
xi. Projects Carried out	Nil			
xii. Patents (Filed & Granted)	Nil			
xiii. Technology Transfer	Nil			
xiv. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 20	National: 1	International: 4
xv. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			



BIO - DATA

i. Name in full	Dr. Jitendra Shankarrao Bhat		PHOTO  SIGN 	
ii. Date of Birth	07/01/1984			
iii. Unique ID	Employee Code: F-395, AADHAR NO:488624904800,AICTE ID: 1 - 4 5 7 4 9 1 2 1 8			
iv. Education Qualification	UG – B.E.(Production)	PG – M.E.(CAD/CAM /CAE)	Ph. D.	
v. Work Experience -				
vi.	• Teaching –15	• Research -	• Industry – 3	• Others – (if any)
vii. Area of Specialization	Tribology, Design, CAD/CAM/CAE.			
viii. Courses taught at	Under Graduate: Machine Drawing, Kinematics of Machines, Machine Design, Design of machine elements Post Graduate level-Tribology in Design, Rapid Prototyping, Additive manufacturing			
ix. Research Guidance(No of Students)	Nil			
x.No. of Paper Published in	Journals National - 01 International - 17		Conferences National - 01 International -06	
xi. Master (Completed/Outgoing)	04			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	1. AI Based advanced farming bot.			
xiv. Patents (Filed & Granted)	01			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals National - 01 International - 17		Conferences National - 01 International - 06	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			



BIO - DATA

i. Name in full	MR. BHEDASGAONKAR RAHUL CHANDRAKANT			PHOTO   SIGN	
ii. Date of Birth	9 TH JULY 1985				
iii. Unique ID	654732926748				
iv. Education Qualification	UG – MECH ENGG	PG – MECH ENGG	Ph. D. APPEARED		
v. Work Experience -	Asst. Prof. Mechanical Engg, WCE Sangli (July 2012-May 2013) Asst. Prof. Mechanical engg, KITCoEK, (July 2012 to till date)				
vi.	• Teaching 11.5 YAERS	• Research 4 YRS	• Industry – 3 MONT HS	• Others – (if any)	
vii. Area of Specialization	MECHANICAL- PRODUCTION ENGINEERING				
viii. Courses taught at	Under Graduate: BASIC MECHANICAL ENGG, INDUSTRIAL HYDRAULICS & PNUEMATICS, MACHINE TOOLS Post Graduate: RESEARCH METHODOLOGY AND DESIGN OF EXPERIMENTS				
ix. Research Guidance(No of Students)	P.G.Students: 2 completed				
x.No. of Paper Published in	Journals National : 2 International – 4		Conferences National -2 International -2		
xi. Master (Completed/Outgoing)	Completed				
xii. Ph.D. (Completed/Outgoing)	Outgoing				
xiii. Projects Carried out	NIL				
xiv. Patents (Filed & Granted)	NIL				
xv. Technology Transfer	NIL				
xvi. Research Publications/No. of papers Published in	Journals National -2 International - 4		Conferences National -2 International - 2		
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					


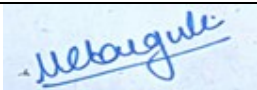
BIO - DATA

i. Name in full	Mr. Sunil Sharad Jamadade			PHOTO  	
ii. Date of Birth	16/02/1988				
iii. Unique ID	Employee Code: F-447, AADHAR NO: 555700333294, AICTE ID: 1-2326080721				
iv. Education Qualification	UG – B.E.(Mechanical)	PG – M.Tech.(Mech- Production)	Ph. D. (Pursuing)		
v. Work Experience -					
vi.	• Teaching –10	• Research -	• Industry – 1	• Others – (if any)	
vii. Area of Specialization	Manufacturing, Machining, Operation Research.				
viii. Courses taught at	Under Graduate: Fluid Mechanics, Applied Numerical Methods, Machine Tools, Workshop Practice, Fluid& Turbo Machinery Post Graduate level-Numerical Methods				
ix. Research Guidance(No of Students)	Nil				
x.No. of Paper Published in	Journals		Conferences		
	National - 01	International - 04	National - 01	International - Nil	
xi. Master (Completed/Outgoing)	Nil				
xii. Ph.D. (Completed/Outgoing)	Nil				
xiii. Projects Carried out	<ol style="list-style-type: none"> Design& Manufacturing of seed sowing machine, “Energy Audit of Turno Grind Industry”, Air jet impingement cooling Design And Manufacturing of Ice Cream – Cassata Cutting Machine “Performance and Emission Analysis of S.I. Engine For Effect Of Hydroxyl (HHO) Gas Addition Into Air Inlet”. Use of biodegradable cutting fluid in machining process. 				
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - 01	International – 04	National - 01	International - Nil	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				



BIO - DATA

i. Name in full	SHINDE SANGRAMSHIVAJIRAO			PHOTO  	
ii. Date of Birth	20 th June 1978				
iii. Unique ID	Employee Code: F435, AADHAR NO: 813159577203, AICTE ID: 1-1488109672				
iv. Education Qualification	UG – B. E. (MECHANICAL ENGINEERING)	PG – M. E. (HEAT POWER ENGINEERING)	Ph. D. (Pursuing)		
v. Work Experience -					
vi.	• Teaching –12	• Research -	• Industry – 7	• Others – (if any)	
vii. Area of Specialization	Thermal Engineering				
viii. Courses taught at	UG: Fluid Mechanics, Applied Thermodynamics, Energy & Power Engineering, Heat & Mass Transfer, Design of Thermal Systems				
ix. Research Guidance(No of Students)	Nil				
x.No. of Paper Published in	Journals		Conferences		
	National - Nil	International - Nil	National - Nil	International - Nil	
xi. Master (Completed/Outgoing)	Nil				
xii. Ph.D. (Completed/Outgoing)	Nil				
xiii. Projects Carried out	Nil				
xiv. Patents (Filed & Granted)	Nil				
xv. Technology Transfer	Nil				
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National - Nil	International - Nil	National - Nil	International - Nil	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil				



BIO - DATA

Name of teaching Staff	Mrs. Chougule Ashwini M.			
				
Designation		Assistant Professor		
Department		Mechanical Engineering		
Date of joining the Institute		18/7/2006		
Qualification with Class/ Grade		UG: B.E.Prod.(Dist.)	PG: -M.E- Mech-Prod (First Class)	PhD: Pursuing
Total Experience in Years		Teaching : 17	Industry: -	Research: -
Papers Published		National: -1		International: - 1
Papers Published in Conferences		National: -		International: -
PhD Guide? Give field & University		Field: -		University: -
PhDs / Projects Guided		PhD's: -		Projects at Master level: -
Books Published / IPRs / Patents				
Professional Memberships		-		
Consultancy Activities		-		
Awards		-		
Grants fetched		Research Initiation Scheme (RIS- 2019-20) Rs 40,000		
Interaction with Professional Institutions.		SWE (Society for Women Engineers)		



BIO - DATA

Name of teaching Staff	Mrs. Khan J.N.			
				
Designation		Assistant Professor		
Department		Mechanical Engineering		
Date of joining the Institute		1/7/2009		
Qualification with Class/ Grade		UG: B.E.Prod.(Dist.)	PG: -M.E- Mech-Prod (First Class)	PhD: Pursuing
Total Experience in Years		Teaching : 14	Industry: 3	Research: -
Papers Published		National: -1		International: - 1
Papers Published in Conferences		National: -		International: -5
PhD Guide? Give field & University		Field: -		University: -
PhDs / Projects Guided		PhD's: -		Projects at Master level: - 2
Books Published / IPRs / Patents		Patent Certificate of Registration of Design for "Design of Smart Street Sweeping Machine". (Design No 364829-001 dated 25/05/2022)		
Professional Memberships		-ISTE- LM		
Consultancy Activities		-		
Awards		-		
Grants fetched		Research Initiation Scheme (RIS- 2017-18) Rs 1,25,000		
Interaction with Professional Institutions.		SWE (Society for Women Engineers)		



BIO - DATA

i. Name in full	Prof. Sayaji Balasaheb Patil		 	
ii. Date of Birth	10 th March , 1986			
iii. Unique ID				
iv. Education Qualification	Diploma in Automobile Engineering U.G –B.E (Production)	P.G – M.E (Mechanical – Production)	Ph. D. – Pursuing	
v. Work Experience -	16 Years			
vi.	• Teaching – 14 Years	• Research -	• Industry – 2 Years	• Others – (if any)
vii. Area of Specialization	Manufacturing, Project Management, Costing, Marketing			
viii. Courses taught at	Under Graduate – Engineering Graphics, Computer Aided Engineering Drawing, Basic Mechanical Engineering, Metrology and Quality Control, Machine tools and Processes, Manufacturing Engineering, Workshop Practice, Industrial Engineering Post Graduate- Design for Manufacturing, Assembly and Reliability			
ix. Research Guidance (No of Students)				
x.No. of Paper Published in	Journals		Conferences	
	National-01	International – 01	National -02	International -03
xi. Master (Completed/On-going)	Completed			
xii. Ph.D. (Completed/On-going)	On- going			
xiii. Projects Carried out	14			
xiv. Patents (Filed & Granted	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -01	International -01	National -02	International -03
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			

BIO - DATA

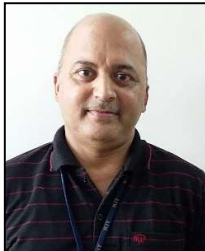
i. Name in full	Mihir Hemant Kulkarni		 	
ii. Date of Birth	30/03/1988			
iii. Unique ID	AICTE ID: 1-1488045662 AADHAR UID: 500004968271 Faculty ID- F-417			
iv. Education Qualification	UG – B.E. Production Engineering	PG – M.E. Mechanical (Production) Engineering	Ph. D. Pursuing	
v. Work Experience -	Industrial Experience- 3 Years Teaching Experience- 11 Years			
vi.	Teaching –11 Years (Total= 14 Years)	• Research – Nil	• Industry – 3 Years	
vii. Area of Specialization	Mechatronics, Programming and Manufacturing and Industrial Engineering			
viii. Courses taught at	Under Graduate- 1. Mechatronics 2. Object Oriented Programming 3. Industrial Product Design 4. Project Management 5. Enterprise Resource Planning 6. Industry 4.0		Post Graduate- 1. Optimization Techniques 2. Manufacturing System Design 3. Industry 4.0	
ix. Research Guidance (No of Students)	Nil			
x.No. of Paper Published in	Journals		Conferences	
	National – Nil	International – 7	National - Nil	International - Nil
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Ongoing			
xiii. Projects Carried out	1. Autonomous Water Rover 2. Optimization of Waste Collection Processes 3. AI Waste Segregation			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	NA			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National – Nil	International – 07	National - Nil	International – Nil
xvii. No of Books published with details	Nil			

BIO - DATA

i. Name in full	Prof.Pravin Sambhaji Gosavi Assistant Professor Mechanical Engineering		 	
ii. Date of Birth	20 th June 1991			
iii. Unique ID	1-2902022786			
iv. Education Qualification	UG – B.E.Mechanical Engg (First Class with Distinction,75.7 6%)	PG – M.Tech Mechanical Design (First Class with Distinction,9.06 CGPA)	Ph. D. -	
v. Work Experience -	Project Engineer in TAL Manufacturing Solutions Pvt Ltd Pune Assistant Professor in KIT's College of Engineering(AUTONOMOUS),Kolhapur			
vi.	• Teaching – 08 (Total)	• Research -02	• Industry – 01	• Others – (if any)
vii. Area of Specialization	Mechanical Design, Vibration Analysis, Condition monitoring and Faulty Diagnostics, Product Design and Development, etc			
viii. Courses taught at	Under Graduate : Theory of Machine, Kinematics of Machines, Dynamics of Machines, Mechanical System Design, Machine Design, Noise and Vibration Harshness, etc Post Graduate : Theory of Elasticity, Mechanical Vibrations, Synthesis and Analysis of Mechanisms, Finite Element Analysis, etc			
ix. Research Guidance(No of Students)	M.Tech Dissertations- 03			
x.No. of Paper Published in	Journals		Conferences	
	National -07	International -02	National -02	International -
xi. Master (Completed/Outgoing)	Completed -01 & ongoing-02			
xii. Ph.D. (Completed/Outgoing)	NIL			
xiii. Projects Carried out	Funded Research: Research Proposal entitled “ Analysis of Effect of different parameters (Materials, Notch Geometry and Surface Finish) on Fatigue life of Industry Specimen” under Research Initiation Scheme 2019-20 with Total Grants Rs. 1,25,000/-			
xiv. Patents (Filed & Granted)				
xv. Technology Transfer				
xvi. Research	Journals		Conferences	



Publications/No. of papers Published in	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

Name of teaching Staff	Vaidya Amit Suresh		
• Designation	Assistant Professor		
• Department	Mechanical Engineering		
• Date of joining the Institute	18 th Jan 2011 (ADHOC)		
• Qualification with Class/ Grade	UG: B.E. Prod. 1 st Class	PG: M.E. Mech- Prod. 1 st Class	PhD: Perusing, NIT Goa
• Total Experience in Years	Teaching : 16 Years	Industry: 7	Research: - Nil
• Papers Published in Journal	National: -Nil	International: - Nil	
• Papers Published in Conferences	National: - Nil	International: - Nil	
• PhD Guide? Give field & University	Field: - No	University: - -	
• PhDs / Projects Guided	PhD's: - Nil	Projects at UG level: - 08	
• Books Published / IPRs / Patents	Nil		
• Professional Memberships	Nil		
• Consultancy Activities	Nil		
• Awards	<ul style="list-style-type: none">• Guide-Best Project -SRIJAN Project Competition - 2014-1st Prize• Shivaji University's Best NSS Unit Co-ordinator-2014-15• Guide-Best Project –DIPEX Project Competition -2017-1st Prize• Guide-Best Project –SRIJAN Project Competition - 2018-1st Prize• Guide-Anveshna-Project Award Winner2019-20-21-22-23		
• Grants Fetched	Nil		

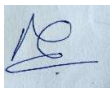
<ul style="list-style-type: none"> • Interaction with Professional Institutions. 	<ul style="list-style-type: none"> • ICRE Polytechnic, Gargoti, Kolhapur • New Polytechnic, Kolhapur • Mahadik Engineering College, Kolhapur • Ashokrao Mane Polytechnic, Ambap, Kolhapur • Sant Gajanan Maharaj Polytechnic, Gadhinglaj, Kolhapur • A.D. Shinde Polytechnic, Gadhinglaj, Kolhapur • Govt. Polytechnic, Kolhapur. • Bharati Vidyapeeth Management Institute, Karad • Yashoda Technical Institute, Satara • DKTE College of Engineering, Ichalkaranji
<ul style="list-style-type: none"> • Publication details 	Nil

BIO - DATA

i. Name in full	Desai Nilesh Tukaram			PHOTO   SIGN
ii. Date of Birth	28/08/1981			
iii. Unique ID	F307			
iv. Education Qualification	UG – B.E. Production	PG – ME CAD/CAM/CAE	Ph. D.	
v. Work Experience	19 yrs			
vi.	• Teaching – 14 yrs	• Research -	• Industry – 5yrs	• Others – (if any)
vii. Area of Specialization	CAD, Machine Design			
viii. Courses taught at	Under Graduate / Post Graduate : Machine Design, RAC, Mechatronics			
ix. Research Guidance (No of Students)	-			
x. No. of Paper Published in	Journals		Conferences	
	National -	International -	National -1	International -
xi. Master (Completed/Outgoing)	0			
xii. Ph.D. (Completed/Outgoing)	0			
xiii. Projects Carried out	-			



xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -1	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.				

BIO - DATA

i. Name in full	PATIL ASHISH TATYASAHEB			<div></div> <div> Signature :-</div>
ii. Date of Birth	30 th Oct 1979			
iii. Unique ID	Employee Code: F521, AADHAR NO: 6759 4093 5504,AICTE ID: 1 - 3 5 4 3 2 5 8 0 6 3			
iv. Education Qualification	UG –B. E. (PRODUCTION ENGINEERING)	PG –M. E. (MECH- PROD), MBA(Mktg)	Ph. D. -Nil	
v. Work Experience -				
vi.	• Teaching – 8.6 Yrs	• Research – 0	• Industry – 10 Yrs	• Others – 0
vii. Area of Specialization	Manufacturing, Management			
viii. Courses taught at	UG: Total Quality Management, Process Engineering, Project Management, Machine Drawing,Material handling, Entrepreneurship Development, Workshop Practice,MEL Lab PG: Design for Manufacturing Assembly Reliability, Design for Material Handling Equipment, CAD CAM Lab, Entrepreneurship Development			
ix. Research Guidance (No of Students)	M.Tech-1			
x.No. of Paper Published in	Journals		Conferences	
	National	International -1	National -	International -
xi. Master (Completed/Outgoing)	Outgoing-1			
xii. Ph.D. (Completed/Outgoing)	Nil			
xiii. Projects Carried out	-			


xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International - 3	National -2	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			

BIO - DATA



i. Name in full	Mr. Sourabh Suryakant Patil			 
ii. Date of Birth	27/05/1990			
iii. Unique ID	F532			
iv. Education Qualification	UG – B.E. (Mechanical)	PG – M.Tech (I.C. Engine)	Ph. D. -	
v. Work Experience -	<div>1. Worked in Mahindra & Mahindra for 2 years in R&D department.</div> <div>2. Worked as assistant Professor in BSIET college in year 2015-16.</div> <div>3. Worked as Assistant professor in Dr. D. Y. Patil college of Engineering, Bawada in year 2016-17.</div>			
vi.	• Teaching – 08 Years	• Research -	• Industry – 02	• Others –
vii. Area of Specialization	Internal Combustion Engine.			
viii. Courses taught at	Under Graduate – I. C. Engine, Automobile Engineering, Fluid Mechanics, Apply Thermodynamics, Thermal Engineering, Energy Conservation and Management.			
ix. Researcg Guidance(No of Students)	-			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -	National -1	International -1
xi. Master (Completed/Outgoing)	Internal Combustion Engine.			

xii. Ph.D. (Completed/Outgoing)	-			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -	International -	National -	International -
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			



BIO - DATA

i. Name in full	Bahubali Balaso Farande				
ii. Date of Birth	14/05/1992				
iii. Unique ID	F507				
iv. Education Qualification	UG –Mechanical	PG – Design Engineering	Ph. D. Pursuing		
v. Work Experience	8 Years 6 Months				
vi.	• Teaching -8.6	• Research -02	• Industry –	• Others – (if any)	
vii. Area of Specialization	Design Engineer				
viii. Courses taught at	Under Graduate/ Post Graduate UG: Mechanical System Design, Design of Machine Elements, Dynamics of Machine , Analysis of Mechanical Elements, Safety Engineering, Theory of Machine- I ,Industrial Management and Operation Research, Control Engineering, Machine Design, Basic Mechanical Engineering PG : Theory of Elasticity, CAD CAM, Design Engineering				
ix. Research Guidance(No of Students)	-				
x.No. of Paper Published in	Journals		Conferences		
	National - 03	International - 01	National -03	International -02	
xi. Master (Completed/Outgoing)					
xii. Ph.D. (Completed/Outgoing)					
xiii. Projects Carried out					
xiv. Patents (Filed & Granted)					
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International -	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.					

BIO - DATA


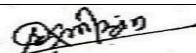
i. Name in full	Rohit Dundappa Ghulanavar			PHOTO   SIGN	
ii. Date of Birth	08/01/1990				
iii. Unique ID					
iv. Education Qualification	UG – B.E [MECHANICAL]	PG – M. E. [MACHINE DESIGN]	Ph. D. Pursuing Koneru Lakshmaiah Education Foundation, Vijayawada		
v. Work Experience	-				
vi.	• Teaching -10 Years	• Research -	• Industry –	• Others – (if any)	
vii. Area of Specialization	Mechatronics, Machine Design				
viii. Courses taught at	Under Graduate – Mechatronics, Machine Tools, Machine Design Post Graduate level – Design for Manufacturing, Assembly & Reliability, Design for Fatigue, Fracture Mechanics				
ix. Research Guidance (No of Students)	-				
x.No. of Paper Published in	Journals		Conferences		
	National -	International – 08	National – 01	International – 01	
xi. Master (Completed/Outgoing)	M.E. (Machine Design) Completed				
xii. Ph.D. (Completed/Outgoing)	Ph.D. Pursuing				
xiii. Projects Carried out					
xiv. Patents (Filed & Granted					
xv. Technology Transfer					
xvi. Research Publications/No. of papers Published in	Journals		Conferences		
	National -	International – 03	National -	International -	
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	“Fault Detection of Gear Box using Artificial Neural Network” Lambert Publication ISBN 978-613-9-91361-9, 2019				

BIO - DATA



i. Name in full	Dr. Mohammed Sohail Bakshi			 	
ii. Date of Birth	05th Oct 1993				
iii.Unique ID	-				
iv. Education Qualification	UG: B.E in Mechanic al Engg.	PG: M.Tech. in Machine Design	Ph. D. : Ph.D. in Mechanical Engg.		
v. Work Experience	Teaching: 6 Year 2 Month	Research: 5 Year 8 Month	Industry: -	Others: -	
vi. Area of Specialization	Polymer Nanocomposites, Structural Mechanics, Viscoelasticity, 3D Printing				
vii. Courses taught at	Under Graduate: Applied Elasticity, Engineering Drawing, Analysis and Design of Machine Components, CAE-ANSYS Post Graduate: Mechanics of Composite Materials and Fabrication Methods				
viii. Research Guidance (No of Students)	Nil				
ix. Master (Completed/Outgoing)	Nil				
x.Ph.D. (Completed/Outgoing)	Nil				
xi. Projects Carried out	Nil				
xii. Patents (Filed & Granted	Nil				

xiii. Technology Transfer	Nil			
xiv. Research Publications/No. of papers Published in	Journals		Conferences	
	Natio nal –	Internation al 4	National: -	Internation al: 1
xv. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


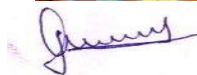
BIO - DATA

i. Name in full	Dr. Mohsin Iqbal Abdul Raheman Sheikh			
				
ii. Date of Birth	19-03-1990			
iii. Unique ID	F-697			
iv. Education Qualification	UG – B.E Mechanical Engineering	PG – M.Tech Heat Power Engineering	Ph. D. – Thermal Energy Storage Mechanical Engineering National Institute of Technology Karnataka, Surathkal.	
v. Work Experience -	10 years 3 months			
vi.	• Teaching – 6 years months	• Research – 4 years 3 Months	• Industry –	• Others –
vii. Area of Specialization	Thermal Engineering, Thermal Energy Storage, Polymer Composites, Recycle plastic.			
viii. Courses taught at	Under Graduate / Post Graduate – Under Graduate			
ix. Research Guidance (No of Students)	04 (UG-Project Guidance)			
x.No. of Paper Published in	Journals		Conferences	
	National -	International -04	National -05	International -06
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	Nil			
xiv. Patents (Filed & Granted)	Nil			
xv. Technology Transfer	Nil			
xvi. Research Publications/No. of papers Published in	Journals-		Conferences -	
	National -	International - 04	National - 05	International -06
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	Nil			


BIO - DATA

i. Name in full	Dr. Syam Narayana Addepalli		 	
ii. Date of Birth	06-06-1993			
iii. Unique ID	F688			
iv. Education Qualification	UG – Mechanical Engineering – JNTU Hyderabad	PG – Industrial design – NIT Rourkela	Ph. D. Mechanical Engineering – NITK Surathkal	
v. Work Experience -	8 year			
vi.	• Teaching – 2.5	• Research – 5.5	• Industry –	• Others –
vii. Area of Specialization	Tribology, High Entropy alloys, Thermal spray coatings			
viii. Courses taught at	Under Graduate / Post Graduate – Finite Element Analysis, Numerical methods, Total Quality Management			
ix. Research Guidance(No of Students)	-			
x.No. of Paper Published in	Journals - 4		Conferences - 1	
	National -	International - 4	National -	International - 1
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals- 4		Conferences - 1	
	National -	International - 4	National -	International - 1
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	-			

BIO - DATA


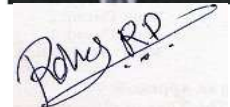
i. Name of Teaching Staff	Mr. PATHAK DEVENDRA ANAND		 	
ii. Date of Birth	20 th December 1986			
iii. Unique ID	F-412 (Employee Code)			
iv. Education Qualification	UG – BE (Production)	PG – ME(CAD/CAM/CAE)	Ph. D. -	
v. Work Experience -	• Teaching – 7years	• Research –	• Industry –	• Others –
vi. Area of Specialization	Manufacturing			
vii. Courses taught at	Under Graduate- 1)Manufacturing Engg 2) Industrial Management & Operations Research 3)Computer Aided Manufacturing Post Graduate level- 1) Modeling & Simulation of Manufacturing Systems 2) Product Life Cycle Management			
viii. Research guidance	• No of Papers Published -	National – 00	International Journals – 03	Conferences -00
	• Master - 01		• Ph.D. -	
ix. Projects Carried out	1. <u>In B.E.:-</u> • Design of Multi Spindle Drilling Machine. 2. <u>In M.E.:-</u> Optimization of product flow for critical printing machine parts by simulation technique.			
x. Patents	NIL			
xi. Technology Transfer	-			
xii. Research Publications	1) Pathak D.A, Prof J.S Bagi , “Quality Enhancement of Manufacturing Process by Simulation Technique: A Case Study”, <i>International Journal of Engineering Science and Technology</i> , Vol.4 No.6 June 2012, pp.2576-2580, ISSN: 0975-5462 2) Pathak D.A, Prof J.S Bagi , “Improvement of Manufacturing Process by Simulation Technique : A Case Study”, <i>International Journal of Advances in Science and Technology</i> , Vol 4, No.4, April 2012, pp.54-60, ISSN: 2229-5216. 3) Pathak D.A, Prof J.S Bagi , “Quality Improvement of Manufacturing Process by Simulation Technique: A Case Study”, <i>International Journal of Advanced Manufacturing Systems</i> , Vol.3 No.1, January-June 2012, pp.25-32, ISSN: 2229-5860.			
xiii. No of Books Published with details	NIL			

BIO - DATA

Name of Faculty	Rokade Vijay Balkrishna			
Designation	Director of Physical Education			
Department	Physical Education			
Date of Joining the Institution	01/01/2010			
Qualifications with Class/Grade	Sr.No	Degree	Percentage	Class
	1	B.A.	50	2 nd
	2	M.P.Ed	60	1 st
Total Experience in Years	02 Yrs. Rayat Shikshan Sanstha		10 Yrs. B.P.Ed College , Kolhapur	
Workshop / Conferences				
<u>WORKING EXPERIENCE</u> :-	<div>1. Kolhapur Dist. Gymnastics Coach from 1990.</div> <div>2. Working as a State Referee & Team Manager in School Level since 1993.</div> <div>3. Working as a Director of Physical in Rayat Shikshan Sanstha’s A.C.S.College, Malkapur, Dist.Kolhapur, and A.C.S.College, Pusegaon, Dist.Satara.in 1996 to1998.</div> <div>4. Shivaji University appointed as a Selection Committee Member, Coach & as a Chairman of the Gymnastics Game last 9 Year.</div> <div>5. Shivaji University appointed as an Asst. Team Manager of the Judo Game in 2002-03.</div> <div>6. Shivaji University appointed as a Selection Committee Member of the Rowing Game two Years 2003&2004.</div> <div>7. Shivaji University appointed as a Convener & Team Manager of the Shooting (M&W) Game Years 2008-09. Shooting Team Won 2 Gold & General Championship.</div> <div>8. Shivaji University appointed as a Coach & Team Manager of the Shooting (M&W) Team from 2008-09 to 2022-23 .</div>			

- | | |
|--|--|
| | <ol style="list-style-type: none">9. Zone,InterZone,Lead College Level various Games are Organized like a Shooting, Gymnastics ,Chess,Table Tennis , Badminton,Basketball,Cricket ,Athletics Etc.10. In State Level School Gymnastics Competition working as a Tennis Director of Competition 2000-01 held at Warananager, Dist.Kolhapur.11. Working as a Official in 51st National School Games2005-0612. State Level Gymnastics Referee Examination Pass held at Balewadi, Pune.13. District & State Level Athletics Referee Examination Pass.14. Attend as a member National Sports Conference which is held at At.Post.Tal.-Patan, Dist.-Satara in 2004-05.15. Reorganization for P.G.level Teaching from 4th Oct.2006.16. Attend as a member National Sports Conference which is held at Y.C.College, Karad, Dist.-Satara in 2008-09.17. Working as a Lecture in Physical Education in B.P.Ed.College, Kolhapur from July1999 to 31/12/2009 till today.18. Working as a Director of Physical Education in KIT's.College of Engineering, Kolhapur from 01/01/2010 till today. |
|--|--|

BIO - DATA

i. Name in full	Dr. Rohan Raju Pawar			PHOTO
				 
ii. Date of Birth	27 th January 1989			
iii. Unique ID				
iv. Education Qualification	UG – B LISC	PG – M LISC	Ph. D. in Library and Info. Science	
v. Work Experience -	12 Years			
vi.	• Teaching – (Total 12 Years)	• Research -	• Industry –	• Others – (if any)
vii. Area of Specialization	Library and Information Science			
viii. Courses taught at	-			
ix. Research Guidance (No of Students)	0			
x.No. of Paper Published in	Journals		Conferences	
	National – 4	International - 7	National -11	International -0
xi. Master (Completed/Outgoing)	Completed			
xii. Ph.D. (Completed/Outgoing)	Completed			
xiii. Projects Carried out	-			
xiv. Patents (Filed & Granted)	-			
xv. Technology Transfer	-			
xvi. Research Publications/No. of papers Published in	Journals		Conferences	
	National -4	International - 7	National -11	International -0
xvii. No of Books published with details (Name of the Book, Publisher with ISBN, year of publication, etc.	0			