K J's EDUCATIONAL INSTITUTES



TRINITY ACADEMY OF ENGINEERING

Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University S.No.25 & 27, Pisoli, Kondwa-Saswad Raod, Bopdev Ghat, Pune-411048 Ph:8446091199

(Accredited with "A+" Grade By NAAC) AISHE Code:C-51485

ANNEXURE 10

Mandatory Disclosures

1. Name and address of the Trust: K.J's Educational Institutes

408/10, Purandar Complex, Mukundnagar

Industrial Estate, Swargate,

Pune-411037

Tel: 020-24269100

Email: headofficecoordinator@gmail.com
Website: https://www.kjei.edu.in/

2. Name & Address of College K.J's Educational Institutes

TRINITY ACADEMY OF ENGINEERING

S.No.25 & 27 Pisoli, Kondhwa-Saswad Road

Bopdev Ghat, Pune-411048

Tel: 020-8446091199

Email: <u>os.tae@kjei.edu.in</u>Website: <u>https://www.kjei.edu.in/</u>TAE

3. Name and Address of the Principal

Dr.Rupesh J. Patil

A2/502, Sun Horizon, Behind NIA Campus,

Balewadi, Pune-411045 (M) 8698786162

Email: principal.tae@kjei.edu.in

4. Name of the affiliating University

Savitribai Phule Pune University Ganeshkhind Road, Pune-411007 Website: https://www.kjei.edu.in/tae/

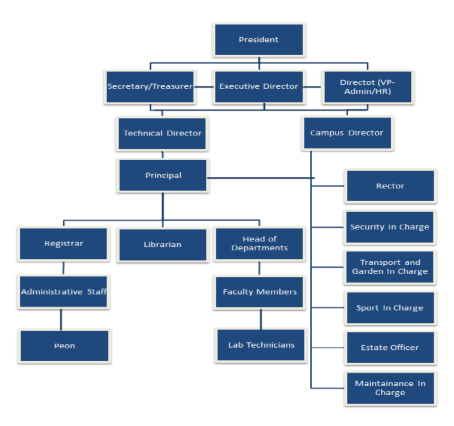
5. Governance

· Members of the Board and their brief background

Sr. No	Name Of the Trustee	Designation	Occupation
1	Kalyanrao Jagannath Jadhav	President	Business
2	Ashish Ramniklal Kothadiya	Member	Business
3	Suhas Dnyandeo Saste	Secretary	Business
4	Vinod Kalyan Jadhav	Treasurer	Business
5	Susnanda Kalyanrao Jadhav	Member	Business
6	Sudhir Jagannath Bhongale	Member	Business

7	Shrikant Narsing Bagewadikar	Member	Service
8	Sanjay G Deshpande	Treasurer	Service
9	Vibhavari Kalayan Jadhav	Treasurer	Business
10	Harshada Vinod Jadhav	Treasurer	Business
11	Akshay Dasharath Saste	Member	Service

Organizational chart and processes



Institute Level committees/Cells play a crucial role in the holistic development of the students and college as a whole. Considering various aspects including mandatory requirements and new assignments for the overall development and growth of the institute; we have re-formulated committees for AY 2020-21 in consultation with heads of the departments.

Following are the members of the various committees or cells constituted for improving the quality of activities/events organized under the umbrella.

Grievance Redressal Committee

In order to comply with the AICTE / UGC / SPPU Regulation for addressing, student, Staff or other stake holders in a Technical Institution, "Grievance Redressal Committee" of Trinity

Academy of Engineering, Pune, has been constituted with following Staff in different positions to enquire the nature and extent of grievance.

S.No.	Name of the Member	Designation	Phone No.	Department
1	Dr.Rupesh J.Patil	Principal	8698786162	Principal
2	Dr.S.S.Deshmukh	Professor	9881258914	Civil
3	Dr.K.B.Gavali	Professor	9404998420	Mechanical
4	Mr.Sunil S.Kapure	Asst.Prof	7770037896	Eng.Sci.
5	Mr.Bhrat Devhare	Asst.Prof.	9657252769	Computer
6	Mrs.Kranti Patil	Asst.Prof.	9130014797	E&TC
7	Mrs.Pratima Patil	Asst.Prof.	8605796829	IT
8	Mr.Anil B.Chorge	Office Superintendent	9890072230	Admin

Objectives

- To provide smooth organizational framework to resolve grievances of the Staff, Students and other stakeholders.
- To investigate the reason of dissatisfaction.
- To ensure effective solution to the grievances.

The Committee Members and Co-ordinator are expected to conduct meetings in consultations with the undersigned to prepare detailed 'Action Plan' in this regard for the overall coordinated functioning of the committee. The committee members should submit the action plan and budget to the Principal.

This is for necessary and diligent actions and timely compliances.

Complaints/Suggestions may be mailed to: grievance.tae@kjei.edu.in

 $https://docs.google.com/forms/d/e/1FAIpQLSeCHnOXriir_TCkLt2DeR3O8f9Bs03ZP3-sXjXmB93tD--dtw/viewform \\$

> College Development Committee

Sr.No.	Name of the Member	Designation		
	A) President or Chairman of the Management			
1	Hon.Shri Kalyan J.Jadhav Chairman			
	B) Secretary of the Management or his	Nominee		
2	Hon.Shri Suhas Saste	Secretary		
	C) One Head of Department nominated by Principal			
3	Dr.Satish S.Deshmukh Head of Department			
	D) Three Teachers Elected by Teachers	of College		
4	Dr.K.B.Gavali	Teacher		
5	Mrs.Sangameshwari N.Maitri	Women Teacher		
6	Mr.Deepthi Kulkarni	Women Teacher		
	E) Non-Teaching Staff Representative			
7	Mr.Anil B.Chorge	Non-Teaching Employee		
	F) Four Local Members nominated by Management			

8	Shri Vinod J.Jadhav	Local Member		
9	Mrs.Harshada V.Jadhav	Local Member		
10	Ms.Vibhavari K.Jadhav	Local Member		
11	Mr.Tanaji Kolte	Local Member		
	G) Co-ordinator IQA Committee			
12	Dr.Hanumant G.Haloli	Co-ordinator IQA		
	H) President & Secretary of the College	Student Council		
13	Ms.Vidhi Mittal	President Student Council		
14	Mr. Vaibhav Raut Secretary Student Counc			
	I) Principal of the College			
15	Dr.Rupesh J. Patil	Member Secretary		

> Anti-Ragging Committee

S.No.	Name of Member	Department	Designation
1.	Dr.Rupesh J. Patil	Principal	Chairman
2.	Dr.Hanmant Haloli	Asso.Prof Eng.Sci.	Anti-Ragging Squad
3.	Dr.Satish S.Deshmukh	Professor Civil	Anti-Ragging Squad
4.	Dr.Khandu Gavali	Professor Mechanical	Anti-Ragging Squad
5.	Mrs.Deepti Kulkarni	Asst.Prof.E&TC	Anti-Ragging Squad
6.	Mr.Rambhau Lagdive	Asso.Prof.Computer	Anti-Ragging Squad
7.	Mrs.Pratima Patil	Assst.Prof. IT	Anti-Ragging Squad
8.	Dr.Amit Bhusari	Asst.Prof.MCA	Anti-Ragging Squad
9.	Mr.Sunil B.Kapure	Asst.Prof.Eng.Sci.	Co-ordinator
10.	Mr.Kiran H.Ghorpade	Asst.Prof.Civil	Member
11.	Mr.Vijay Kolte	Asst.Prof.Mechanical	Member
12.	Mrs.K.D.Patil	Asst.Prof.E&TC	Member
13.	Mr.Sunil G.Deshmukh	Students Parent	Member
14.	Mr.Tanaji Kolte	PRO	Member
15.	Mrs.Neha Sathe	NGO	Member
16.	Mr.Shelke Sunil S.	Police Administration	Member
17.	Mr.Sameer Karpe	Student	Member
18.	Ms.Arpita Rikive	Student	Member

> माहितीचा अधिकार अधिनियम २००५

► The Right to Information Act,2005

Sr.	Name of Officer	Designation	Office Address
1.	Dr.Rupesh J.Patil Principal, TAE	Appellate Officer	Trinity Academy of Engineering S.No.25 & 27, Pisoli, Kondwa-Saswad Raod, Bopdev Ghat, Pune-411048

			Ph:8446091199 (M): 9850035805
			Email: Principal.tae@kjei.edu.in
			Trinity Academy of Engineering
	Mr.Anil B.Chorge		S.No.25 & 27, Pisoli, Kondwa-Saswad Raod,
2.	Office Superintendent	Information Officer	Bopdev Ghat, Pune-411048
	TAE, Pune		Ph:8446091199 (M): 9890072230
			Email: os.tae@kjei.edu.in

▶ <u>Disability Internal Committee Details</u>

	Name of			
Sr.	Committee	Name	Designation	Member
	/Cell			
		Dr.Rupesh J. Patil	Principal	President
		Mr.Anil B.Chorge	O.S.	Vice-President
		Mr.Jakkan Digamber	Asst.Professor	SDO, Secretary
		Dr.Satish S.Deshmukh	Professor & HoD	Gents Teacher
				Representative
		Mrs.Pratima R.Patil	Asst.Professor	Ladies Teacher
				Representative
	Disability	Mr.Tanaji Kolte	Social Worker	Member
1	Internal	Mrs.Harshada Vinod	Social Worker	Member
	Committee	Jadhav		
		Mr.Pranav Kore	Student Representative	Member
		Mr.Pradnyesh Patil	Student Representative	Member
		Mr.Sunil G. Deshmukh 7588507602	Parent Representative	Member
		Mr.Prashant Kulkarni 7350410771	Parent Representative	Member
		p.m.k.mit@gmail.com		

▶ Women Anti Sexual harassment Committee

(Internal Complaint Committee)

S.No.	Name of Member	Gender	Department	Designation
1.	Dr.Rupesh J. Patil	Male	Principal	Chairman
2.	Mrs.D.D.Kulkarni	Female	Asst.Prof.	In-Charge
3.	Mr.Kranti Patil	Female	Asst.Prof.	Member
4.	Dr.S.S.Deshmukh	Male	Civil	Co-ordinator-IQAC
5.	Dr.K.B.Gavali	Male	Mechanical	Member
6.	Mrs.Dipli Bhusari	Female	Asst.Prof.	Member

7.	Mr.S.B.Kapure	Male	Asst.Prof.	Member
8.	Mrs.Snehal Babar	Female	Asst.Prof.	Member
9.	Mrs. Vrushali Gaikwad	Female	Asst.Prof.	Member
10.	Mrs.Pawar Sunita	Female	Asst.Prof.	Member
11.	Mrs.Pawar Manisha	Female	Asst.Prof.	Member
12.	Ms.Shravani Chipade	Female	Student	Member
13.	Ms. Vaibhavi Bhise	Female	Student	Member
14	Mr. Aaman Pansare	Male	Student	Member

► Minority Committee

Sr.	Name of Committee/Cell	Name	Department	Designation
		Dr.Rupesh J. Patil	Principal	Chairman
		Mrs. Zaman Nilufar Maniruz	Computer	Co-ordinator
1	Minority Committee	Mrs. Aleem Ummeaiman	Computer	Member
		Dr. Gavali K.B.	Mechanical	Member
		Mrs.Patil K.D.	E&TC	Member

> IQAC (NAAC) Committee

Sr.	Name of Committee/Cell	Name	Department	Designation
		Dr. Deshmukh S.S.	Civil	Co-ordinator
		Dr.K.B.Gavali	Mechanical	Member
		Dr. Haloli H.G.	Engg. Sci.	Member
1	IQAC (NAAC)	Mr.Rambhau		
1	Committee	Lagadive	Computer	Member
		Dr.Amit Bhusari	MCA	Member
		Mrs.D.D.Kulkarni	E&TC	Member
		Mrs. Patil P.R.	IT	Member

▶ <u>Divyang Cell</u>

Sr.	Name of Committee	Name	Member Type	Designation	
		Dr.Rupesh J. Patil	Principal	Chairman	
		Dr.Satish S.Deshmukh	Vice-Principal	Vice-Chairman	
1	Divyang Cell	Mr.Digamber Jakkan	Student Development Officer	Member-Secretary	
		Dr.K.B.Gawali	Teacher Representative- Male	Member	
		Mrs.Pratima R.Patil	Teacher Representative-	Member	

		Female	
	Mr.Tanaji Kolte	Expert Advisor-1	Member
	Mrs.Harshada Vinod Jadhav	Expert Advisor-2	Member

> SC, ST & OBC Committee for Prevention of Caste Based Discrimination in Trinity Academy of Engineering.

As per the letter from University Grant Commission letter F.1-7/2011(SCT) dated 26th June, 2019 TAE has constitute a committee to look into the discriminating complaints received from the SC's/ST's/OBC's Students/Teachers/Non-Teaching Staff.

Written complaints of caste based discrimination by SC's/ST's/OBC's Students/Teachers/Non-Teaching Staff TAE only, should be submitted to the Head of Department. The Head of Department should make efforts to resolve the grievance at his level and action taken report should be submitted to the Chairman, Prevention of Caste based discrimination in TAE.

In case the grievance is not resolved at the level of Head of Department, the same should be forwarded to committee for prevention of caste based discrimination in TAE

The following Committee is constituted to look into the complaints.

S.No.	Name	Designation
1	Dr.Rupesh J. Patil	Chairman
1	Principal, TAE	
2	Mrs.Adagale Sushadevi S.	Member-SC
	Asst.Professor Computer	
3	Mr.Kiran Pawar	Member-SC
3	Asst.Prof.Mechanical	
4	Dr.K.B.Gawali	Member-OBC
4	Professor & HoD Mechanical	
5	Mr.Ghorpade Kiran	Member-OBC
3	Asst.Professor, Civil	
6	Dr.S.S.Deshmukh	Member
U	Professor & HoD Civil	
7	Mrs.D.D.Kulkarni	Member
/	HoD E&TC	
8	Mrs.Pratima Patil	Member
O	HoD, IT	
9	Mr.Anil B.Chorge	Member
J	Office Superintendent	

> Industry Institute Interaction Cell

Sr.	Name of Committee/Cell	Name	Department	Designation
		Mr. Jakkan D.A.	E&TC	Co-ordinator
		Mr.R.B.Lagdive	Computer	Member
1	Industry Institute	Mrs.Shweta Joshi	IT	Member
1	Interaction Cell	Mr.Kiran Pawar	Mechanical	Member
		Mr.Kiran Ghorpade	Civil	Member
		Mr.Sujata Patil	MCA	Member

> Incubation Centre/ Start-ups/ Entrepreneurship Cell

Sr.	Name of Committee/Cell	ittee/Cell Name Departmen		Designation
		Dr.V.S.Suryawanshi	Computer	Co-ordinator
	Entrepreneurship	Mrs.Supriya Dhoke	E&TC	Member
	Development Cell (EDC)	Mrs.Shikha Sharma	IT	Member
1	/ Technology Business	Dr.Manoj Chowdhari	Mechanical	Member
	Incubation Center (TBI)	Mr.Kiran Ghorpade	Civil	Member
	Committee	Mr.Sunil Kapure	Eng.Sci.	Member
		Dr.Kapil Misal	MCA	Member

Research & Development Cell

Sr.	Name of Committee/Cell	Name	Department	Designation
		Dr.M.K.Choudhari	Mechanical	Co-ordinator
		Mrs.Nilufar Zaman	Computer	Co-Cordinator
	D I	Dr.Trupti Thite	E&TC	Member
1	Research and	Mrs.Shwata Joshi	IT	Member
	Development Cell	Mr.Kiran Ghorpade	Civil	Member
		Mr.V.A.Galande	Eng.Sci.	Member
		Dr.Kapil Misal	MCA	Member

Research Publications in National and International Journals/Edited Books/Proceedings (2023-2024)

Sr. No.	Name of the Teacher's/Author	Teacher's/Author		Volume & Pages	Year of Publication	ISBN/ISSN No.	
		Computational Study and Enhancement of Heat Transfer Rate by Using Inserts Introduced in a Heat Exchanger	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	103 & 13	2023	2289 - 7879 / 2289 - 7879	
		Evaluation of Cutting Parameters in Turning Operation of AISI 4140 using AI2O3 Inserts Via. Taguchi Method	Journal For Basic Sciences	23 & 6	2023	2306-5249 / 2306-5249	
3	Chaudhary Manoj EXPERIMENTAL INVESTIGATION OF HEAT		International Journal of Creative Research Thoughts (IJCRT)	Volume 11, Issue 5 May 2023 & 6	2023	2320-2882 / 2320-2882	
		Computational study and enhancement of heat transfer rate by using inserts introduced in a heat exchanger	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	103 & 13	2023	22897879 / 22897879	
	Kumar	Experimental Investigations of New Airfoil for Small Horizontal Axis Wind Turbine at Low Reynolds Number	Lecture Notes in Mechanical Engineering, Springer, Singapore.	1 & 7	2024	978-981-97- 4500-5 / 2195-4364	
6	Kumar	Development and Testing of a High Performance Airfoil for Application in Small Horizontal Axis Wind Turbine Blades	Evergreen	11 & 10	2024	2189-0420 / 2189-0420	
l -	Jadhao Pramod Ramesh	Robotic Arm Using Arduino Uno	Journal For Basic Sciences	24 & 5	2024	1006-8341 / 1006-8341	
	Jadhao Pramod Ramesh	Automated Face Recognition Attendance System with PyQt5 GUI	International journal of advance research in science and engineering	12 & 7	2023	2319-8354 / 2319-8354	
		Web Application For Farmer to Consumer	Journal For Basic Sciences	23 & 6	2023	1006-8341 / 1006-8341	

		Product				
10	Jadhao Pramod Ramesh	Life Insurance Portal	International journal of advance research in science and engineering	12 & 4	2023	2319-8354 / 2319-8354
11	Adagale Sushadevi Shamrao	_		21 & 16	2024	- / 2321-8169
12	Adagale Sushadevi Shamrao	[PDF] from front-sci.com Original Research Article Enhancing conversational sentimental analysis for psychological depression prediction with Bi-LSTM	Journal of Autonomous Intelligence	7 & 14	2023	- / 2630-5046
13	Vitalkar Shubhangi Mahendra	Web Application For Farmer To Consumer Product Selling	Journal For Basic Sciences/Fangzhi Gaoxiao Jichukexue Xuebao	23 & 6	2023	Web Application For Farmer To Consumer Product Selling
14	Patil Gauri Laxman	Hydrological Modeling of Large River Basin using Soil Moisture Accounting Model and Monte Carlo Simulation	TRENDS IN SCIENCES	21 & 16	2024	7696 / 7696
15	Patil Gauri Laxman	Assessment of Large River Basin Approaching GIS and Computation of Simulation Techniques Using Latest Software	Ecol. Eng. Environ. Technol	5 & 8	2023	2719-7075 / 2719-7075
16	Bhusari Amit Abhay	A Systematic study of implementation of Prognostic approach to enhance data security using cognitive behavior of machine learning	Applied Engineering and technology	5 & 9	2023	2633-4828 / 2633-4828
17		Revolutionizing Print Services: An Analysis of EwayPrint¶s Impact	Revolutionizing Print Services: An Analysis of EwayPrint¶s Impact	08 & 7	2024	2582-3930 / 2582-3930
18	Kulkarni Deepthi Dattatray	FACIAL EMOTION DETECTION USING ML		5 & 9	2023	0 / 2582-5208
19		DeepCervix: enhancing cervical cancer detection through transfer learning with VGG-16 architecture	Indonesian Journal of Electrical Engineering and Computer Science	36 & 9	2024	2502-4752 / 2502-4760
20		Defending Future Phishing Website Assaults Using Machine Learning	International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	12 & 8	2024	2147-6799 / 2147-6799
21		Stress and anxiety detection: deep learning and higher order statistic approach		33 & 8	2024	2502-4760 / 2502-4760
22		empowering diagnosis with		35 & 8	2024	2502-4760 / 2502-4752

23	Hatkar Vaishali Sachin	Real Estate System	IJRASET	Volume 12 & 5	2024	ISSN No. 2321-9653 / ISSN No. 2321- 9653
24	Hatkar Vaishali Sachin,Mahadik Mayur Vijay	, ,	International Journal of Scientific Research in Engineering and Management (IJSREM)	Volume: 08 & 10	2024	2582-3930 / ISSN: 2582- 3930
25	Hatkar Vaishali Sachin	Recommendation System	ijstes	Volume No. 11 & 6	2023	ISSN 2348- 7550 / ISSN 2348-7550
26		³ Investigating Advanced and Innovative Non- DestructiveTechniquestoGr ade theQualityof Mangifera Indica´	International Journal of Intelligent Systems and Applications in EngineeringIJISAE, 2024, 12(1), 299±309	Vol. 12 No. 1 (2024) & 6	2023	2147-6799 / 2147-6799
27		Enhanced Advancements	InternationalJournalonRec entandInnovatio nTrendsinComputingandCo mmunication	Vol. 11 No. 11s (2023) & 14	2023	ISSN:2321- 8169 / ISSN:2321- 8169
28	Kakade Sameer Bajirao	Enhancing Performance and Scalability Through Parallel	Journal For Basic Sciences/Fangzhi Gaoxiao Jichukexue Xuebao	23 & 4	2023	ISSN NO: 1006-8341 / ISSN NO: 1006-8341
29	Shinde Snehal Rajendra	Drone-based reconnaissance for Paddy Leaf Disease Classification using a Superior Hybrid CNN Model: A Deep Learning Comparative Analysis	International Journal of Intelligent Systems and Applications in Engineering	12 & 21592166	2024	19463 / 21476799
30	Shinde Snehal Rajendra	Issues and Challenges for Intelligent Battery Management System in Electric Vehicles	International Journal of Intelligent Systems and Applications in Engineering	12 & 21382150	2024	19463 / 21476799
31	Misal Kapil Krishna	Pothole detection in bituminous road using convolutional neural network with transfer learning	Indonesian Journal of Electrical Engineering and Computer Science	33 & 8	2024	2502-4760 / 2502-4752
32		-	Indonesian Journal of Electrical Engineering and Computer Science	36 & 10	2024	2502-4752 / 2502-4752
33		Adapting to Tomorrow's Workforce: Navigating theImpacts of Artificial Intelligence on Employment	International Journal of Scientific Research in Engineering and Management (IJSREM)	8 & 6	2024	2582-3930 / 2582-3930
34	Misal Kapil Krishna	Web Application For Farmer to Consumer Product Selling	Journal For Basic Sciences	23 & 6	2023	1006-8341 / 1006-8341
35	· ·	DRIVER DROWSINESS DETECTION SYSTEMS	International Journal of Scientific Research in Engineering and Management	8 & 7	2024	2582-3930 / 2582-3930

36	·	Drone-based reconnaissance for Paddy Leaf Disease Classification using a Superior Hybrid CNN Model: A Deep Learning Comparative Analysis	International Journal of Intelligent Systems and Applications in Engineering (IJISAE)	12 & 8	2024	21476799 / 21476799
37	Shripatrao	SUB WATERSHED PRIORITIZATION OF KARHA RIVER BASIN	Journal of Xidian University	17 & 17	2023	- / 1001-2400
38	Shripatrao	Evaluation of Cutting Parameters in Turning Operation of AISI 4140 using AI2O3 Inserts Via. Taguchi Method	Journal For Basic Sciences	23 & 7	2023	- / 1006-8341
39	Relative exergy and energy analysis of DI-CI engine fueled with higher blend of Azadirachta indica biofuel ith n-butanol and NiO as fuel		Sustainable Energy	Volume43, & 18	2023	- / 1944-7450
40	additives Gajbhiye Amar Optimization of welding ,Sonawane parameters for En8D and Pavankumar ,Karle SAE1018 materials by Anuja Taguchi ,Campli Srinidhi		International Journal on Interactive Design and Manufacturing	- & 10	2023	- / ISSN 1955- 2513
41	Zaman Nilufar Maniruz	Automated recommendation model using ordinal probit regression factorization machines	International Journal of Data Science and Analytics	- & 15	2024	- / 2319-7064
42	Zaman Nilufar Maniruz	Cross domain recommendation using dual inductive transfer learning	Multimedia Tools and Applications	28 & 25	2024	978-1-4612- 8600-4 / 1573-7721
43	Cholke Abhijeet Dinkar	Smart Cradle: A Technology- Enabled Solution for Safer and	International Journal on Recent and Innovation Trends in Computing and Communication	11 & 6	2023	2321-8169 / 2321-8169
44		An experimental study on filler and binder material to make polyblock		10 & 4	2023	- / 2321-9653
45	Thakur Bisweswar	THE EVOLUTION OF ROBOTICS AND FUTURE SCOPE	International Research Journal of Modernization in Engineering Technology and Science	06 & 5	2024	2582-5208 / 2582-5208
46			Conference on Signal	4	2024	979-8-3315- 4068-5 /
47	_	MovieVerse ± OTT WEB APPLICATION	'	4	2023	ISBN 978-93- 91535-83-4 / ISSN 2319- 8346
48	Mahendra	International journal of advance research in science and engineering	, ,	4	2023	ISBN 978-93- 91535-83-4 / ISSN 2319- 8354

Faculty Wise Enrollment of Students (2023-2024)

	Student Matrix Trinity Academy of Engineering A.Y.2023-24									
Year	Branch	Open	SC	ST	NT	DTVJ	SBC	ОВС	TFWS	Total
FE	Civil	4								4
SE	Civil	7	1		2	1	1	1		13
TE	Civil	15		1	2			4		22
BE	Civil	22	4					3		29
	Total	48	5	1	4	1	1	8	0	68
		_		<u>l</u>				_	_	
FE	Computer	33	4	1	6	2	1	13	3	63
SE	Computer	30	6		6	2	2	19	2	67
TE	Computer	43	9		5	2	2	13	3	77
BE	Computer	41	9		8	2	3	12	3	78
	Total	147	28	1	25	8	8	57	11	285
				<u>l</u>		_			ı	
FE	I.T.	32	6		7	1		18	3	67
SE	I.T.	34	4	2	5	1	1	20	3	70
TE	I.T.	36	7		5	2	2	19	4	75
BE	I.T.				_					0
	Total	102	17	2	17	4	3	57	10	212
			<u> </u>	<u>l</u>					_	
FE	E&TC	46	16		14	4	2	34	5	121
SE	E&TC	53	14		11	2	1	38	6	125
TE	E&TC	48	4		5	_	2	18		77
BE	E&TC	45	9		2	1	4	11		72
	Total	192	43	0	32	7	9	101	11	395
	1 0 0 0 1									
FE	Mechancial	12	2					3		17
SE	Mechancial	19	2		4			3		28
TE	Mechancial	17	4		1			5		27
BE	Mechancial	19	4		4			7		34
	Total	67	12	0	9	0	0	18	0	106
	1 0 001									
ME-I	Civil	8	3	1				1		13
ME-II	Civil	3	2					1		6
	Total	11	5	1	0	0	0	2	0	19
		ı			_	_			_	
ME-I	Mechancial	2	1							3
ME-II	Mechancial	1	1							2
	Total	3	2	0	0	0	0	0	0	5
	1									
MCA	MCA-I	101	24		13	2	3	48		191
MCA	MCA-II	75	17		5	1	5	28	6	137
	Total	176	41	0	18	3	8	76	6	328
	L.	_				<u> </u>	-			_
Year	Branch	Open	SC	ST	NT	DTVJ	SBC	OBC	TFWS	Total
	oss Total	746	153	5	105	23	29	319	38	1418





TEST REPORT

TEST REPORT Report Date: 11/02/2023 Test Report No: 1746

ULR - TC636423000001599F Client Name: Dr. A. B. Auti

Page - 1 of 1 Address: Yewalewadi, Pune W.O. No./Code No. : afwtl/00223/W/1746 Sample collection Date : 08/02/2023

Date & Time of sample receipt in lab: 08/02/2023 at 04:30 pm

: Customer Sample collected by

d) Duration of Analysis: 08/02/2023 - 11/02/2023 a)Type of Sample : Drinking Water b)Sample Identification: Drinking Water e) Sample Location/Source: Not Mentioned f)Condition of Sample when received in lab: Good c) Quantity : 1000 ml

		Micro	biological Ana	lysis	
Sr. No.	Test Parameters	Results	Limits	Unit	Method of analysis
1.	Coliforms	< 2	< 2	MPN/100 ml	IS 1622
2.	E.coli	Absent	Absent	/100 ml	IS 1622
1,5		CI	nemical Analysi	s	
Sr. No.	Test Parameters	Results	Acceptable Limits	Unit	Method of Analysis
1.	Colour	1	<5	Hazen Unit	IS 3025 (Part-4)
2.	Odour	Agreeable	Agreeable		IS 3025 (P-5)
3.	pН	8.03	6.5-8.5		IS 3025 (P-11)
4.	Conductivity	186	50-1500	μS/cm	APHA 23rd Ed 2510 B
5.	Turbidity	0.66	1	NTU	APHA 23rd Edition 2130 B
6.	Total Dissolved Solids	109.0	500	mg/lit	IS 3025 (P-16)
7.	Total Hardness (as CaCO ₁)	71.28	200	mg/lit	IS 3025 (P-21)
8.	Calcium Hardness (as CaCO ₃)	39.60	200	mg/lit	APHA 23rd Ed 3500-Ca 8
9.	Magnesium as Mg	7.70	30	eng/lit	APHA 23rd Ed 3500-Mg-B
10.	Total Alkalinity	66.95	200	mg/lit	APHA 23rd Ed 2320-B Titrimetric
11.	Chlorides (as Cl)	17.12	250	mg/lit	IS 3025 (P-32)

Limits as per IS Specifications 10500:2012 for drinking water w.r.t. chemical analysis

Checked By

Malmanky Usha Palwankar Authorized signatory

Checked By

(Buc Monika Falke **Authorized signatory**

Terms & Conditions

The above results related to the sample based without prejudice to its lon, bandy source as bases,

Test report shall not be reproduced or used for accombing or egal action wises of the written appropriate the lab. Per shalloe samples will be disposed immediately after report disposed & not periods as samples will be disposed immediately after report disposed & not periods as samples will be disposed in the disposed in the disposed from the receipt of samples

Sampling was not done by ACWTI.

FMT/Tech/04

Rev.No.-01

v. Date: 15.11.2022.

-----End of the Report--

6. Programmes Approved by AICTE & DTE

S.	Branch	Intake	Choice	Duration
No.			Code	
1	B.E. Civil Engineering	30	663419110	From FE 4 Years
				Form DSE 3 Years
2	B.E. Computer Engineering	90	663424510	From FE 4 Years
				Form DSE 3 Years
3	B.E. Information Technology	90	663424610	From FE 4 Years
				Form DSE 3 Years
4	B.E. E&TC Engineering	120	663437210	From FE 4 Years
				Form DSE 3 Years
5	B.E. Mechanical Engineering	30	663461210	From FE 4 Years
				Form DSE 3 years
6	M.E. Civil (Construction	12	663421010	2 Years
	Management)			
7	M.E. Mechanical (Design	12	663460110	2 Years
	Engineering)			
8	MCA Master in Computer	180	663424110	2 Years
	Application			

Status of Accreditation of the Courses (Accredited with "A+" Grade By NAAC)

NBA Accreditation Status 1. Programes/ Courses accredited Nil 2. Applied for Accreditation A. Applied but Visit not happened Nil B. Visit happened but result awaited Nil

NAAC Accreditation Status

1. Accredited "A+'Grade



Course Detail & HSC Cut off for last 3 years

Branch	Sanction	Duration	Last 3	years Cut off	detail
Brutten	Intake	of course	2021-22	2022-23	2023-24
Civil	60	4 Years	71	54	65
Computer	60	4 Years	60	48	71
IT	60	4 Years	62	48	69
E&TC	120	4 Years	59	46	57
Mechanical	60	4 Years	73	53	60
ME-Construction	24	2 Years	52	60	51
ME Design	24	2 Years	-	66	61
MCA	180	2 Years	59	46	42

Fee Structure 2024-25

K J's Educational Institutes TRINITY ACADEMY OF ENGINEERING

FE & DSE Fee Structure for Engineering Admission A.Y.2024-25

Sr.	E T		Category								
No.	Fees Type	Open	OBC & EBC	SC	ST/ VJNT/SBC/ TFWS	J&K					
1	Tuition Fee	76,956	38,478	-	-	24,000					
2	Development Fee	11,544	11,544	-	11,544	24,000					
	<u>Total Tuition +Dev.Fee</u>	88,500	50,022	-	11,544	24,000					

	ME Fee	Structui	re for Admissio	on 2024-	25				
Sr.		Category							
No.	Fees Type	Open	EBC/OBC /VJNT/SBC	SC/ST					
1	Tuition Fee	67,391	67,391	-					
2	Development Fee	10,109	10,109	-					
	Total Tuition +Dev.Fee	77,500	77,500	-					

	MCA Fee Structure for Admission 2024-25												
Sr.				Category	,								
No.	Fees Type	Open	Open OBC & EBC		ST/ VJNT/SBC/TFWS	J&K							
1	Tuition Fee	68,696	34,348	-	-	24,000							
2	Development Fee	10,304	10,304	-	10,304	24,000							
	Total Tuition +Dev.Fee	79,000	44,652	-	10,304	24,000							

Placement Facilities

https://www.kjei.edu.in/tae/images/Updated%20TAE%20Brochure%20T&P%202020.pdf

Admission Procedure

College has follow-up Admission process as per DTE Maharashtra Guidelines www: dtemaharashtra.gov.in, https://cetcell.mahacet.org/

Calendar for admission against Management/vacant seats:

As per guidelines & timetable displayed by DTE Maharashtra

KJEI Trinity Academy of Engineering, Pune-48 MASTER TIME TABLE ACADEMIC YEAR 2024-25 TERM -I

Time

Day	Dept.	Class	9.15-10.15	10.15-11.15	12.00-1.00	1.00-2.00	2.15-3.15	3.15-4.15	4.15-5.00
		SE(208)	BTAP (GLP)	MATH-III (DGM)	BTAP (GLP)- PR	BTAP (GLP)-PR	EG (ACS) -PR	EG (ACS) -PR	CLUB ACTIVITY
	Civil	TE(213	DSS (BRW)	HWRE (VAA)	CM (KHG)	AC -(SSD)	HWRE (VAA)-PR	HWRE (VAA)-PR	ZERO PERIOD
		BE (209)	TRE (KHG)	ELECTIVE- IV-APC (SSD)	ELECTIVE-III CE (PAM)-PR	ELECTIVE-III CE (PAM)-PR	PROJECT (KHG)	PROJECT (KHG)	CLUB ACTIVITY
		SE	CG (NZ)	DELD (VAS)	OOP (SSA)	FDS (UNY)	DM (DGM)	S1 OOPCGL(NZ DEL(VAS) 40	7) 405 A Lab S2- 1-A Lab S3- DSL 405 B Lab
	Comp	TE	CNS (BRD)	NS (BRD) TOC (AMC)		C) 410 Lab T2- -02 Lab T3-LP-I -408 Lab	E-I (SPM) (ADC)		w (SSA) 410 Lab
		BE	ML (RBL)	BT (ADC)	E-IV (VAS)	DAA (NZ)	Project Activities (RBL)	Training & Placement Activities (SDS)	Cultural Activities
		SE-A	ELC(CHJ)	DC(DDK)	ELC_CHJ-(333- (32)	L(329A) SA2 A) SA3:MIII-VAG- 6) +lib	SA1:DC_DDK(202) (334) SA3:ESD-SAI	D-(329B)	Sport Activity
	E&TC	SE-B	DS(VMJ)	EC(AAL)	SB2:DS	_SAD(202) _VMJ(334) D_HN(204)	SB1 EC_AAL SB2 ELC_CH SB3:M-III_VAC	Sport Activity	
Monday	E&	TE-A	CN(HN)	DBMS(MS)	MC(TGT)	DC(JDP)	TA1:DBM_MS(204) TA2:SD_DAJ(413)		Sport Activity
M		TE-B	TB1:SD_TG TB2:DC_JDF		DBMS(MS)	MC(TGT)	EFT(KDP)	DC(JDP)	Sport Activity
		BE	DM(PA)	RMT(KDP)		_KDP(413) _DAJ (329B)	Project Pha		Sport Activity
		SE	S1:DSA(PKK), S S3:LDCO(OOP(YSS)	DM(DGM)	BCN(NNP)	LDCO(DKK)	Sports Activities
	Ė	TE	TOC(PRP)	HCI(KRJ)	OS(SRS) ADBMS(PKK)		T1:HCIL(KRJ), T2: T3:OSL(LP I_ML(SSA),	Audit Course
		BE	SPM(SRS)	ISR(NNP)	B1:LP-III(NNP	P), B2:LP IV(SAJ), oject work	T & P Se:		GFM Meeting
	_	SE	SMD (VSG)	ET (SSG)	SM (AHK)	EMM (KBG)	A1 -SML (AHK) &		EEE (PA)
	Mech	TE	HMT (MKC)	DME (VSG)	NSM (VDK)	EL-I (AHK)	A1-HMT-		AC (VDK)
	Σ	BE	HVACR (SSG)	DOM (VDK)	EL-IV (MKC)	TMC (MKC)	A1-DOM ((VDK)	Project Work
	_	SY-A	A1-STQA-(RP)429 (MS)429A-LA (SBK)308.	ABA3-DS-	DS(SMV)	ML(KM)	WT(MS)	STQA(RP)	T.G MEETING
	MCA	SY-B	STQA(DB)	WT(PB)	CC(SBK)	ML(KM)	B1-DS(SMV)42 ML/BD(KM)30 STQA(DB)42	8A-LABB3- 29B-LAB	T.G MEETING
		SY-C	DS(PJ)	STQA(DB)	WT(MS)	BD(PJ)	C1-DS(PJ)308 PBL(VU)126 DS(MP)308	-LABC3-	T.G MEETING
		SE	MATH-III (DGM)	MOS (PAM)	BTAP (GLP)- PR	BTAP (GLP)-PR	FM (SSD)-PR	FM (SSD)-PR	T.G MEETING
2	Civil	TE	WSE (ACS)	EEFM (GLP)	DSS(BRW)- PR	DSS(BRW)-PR	WSE (ACS) -PR	WSE (ACS) - PR	T.G MEETING
Tuesday		BE	TRE (KHG) -PR	TRE (KHG) - PR	FE (VAA)	CPCE (PAM)	CPCE (PAM)- PR	CPCE (PAM)- PR	T.G MEETING
1	_	SE	FDS (UNY)	OOP (SSA)	DELD (VAS)	CG (NZ)	Ethnus Traini	ng Session	Audit course
	Comp	TE	DBMS (RBL)	SPOS (SDS)	TOC (AMC)	CNS (BRD)	T1-DBMS (RBL) 4 I (ADC) 410 Lab ') 402 I	02 Lab T2-LP- Γ3-DBMS (RBL	Audit course

		ВЕ	BT (ADC)	DAA (NZ)	LP-III(SDS) 40	OC) 402 Lab B2- 8 Lab B3-LP-IV(410 Lab	E-IV (VAS)	E-IV (VAS)	Audit course
		SE-A	SA1:ESD_JDP(3 DC_DDK(202) SA3		DS(VMJ)	EC(AAL)	M-III(VAG)	TRAINING	& PLACEMENT
		SE-B	M-III(VAG)	M-III(VAG)	ELC(CHJ)	DC(SAD)	EC(AAL)		& PLACEMENT
	E&TC	TE-A	MC(TGT)	EFT(KDP)	DC(JDP)	CN(HN)	TA1:MC_TG TA2:DBM_M	T(334)	Audit course/Library
	В	TE-B	EFT(KDP)	DBMS(MS)	TB1:DBM_MS(204) TB2:MC_TGT(334)		CN(DAJ)	DC(JDP)	Zerio Period
		ВЕ	B2:CC_HN		CC(HN)			Project Phase(HN)	
		SE	S1:LDCO(DDK), S2: DSA(PKK) , S3:00P(YSS)		OOP(YSS)	DM(DGM)	DSA(PKK)		Session
	П	TE	OS(SRS)	ML(SSA)	ADBMS(PKK)	TOC(PRP)	T1:Seminar(SSA), T3:LP I_ADB		Sports Activities
		BE	DL(PRP)	SC(KRJ)	B1:Project	Work, B2:LP- 33: LP IV(SAJ)	SC(KRJ)	ITD(DDK)	Audit Course
	'n	SE	EEE (PA)	SM (AHK)	`	G), A2-EEE (PA)	A1- EEE (PA), A		Tech Session
	Mech	TE	MTRX (KBG)	DME (VSG)	NSM (VDK)	EL-I (AHK)	A1 -DML/SE		Tech Session
		BE	DOM (VDK)	TMC (MKC)	EL-III (KPP)	HVAC (SSG)	A1-AC (\		Tech Session
		SY-A	STQA(RP)	CC(SP)	ML(KM)	DS(SMV)	A1-DS(SBK)30 STQA(RP)429. WT(MS)429	A-LAB A3-	SPORTS ACTIVITIES
	MCA	SY-B	B1-PBL(SMV)1 STQA(DB)426 DS(MP)429	A-LAB B3-	ML(BT)	STQA(DB)	AUDIT COURSE	WT(PB)	SPORTS ACTIVITIES
		SY-C	CC(SBK)	WT-MS	BD(PJ)	AUDIT COURSE	C1-DS(PJ)308 STQA(DB)308 DS(PBL)12	C-LABC3- 6-LAB	SPORTS ACTIVITIES
	-	SE	MOS (PAM)	EG(ACS)	MATH-III (DGM)	FM (SSD)	MOS (PAM)-PR	MOS (PAM)- PR	GUEST LECTURE
	Civil	TE	HWRE (VAA)	EEFM (GLP)	DSS (BRW)	WSE (ACS)	CM (KHG)-PR	CM (KHG)- PR	GUEST LECTURE
		T E	ELECTIVE-IV-	EEI II (GEI)	Doo (BRVV)	ELECTIVE-III-	PROJECT	PROJECT	GUEST
		BE	APC (SSD)	TRE (KHG)	FE (VAA)	CE (PAM)	(SSD/PAM)	(SSD/PAM)	LECTURE
		SE	OOP (SSA)	DM (DGM)	Ethnus Tra	ining Session	S1 -00PCG(NZ) 405 A Lab S2- DSL (UNY) 405 B Lab S3- DEL (VAS) 401-A Lab		HSS (VAS)
	Comp	TE	SPOS (SDS)	E-I (SPM) (ADC)	LP-I (SDS) 40	BL) 402 Lab T2- 18 Lab T3- CNSL 405 B Lab	CNS (BRD)	DBMS (RBL)	Cultural Activities
Wednesday		ВЕ	DAA (NZ)	ML (RBL)	BT (ADC)	E-III (SSA)	B1- LP-III(SDS) 40 IV(SSA) 410 Lab E 402 La	33-LP-III(ADC)	Project Activities
Wed		SE-A	EC(AAL)	DS(VMJ)	TRAINING &	& PLACEMENT	ELC(CHJ)	SA1: ELC_CHJ-3 SA2:MIII-VAG- SA3: EC_AAL(3	(326)+lib
	тс	SE-B	M-III(VAG)	DC(SAD)	TRAINING &	& PLACEMENT	M-III(VAG)	SB1:DS SB2:ESD	VMJ(334) _JDP(333B) _SAD(202)
	E&TC	TE-A	TA1: SD_T(TA2: DC_JD		DC(JDP)	EFT(KDP)	DBMS(MS)		Club Activity
		TE-B	EFT(KDP)	DBMS(MS)		_DAJ(413) M_MS(204)	MC(TGT)	Student (Club Activity
		BE	MIOT(DAJ)	DM(PA)	CC(HN)	VLSI(SAD)	B1: MIOT_DA B2: RMT_K	J (329B)	TG Meeting
	П	SE	S1:00P(YSS) Tutorial(DGM)		T & P	Session	DSA(PKK)	DM(DGM)	BCN(NNP)

			Lab(DDK), S3:	DSA(PKK)						
		TE	TOC(PRP)	ML(SSA)	ADBMS(PKK)	OS(SRS)	T1: OSL(SRS I_ADBMS(SAJ), T3:		GFM Meeting	
		BE	SPM(SRS)	ISR(NNP)	B1:LP IV(SA	IJ), B2: Project LP-III(NNP)	ITD(DDK)	SC(KRJ)	Sports Activities	
		SE	ET (SSG)	EMM (KBG)	SM (AHK)	SMD (VSG)	A1-SMD (VSG),	A2 ET (SSG)	Sports/Cultural	
	Mech	TE	DME (VSG)	HMT (MKC)	MTRX (KBG)	NSM (VDK)	A- MTRX ((KBG)	Sports/Cultural	
		BE	EL-III (KPP)	DOM (VDK)	EL-IV (MKC)	HVAC (SSG)	A1-HVAC (SSG)		Sports/Cultural	
		SY-A	A1-WT-(MS)308A (KM)126-LAB A3- LAB	PBL-(SP)429B-	WT(MS)	STQA-RP	ML/BD(RPKM)	A1-DS(SBK)429A-LAB A2- ML/BD(RPKM)429B-LAB A3-STQA(RP)126-LAB		
	MCA	SY-B	DS(SMV)	CC-SBK	B1-DS(SMV)429A B2- PBL(DB)126 B3ML(KM)429B		WT(PB)	STQA(DB)	GUEST LECTURE	
		SY-C	C1-STQA(DB)429A-LAB C2- DS(PJ)308B-LAB C3- BD(NB)308C-LAB		DS(PJ)	CC(SBK)	C1-BD/ML(PB)308 308B C3-DS(MP)308C	GUEST LECTURE	
		SE	EG(ACS)	FM (SSD)	BTAP (GLP)	AC (SSD)	MOS (PAM)-PR	MOS (PAM)- PR	ZERO PERIOD	
	Civil	TE	DSS (BRW)	EEFM (GLP)	WSE (ACS)	CM (KHG)	SPORTS	CLUB ACTIVITY	CLUB ACTIVITY	
	J	BE	TRE (KHG)	ELECTIVE- III-CE (PAM)	FE (VAA)	AC (PAM)	ELECTIVE-IV APC (SSD)-PR	ELECTIVE-IV APC (SSD)- PR	ZERO PERIOD	
		SE	DELD (VAS) DM (DGM)		BCS(DGM)) 405 B Lab S2-) 403 CR S3- VZ)405A Lab	S1-DEL (VAS) OOPCGL(NZ)405 <i>A</i> (UNY) 405	Lab S3-DSL	GFM Meeting	
	Comp	ТЕ	T1-CNSL (BRD) 4 DBMS (RBL)402 (ADC) 41	Lab T3-LP-I	TOC (AMC)	SPOS (SDS)	Ethnus Trainii		GFM Meeting	
		ВЕ	E-III (SSA)	E-III (SSA)	ML (RBL)	E-IV (VAS)	B1-LP-IV(SSA) 41 III(ADC) 402 I III(SDS) 40	ab B3- LP-)8 Lab	GFM Meeting	
		SE-A	DS(VMJ)	DC(DDK)	EC(AAL)	M-III(VAG)	SA1:DS-VM SA2:ESD_M SA3 DC_DD	S(204)	Cultural Activity	
Thursday	E&TC	SE-B	SB1:ELC_CH SB2:M-III_VAC SB3:EC_AAL	G(325) +lib	ELC(CHJ)	DS(VMJ)	SB1: M-III_VA(SB2:EC_AAI SB3:ELC_CH	(329A)	Cultural Activity	
Th	E&	TE-A	DBMS(MS)	CN(HN)		_JDP(333B) _HN(413)	EFT(KDP)	TRAINING 8	& PLACEMENT	
		TE-B	TB1:MC_TO TB2:CN_DA		EFT(KDP)	MC(TGT)	CN(DAJ)	TRAINING 8	& PLACEMENT	
		BE	RMT(KDP)	VLSI(SAD)	MIOT(DAJ)	DM(PA)	B1:CC_F B2:VLSI_SA	IN(204) D(413)	Practice Test	
		SE	S1:00P(YSS), S S3:DSA(OOP(YSS)	DSA(PKK)	BCN(NNP)	LDCO(DKK)	Cultural Activities	
	П	TE	TOC(PRP)	HCI(KRJ)	. ,	,T2: HCIL(KRJ), _ML_(SSA)	T1:LP I_ADBMS(SAJ), T2:Seminar(SSA), T3:OSL(SRS)	Т & Р	Session	
		BE	B1:LP-III(NNP), B B3: T&P A		ISR(NNP)	DL(PRP)	ITD(DDK)	Practice Test	Zero Period	
		SE	SMD (VSG)	SM (AHK)		, A2 GDTL (VSG)	T&P Ses		Research/Social Work	
	Mech	TE	EL-I (AHK)	MTRX (KBG)	A1-NS	M (VDK)	T&P Ses	sion	Research/Social Work	
		BE	EL-IV (MKC)	EL-III (KPP)	A1-TM	IC (MKC)	A1-DAL (VSG)	Research/Social Work	

		SY-A	A1- PBL(RP)308AA2- DS-(SBK)A3- ML/BD(KM)429		CC(SP)	WT(MS)	AUDIT COURSE	WT(MS)	T & P ACTIVITY
	MCA	SY-B	DS-(SMV)	STQA-(DB)		M)429A B2- 3 B3-WT(PJ)126	B1-STQA(DB)3 WT(MP)3 B3-DS(SMV	308 B	T & P ACTIVITY
		SY-C	C1-PBL(PJ)12 BD(PB)308B WT(MS)30	-LAB C3-	CC(SBK)	CC(SBK) STQA(DB)		DS(PJ)	T & P ACTIVITY
		SE	BTAP (GLP)	EG(ACS)	FM (SSD)	MOS (PAM)	MATH-III (DGM) TU	SPORT	SPORT
	Civil	TE	HWRE (VAA)	CM (KHG)	DSS(BRW)- PR	DSS(BRW)-PR	SR (PAM)	SPORTS	SPORTS
		BE	ELECTIVE-III-CE (PAM)	ELECTIVE- IV-APC (SSD)	PROJECT (VAA)	PROJECT (VAA)	PROJECT (ACS)	PROJECT (ACS)	SPORTS
	dı	SE	FDS (UNY)	CG (NZ)	S1-BCS(SSA) 403 CR S2-DS (UNY) 405 B Lab S3- 00PCGL(NZ)405A Lab		S1-DSL (UNY) 40 OOPCGL(NZ)405 A (SSA) 40	A Lab S3- BCS 3 C R	Zero Period
	Comp	ТЕ	E-I (SPM) (ADC) DBMS (RBL)		Ethnus Tra	ining Session	T1-LP-I (SDS) 408 (BRD) 410 Lab T3 402 La	B- DBMS (RBL)	Zero Period
		BE	Project Work (S	DS) 408 Lab		(SDS) 408 Lab	Project Work (SI	NM) 402 Lab	Zero Period
		SE-A	ELC(CHJ)	DC(DDK)	SA1:MIII-VAG-(326)+lib SA2 EC_AAL(329A) SA3:ELC_CHJ- (329B		M-III(VAG)	M-III(VAG)	Practice Test
	E&TC	SE-B	DS(VMJ)	EC(AAL)	SB2:DC_	D_MS(204) _SAD(202) _VMJ(334)	DC(SAD)	ELC(CHJ)	Practice Test
	Ĕ	TE-A	EFT(KDP)	MC(TGT)	TRAINING 8	& PLACEMENT	TA1:CN_HN(4 MC_TGT(Practice Test
Friday		TE-B	TB1:DC_JD TB2:SD_DA		TRAINING & PLACEMENT		CN(DAJ)	DC(JDP)	Practice Test
ш		BE	VLSI(SAD)	CC(HN)	MIOT(DAJ)	Project Phase	Project Phas	se(KDP)	Practice Test
		SE	S1:DSA(PKK) , S S3:Math Tutorial Skill Lab ((DGM) + Soft	S1:Math Tutorial(DGM) + Soft Skill (DDK), S2:DSA(PKK), S3:00P(YSS),		LDCO(DDK) Practice test		GFM Meeting
	П	TE	HCI(KRJ)	ML(SSA)	T & P	Session	T1:LP I_ML(SSA), T3:HCIL(Zero Period
		BE	DL(PRP)	SPM(SRS)		tivity, B2:LP- 3:Project(SAJ)	B1:Project(SAJ), B2 B3:LP-III(Cultural Activities
	h	SE	ET (SSG)	EMM (KBG)	T & P	Session	EEE (PA)	A1- EMM (KBG), A2 SML (AHK)	Faculty/GFM Meeting
	Mech	TE	НМТ (МКС)	DME (VSG)	Т&Р	Session	A1- DME	(VSG)	Faculty/GFM Meeting
		BE	DOM (VDK)	TMC (MKC)	Project V	Work/Visit	Project V	Vork	Faculty/GFM Meeting
		SY-A	A1-ML(KM)4 DS(SBK)429 B A3		ML(KM)	DS(SMV)	CC(SP)	STQA(RP)	ZERO PERIOD
	MCA	SY-B	DS(SMV)	WT(PB)	ML(BT)	CC(SBK)	B1-WT(MP)4 DS(SMV)429 A B3	-PBL(SBK)126	ZERO PERIOD
		SY-C	DS(PJ)	STQA(DB)	BD(PJ)	WT(MS)	C1-WT(MS)308-A B C3-STQA(I		ZERO PERIOD

E REFUND Policy



आचार्य मनिष र. जोशी

Prof. Manish R. Joshi





विश्वविद्यालय अनुदान आयोग **University Grants Commission**

(शिक्षा पंत्रालय, पारत सरकार) (Ministry of Education, Govt. of India)

Secretary

D.O. No.F.2-71/2022 (CPP-II) (C-114546)

12th June, 2024 / 22 ज्येष्ठ, 1946

Subject: Fee Refund Policy 2024-25

आदरणीय महोदया/महोदय.

The University Grants Commission receives many representations/complaints from students/parents on the non-refund of fees by the Higher Education Institutions (HEIs) on cancellation/withdrawal of admissions.

- Students should be allowed a full refund of fees within a specified period to enable them to opt for a course of their choice.
- The Commission has considered the matter in its 580th meeting held on 15 May 2024, and after considering the relevant factors decided, the following fee refund policy for the academic session 2024-25:
 - Notwithstanding anything contained in any guidelines/ prospectus/ notification/ schedule, a full refund of fees shall be made by the HEIs on account of all cancellations. of admissions/migrations of students up to 30 September 2024 and with a deduction of not more than Rs. 1,000, as a processing fee, up to 31 October 2024.
 - b. It shall apply to all higher education institutions, whether established or incorporated by or under a Central Act or a State Act, and every institution recognized by the University Grants Commission under clause (f) of Section 2 of the University Grants Commission Act, 1956 and to all institutions deemed to be a University declared as such under Section 3 therein and to all higher education institutions affiliated to a University.
 - c. These guidelines would also be applicable to organizations, consortiums, committees, associations, etc., constituted for the purpose of conducting counselling or processing admissions and collecting fees on behalf of participating HEIs, and the HEI concerned will be responsible for refund fees.
 - d. For any admission schedule extending/commencing beyond/after 31 October 2024, the provisions contained in the UGC Notification issued in October 2018 on Refund of Fees and Non-Retention of Original Certificates shall apply (reproduced below for ready reference):

Category	Percentage of Refund of fees*	Point of time when notice of withdrawal of admission is received in the HEI
(1)	100%	15 days or more before the formally notified last date of admission
(2)	90%	Less than 15 days before the formally notified last date of admission
(3)	80%	15 days or less after the formally notified last date of admission
(4)	50%	30 days or less, but more than 15 days after formally notified last date of admission
(5)	.00%	More than 30 days after formally notified last date of admission

Cont.

Criteria and Eligibility for Admission: As per AICTE/ DTE Maharashtra & Savitribai Phule Pune University Rules

Eligibility conditions and requirements for admissions First Year - Engineering / Technology [4 Years duration]

(1) Maharashtra State Candidature Candidate. -

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks (at least 40% marks, incase of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET

Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

(2) All India Candidature Candidates

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET. **Or**
- (ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

Direct Second Year (Lateral Entry)- Engineering

Eligibility conditions and requirements for admissions First Year - Engineering / Technology [3 Years duration]

(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, -

- (i) The Candidate should be an Indian National;
- (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of

Backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

Or

- (ii) Passed D.Voc. Stream in the same or allied sector.
- (iii) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.
- (iv) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Master in Engineering (ME) - Engineering

(1) For Maharashtra Candidature Candidate and All India Candidature Candidate,-

- (i) The Candidate should be an Indian National;
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology or Pharmacy from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward Class categories, Economically weaker section and Persons with Disability category belonging to Maharashtra State);
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology or Pharmacy as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- (iv) Obtained Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year; **or** (iv) Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year; **or** (iv) Obtained Qualified score in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency and valid for the current academic year; **or** (iv) Obtained non-Qualified marks in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency for the current academic year; **or** (iv) For sponsored candidates, minimum of two years of full time work experience in a registered firm/ company/ industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought; (v) GATE or GPAT Qualified Candidates shall have preference over the not qualified Candidates.

Master in Computer Application (MCA)

For Maharashtra State Candidature Candidate and All India Candidature Candidate, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.-

- (i) The candidate should be an Indian National;
- (ii) Passed BCA or Bachelor Degree in Computer Science Engineering or equivalent Degree and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Backward Class categories, Economically weaker section and Persons with Disability category belonging to Maharashtra State);Or
- (ii) Passed B.Sc. or B.Com. or B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University) and obtained at least 50% marks in aggregate (at least 45% in case of candidates of Backward Class

categories, Economically weaker section and Persons with Disability category belonging to Maharashtra State);

(iii) Obtained non zero positive score in MAH-MCA-CET.

Admission during in Last 3 Years

F.E.

Year	Intake	C	Civil		Computer		EnTC		Mech		IT	
		Reg.	TFWS	Reg.	TFWS	Reg.	TFWS	Reg.	TFWS	Reg.	TFWS	
2023-24	360	4	-	63	3	112	5	17	-	66	3	
2022-23	360	13	-	65	2	119	6	28	-	67	3	
2021-22	300	7	-	66	3	53		3		62	3	

DSE Vacant + Lateral Entry

Year	Year Civil		Comp IT		IT	EnTC		Mech		
	Seat	Admn.	Seat	Admn.	Seat	Admn.	Seat	Admn.	Seat	Admn.
2023-24	62	13	10	10	8	8	29	27	47	11
2022-23	67	16	8	8	-	-	25	25	71	24
2021-22	64	25	9	9	-	-	64	64	127	37

<u>ME</u>						
Year	Intake	Civil	Mech			
2023-24	48	13	2			
2022-23	48	6	2			
2021-22	48	11	0			

MCA						
Intake Reg. TFWS						
2023-24	180	182	9			
2022-23	120	132	6			
2021-22	60	65	3			

11. Admission Procedure

Admission Procedure

College has follow-up Admission process as per DTE Maharashtra Guidelines www: dtemaharashtra.gov.in, https://cetcell.mahacet.org/

Calendar for admission against Management/vacant seats:

As per guidelines & timetable displayed by DTE Maharashtra

• Information of Infrastructure and Other Resources Available

Sr. No.	Particulars	Carpet area	Built up Area
1	Administrative Area	1513.95	1892.438
2	Amenities Area	1537.32	1921.65
3	Circulation Area	3237.58	4046.975
4	Instructional Area (Common Facility)	706.63	883.2875
5	Instructional Area	8751.43	10939.29
	Total Area	15746.91	19683.64

			Cornet		C1 4	C1 41 6			
Sr. No.	Room No.	Room type (mention Class room/Lab/Toilet etc.)	Carpet Area	Completion of flooring	Completion of walls and painting	Completion of electrification and lighting			
		Param	(Sq.mts)		paniting	and lighting			
	Basement Floor								
1	001	Sports Room	315	Completed	Completed	Completed			
2	001A	Recreational Room	154	Completed	Completed	Completed			
3	002	Gymnasium	164	Completed	Completed	Completed			
4	003	Meditation Center/Yoga Club	101	Completed	Completed	Completed			
5	004	Staircase	46.00	Completed	Completed	Completed			
6	005	Central Sore/ Maintenance	84.74	Completed	Completed	Completed			
7	006	Passage	59.38	Completed	Completed	Completed			
8	007	Staircase	33.60	Completed	Completed	Completed			
9	008	Housekeeping/ Pantry/Security	100	Completed	Completed	Completed			
10	009	Workshop	202.5	Completed	Completed	Completed			
11	010	Additional Workshop-I	211.13	Completed	Completed	Completed			
12	011	Additional Workshop-II	169	Completed	Completed	Completed			
13	011A	Laboratory	100.5	Completed	Completed	Completed			
14	012	Staircase	46.00	Completed	Completed	Completed			
		TOTAL	1786.85						
		Grou	ınd Floor						
15	101	Principal Cabin	30	Completed	Completed	Completed			
16	101-A	Board Room/Conference Hall	60.5	Completed	Completed	Completed			
17	101-B	Admin Office	100.5	Completed	Completed	Completed			
18	102,103	Seminar Hall (UG)	201	Completed	Completed	Completed			
19	104	Laboratory	96	Completed	Completed	Completed			

20	105	Laboratory	66	Completed	Completed	Completed
21	106	Laboratory	68.23	Completed	Completed	Completed
22	107	Staircase	46.00	Completed	Completed	Completed
23	108	Laboratory	93.96	Completed	Completed	Completed
24	109	Laboratory	93.96	Completed	Completed	Completed
25	110	Laboratory	90.3	Completed	Completed	Completed
26	111	Staircase	34.00	Completed	Completed	Completed
27	112A	Faculty Room	57.82	Completed	Completed	Completed
28	112	Tutorial Room	33	Completed	Completed	Completed
29	113	Laboratory	66	Completed	Completed	Completed
30	114	Laboratory	137.82	Completed	Completed	Completed
31	115	Laboratory	66	Completed	Completed	Completed
32	116	Ladies Toilet	54.18	Completed	Completed	Completed
33	117	Gents Toilet	54.18	Completed	Completed	Completed
34	118	Laboratory	137.82	Completed	Completed	Completed
35	119	Laboratory	90.82	Completed	Completed	Completed
36	120 & 120A	Boys Common Room	132	Completed	Completed	Completed
37	121	Staircase	46.00	Completed	Completed	Completed
38	122	Laboratory	90.3	Completed	Completed	Completed
39	123	Laboratory	93.64	Completed	Completed	Completed
40	124	Laboratory	93.64	Completed	Completed	Completed
41	125	Staircase	46.00	Completed	Completed	Completed
42	126	Laboratory	68.23	Completed	Completed	Completed
43	127	Faculty Room	45.34	Completed	Completed	Completed
44	128	Laboratory	95.3	Completed	Completed	Completed
45	128 A	Laboratory	67.4	Completed	Completed	Completed
46	129	First Aid/ Sick Room	47.42	Completed	Completed	Completed
47	130	Laboratory	113.49	Completed	Completed	Completed
48	131	Admin/Director Office	87.21	Completed	Completed	Completed

49	132	Examination Control Room & Admin Office	151.27	Completed	Completed	Completed
50	133	Main Entrance	86.10	Completed	Completed	Completed
51	134	Staircase	33.60	Completed	Completed	Completed
52	135,136,137 & 138	Passage	438.00	Completed	Completed	Completed
	W 100	TOTAL	3413.03			
		Firs				
53	201	Training & Placement Cell	99.90	Completed	Completed	Completed
54	202	Computer Lab. MCA	97.7	Completed	Completed	Completed
55	203	Class Room MCA	99.99	Completed	Completed	Completed
54	204	Computer Lab. MCA	99.9	Completed	Completed	Completed
55	205	Computer Lab. MCA	84	Completed	Completed	Completed
56	205A	HOD & Faculty Room	33	Completed	Completed	Completed
57	206	Class Room MCA	ass Room MCA 80.97 Completed		Completed	Completed
58	206A	Tutorial Room MCA	33			
59	207	Staircase	46.00	Completed	Completed	Completed
60	208	Class Room MCA	93.96	Completed	Completed	Completed
61	209	Class Room MCA	93.96	Completed	Completed	Completed
62	210	HOD, Faculty Room & Dept. Office	90.3	Completed	Completed	Completed
63	211	Staircase	34.00	Completed	Completed	Completed
64	212	Computer Lab. MCA	66	Completed	Completed	Completed
65	213	Class Room	90.82	Completed	Completed	Completed
66	214	Class Room	90.82	Completed	Completed	Completed
67	215	Tutorial Room	66	Completed	Completed	Completed
68	216	Ladies Toilet	54.18	Completed	Completed	Completed
69	217	Gents Toilet	54.18	Completed	Completed	Completed
70	218	Class Room (PG)	90.82	Completed	Completed	Completed
71	219	Drawing Hall/CAD Center	90.82	Completed	Completed	Completed
72	220	Laboratory	66	Completed	Completed	Completed

73	221	Drawing Hall/CAD Center	90.82	Completed	Completed	Completed
74	222	Laboratory	66	Completed	Completed	Completed
75	223	Staircase	46.00	Completed	Completed	Completed
76	224	Class Room (MCA)	90.3	Completed	Completed	Completed
77	225	Class Room (PG)	93.7	Completed	Completed	Completed
78	226	Class Room (PG)	93.7	Completed	Completed	Completed
79	227	Staircase	46.00	Completed	Completed	Completed
80	228	Class Room	113.97	Completed	Completed	Completed
81	229	Research Lab (PG)	84	Completed	Completed	Completed
82	229 A	Tutorial Room	33	Completed	Completed	Completed
83	230	Class Room	99	Completed	Completed	Completed
84	231	Class Room	99	Completed	Completed	Completed
85	232	HOD, Faculty Room & Dept. Office	99	Completed	Completed	Completed
86	233	Laboratory (PG)	99.99	Completed	Completed	Completed
87	234	Passage	86.10	Completed	Completed	Completed
88	235	Staircase	33.60	Completed	Completed	Completed
89	236,237,238 & 239	Passage	540.00	Completed	Completed	Completed
		TOTAL	3470.5			
			nd Floor			
90	301	HOD, Faculty Room & Dept. Office	99.90	Completed	Completed	Completed
91	302,303,305 306	Central Library&, Reading Hall	433.97	Completed	Completed	Completed
92	304	Class Room	99.9	Completed	Completed	Completed
93	307	Staircase	46.00	Completed	Completed	Completed
94	308 & 309	Computer Center UG	187.92	Completed	Completed	Completed
95	310	Laboratory	90.3	Completed	Completed	Completed
96	311	Staircase	34.00	Completed	Completed	Completed
97	312	Laboratory	66	Completed	Completed	Completed
98	313	Laboratory	90.82	Completed	Completed	Completed

99	314	Class Room	90.82	Completed	Completed	Completed
100	315	Laboratory	66	Completed	Completed	Completed
101	316	Toilets	54.18	Completed	Completed	Completed
102	317	Laboratory	54.18	Completed	Completed	Completed
103	318	Class Room	90.82	Completed	Completed	Completed
104	319	Class Room	90.82	Completed	Completed	Completed
105	320	Laboratory	66	Completed	Completed	Completed
106	321	Class Room	90.82	Completed	Completed	Completed
107	322	Laboratory	66	Completed	Completed	Completed
108	323	Staircase	46.00	Completed	Completed	Completed
109	324	HOD, Faculty Room & Dept. Office	90.3	Completed	Completed	Completed
110	325	Class Room	93.96	Completed	Completed	Completed
111	326	Class Room	93.96	Completed	Completed	Completed
112	327	Staircase	46.00	Completed	Completed	Completed
113	328	Class Room	81.06	Completed	Completed	Completed
114	329	Laboratory	75.61	Completed	Completed	Completed
115	329A	Laboratory	75	Completed	Completed	Completed
116	330	Laboratory	66	Completed	Completed	Completed
117	331	Class Room	99.9	Completed	Completed	Completed
118	332	HOD, Faculty Room & Dept. Office	99.9	Completed	Completed	Completed
119	333	Laboratory	66	Completed	Completed	Completed
120	333 A	Laboratory	66	Completed	Completed	Completed
121	334A	Language lab UG	42.37	Completed	Completed	Completed
122	334B	Language Lab PG	42.37	Completed	Completed	Completed
123	335	Staircase	33.60	Completed	Completed	Completed
124	336,337,338 & 339	Passage	540.00	Completed	Completed	Completed
		TOTAL	3476.48			
		Thi	rd Floor			

125	401	HOD & Faculty Room	66.03	Completed	Completed	Completed
126	401 A	Laboratory	66.03	Completed	Completed	Completed
127	402	Laboratory	99.9	Completed	Completed	Completed
128	403	Class Room	99.99	Completed	Completed	Completed
129	404	Tutorial Room	66.03	Completed	Completed	Completed
130	405	Laboratory	75.9	Completed	Completed	Completed
131	405 A	Laboratory	75.6	Completed	Completed	Completed
132	406	Class Room	80.4	Completed	Completed	Completed
133	407	Staircase	46.00	Completed	Completed	Completed
134	408	Laboratory	74.99	Completed	Completed	Completed
135	409	Class Room	74.99	Completed	Completed	Completed
136	409 A	Server Room	33	Completed	Completed	Completed
137	410	Laboratory	90.30	Completed	Completed	Completed
138	411	Staircase	34.00	Completed	Completed	Completed
				-	-	-
139	412 & 415	Seminar Hall (MCA)	132.01	Completed	Completed	Completed
140	413 & 414	Computer Center (MCA)	181.64	Completed	Completed	Completed
141	416	Ladies Toilet	54.18	Completed	Completed	Completed
142	417	Gents Toilet	54.18	Completed	Completed	Completed
143	418	Faculty Room	90.82	Completed	Completed	Completed
144	419	Tutorial Room	90.82	Completed	Completed	Completed
145	420 & 422	Seminar Hall	132.01	Completed	Completed	Completed
146	421	Laboratory	90.82	Completed	Completed	Completed
147	423	Staircase	46.00	Completed	Completed	Completed
148	424	Laboratory	90.3	Completed	Completed	Completed
149	425	Laboratory	75	Completed	Completed	Completed
150	425 A	Tutorial Room	33	Completed	Completed	Completed
151	426	Class Room	75	Completed	Completed	Completed
152	427	Staircase	46.00	Completed	Completed	Completed
153	428	Tutorial Room	81.06	Completed	Completed	Completed

154	429	Laboratory	75	Completed	Completed	Completed
155	429 A	Laboratory	75.61	Completed	Completed	Completed
156	430	Class Room	99	Completed	Completed	Completed
157	431	Laboratory	66.03	Completed	Completed	Completed
158	432& 432- A	Girls Common Room	132.06	Completed	Completed	Completed
159	433	Laboratory (MCA)	99	Completed	Completed	Completed
160	434	Class Room (MCA)	66	Completed	Completed	Completed
161	434A	Tutorial Room(MCA)	33	Completed	Completed	Completed
162	435	Staircase	33.60	Completed	Completed	Completed
163	436,437,438 &439	Passage	540.00	Completed	Completed	Completed
		TOTAL	3475.3			
164	001	Cafeteria	150.00	Completed	Completed	Completed
165	002	Xerox Centre/Stationary Store	10.00	Completed	Completed	Completed

TEACHING FACULTY

	Faculty Unique ID	Title	First Name	Last Name	Designation	Department
1	1-2079132103	Dr.	SATISH	DESHMUKH	PROFESSOR	CIVIL
2	1-2961062031	Mr.	PRAVIN	MANATKAR	ASST PROFESSOR	CIVIL
3	1-3193288950	Mr.	KIRAN	GHORPADE	ASST PROFESSOR	CIVIL
4	1-3370712820	Mr.	VAIBHAV	AUGAD	ASST PROFESSOR	CIVIL
5	1-3371264513	Mrs.	GAURI	PATIL	ASST PROFESSOR	CIVIL
6	1-3567891672	Mr.	ABHISHEK	SHIRLE	ASST PROFESSOR	CIVIL
7	1-9311174616	Mr.	BALIRAM	WARVATE	ASST PROFESSOR	CIVIL
8		Mr	ASHHAY	KHADAKE	ASST PROFESSOR	CIVIL
9		Mr.	RUSHIKESH	KHUNTALE	ASST PROFESSOR	CIVIL
10	1-3403938547	Mr.	BHASKAR	PAWAR	ASST PROFESSOR	CIVIL
11	1-3193124117	Mr.	PRASANNA	JOSHI	ASST PROFESSOR	CIVIL
12	1-3567896071	Mr.	SHRIKANT	KATE	ASST PROFESSOR	CIVIL
13	1-3567896484	Mrs.	JUEE	ATHALYE	ASST PROFESSOR	CIVIL
14	1-1487480309	Mr.	SACHIN	KUDALE	ASST PROFESSOR	CIVIL
15	1-724642298	Ms.	SANGAMESHWARI	MAITRI	ASSOCIATE PROFESSOR	COMPUTER
16		Dr.	RUPESH	PATIL	PRINCIPAL	MECHANICAL
17	1-7403237019	Ms.	SHIKHA	SHARMA	ASST PROFESSOR	COMPUTER
18	1-7430728041	Ms.	NILUFAR	ZAMAN	ASST PROFESSOR	COMPUTER
19	1-9441791830	Ms.	SUSHADEVI	ADAGALE	ASST PROFESSOR	COMPUTER
20	1-433900005	Mr.	ABHIJEET	CHOLKE	ASST PROFESSOR	COMPUTER
21	1-478830843	Mr.	RAMBHAU	LAGDIVE	ASST PROFESSOR	COMPUTER

22	1-43382870481	Mr.	BHARAT	DEVHARE	ASST PROFESSOR	COMPUTER
23		Mrs.	KOMAL	KADAM	ASST PROFESSOR	COMPUTER
24		Mr.	SHRIKANT	DHAGE	ASST PROFESSOR	COMPUTER
25	1-3543473093	Dr.	MUKUND	WAGH	ASSOCIATE PROFESSOR	COMPUTER
26	1-2080743422	Ms.	CHANCHAL	KEDIA	ASST PROFESSOR	COMPUTER
27	1-4812811309	Mr.	YAMIN	HAKIM	ASST PROFESSOR	COMPUTER
28	1-454280431	Ms.	DEEPTHI	KULKARNI	ASSOCIATE PROFESSOR	E&TC
29	1-2947273707	Mrs.	TRUPTI	THITE	ASST PROFESSOR	E&TC
30	1-2947315795	Mr.	DIGAMBAR	JAKKAN	ASST PROFESSOR	E&TC
31	1-3242465022	Mrs.	JAYASHRI	PALKAR	ASST PROFESSOR	E&TC
32	1-7427922461	Dr.	VISHNU	SURYAWANSHI	ASST PROFESSOR	E&TC
33	1-43384601841	Ms.	ANUSHA	LAVEKAR	ASST PROFESSOR	E&TC
34	1-43384601883	Ms.	CHETANA	JAIN	ASST PROFESSOR	E&TC
35	1-43710049581	Dr.	VAISHALI	JOSHI	ASSOCIATE PROFESSOR	E&TC
36	1-43710275271	Mrs.	KAVITA	GHUGE	ASST PROFESSOR	E&TC
37	1-1489899061	Mrs.	KRANTI	PATIL	ASST PROFESSOR	E&TC
38		Mrs,.	ASMA	INAMDAR	ASST PROFESSOR	E&TC
39	1-43710275341	Mrs.	SUVARNA	WADNE Wakure	ASST PROFESSOR	E&TC
40	1-4818784824	Ms.	SUPRIYA	SASTE	ASST PROFESSOR	E&TC
41	1-4881405324	Mrs.	SHWETA	PATIL	ASST PROFESSOR	E&TC
42	1-9441791770	Mrs.	GAYATRI	GITE	ASST PROFESSOR	E&TC
43	1-1489740106	Mrs.	PRATIMA	PATIL	ASST PROFESSOR	Infor.Tech.
44	1-7351169490	Dr.	PRIYANKA	SINGH	ASST PROFESSOR	Infor.Tech.
45	1-43384369721	Ms.	PRIYANKA	KENDRE	ASST PROFESSOR	Infor.Tech.
46	1-43722748441	Ms.	YOGITA	SHETH	ASST PROFESSOR	Infor.Tech.
47	1-43797655868	Ms.	SNEHAL	SHINDE	ASST PROFESSOR	Infor.Tech.
48		Ms.	NISHIGANDHA	PAGARE	ASST PROFESSOR	Infor.Tech.
49	1-3598653916	Ms.	SUJATA	PATIL	ASST PROFESSOR	Infor.Tech.
50	1-43392346700	Mrs.	MANISHA	WAGH	ASST PROFESSOR	Infor.Tech.
51	1-9486624104	Ms.	SUVARNA	BAHIR	ASST PROFESSOR	Infor.Tech.
52	1-4810190628	Dr.	KHANDU	GAVALI	PROFESSOR	MECHANICAL
53	1-3386073321	Dr.	VYASRAJ	KAKHANDKI	PROFESSOR	MECHANICAL
54	1-2187814545	Mr.	KIRAN	PAWAR	ASST PROFESSOR	MECHANICAL
55	1-2949531602	Mr.	VIJAY	KOLATE	ASST PROFESSOR	MECHANICAL
56	1-4713260829	Dr.	MANOJ	CHAUDHARY	ASST PROFESSOR	MECHANICAL
57	1-11292748284	Mr.	SAGAR	GADAKH	ASST PROFESSOR	MECHANICAL
58	1-11302276781	Dr.	ANUJA	KARLE	ASST PROFESSOR	MECHANICAL
59	1-43826741375	Ms.	VRUSHALI	GAIKWAD	ASST PROFESSOR	MECHANICAL
60	1-2080918049	Mr.	SHAMBHU	KUMAR	ASST PROFESSOR	MECHANICAL
61	1-2081048039	Ms.	SWARUPA	APHALE	ASST PROFESSOR	MECHANICAL
62	1-4938474465	Mr.	NIKHIL	BORAWAKE	ASST PROFESSOR	MECHANICAL
63		Mr.	ADITYA	PURKAR	ASST PROFESSOR	MECHANICAL
64		Mr.	PRANAV	UNDE	ASST PROFESSOR	MECHANICAL

65		Mr.	ADESH	SONAWANE	ASST PROFESSOR	MECHANICAL
66	1-3231234657	Mr.	DIGAMBAR	MATALE	ASST PROFESSOR	FIRST YEAR
67	1-3569351947	Dr.	HANAMANT	HALOLI	ASSOCIATE PROFESSOR	FIRST YEAR
68	1-3569495749	Mr.	SUNIL	KAPURE	ASST PROFESSOR	FIRST YEAR
69	1-4404710854	Mr.	VIJAY	GALANDE	ASST PROFESSOR	FIRST YEAR
70	1-10999238050	Mr.	AKSHAY	CHANGALE	ASST PROFESSOR	FIRST YEAR
71	1-11321388968	Mr.	UMMEAIMAN	SAYYAD	ASST PROFESSOR	FIRST YEAR
72	1-43390449263	Mrs.	MAYURI	JADHAV	ASST PROFESSOR	FIRST YEAR
73	1-43710614631	Ms.	SHIFA	PATIL	ASST PROFESSOR	FIRST YEAR
74	1-43710901711	Ms.	SWAGAT	EBHAD	ASST PROFESSOR	FIRST YEAR
75	1-43384602729	Dr.	RAMA	MEHTA	ASST PROFESSOR	FIRST YEAR
76	1-10677957431	Dr.	AMIT	BHUSARI	ASSOCIATE PROFESSOR	MCA
77	1-10677957457	Mr.	SAMEER	KAKADE	ASST PROFESSOR	MCA
78	1-43384673521	Ms.	SHUBHANGI	VITALKAR	ASST PROFESSOR	MCA
79	1-43384732103	Mr.	BISWESWAR	THAKUR	ASST PROFESSOR	MCA
80	1-43384732765	Ms.	VIBHA	UPADHYA	ASST PROFESSOR	MCA
81	1-43384978721	Mrs.	DIPALI	BHUSARI	ASST PROFESSOR	MCA
82	1-43710855692	Mr.	PRAMOD	JADHAO	ASST PROFESSOR	MCA
83	1-43710901651	Ms.	MANISHA	PATIL	ASST PROFESSOR	MCA
84	1-43710932139	Ms.	RUTUJA	PATIL	ASST PROFESSOR	MCA
85	1-43710932531	Ms.	VAISHALI	HATKAR	ASST PROFESSOR	MCA
86	1-1469618042	Dr.	KAPIL	MISAL	ASSOCIATE PROFESSOR	MCA
87	1-43882707295	Ms.	RITIKA	SHEWADE	ASST PROFESSOR	MCA
88	1-43884263458	Mr.	MAHESH	UIKE	ASST PROFESSOR	MCA
89	1-43885573118	Mr.	MITTAL	DHODI	ASST PROFESSOR	MCA
90	1-43385368115	Mr.	SHIKHA	TAREY	ASST PROFESSOR	MCA
91	1-43390449181	Ms.	GAYATRI	BAJAJ	ASST PROFESSOR	MCA
92	1-43885481270	Mr.	DIPAK	RATHOD	ASST PROFESSOR	MCA

CIVIL ENGINERING

<u>Civil Engineering</u>						
Dr.	Satish s Deshm	ukh				
	01-06-1970					
				2000 101		
PG	1993	Class	1st Class with Disti			
UG	2011	Class	1st Class			
Ph.D.	2019		Award			
Teaching	28 Years					
Industry		2.5 Years				
Research						
Other						
Hdraulics- water Resources Engineering						
UG						
PG						
Master	Completed		Ongoing			
	150		7			
Ph.D.	Completed		Ongoing			
	1		2			
No.of paper published	National Journal	National Conference	International Journal	International Conference		
	35	4	9		4	
Name of Book		Publisher	ISBN	Year of Publication		
	PG UG Ph.D. Teaching Industry Research Other UG PG Master Ph.D.	Dr. Satish s Deshmon	Dr. Satish s Deshmukh	Dr. Satish s Deshmukh	Dr. Satish s Deshmukh 01-06-1970 PG 1993 Class 1st Class with Disti UG 2011 Class 1st Class Ph.D. 2019 Award Teaching 28 Years Industry 2.5 Years Research Other Hdraulics- water Resources Engineering UG PG Master Completed Ongoing 150 7 Completed Ongoing Ph.D. 1 2 No.of paper published National Journal Conference Name of Book Residue Ongoing International Journal Conference Rublisher ISBN Year of	

Department:			ii Faciatasias		
-		<u>CIV</u>	il Engineering	T	
5 11 81					
Full Name	Р	RAVIN ARUN MANA	IKAR	N. C.	3
Date of Birth		11-12-1991	1		
Unique ID	4772	4472	9656		6
	PG	ME STRUCTURE	Class	Distir	nction
- I I	UG	BE CIVIL	Class	Distir	nction
Educational Qualification	Ph.D.	CIVIL ENGINEERING (PURSUING)			
	Teaching		11		
Experience (as on	Industry		0		
1.1.2024)	Research		0		
	Other		0		
Area of Specializations	Struct	tural Engineering, Co	oncrete Technolo	gy, Geopolymer	Concrete
Subject Taughts	UG	Mechanics of Structure	Structural Analysis	Coastal Engineering	Irrigation & Drainage Engineering
	PG	Sustainable Construction Materials	Value Engineering		
	Master	Comple	eted	Ongoing	
Research Guidance	iviaster	Nil		Nil	
Research Guidance	Dh D	Comple	eted	Ongoing	
	Ph.D.	Nil		N	lil
Patents (Filled & Granted)			Nil		
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference
	published	4	4	22	8
	Name of Book		Publisher	ISBN	Year of Publication
65		lelling and Innovations in sources Engineering	Springer, Singapore	978-981-16-4628-7	2022
No.of Books Published with details					
i abiisiica witii actails					

M BE ning stry arch	E MI	68.83 Class 5		33
M BE ning stry arch	07.04.1983 //E E	68.83 Class		33
M BE ning stry arch r	ΛΕ E MI	Class 5		.33
BE ning stry arch r	E MI	Class 5		.33
BE ning stry arch r	E MI	Class 5		33
arch	MI	5		.33
ning stry arch	.pplied	5		
arch r	pplied	5		
arch r	pplied			
r Ap	pplied	E Civil Structure	es	
Aŗ	pplied	E Civil Structure	es	
	pplied	E Civil Structure	es	
	Mechanics	Strength of Materials	Structural Design I	
aster	Compl	eted	Ong	oing
n.D	Compl	eted	Ongoing	
f paper Na lished	ational Journal	National Conference	International Journal	International Conference
of Deads		Publisher	ISBN	Year of Publication
,	rpaper	lished	f paper National Journal Conference	f paper National Journal Conference Journal

Department:		Civil Engineering						
Full Name	Mr. Tar	Mr. Tandale Suraj Chatrabhuj						
Date of Birth		23.02.1989						
Unique ID								
	PG	ME	71					
Educational Qualification	UG	BE	Class	62	.48			
	Ph.D.							
	Teaching	Teaching 9						
Experience (as on 1.1.2024)	Industry	1						
Experience (45 011 1.1.2024)	Research							
	Other	Other						
Area of Specializations		Construction Management						
Subject Taughts	UG	PMEF, ACT,	BCEE	Survey	PSCT			
	PG							
Research Guidance	Master	Completed		Ongoing				
	Ph.D.	Compl	leted	Ongoing				
Patents (Filled & Granted)								
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference			
	published	1	1	2				
	Name of Book		Publisher	ISBN	Year of Publication			
No.of Books Published with								
details								

Department:			Civil Engin	eering				
Full Name	Mr Ah	hishek Chandı	ı Shirle					
Date of Birth	1411.715	13/01/1990	3111110					
Unique ID	11456	15/01/1550						
omque is	PG	√	Class	Distinction	on			
Educational Qualification	UG	√	Class	Distinction				
zaacational Qualification	Ph.D.		0.033	Distinct.				
	Teaching			11				
Experience (as on	Industry							
1.1.2024)	Research			0				
	Other	0						
Area of Specializations		Construction Management						
Cubicat Tauchta	UG	TRE	QSCT	СМ	PM			
Subject Taughts	PG	OR	PEFM	CCAM				
	Mastan	Comp	leted	Ongoin	g			
Research Guidance	Master	18	3	4				
	Ph.D.	Comp	leted	Ongoin	g			
	PII.D.	0						
Patents (Filled & Granted)		Oı	ne Copyright	Published				
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference			
	published	2	2	30	2			
	Name of Book		Publisher	ISBN	Year of Publication			
	· ·	ey Estimation & nation	Tech Neo	978-81-947304-4-6	2021			
	Construction	Management	Tech Neo	978-93-91472-65-8	2022			
No.of Books Published	Project M	anagament	Tech Neo	978-93-90376-48-3	2022			
with details	Quanity Survey (Contract & tender	Tech Neo	978-81-947304-4-6	2020			

Department:			Civil Engine	ering			
Full Name	Mr. Ab	Mr. Abhishek Chandu Shirle					
Date of Birth		30/05/1992					
Unique ID	1327						
	PG		Class	Distincti	on		
Educational Qualification	UG	Class Firs		First cla	SS		
	Ph.D.						
	Teaching			9.5			
Experience (as on	Industry	0.3					
1.1.2024)	Research	0					
	Other			0			
Area of Specializations		Enviromental Engineering					
C his at Taxable	UG	WSE	WWE	APC	GTE		
Subject Taughts	PG	NM	UOIEE				
	N.A. a.t.a.v	Compl	eted	Ongoin	g		
Danasah Cuidana	Master 1						
Research Guidance	Ph.D.	Compl	eted	Ongoin	g		
	PII.D.	0					
Patents (Filled & Granted)							
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
	published	1	2	16	1		
	Name of Book		Publisher	ISBN	Year of Publication		
	Air Pollutio	on andControl	Tech Neo	978-93-90376-80-3	2021		
	Air and Noice	Pollution control	Tech Neo	978-93-90904-29-7	2022		
No.of Books Published with details							

Department:		<u>Ci</u>	vil Engineeri	ng			
Full Name	Mrs. A	Mrs. Athalye Juee Swapnil					
Date of Birth		23.02.1993					
Unique ID				77			
	PG	2017	Class	Disti	nction		
Educational Qualification	UG	2015	Class		I		
	Ph.D.						
	Teaching	7					
Experience (as on 1.1.2024)	Industry						
Experience (as on 1.1.2024)	Research						
	Other						
Area of Specializations		Structural Engineering					
Subject Taughts	UG						
	PG						
	Mastar	Compl	Completed		going		
Research Guidance	Master						
Research Guidance	Ph.D.	Completed		Ongoing			
	PII.D.						
Patents (Filled & Granted)							
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference		
No.of Books Published with	Name of Book		Publisher	ISBN	Year of Publication		
details							

Department:			ivil Engineerin	ıσ		
			ivii Liigiileeiiii	15.		
Full Name	Mr. Ka	te Shrikant Rajendra				
Date of Birth		21.06.1993	21.06.1993			
Unique ID						
	PG	2017	Class	8.	27	
Educational Qualification	UG	2015	Class	73	.13	
	Ph.D.					
	Teaching			10	1	
Experience (as on	Industry	2				
1.1.2024)	Research					
	Other					
Area of Specializations		Construction Management				
C. Livet Touchton	UG					
Subject Taughts	PG					
	Master	Comp	Completed Ongo		oing	
Research Guidance	Ph.D.	Comp	leted	Ongoing		
Patents (Filled & Granted)						
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published		1			1
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published						
with details						

Department:	Civil enginee	ering_					
					•		
Full Name	Mrs	Mrs. Gauri Laxman Patil					
Date of Birth		23-10-1983	23-10-1983				
Unique ID					The state of the s		
	PG	ME (CM) Class		I class			
Educational Qualification	UG	JG BE (Civil) Class		I cl	ass		
	Ph.D.	Pursuing					
	Teaching	12					
Experience (as on	Industry	2.5					
1.1.2024)	Research	3					
	Other						
Area of Specializations		Civil Engineering					
Subject Taughts	UG	Surveying	ВТАР	TQM	ATP		
	PG						
		Comp	leted	Ong	oing		
Danasah Cuidana	Master	20:	19				
Research Guidance	21.2	Comp	leted	Ong	oing		
	Ph.D.	Thesis submitted		till june 2024			
Patents (Filled & Granted)							
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
	published	5	1	10	2		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published							
with details							

Department:			Civil Depart	ment		
Full Name	Vail	bhav A. Auga	ad			
Date of Birth		2/9/1989	1			
Unique ID				450	The second	
	PG	Mtech	Class			
Educational Qualification	UG	E and WRE	Class			
	Ph.D.					
	Teaching			7		
Experience (as on	Industry			2		
1.1.2024)	Research	1				
	Other					
Area of Specializations	Environment and W		Water Manageme Solid Waste Mana	ent, GIS, Water Related agement	Software Application,	
Cubic at Taylahta	UG	DHS	FE	EG	HWRE	
Subject Taughts	PG					
Research Guidance	Master	Con	npleted	On	going	
	iviastei		Yes			
nesearch duluance	Ph.D.	Completed		On	going	
	111.0.	Yes				
Patents (Filled & Granted)						
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published	5		20		
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published						
with details						
1						
		1				
1						

D. ustry search	m Ramchandra 07-Jun-92 M.E. B. E.	Class Class	Distir Distir	nction		
D. aching ustry	07-Jun-92 M.E. B. E.	Class Class				
D. nching ustry	M.E. B. E.	Class				
D. nching ustry	B. E.	Class				
D. nching ustry	B. E.	Class				
D. nching ustry			Distir	oction		
ustry	-	7.1/		ICCIOII		
ustry		7.1/				
-		/ Y	7 Years			
earch		6 Months				
	-					
ier						
	Structural Engineering					
	EM	DSS	TRE	СТ		
	-	-	-	-		
Asstor	Comp	leted	Ong	oing		
/lastei	-		-			
Dh D	Completed		Ongoing			
FII.D.	-	-		-		
		-				
	National Journal	National Conference	International Journal	International Conference		
ublished	1	1	7		1	
e of Book		Publisher	ISBN	Year of Publication		
	-	-	-	-		
	ner	Stru EM - Comp Master Ph.D. National Journal D.of paper ublished 1	Structural Engineer	Structural Engineering	Structural Engineering Structural Engineering	

Department:		Civil Engineering					
				-			
Full Name	Mr. Aks	shay Sanjay Khadake					
Date of Birth		09-06-1993			THE STATE OF THE S		
Unique ID				- 000			
Educational	PG	M.E.	Class		l		
Qualification	UG	B.E.	Class		<u> </u>		
Quanneacion	Ph.D.						
	Teaching						
Experience (as on 1.1.2024)	Industry	3					
	Research						
	Other						
Area of Specializations		Construction Management					
Cubicat Touahta	UG						
Subject Taughts	PG						
	Master	Completed		Ongoing			
Research Guidance	Ph.D.	Comp	leted	Ong	oing		
Patents (Filled & Granted)							
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published with details		T					
rubiisiieu Witii detalis							

	Civil Engineering					
Mr. Ru		kumar				
	22-06-1995					
5.0				500		
			51			
	B.E.	B.E. Class Distinc				
	1					
	2					
Other						
	Construction Management					
UG	PMEF, ACT,	BCEE	Survey	PSCT		
PG						
Mactor	Comp	leted	Ong	oing		
iviastei						
Ph.D.	Completed		Ongoing			
No.of	National	National	International	International		
paper	Journal	Conference	Journal	Conference		
-		Publisher	ISBN	Year of Publication		
	PG UG Ph.D. Teaching Industry Research Other UG PG Master Ph.D.	Mr. Rushikesh Nand Khuntale 22-06-1995 PG M.E. UG B.E. Ph.D. Teaching Industry Research Other Constru UG PMEF, ACT, PG Master Ph.D. Comp Comp No.of paper No.of paper No.dot pager	Mr. Rushikesh Nandkumar Khuntale 22-06-1995 PG M.E. Class UG B.E. Class Ph.D. Teaching Industry Research Other Construction Mana UG PMEF, ACT, PG Master Ph.D. Completed No.of paper published National Journal Conference	Mr. Rushikesh Nandkumar Khuntale 22-06-1995 PG M.E. Class UG B.E. Class Distir Ph.D. Teaching 1 Industry 2 Research Other Construction Management UG PMEF, ACT, BCEE Survey PG Master Ph.D. Completed Ong Ph.D. No.of paper published National Journal National Journal International Journal		

COMPUTER ENGINEERING

Department:		<u>Computer</u>	-		
Full Name		Sangameshwari Nagappa			
Date of Birth		13-Oct-1978		1	3/
Unique ID					
Educational	PG	M.Tech	Class		rst
Qualification	UG	B.E	Class	FI	rst
	Ph.D.		20.1/		
	Teaching		20 Years	1	
Experience (as on	Industry				
1.1.2024)	Research				
	Other				
Area of Specializations		,			
Subject Taughts	UG	PPS ,DBMS,SPOS,DATA MINING,CG,OS			
	PG				
Research	Master	Completed		Ongoing	
Guidance	Ph.D.	Completed	Ongoing		
Patents (Filled & Granted)		<u> </u>		<u> </u>	
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference
Tabileation	F 2			2	2
No.of Books Published with details	Name of Book		Publisher	ISBN	Year of Publication

Department:		Com	puter Engin	eering	
Full Name	MS. K	edia Chanchal F	Pavan		
Date of Birth		13.09.1984			
Unique ID				A P	7/3
	PG	2014	Class		I
Educational Qualification	UG	2006	Class		I
	Ph.D.				
	Teaching			10.8	
Experience (as on 1.1.2024)	Industry				
Experience (as on 1.1.2024)	Research				
	Other				
Area of Specializations		Cor	mputer Netv	vorks	
	UG				
Subject Taughts	PG				
	Master	Completed		Ongoing	
Research Guidance	Ph.D.	Comp	leted	Ongoing	
Patents (Filled & Granted)					
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference
	published	1			
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books Published with					
details					

Department:			<u>Computer</u>					
					3111			
Full Name	С	Or. Wagh Mukund Babu	rao					
Date of Birth		20.06.1981						
Unique ID								
	PG	M Tech	Class	70.8	31			
Educational Qualification	UG	BE	Class	60.4	17			
	Ph.D.	CSE						
	Teaching		14.	.5				
Experience (as on	Industry	2.5						
1.1.2024)	Research							
	Other							
Area of Specializations		VANET, MANE	ET, Image Proce	essing, AI, ML				
Subject Taughts .	UG	Computer Graphics	Numerical Methods	Discrete Mathematics	Mobile Computing			
	PG							
	Master	Complete	ed	Ongo	oing			
Research Guidance		Complet		Ongo	ina			
Caracine	Ph.D.	Complete	eu	Ongo	oung			
Patents (Filled & Granted)								
Research	No.of paper published	National Journal	National Conference	International Journal	International Conference			
Publication	published				8			
	Name of Book		Publisher	ISBN	Year of Publication			
No.of Books								
Published with		T						
details								

Department:		Computer Engineering					
Full Name	Ram	bhau Baburao La	agdive				
Date of Birth		05-05-1985					
Unique ID							
	PG	Computer Networks	Class	Distinction			
Educational	UG	CSE	Class	Distinction			
Qualification	Ph.D.	Computer Engineering					
	Teaching			14 Years			
Experience (as	Industry			0			
on 1.1.2024)	Research			0			
	Other			0			
Area of Specializations		Artificial Intelli	gence, Machin	e Learning, DataWare house			
Subject Taughts	UG	Al	ML	DBMS	AIML		
Subject raughts	PG						
	Master	Compl	eted	Ongoing			
Research	Widstel						
Guidance	Ph.D.	Completed		Ongoing			
Patents (Filled & Granted)			4				
Research	No.of paper	National Journal	National Conference	International Journal	International Conference		
Publication	published	14	1	3	0		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published with details	Deep Learning	Machine Learning, g, Natural Language ocessing	NTL Publication	https://ntlpublisher.com/view- book.php?id=34	2023		

	<u> </u>						
Department:			Compu	ter Engineerin	g		
Full Name	F	Prof. Shikha	Sharma	9	-(-)		
Date of Birth		03-12-1	.992		To the	70	
Unique ID							
	PG	Mtech(CS	SE)	Class			
Educational Qualification	UG	BE(CSE)		Class			
	Ph.D.						
	Teaching			6			
Experience (as on	Industry			2	•		
1.1.2024)	Research						
	Other						
Area of Specializations	Cyber Security, Machine Learning						
	UG	DAA		DL	SPOS	WT	
Subject Taughts	PG						
	Master	Completed			Ongoing		
Research Guidance	Ph.D.		Comple	ted	Ongoing		
Patents (Filled & Granted)							
Research Publication	No.of paper	National Jou	rnal	National Conference	International Journal	International Conference	
	published		3	1			
	Name of Book			Publisher	ISBN	Year of Publication	
No.of Books Published with details							

Department:	Computer						
Full Name		Adagale Sushadevi Shamrao					
Date of Birth		08-10-1991					
Unique ID	135						
	PG	2015	Class	First	Class		
Educational Qualification	UG	2013		First Class With Distinction			
	Ph.D.	Ph.D. Pursuing					
	Teaching	10.6					
Experience (as on	Industry						
1.1.2024)	Research						
	Other						
Area of Specializations	Machin	e Learning,Data Mining ,Objec Learnin		Programmi	ng,Deep		
Subject Taughts	UG	Object-oriented programming , Computer Graphics, Computer Network, Software Engineering, Object oriented modelling & designing, Programming Lab-I & & III,VI, Data Communication, Network Technologies, OS, DS. SPOS DMW,CS&DF,IoT,Web Technology,Machine Learning					
	PG						
	Master	Completed		Ongoing			
Research Guidance							
	Ph.D.	Completed		Ongoing			
Patents (Filled & Granted)		2					
Research	No.of paper	National Journal	National Conference	International Journal	International Conference		
Publication	published		1	15	2		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published with							
details							

Department:	Computer Engineering					
					The state of the s	
Full Name		Nilufar Zaman				
Date of Birth		21-10-1988				
Unique ID					A 11	
	PG	2015	Class		DSTN	
Educational Qualification	UG	2010	Class		DSTN	
	Ph.D.	Pursuing				
	Teaching			13.5		
Experience (as on	Industry			1		
1.1.2024)	Research					
	Other					
Area of Specializations	Service	Composition, Se	ervice Recomn	nendation, Edg	e Computing.	
Subject Taughts	UG	Computer Graphics	Machine Learning	Data Science Big Data Analytics	Principles of Programming Language	
	PG					
		Compl	eted	C	ngoing	
	Master	201	.5			
Research Guidance		Compl	eted	C	ngoing	
	Ph.D.			Sir	nce 2019	
Patents (Filled & Granted)	Reg	gistered on 27/5/2023 with design number 387200-001				
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published	0	3	4	1	

Department:	<u>Comp</u>					
Full Name	Ко	mal Ashish Kada	am	PERSONAL PROPERTY AND PROPERTY		
Date of Birth		2-22-1994	_	4	The state of the s	
Unique ID						
	PG	Mtech Class First class			class	
Educational Qualification	UG	BE	Class	First class wi	th distinction	
	Ph.D.					
	Teaching					
Experience (as on 1.1.2024)	Industry		4 y	/ears		
Experience (as on 1.1.2024)	Research					
	Other					
Area of Specializations	Computer science					
	UG	PPS				
Subject Taughts	PG					
	Comp		leted	Ong	oing	
Research Guidance	Master					
Research Guidance	Ph.D.	Comp	leted	Ongoing		
	PII.D.					
Patents (Filled & Granted)						
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	p 4.0.1011cu					
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published with						
details						

Department:	Computer Engineering					
Full Name	Shr	ikant Narhari Dha	age	Too 1		
Date of Birth		24/11/1986				
Unique ID						
	PG	M.Tech CSE	Class	Distir	nction	
Educational Qualification	UG	B.E. Computer	Class	Higher Second		
	Ph.D.	-	-	-		0
	Teaching		10.6	Years		
Experience (as on 1.1.2024)	Industry		(0		
experience (as on 1.1.2024)	Research		(0		
	Other		()		
Area of Specializations		Data Mining				
Subject Taughts	UG	DMTA	ООР	PPS	SPM	
Subject Taughts	PG	-	-	-	-	
	Master	Compl	eted	Ong	oing	
Research Guidance	iviastei	-		-		
Nesearch Guidance	Ph.D.	Compl	eted	Ong	Ongoing	
	FII.D.	-		0		
Patents (Filled & Granted)			0			
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	publisheu	7	1	0		0
	Name of Book		Publisher	ISBN	Year of Publication	
		-	-	-	-	
No.of Books Published with						
details						

Department:		<u>Cor</u>	nputer Engine	eering			
Full Name	Devh	nare Bharat Ran	gnath	1			
Date of Birth		26-01-1975					
Unique ID							
ed solved	PG	M.E.(C.N)	Class	1st	Class		
Educational Qualification	UG	B.E.	Class	2nd	Class		
<u> </u>	Ph.D.	Pursuing					
	Teaching		7 Y	'ears+			
Experience (as on	Industry						
1.1.2024)	Research						
	Other		18	Years			
Area of Specializations		Networking, Clo	oud Computin	g, Data structur	es		
C. Istania Tarantus	UG	FDS	DSA	CNL			
Subject Taughts	PG						
	Master	Completed		Ongoing			
Research Guidance	Ph.D.	Completed		Ongoing			
Patents (Filled & Granted)							
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
	published	0	1	5	2		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published with details							
		ı					

Department:		Computer Engineering						
Full Name	Abhijeet D	inkar Cholke						
Date of Birth	02nd April	1987						
Unique ID	182							
	PG	M.Tech(CSE)	Class	First Division w	ith Honours			
Educational Qualification	UG	B.E. Computer	Class	First C	lass			
	Ph.D.	Со	mputer Engi	neering(Pursuin	g)			
	Teaching			14				
Experience (as on	Industry			0				
1.1.2024)	Research			0				
	Other			0				
Area of Specializations		Cor	mputer Engin	neering				
Subject Taughts	UG	Blockchain	Computer Graphics	Programming & Problem Solving	Cloud Computing			
	PG							
		Compl	eted	Ongoing				
	Master	0		0				
Research Guidance		Compl	eted	Ongoing				
	Ph.D.	0		0				
Patents (Filled & Granted)			1					
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference			
	published	1	1	8	4			
	Nam	e of Book	Publisher	ISBN	Year of Publication			
	Agile Methed	dologies & DevOps	Book Rivers	978-93-5842-441- 6	2024			
No.of Books Published with								
details								

E&TC ENGINEERING

			KJ'Education						4 -		
			nity Academy of	_	<u> </u>						
Prog	S.No. 25 & 27. Near Khadimachin Chowk. Kondhwa Annex. Pune -411048 Program: Engineering & Technology (UG / PG Course / Dept:E&TC										
1	1 Name :Deepthi. D.Kulkarni										
2	Post / HOD & Asst										
3	Gender:	Female		Mobile No	.:955254	2021					
4	Email ID.:de	epthikulkarni.t	ae@kjei.edu.in	Category:	Hindu	Religion	/Cast: Bhrahi	min			
5	Address with Bk,411046 F	Pincode No.:	lat no-B306,char	ndrangan Sv	waroop ,a	umbegaon					
6	Date of Birth		14.03.1986	PAN		Aa	dhar No.	5884920855	521		
	(D/M/Y) Educational Oualification		14.03.1980			7 10	dia 110.	300172003	,21		
	Degree	Branch/Spl.	College	Unive	rsity	Yr	%	Class	Remarks		
	PhD	E&TC	Raisoni COE	SPPU,		2019 Persuing	NA	NA			
	M.E	VLSI & Embedded	Maharashtra Academy of Sant Samarth	SPP Universit		2010 -2012	60.00%	First			
	B.Tech	Electronics and	Engineering	JNTU.	,Hyd	2003 - 2007	61.06%	First			
7	Intermediat	HSC	Sri chaitanya iunior kalasala HAL High	Intermed	iate ,Hyd	2001-2003	72.30%	First			
	Secondary Education	SSC	School	SSC,Hy	derabad	2000	75.00%	Distinction			
	Work										
	Experience							Ι			
8		Teaching				Others		То	Total		
	Diploma	Degree	PG	Research		Mis	SC.	1.5			
		15			0.6			15	.6		
	Area of pecia	lization									
9	Biomedical, WSN,Comm	1									
	nication										
	Subjects Tar at FE/SE/TE	_									
	E/ME	, B									
10		_	ing [BEE]-FE ,N	•			_	mputers ,Digita	al Logic		
	Design [DLD]- SE, Comn	nunication Theor	y[CT]-SE	, Digital (Communication	ns[DC]- TE.				
11		No. of l	Paper Published			National:	2 I	nternational:	4		
12	N		Presented in Con	ferences		National:		nternational:	2		
13			. of Patents			National:	Ir	nternational:			
14			ent Projects Gui			BE:	12 N		D:		
15	No. o		mer/Vacation Sc		ded	No.:		otal Days:			
16			O Projects carrie ooks Published	d out		Govt,:			her:		
17			cial Information			National:	1 11	nternational:	1		
18	Gold medalis		t holder in Karat	e.		l					
		king in All IN	DIA RADIO as	an Rj (Rad	io Jockey	/).					
19	I hereby declare that										
20						Signature:					

Department:	<u>E&TC</u>							
					~			
Full Name	IV.	As. Saste Supriya		-				
Date of Birth		08.08.1992	2					
Unique ID								
Educational	PG	2016	Class		7.93			
Qualification	UG	2014	Class		62			
	Ph.D.							
	Teaching			8				
Experience (as	Industry							
on 1.1.2024)	Researc h							
	Other							
Area of Specialization s		Digital System						
Subject Taughts	UG	Industrial Managemen t	Mobile Comminicatio n	VLSI Design &Technolog y	Basic Electronicd&Mechatronic s			
	PG							
Research	Master							
Guidance	Ph.D.							
Patents (Filled & Granted)								
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference			
Publication	published			1	1			
	Name of Book		Publisher	ISBN	Year of Publication			
No.of Books								
Published		Τ						
with details								

Department:	Electronics and Telecommunication						
Full Name	Mrs.	Trupti Ganesh	 Γhite	(4)			
Date of Birth		.5th August 198	th August 1986				
Unique ID							
Educational	PG	ME(Digital System)	Class	First	Class		
Qualification	UG	BE(E&TC)	Class	First	Class		
	Ph.D.	Appearing	Cou	ırse Work-CGPA	x: 9.00		
	Teaching	1-1	I .	7 Month			
Experience (as on	Industry			Nil			
1.1.2024)	Research			Nil			
,	Other			Nil			
Area of Specializations		dded system, Internet of Things, Python, Data science and Machine learning, biomedical signal processing.					
Subject Taughts	UG	Signals and System, Microcontroller, Ba Electronics, Internet of Things, Electronic Dev Circuit, Digital Electronics, Programming and Solving, Wireless sensor Network, Embedded and IoT, Data structure, VLSI, Mobile Commu					
	PG	PG PG					
		Compl	eted	Ongoing			
	BE	12		3			
Research Guidance		Completed		Ongoing			
	Master	Ni		Nil			
Patents (Filled & Granted)		1	Nil	1			
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
Nesearch Fublication	published	8	2	5	4		
	Nam	e of Book	Publisher	ISBN	Year of Publication		
No.of Books Published with details		ings and Machine in Agriculture	De Gruyter	978- 3110691276	2021		
	High Capacity Steganography Scheme for JPEG2000 using SPIHT Algorithm: Steganography with Image Compression		LAMBERT Academic Publishing	978- 6202522267	2020		

Department:	Electronics and Telecommunicaton					
Full Name	Digamba	ar Aagayya	Jakkan	5		
Date of Birth		08-10-1981				
Unique ID						
	PG		Class	Distir	nction	
Educational Qualification	UG		Class	First	class	
	Ph.D.	pursuing				
	Teaching		17	yrs		
Experience (as on	Industry		1	yr		
1.1.2024)	Research		5	yrs		
	Other					
Area of Specializations	EMBEDI	DED SYSTEM,Near Infrared,MIDINFRARED,MACHINE LEARNING				
Subject Taughts	UG	MIOT,CN,CELNET,MC,DS,OOPS,SPOS,PE,LIC				
Subject Taughts	PG					
	Comp		leted			
Research Guidance	Master	201	11			
Research Guidance	Dh D			Ong	oing	
	Ph.D.			Thesis und	ler Review	
Patents (Filled)			2.02341E+11			
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published	9	3	5	2	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published		1				
with details						

Department:						
Department.	Electronics	& Telecomunicat	<u>ion</u>			
Full Name	Mrs. Kranti	D patil				
Date of Birth	27/1/87					
Unique ID				3 %		
	PG	ME	Class	Fi	rst Class	
Educational Qualification	UG	BE	Class	Fi	rst Class	
	Ph.D.	ongoing				
	Teaching	12 Yrs.				
Experience (as on 1.1.2024)	Industry	6- Months				
Experience (as on 1.1.2024)	Research					
	Other					
Area of Specializations	Microwave	e Engineering				
Subject Taughts	UG	Antenna Wave Propagation	Radiation & Microwave Techniques	Control System	Electromagnetics Field Theory	
	PG					
	Master	Completed				
Research Guidance	Ph.D.			Ongoing		
Patents (Filled & Granted)	Wi-fi and R	F wireless Antenn	a (Filed)			
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published	5	3	3	5	
	Name of Book		Publisher	ISBN	Year of Publication	
	Con	trol System	SIPH	9.7894E+12	2023	
No.of Books Published with details	Con	trol System	Nirali	not yet recived	2023	

Department:	<u>E&TC</u>					
Full Name		Anusha Atulrac	Lavekar	(2.5)		
Date of Birth		07-01-19	92		Mario -	
Unique ID						
Educational	PG	M.E. (VLSI)	Class	First	class	
Educational Qualification	UG	B.E (E&TC)	Class	First	class	
Quantication	Ph.D.					
	Teaching		2 yea	rs		
Experience (as on	Industry					
1.1.2024)	Research					
	Other					
Area of Specializations		VLSI System Designing				
Subject Taughts	UG	Basic Electonics	Electonics Circuits, Principles of Communication system	Cloud Computing		
	PG					
	Master	Completed		Ong	oing	
Research	iviaster		2016	-		
Guidance	Ph.D.	Co	ompleted	Ongoing		
	PII.D.		-	-		
Patents (Filled & Granted)						
Research	No.of paper	National Journal	National Conference	International Journal	International Conference	
Publication	published				1 (ICEA2023)	
No.of Books	Name of Book		Publisher	ISBN	Year of Publication	
Published with details						

Electronics and telecommunications Engineering						
Dr. \	/aishali Mangesh .	Joshi				
	06-08-1975					
			9	F 51		
PG	Electronics- Digital System	Class	First class			
UG	Electronics	Class	First	class		
Ph.D.	Electronics	NA				
Teaching		23.5	years			
Industry						
Research						
Other						
Machine learning						
UG	DS	OOPs	DL	VLSI		
PG	RC	SOC				
Mastar	Completed		Ongoing			
Master	25					
DI- D	Completed		Ongoing			
Ph.D.			1			
		2				
No.of paper	National Journal	National Conference	International Journal	International Conference		
published			18	8		
Name of Book		Publisher	ISBN	Year of Publication		
	PG UG Ph.D. Teaching Industry Research Other UG PG Master Ph.D. No.of paper published	Dr. Vaishali Mangesh . 06-08-1975 PG Electronics- Digital System UG Electronics Ph.D. Electronics Teaching Industry Research Other M UG DS PG RC Master 25 Ph.D. No.of paper published National Journal	Dr. Vaishali Mangesh Joshi 06-08-1975 PG Electronics- Digital System Class UG Electronics Class Ph.D. Electronics NA Teaching 23.5 Industry Research Other Machine learnin UG DS OOPs PG RC SOC Master 25 Completed Ph.D. Ph.D. 2 No.of paper published National Journal Conference	Dr. Vaishali Mangesh Joshi O6-08-1975 PG Electronics- Digital System Class First UG Electronics Class First Ph.D. Electronics NA Teaching 23.5 years Industry Research Other Machine learning UG DS OOPs DL PG RC SOC Master 25 Ph.D. Completed Ong Above And Antional Conference International Journal National Journal National Conference International Journal National Journal National Journal International Journal 18		

Department:	Electronics and Teleconnunication				
Full Name	Mrs.Chetana Hasmukh Jain			Sec.	6
Date of Birth		12-02-1987			
Unique ID	1420				
	PG	ME	Class	E	EC
Educational Qualification	UG	BE	Class	Er	nTC
	Ph.D.	Pursuing			
	Teaching			10	
Experience (as on 1.1.2024)	Industry			Nil	
Experience (as on 1.1.2024)	Research			Nil	
	Other			Nil	
Area of Specializations	Electronics and C		ics and Comm	munication	
	UG	ELC	PDC	PBL	DM
Subject Taughts	PG				
	Master				
Research Guidance	Ph.D.				
Patents (Filled & Granted)	Nil				
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference
Trescurent asmounter	published		2	1	03
	Name of Book	•	Publisher	ISBN	Year of Publication
					, azmeatiem
No.of Books Published with					
details					

Department:		<u>E & TC</u>					
	-			1000			
Full Name		Asma Inamdar-Kazi	1				
Date of Birth		13-06-1980					
Unique ID					2.8		
	PG	M.E.(E & TC)	Class	First	Year		
Educational Qualification	UG	B.E.(Electronics)	Class	Higher	Class		
	Ph.D.						
	Teaching		6 Year	´S			
Experience (as on	Industry		6				
1.1.2024)	Research						
	Other	5 Years- Yoga Instructor					
Area of Specializations		Signal Processing					
Cubicat Taylahta	UG	MIT, MA	MPMC	EC	BXE		
Subject Taughts	PG						
	Master	Complete	d	Ongo	oing		
Research	Master	Complete	d				
Guidance	Ph.D.	Complete	d Ongoing		oing		
Patents (Filled & Granted)							
Research	No.of paper	National Journal	National Conference	International Journal	International Conference		
Publication	published		1		1		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books							
Published with							
details							

Department:						
E&Tc			<u>-</u>			
Full Name	Dr.	Vishnu Annarao Suryaw	anshi	0		
Date of Birth		10-07-1976				
Unique ID						
Educational	PG	M.Tech (Vlsi System Design)	Class	Distinction		
Qualification	UG	B.E (Electronics)	Class	First Class		
	Ph.D.	Faculty of Electronics				
	Teaching		22			
Experience (as	Industry	ndustry NIL				
on 1.1.2024)	Research		8			
	Other	Te	eaching(14)+F	Research(08)		
Area of Specializations	VLSI,Crypt	SI,Cryptography AI and Data Science				
	UG	CONTROL SYSTEM,DELD,LDCO	MP,BI & IoT	Computational Statistics	VLSI	
Subject Taughts	PG	RM, CMOS VLSI Design	Embedded system			
		Completed	1	Ongoing	•	
Research	Master	4		0		
Guidance	DI. D	Completed	d	Ongoing		
	Ph.D.	NIL		NIL		
Patents (Filled & Granted)	Microstrip Neural Ne	1. An Artificial Intelligence and Machine Learning Interfaces for Developing Microstrip Antenna and Methods thereof"				
Research	No.of paper	National Journal	National Conference	International Journal	International Conference	
Publication	published	1	1	8	1	
No.of Books	Name of Book		Publisher	ISBN	Year of Publication	
Published with details		t Generation Wireless etwork Security and Privacy	IGI	ISBN13: 9781466686878	October, 2015	

Department:	Electronics &Telecommunication						
Full Name		Mrs.Jayashri Dharmendra Palkar					
Date of Birth		04-01-1984		(3)			
Unique ID							
Educational	PG	ME(Digital Electronics)	Class	1st	class		
Qualification	UG	AMIE(B-Tech)	Class	1st	class		
	Ph.D.	Pursuing					
	Teaching		18				
Experience (as	Industry						
on 1.1.2024)	Research						
	Other						
Area of Specializations		Image Processing , Digital Electronics					
Subject Taughts	UG	Digital Circuits,PCS,FOC,DC,EPD,DM,ELC.					
	PG						
	Master	Completed	Completed				
Research	- Triaster						
Guidance	Ph.D.	Completed	Ongoing				
Patents (Filled & Granted)				I			
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
Publication	published		2	5	2		
	Name of Book		Publisher	ISBN	Year of Publication		
		Fiber Optics Communication	Techneo		2022-23		
No.of Books Published		Analog Electronics	Scintific International Publication		2022-23		
with details							

Department:	<u>E&TC</u>							
Full Name	I	Kavita Vitthalrao G	(2)					
Date of Birth		14-01-1996		ESTATE A	200			
Unique ID								
Educational	PG	2021	Class	Distino	tion			
Educational Qualification	UG	2017	Class	Distino	tion			
Qualification	Ph.D.	Pursuing						
	Teaching		2.5 \	Years				
Experience (as	Industry		3.5 \	rears rears				
on 1.1.2024)	Research			-				
	Other			-				
Area of Specializations			Digital System	1				
Subject Taughts	UG	Digital Circuit,Digital Image Processing	Embedded System,Mini Project,ESD	Project Management, Data Analytic	Electronics Product Design,I&E			
	PG	Advanced DSP						
	Mastar	Completed		Ongo	ing			
Research	Master	Ye	es .					
Guidance	Dh D	Comp	leted	Ongoing				
	Ph.D.			Yes				
Patents (Filled & Granted)			-					
Research	No.of paper published	National Journal	National Conference	International Journal	International Conference			
Publication	publisheu	-	-	3				
	Name of Book		Publisher	ISBN	Year of Publication			
No.of Books Published with		lsory Paper 01 previous ion Paper Analysis	Thae Nirmiti Publication	-	2022			
details								

ENGINEERING

Department:	Information Technology						
			10				
Full Name		Pratima Ranjit Patil		3			
Date of Birth		6-6-1985					
Unique ID					来		
	PG	2015	Class	Higher	Second		
Educational Qualification	UG	2009	2009 Class		rst		
	Ph.D.	Pursuing(2021 admission)					
	Teaching		15	•	•		
Experience (as on 1.1.2024)	Industry						
	Research						
	Other						
Area of Specializations		Data Science	e , Machine L	earning			
C 1: . T 1:	UG						
Subject Taughts	PG						
	Master	Completed		Ong	oing		
Research Guidance	Master						
Research Guidance	Ph.D. Comple		ed	Ong	going		
	FII.D.						
Patents (Filled & Granted)							
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference		
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published with details							

Department:		Information Technology							
Full Name		Kendre Priyanka Kashinath							
Date of Birth			12-02-199	3					
Unique ID		191							
	PG		CSE		Class	First	Class		
Educational	UG		IT		Class	First	Class		
Qualification	Ph.D.	CSE (Pursuing)	-	-	-	-	-		
	Teaching			1 Ye	ear				
Experience (as	Industry			-					
on 1.1.2024)	Research			-					
	Other			-					
Area of Specializations			M	achine Learni	ing				
Subject Taughts	UG	Computer Netwok and security	Comput- er Graphics	DataStruc- ture and Algorithms	Advanced Database & Manage- ment System	Software Engineer- ing	Progra- mming and Problem Solving		
	PG	-	-	-	-	-	-		
			Completed			Ongoing	l		
Research	Master		Yes			No			
Guidance	51.5		Completed			Ongoing			
	Ph.D.		No	Yes					
Patents (Filled & Granted)		<u>-</u>							
Research Publication	No.	of paper publisl	ned	National Journal	National Conference	International Journal	International Conference		
Tublication				-	-	2	1		

Department:		Inform	ation Techno	ology	
Full Name	Ms. N	Iishigandha N Pa	agare	0	
Date of Birth		07-02-1995			<u></u>
Unique ID					
	PG	MTech CSE	Class	Fi	rst
Educational Qualification	UG	B.E IT	Class	Sec	ond
	Ph.D.				
	Teaching				
Evnoriones (as on 1 1 2024)	Industry		1 ye	ear	
Experience (as on 1.1.2024)	Research				
	Other				
Area of Specializations		Data Scien	ce, Machine	Learning	
Subject Taughts	UG	DBMS Lab - S.E IT			
	PG				
	Master	Compl	eted	Ong	oing
Research Guidance	iviastei	Completed			
Research Guidance	Ph.D.	Compl	eted	ted Ongoing	
	FII.D.				
Patents (Filled & Granted)					
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference
	published		1		
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books Published with					
details					

Department:	INFORMATION TECHNOLOGY						
Full Name	YOG	ITA SANDEEP	SHETH				
Date of Birth		30-Dec-86					
Unique ID							
Ed and and	PG	M.E. IT	Class	DISTI	NCTION		
Educational Qualification	UG	B.E. IT	Class	FIRS	Γ CLASS		
Qualification	Ph.D.						
	Teaching		Ĩ	5 YEARS			
Experience (as on	Industry						
1.1.2024)	Research						
	Other		FREELA	NCER 5 YEARS			
Area of Specializations		II	MAGE PROCESSI	NG , JAVA			
Subject Taughts	UG	WAD,LP-II,SOFTWARE ENGINEERING,Operating Systems, O Lab , MIS, FPL, STQA,CLP-I Lab, SDTL Lab, OOPL , HSS					
	PG						
	Mastar	Con	npleted	On	going		
Research Guidance	Master						
Research Guidance	Ph.D.	Completed		Ongoing			
	111.5.						
Patents (Filled & Granted)							
Barranda B. Hillandia	No.of paper	National Journal	National Conference	International Journal	International Conference		
Research Publication	published	0	2	0	1		
	Name of Book		Publisher	ISBN			
No.of Books Published							
with details							

MECHANICAL ENGINEERING

Department:	Mechanical Engg.					
Mechanical						
Full Name		Dr K B Gavali				
Date of Birth		01-06-1976				
Unique ID				(1)		
	PG	M.Tech	Class	Distir	nction	
Educational Qualification	UG	BE Class		Distir	nction	
	Ph.D.	Mechanical				
	Teaching		25 y	ears		
Experience (as on 1.1.2024)	Industry					
	Research					
	Other					
Area of Specializations	Manufacturing Engineering					
C. I T I.	UG	EMM	СМ	MP	MTRX	
Subject Taughts	PG					
	Master	laster Complete		eted Ongoing		
Research Guidance	Ph.D. Comple		eted	Ong	oing	
Patents (Filled & Granted)						
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published	6	0	8	11	
	Name of Book		Publisher	ISBN	Year of Publication	
		nil				
No.of Books Published						
with details						
		1				
	I		1	1		

Department:	<u>Mechanical</u>					
Full Name	Vijay Dilip Ko	late				
Date of Birth	20-06-1989					
Unique ID	3					
	PG	2014	Class	Distir	nction	
Educational Qualification	UG	2011	Class	Distir	nction	
	Ph.D.	Арр.				
	Teaching			12		
Experience (as on 1.1.2024)	Industry			1		
Experience (as on 1.1.2024)	Research					
	Other			13		
Area of Specializations	Desig	n, Vibration, M	echatronics, (Compliant Mech	nanism	
Subject Taughts	UG	КОМ	DOM	AIML	SOM	
	PG	AMV	ASM	RM	ASA	
	Master	Completed		Ong	going	
Research Guidance	iviastei	2014				
Research Guidance	Ph.D.	Completed		Ongoing		
	TII.D.			Yes		
Patents (Filled & Granted)			03 (01)	03 (01)		
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
The search is a smooth of the search is	published	4	2	6	9	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published with						
details						
		1				
	I.		I	1	i	

Department:	Mechanical Engineering					
Full Name	Dr	. Anuja Hanmant Kar	·le	Ve		
Date of Birth		01-06-1992			Stre	
Unique ID						
Educational Qualification	PG	M.E (Manufacturing Process Engineering)	Class	Fir	st Class	
	UG	B.Tech (Production Engineering)	Class	Fir	rst Class	
	Ph.D.	Mechanical/Prod. (Composites)				
	Teaching		6.3 \	/ears		
Experience (as on	Industry					
1.1.2024)	Research		3 ye	ears		
	Other					
Area of Specializations		Manufacturing, Composites, Optimization				
Subject Taughts	UG	Material Science, Mechanical Measurement and Metrology, Mechatronics Engineering Metallurgy, Costing and Estimation, Manufacturing Systems, Manufacturing Processes, Strength of Materials, Computer Integrated Manufacturing, Fluid Mechanics.				
	PG					
	Mastar	Complete	d	Ongoing		
Research Guidance	Master	0		0		
Research Guidance	Ph.D.	Complete	d	0	ngoing	
	PII.D.	0		0		
Patents (Filled & Granted)			NA			
	No.of	National Journal	National	International	International	
Research Publication	paper published	0	Conference 0	Journal 8	Conference 7	
	Name of Book		Publisher	ISBN	Year of Publication	
	INGINE OF BOOK	:	1 UMISHEI	13014	Tear of Fubilication	
No of Dealer De 1919 to 1						
No.of Books Published with details						
with actums						
]					

Department:	<u>Mechanical</u>				
Full Name	Ms. Apl	hale Swarupa S	ıriram		
Date of Birth		18.11.1988			Magarith Control
Unique ID					
	PG	2013	Class	73	.43
Educational Qualification	UG	2010 Class 71.57			.57
	Ph.D.				
	Teaching		(5.5	
Experience (as on 1.1.2024)	Industry			1	
	Research				
	Other				
Area of Specializations	Heat Power Engineering				
Subject Taughts	UG				
	PG				
	Master	Completed		Ongoing	
Research Guidance	Ph.D. Completed			Ong	oing
Patents (Filled & Granted)					
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference
	published		1		1
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books Published with					
details					

Department:		<u>Mechanical</u>						
Full Name	Mı	r. Shambhu Kum	ar					
Date of Birth		13.12.1984						
Unique ID								
	PG	2012	Class	7.12				
Educational Qualification	UG	2009	Class	71.18				
Quamication	Ph.D.							
	Teaching			13				
Experience (as on	Industry							
1.1.2024)	Research							
	Other							
Area of Specializations			Heat Power					
Subject Taughts	UG	Applied Mechanics	Head &Mass Transfer	Thermodynamics	I C Engine			
	PG							
		Comple	eted	Ongoing				
Research	Master							
Guidance	21.2	Comple	eted	Ongoing				
	Ph.D.							
Patents (Filled & Granted)								
Research	No.of paper	National Journal	National Conference	International Journal	International Conference			
Publication	published		5	3	1			
No. of Books	Name of Book		Publisher	ISBN	Year of Publication			
No.of Books Published with details								

Department:			Mechanica	l Engg.		
Full Name	Vrusha	Vrushali Siddharth Gaikwad				
Date of Birth	07-04-1991					
Unique ID						
Educational Qualification	PG	ME in Mechanical Design	Class		First	
Qualification	UG	BE Mech	Class		Distinction	
	Ph.D.					
	Teaching			4.5Years		
Experience (as on	Industry					
1.1.2024)	Research					
	Other					
Area of Specializations	Mechanical Design					
Subject Taughts	UG	Machine Design I & II	Theory of Machine	Mech Vibration	Design of Machine Elements	
		Solid Modelling & Drafting	Systems in Mech Engg	Engg Graphics	Design of Transmission system	
	Nantan	Compl	eted		Ongoing	
Research Guidance	Master					
Research Guidance	Ph.D.	Compl	eted	Ongoing		
	FII.D.					
Patents (Filled & Granted)						
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books						
Published with details						
			<u> </u>		l	

Department:		Mechanical Engineering					
Full Name	Mano	j Kumar Chaud					
Date of Birth		20-03-1986					
Unique ID		No. of the last of					
- I I	UG	2011	2011 Class Firs				
Educational Qualification	PG	2014	Class	Fi	rst		
Quamicación	Ph.D.	2022					
	Teaching		1	2 Years			
Experience (as on 1.1.2024)	Industry						
	Research						
	Other						
Area of Specializations	Thermal Engi	Thermal Engineering, Renewable Energy, Fluid Mechanics, Heat Transfer					
Subject Taughts	UG	Heat Transfer, Fluid Mechanics, TMC, AM, Thermodynamics, EAM, Energy Engineering, Applied Thermodynamics					
	PG		Stres	ss Analysis			
	D. A. a. L. a.	Comp	oleted	Ongoing			
Research Guidance	Master		1				
Research Guidance	Ph.D.	Comp	oleted	Ong	oing		
Patents (Filled & Granted)				1			
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
	published	4	3	26	12		
No.of Books Published with details	Name of Book			ISBN	Year of Publication		
No.of Books Published with details	Name of Book		Publisher	ISBN			

Damadaant						
Department:	Mechanical Engg					
Full Name	Mr.	Sagar Sanjay Ga	dakh	<u> </u>		
Date of Birth		29-08-1996				
Unique ID	1417			17 1 10 to		
	PG	Thermal Engg(2021)	Class	First class wi	th Distinction	
Educational Qualification	UG	Mechanical Engg(2018)	Class	First class wi	th Distinction	
	Ph.D.					
	Teaching		4.5	Year		
Experience (as on	Industry		1 Y	'ear		
1.1.2024)	Research					
	Other					
Area of Specializations		The	ermal Enginee	ring		
Cubiost Toughts	UG	SME	EG	ET	ATD	
Subject Taughts	PG					
	Master	Completed		Ongoing		
Research Guidance	Ph.D.	Completed		Ongoing		
Patents (Filled & Granted)		ı				
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published			3	1	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published with details		_				

Department:	Mechanical Engineering					
Full Name	Mr. A	ditya Sudhir P	-	-		
Date of Birth		23-04-1994				
Unique ID						
Educational	PG	M.Tech	Class	CGPA	7.83	
Qualification	UG	B.E.	Class	Distir	nction	
Quantication	Ph.D.					
	Teaching					
Experience (as on	Industry			4		
1.1.2024)	Research					
	Other					
Area of Specializations		Autom	otive Tech	nology		
Subject Taughts	UG					
	PG					
	Master	Completed		Ongoing		
Research Guidance	Ph.D.	Completed Ongoing			oing	
Patents (Filled & Granted)						
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books						
Published with		T				
details						

Department:	Mechanical Engineering				
Full Name	Mr. P	ranav Ganpat	Unde		
Date of Birth		05-03-1996		maried a factor	
Unique ID				THE TWO IS NOT	
Educational	PG	M.E.	Class		
Qualification	UG	B.E.	Class		l
Quantication	Ph.D.				
	Teaching			1	
Experience (as on	Industry			3	
1.1.2024)	Research				
	Other				
Area of Specializations		Desi	ign Enginee	ering	
Cubic at Tourshto	UG				
Subject Taughts	PG				
	Master	Completed		Ongoing	
Research Guidance	Ph.D.	Completed Ongoing			oing
Patents (Filled & Granted)					
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books					
Published with		T			
details					

Danastanant	_				
Department:		Mecha	nical Engine	eering	
Full Name	Mr. Ad	esh Hiralal So	navane		
Date of Birth		08-11-1997			7
Unique ID					-100
Educational	PG	M.E.	Class	SGPA	8.360
Qualification	UG	B.E.	Class		l
Quantication	Ph.D.				
	Teaching			1	
Experience (as on	Industry			2	
1.1.2024)	Research				
	Other				
Area of Specializations		Des	ign Enginee	ering	
C. I.: . T. I.:	UG				
Subject Taughts	PG				
	Master	Completed		Ongoing	
Research Guidance	Ph.D.	Ph.D. Completed		Ongoing	
Patents (Filled & Granted)					
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books					
Published with					
details					
		•			

MCM

ENGINEERING

Department:		Master of Computer Application						
Full Name		Dr. Amit A. Bhusa	ri	, a	6			
Date of Birth		15-01-1980						
Unique ID		5760-5210-5316			15			
	PG	MCA, M.Sc.	Class	Fir	st			
Educational	UG	B.Sc	Class					
Qualification	Ph.D.	Computer Sci. Engg.	SGBAU, Amaravati					
	Teaching		17 years					
Experience (as on	Industry							
1.1.2024)	Research		1 year					
	Other							
Area of Specializations		Wirele	ss Network Securit	У				
Cubic at Touchte	UG	Data Communication	Software Engg.	Computer Graphics				
Subject Taughts	PG	Computer Network	Discrete Mathematics & Stat	Operating System				
	Mastar	Comple	eted	Ongoing				
Research	Master	30		8	3			
Guidance	Dl- D	Comple	eted	Ong	oing			
	Ph.D.	Nil		2)			
Patents (Filled & Granted)			Nil					
Research	No.of paper published	National Journal	National Conference	International Journal	International Conference			
Publication	published	2	4	8	4			
	Name of Book		Publisher	ISBN	Year of Publication			
No.of Books								
Published with details		T						

Department:			_				
MCA							
Full Name	В	isweswar Thaku	ır				
Date of Birth		12-07-1992					
Unique ID		393675887638					
	PG	M.Sc	Class	Compute	r Science		
Educational Qualification	UG	B.Sc Class Computer Scie			r Science		
	Ph.D.						
	Teaching			4			
Experience (as on 1.1.2024)	Industry			0			
	Research			0			
	Other			0			
Area of Specializations		Artificial Inte	elligence, Mac	hine learning			
	UG	DSA					
Subject Taughts	PG	DSA	Al	ML			
		Comp	leted	Ong	oing		
	Master	6		8	3		
Research Guidance	21.2	Completed		Ongoing			
	Ph.D.	0	0				
Patents (Filled & Granted)			0				
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference		
	published	0	0	2		0	
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published with							
details							

Department:	MCA					A
						9.6
Full Name	Putuia Paiondr	ra Datil]	1	
	Rutuja Rajendr	a Patii		-		N
Date of Birth	08-10-1999					
Unique ID						
Educational				Distinction		
Qualification	PG	Mca	Class			
	UG	Bsc	Class	Distinction		
	Ph.D.					
Experience (as on						
1.1.2024)	Teaching	9 month				
	Industry	0				
	Research					
	Other					
Area of Specializations	Computer App	lication				
·						
Subject Taughts	UG					
	PG	OOPs	DBMS.			
Research Guidance	Master	Completed	1	Ongoing		
	Ph.D.	Completed		Ongoing		
Patents (Filled &						
Granted)						
	No.of paper	National	National	International		International
Research Publication	published	Journal	Conference	Journal		Conference
					4	
No.of Books Published	Name of					Year of
with details	Book		Publisher	ISBN		Publication

Department:	Master of Computer Application					
Full Name	D	Dr Priyanka Singh				
Date of Birth		08-11-1986			8	
Unique ID						
	PG	2010	Class	Fii	rst	
Educational Qualification	UG	2008	Class	Sec	ond	
Educational Qualification	Ph.D.	2019	Course work	Fi	rst	
	Teaching		g	yrs yrs		
Experience (as on	Industry		6 r	nonth		
1.1.2024)	Research					
	Other	2yrs	s exp. As an U	nacademy Edua	ctor	
Area of Specializations		OOP, Cyber	Security, Clou	ud Computing,		
Cubic et Tauchte	UG	Cyber Security	ООР	Computer Network	DBMS	
Subject Taughts	PG	Cyber Security	ООР	Computer Network	Cloud Comuting	
		Comp	leted	Ongoing		
D 10:1	Master	24	1		-	
Research Guidance	Ph.D.	Comp	leted	Ong	oing	
Patents (Filled & Granted)		<u> </u>		<u> </u>		
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published			7	4	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published						
with details						

Department:			<u>MCA</u>		
					^
Full Name		Mrs Vibha Upadhy	/a	9	56
Date of Birth		23-06-1989			
Unique ID	9409	1434	2104		
	PG	MCA	Class	:	1st
Educational Qualification	UG	B.Com(Hons.)	Class		1st
	Ph.D.				
	Teaching		2 Yea	irs	
Experience (as on	Industry		4 Yea	ırs	
1.1.2024)	Research				
	Other				
Area of Specializations		C, C++,	Java, DBMS,C	OS, AI	
Subject Taughts	UG	Project Management			
	PG	DBMS OS		SEPM ISEE	
	Mastar	Completed		On	going
Research Guidance	Master	3			12
Research Guidance	Ph.D.	Comple	eted	On	going
Patents (Filled & Granted)		I		l	
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference
	pasionea	5	0	1	1
	Name of Book		Publisher	ISBN	Year of Publication
	OOPS	(In Process)			
No.of Books Published					
with details					
		1			
	I .		ı	I .	I

Department:		Master of Computer Application					
Full Name		Dr.Dipali A. Bhu	usari	90			
Date of Birth		25-03-1986	i				
Unique ID		4583-0740-42	.77	V	886		
Educational	PG	MCA, M.com.	Class	First			
Qualification	UG	B.com	Class	First			
	Teaching		0.9	years			
Experience (as on	Industry		2 y	ears			
1.1.2024)	Research		N	lil			
	Other						
Area of Specializations		(Computer Applica	ation			
	UG						
Subject Taughts	PG	Sofware Testing and quality asurrance	Software Engineering and Project Managemnt	Java Programming			
		Completed Ongoing		ng			
Research Guidance	Master			10			
Research Guidance	Dh D	Com	pleted	Ongoi	ng		
	Ph.D.						
Patents (Filled & Granted)			Nil				
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference		
				4			
	Name of Book		Publisher	ISBN	Year of Publication		
No.of Books Published							
with details		T					

5						
Department:			<u>MCA</u>			
Full Name	Mani	sha Kakasaheb	Patil	9		
Date of Birth		03-25-1986				
Unique ID						
	PG	AMC	1ST WITH DIST			
Educational Qualification	UG	ВСА	1ST WITH DIST			
	Ph.D.					
	Teaching		1 Y	EARS		
Experience (as on 1.1.2024)	Industry					
	Research					
	Other					
Area of Specializations		DS, OOPS	, DBMS, CN, S	STQA,SEPM		
6 1: . 	UG					
Subject Taughts	PG	CN	DS Lab			
	Master	Comp	leted			
Research Guidance	Ph.D.					
Patents (Filled & Granted)						
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	Name of Book		Publisher	ISBN	Year of Publication	
		vations inCyber curity	ijraset	ISSN 2321-9653	2024	
	Biohybrid Rob	ots: Integrating s with Robotics	IJSREM	ISSN 2582-3930	2024	
No.of Books Published with details		otics: Bridging e and Robotics	IJSREM	ISSN 2582-3930	2024	
	Fresh Fishvish Or	nline Fish Shopping	IJARSE	ISSN 2319-8354	2023	

Danautmant						
Department:						
E II Ni	1/		. 1			
Full Name	Ki	apil Krishna Mis	aı	- 7	26	
Date of Birth		26/11/1986	_			
Unique ID				(4)	`	
	PG	MCA	Class		I	
Educational Qualification	UG	B.Com	Class			
Educational Qualification	Ph.D.	Computer Application				
	Teaching			10	•	
Experience (as on	Industry			1		
1.1.2024)	Research					
	Other					
Area of Specializations		Machin	e Learning, I	Data Structures		
	UG					
Subject Taughts	PG	Machine Learning, AI, HCI, Asp.Net, Python, Data Structures, etc				
	Master	Completed		Ongoing		
Research Guidance	Ph.D.	Compl	eted	0	ngoing	
Patents (Filled & Granted)						
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published			7	1	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published						
with details						

Demonstrate							
Department:			<u>MCA</u>				
Full Name	Vai	shali Sachin	Hatkar	(2)			
Date of Birth		28/10/19	88				
Unique ID				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	PG	Mca	1ST				
Educational	UG	BCA	1ST				
Qualification	Ph.D.	1.5 YEARS					
	Teaching		1	L.5 YEARS			
Experience (as on	Industry		8	8 MONTHS			
1.1.2024)	Research						
	Other						
Area of Specializations		Compu	Computer Application ,OOPS, OS, DBMS				
Subject Taughts	UG	CN	Networking				
	PG	OOPS	OS				
	Master	Co	mpleted	Ongoir	ng		
Research Guidance	Ph.D.						
Patents (Filled & Granted)		•					
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference		
	Name of Book		Publisher	ISBN	Year of Publication		
	Recommanda	tion System	ijstes	ISSN 2348-7550	2023		
	Real Estate System		ijraset	ISSN 2321-9653	2024		
No.of Books Published with details	Full Stack Web Development: Vision, Challenges and Future Scope		ijsrem	ISSN 2582-3930	2024		
acturis .	Cybersecurity Cloud Cor Environ	mputing	ijsrem	ISSN 2582-3930	2024		
	Online Second Stor		ijsrem	ISSN 2582-3930	2024		

Danastasasta						
Department:		Maste	r Of Compu	ter Applicat	tion	
	T				<i>9</i>	
Full Name	Mr.Pramo	d Ramesh Jac	dhao			
Date of Birth	07-03-199	9				
Unique ID	1423					
	PG	M.C.A	Class	Distinction		
Educational Qualification	UG	B.C.A	Class	Distinction	1	
	Ph.D.					
	Teaching	0.9 Year	I	l		
Experience (as on	Industry	0.6 Year				
1.1.2024)	Research					
	Other					
Area of Specializations		ntellegence,N nputer progr		ırning,Data S	Science,Computer	
	UG					
Subject Taughts	PG	Python	Java Prog	va Programming		
	Master	Completed				
Research Guidance	Ph.D.	_				
Patents (Filled & Granted)						
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published			4	2	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books						
Published with						
details						

Department:	Maste	er Of Computer A	oplication			
Full Name	Shubhangi Mahei					
Date of Birth	22-02-					
Unique ID		1399				
	PG	MCA	Class	Distino	ction	
Educational	UG	ВСА	Class	Distin	ction	
Qualification	Ph.D.					
	Teaching		1.9 Years			
Evnerience les en	Industry		0.6 Years			
Experience (as on 1.1.2024)	Research					
1.1.202 17	Other					
Area of Specializations	Python	,Data Science, SQ	L Database			
	UG					
Subject Taughts	PG	Web Technologies	Python	Database Managem ent System	Dat a Sci enc e	
	Master	Completed				
Research Guidance	iviastei	Waster				
nesearch duidance	Ph.D.					
Patents (Filled & Granted)						
Research Publication	No.of paper published	National Journal	National Conference	Internationa I Journal	Intern ational Confer ence	
				5	2	
	Name of Book		Publisher	ISBN	Year of Publica tion	
No.of Books Published withdetails						

Department:	Master Of 0	Computer Applicatio	n (MCA)		
Full Name	Prof. Sujata	Rangarao Patil			
Date of Birth	22-12-1987			-	Sept 1
Unique ID	22-12-1967	1419		1	
oriique ib	PG	MCA	Class	First Class	With Distinction.
Educational Qualification	UG	BSC (Physics)	Class	First Clas	s
	Ph.D.	Not done			
	Teaching	8+ Years		_	
Experience (as	Industry	0			
on 1.1.2024)	Research	1+Years			
	Other				
Area of Specializations	_	ine Optimization,Datiscrete Mathematics	& Statistics,C	yber Securi	ty.
	UG	Big Data Analysis,		nematics, Br ombination	usiness Statisitics, Probability & ss.
Subject Taughts	PG	Statistics,Cloud Co	mputing,Cybe em.Mobile Co	er Security,	n,Discrete Mathematics & Computer Networking,Database 'eb Technology,Software Project t.
	Master	Complet	ed		Ongoing
Research	Iviastei	20+			
Guidance	Ph.D.	Complet	ed		Ongoing
Patents (Filled & Granted)					
Research	No.of paper	National Journal	National Conference	Internatio nal Journal	International Conference
Publication	published	1	1	8	2
No of D	Name of Book	Name of Book Publisher		ISBN	Year of Publication
No.of Books Published with	Not Done				
details					

ENGINEERING SCIENCE DEPT. (F.E.)

Department:					
Full Name	Dr	Haloli Hanmant Ha	loli	9	
Date of Birth		01/06/1978			
Unique ID	1171				1.0
	PG	M.Sc	Class		I
Educational Qualification	UG	B.Sc.	Class		1
	Ph.D.	Ph.D	athematics,Commetry, Topology All Msc. Subjects eted		
	Teaching		21	•	
Experience (as on	Industry				
1.1.2024)	Research				
	Other				
Area of Specializations	Appied Mat			•	e Manofold.
	UG	M-I, M-II, M-III			
Subject Taughts	PG	Advance Mathematics,			
	Master	Completed		Ongoing	
Research Guidance	Ph.D.	Completed		Ongoing	
Patents (Filled & Granted)					
Research Publication	No.of paper published	National Journal		International Journal	International Conference
	published		All Msc. Subjects eted eted National Intern. Conference Journal	15	
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books Published with details					

Department:			<u>FE</u>		
				-	1
Full Name	K	APURE SUNIL BHIK	AJI		
Date of Birth		21-07-1985			
Unique ID	39				
	PG	M.Sc	Class		1
Educational Qualification	UG	B.Sc	Class		1
Qualification	Ph.D.				
	Teaching		13		
Experience (as on	Industry		2		
1.1.2024)	Research				
	Other		15		
Area of Specializations		ORGANIC CHEMISTRY			
Cubicat Tauahta	UG	CHEMISTRY			
Subject Taughts	PG				
	Master	Compl	eted		
Research Guidance	iviastei				
Research Guidance	Ph.D.				
Patents (Filled & Granted)					
		National Journal	National Conference	International Journal	International Conference
Research Publication	No.of paper published	2	1		
	Name of Book		Publisher	ISBN	Year of Publication
No.of Books Published with details	Engineer	ing Chemistry	Vishwakarma Publications, Pune	978-93-83572- 30-4	2014
	Basic Scie	nce-Chemsitry	Vishwakarma Publications, Pune	978-93-83-57- 2984	2015

	Engineering Scien	ce Department			
DIGAMBAR GOVIND MATALE 13-11-1992					
	3700133461629	Ι.			
PG	MSc Maths	Class		Class	
UG	BSc Maths	Class	Distir	nction	
Ph.D.	-				
Teaching		7 Years			
Industry		-			
Research		- 0.5.V	_		
Other		0.5 Year	S		
	APPLIE	ED Mathematics			
UG	DISCRETE MATHEMATICS	ENGG MATHS	ENGG MATHS 2	ENGG MATHS 3	
PG	-				
Master	Completed		Ong	oing	
			_		
Ph.D.	Completed		Ongoing		
		-			
No.of paper	National Journal	National Conference	International Journal	International Conference	
published	3	1	-	-	
Name of Book		Publisher	ISBN	Year of Publication	

<u>Engineering</u>	Science	T	1		
Ummeair	Ummeaiman Viquarahmed				
	21 Jan 1992		2		
				Samuel States	
PG	ME	Class	Distir	nction	
UG	BE	Class	Distir	nction	
Ph.D.					
Teaching		11 ye	ears		
Industry		0 ye	ars		
Research		0 ye	ars		
Other		0 ye	ars		
Power System					
UG	BEE	PE			
PG					
	Completed		Ong	oing	
Master	Completed				
DI. D	Completed		Ong	oing	
Pn.D.					
		none			
No.of paper	National Journal	National Conference	International Journal	International Conference	
published	1		2	2	
Name of Book		Publisher	ISBN	Year of Publication	
	PG UG Ph.D. Teaching Industry Research Other UG PG Master Ph.D. No.of paper published	PG ME UG BE Ph.D. Teaching Industry Research Other UG BEE PO PO UG BEE PG Master Comple	Ummeaiman Viquarahmed Aleem 21 Jan 1992 PG ME Class UG BE Class Ph.D. Teaching 11 years Industry 0 years Research 0 years Other 0 years Power System UG BEE PE PG Master Completed Completed	Ummeaiman Viquarahmed Aleem 21 Jan 1992 PG ME Class Distir UG BE Class Distir Ph.D. Teaching 11 years Industry 0 years Research 0 years Other 0 years Power System UG BEE PE PG Master Completed Ong Completed Ph.D. Roof paper published National Journal Conference Journal Journal 2	

Department:	<u>Engineerir</u>	ng Science				
					3	
Full Name	N	ı Ir. Akshay Dilip C	Changle			
Date of Birth		08-11-1990		1	1	
Unique ID	1392					
	PG	M.Sc.	Class	Sec	ond	
Educational	UG	B.Sc.	Class	Disti	ction	
Qualification	Ph.D.					
	Teaching		5 Years			
Experience (as on	Industry					
1.1.2024)	Research					
	Other					
Area of Specializations		Mathematics				
Subject Taughts	UG	Engineering Mathematics- 1	Engineering Mathematics- 2	Engineering Mathematics-3		
	PG					
	Master	Comp	oleted	Ong	oing	
Research Guidance	Ph.D.	Completed		Ongoing		
Patents (Filled & Granted)						
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published with details						

Department:		<u>Engin</u>	neering Scien	<u>ce</u>		
Full Name	Ms.	Ebhad Swagat Sada	shiv			
Date of Birth		19/04/1986			1 60	
Unique ID	1422			1.18		
	PG	M.Sc (Physics)	Class	First	: Class	
Educational Qualification	UG	B.Sc (Physics)	Class	Disti	nction	
	Ph.D.	Pursuing				
	Teaching		15 Ye	ears		
Experience (as on	Industry		0			
1.1.2024)	Research					
	Other					
Area of Specializations		Material Science				
Subject Taughts	UG	Engineering Physics				
	PG					
	Master	Completed		Ongoing		
Research Guidance	Ph.D.	Completed		Ongoing		
Patents (Filled & Granted)		,				
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published			4	6	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published with details						
with uctails						

Department:FE		<u>Eng</u> i	neering Scien	ce FE		
				6	7	
Full Name	Vija	y Agatrao Gala	nde			
Date of Birth		01-10-1986				
Unique ID		2.07945E+11				
	PG	Msc	Class	Ist (Class	
Educational Qualification	UG	Bsc	Class	Ist (Class	
	Ph.D.					
	Teaching		14	years		
Evneriones (ac en 1 1 2024)	Industry					
Experience (as on 1.1.2024)	Research					
	Other					
Area of Specializations	Applied Mathematics					
C. bir at Translation	UG	MI	MII	MIII	DM	
Subject Taughts	PG					
	N. A. a. t. a. v.	Completed		Ongoing		
Bassanda Cuidanas	Master					
Research Guidance	DI- D	Completed		Ongoing		
	Ph.D.			Ongoing		
Patents (Filled & Granted)			2 patents fille	d		
Research Publication	No.of paper	National Journal	National Conference	International Journal	International Conference	
	published	2	2	1		2
	Name of Book		Publisher	ISBN	Year of Publication	
	Numerical Methods		Nirali	978-93-5451- 911-6	June 2022	
	Applied	Statistics	Tech-Neo	978-93-5583- 358-7	March2023	
No.of Books Published with						
details						
		I				
	<u> </u>		<u> </u>		<u> </u>	

Department:	Engineering Science					
				-		
Full Name	Mrs. De	shmukh Gayatı	ri Nilesh			
Date of Birth		26.10.1987				
Unique ID						
	PG	2019	Class	8	31	
Educational Qualification	UG	2010	Class	7	73	
	Ph.D.					
	Teaching			10		
Evnerience (ac en 1 1 2024)	Industry					
Experience (as on 1.1.2024)	Research					
	Other					
Area of Specializations			Power Syste	m		
	UG					
Subject Taughts	PG					
	Master	Completed		Ongoing		
Research Guidance	Ph.D.	Completed		Ongoing		
Patents (Filled & Granted)				.1		
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference	
	Name of Book		Publisher	ISBN	Year of Publication	
No.of Books Published with details						

Department:	Engineering Science				
				No.	
Full Name		Shifa Patil			
Date of Birth		13 Oct 1993			
Unique ID					
	PG	M.sc	Class	Disti	nction
Educational Qualification	UG	B.sc	Class	First	class
	Ph.D.				
	Teaching		3.	5	
Function 20 (20 cm 1 1 2024)	Industry		0 ye	ars	
Experience (as on 1.1.2024)	Research		0 ye	ars	
	Other		0 ye	ars	
Area of Specializations	Spectroscopy and Quantum				
	UG	BEE	physics		
Subject Taughts	PG				
	Master	Compl	eted		
		Compl	eted		
Research Guidance	21.2	Completed			
	Ph.D.				
Patents (Filled & Granted)		,	none		
Research Publication	No.of paper published	National Journal	National Conference	International Journal	International Conference
	Name of Book		Publisher	ISBN	Year of
	Traine of Book		1 431131101	.5511	Publication
No.of Books Published with details					
ucidiis					

Library Information

Number of Library books 16732
 Number of Titles Valumes 4608
 ▶ Journals 67

➤ Reading Room Capasity 150

> Multimedia PC 10

➤ National Digital Library(NDL) subscription available

Computing Facilities

➤ Internet Bandwidth 300 MBPS

Number of PC 5440

➤ Legal Application software 40

> System Software 6

K J's Educational Institutes, Trinity Academy Of Engineering (TAE), Pune

List of Softwares

A	-
ATTECOME	Software

Sr. No.	Description of Suftware	Qty	Cost	Dept.	Remarks
2	Windows Vista Starter Edition	75	600000	201 8999	
2	Windows Vista Pro Business Upgrade SNGL OLPNI	70	General Section 1		_
3	Windows XP Pro SP-3	70			
4	Windows 7 Starter Edition	70		Alt	11
5	Windows 7 Pru SNGL Upged NJ. Acdnie	70	S - N		-
6	Windows 8 Pro SNGL Upgrd NL Acding	50	293470		
7	Windows 2003 Server Std Edition	1	200770		-
8	Windows 2008 Server Std Edition	1			
	Federa 19/20	***		-	Over Server
10	Ubuntu 13/14			Comp	Open Source
11	Kali Linux			comp	Open Source

Sr. No	Application Description of Software		1 4 2		
	Description of Software	Qty	Cost	veniere.	Remarks
1	AutoCAD 2013(Auto Desk Academic)			Mech	Download from AICT
2	Ansys	20		1	web
3	MatLab	25	214790	E&TC/Mech	Web
4	CAD FEKO	10	828960	E&TC	60
5	Simulation Software Proteus	10	296730	E&TC	
6	Tally 9.0 Multiuser	1	2207.30	Admin	0
7	Orell Language Lah	25	78750	Comp	
0	Slim 21 Library Management System	1	70730	Library	
9	Symantec			All	- 21
10	Microsoft.Net	1		Comp	_
11	Microsoft Office 2007 Std Edition	120	-	Comp	
12	Microsoft Office 2010 Std. Edition	120	-	Comp	-
13	Microsoft Office 2013 Std Edition	120			_
14	Microsoft Office 2007 Std Edition	. 120		Comp	
15	Microsoft SQL Server 2005 Std Edition	120		Comp	
16	Microsoft SQL Server 2008 Web Edition	120		Comp	
17	Microsoft SQL Server 2010 Std Edition	120		Comp	
18	Microsoft SQL Server 2005 Std Edition	12C		Comp	
19	Microsoft SQL Server 2005 Std Edition	120		Cotap	
20	EduSmart Student Academic	1	200000	Comp	
21	CATIA VS R20	30	551250	Admin	
22	GCC	30	551430	Mech	
23	MySQL				Open Source
24	Tomcat				Open Source
25	JDK				Open Source
26	Open Office				Open Source
27	Latex	1			Open Source
28	NASM, FASM	V	-		Open Source
29	Octave, Scilab (MATLAB)	_	64		Open Source
30	QT Creater		-		Open Source
31	Eclipse Ing		-		Open Source
32	STAR UML		-		Open Source
	KiCad (AUTOCAD)				Open Source
34	LibGraph (Bison Package)			Comp	Open Soturce
35	f:LO 0	-			Open Source
	Pytaon	-			Open Source
	Pytaon Stapy WireShark		-	Comp)pen Source
	WireShark 2000		130	Comp	pen Source
	(1 ((((((((((((((((((J. 5	Comp	pen Source

Principal
Trinity Academinia Eggippering.



Satish Tamaskar

REF: PLANARCH

Date:-30.03.2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that in our opinion the details of facilities for Physically Challenged students in K.J's Educational Institute buildings for its existing "Trinity Academy of Engineering" at S.No.25 & 27, At- Pisoli, Post-Yewalewadi, Near Bopdev Ghat, Tal: Haveli, Pune-41 1048 are as under:

- 1. Adequate number of ramps with railings is provided.
- 2. Barrier Free Environment & Toilets have been created.

This letter is issued on the specific request of the client.

Regards,

Ar, Satish B. Tamaskar

Registration No. CA/80/5676

For: Planarch

