

D Y Patil Pratishtan's

D Y Patil College of Engineering and Technology

Kasaba Bavada, Kolhapur-416 006

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra & Affiliated to Shivaji University, Kolhapur, Accredited 'A' by NAAC)

Mandatory Disclosure 2018-19



Updated on:- 07/02/2019

	Mandatory Disclosure					
	Mandatory Disclosure	January - 2019				
	AICTE File No.	740-89-211(E)/RC/95				
	Date & Period of last Approval	1/4/2018, one year				
10.1	Name of the Institution					
	Name of the Institution	D Y Patil College of Engineering and Technology				
	Address of the Institution	Kasaba Bavada , Kolhapur				
	City &Pincode	Kolhapur,416006				
	State	Maharashtra				
	Longitude & Latitude	Latitude - 16, 41, 59 Longitude - 74, 13, 15				
	Phone Number with STD code	0231-2601431				
	Fax number with STD code	0231-2601432				
	Office hours at the Institution	9.00 am to 4.00 pm				
	Email	dypcet.inc.principal@gmail.com				
	Website	coek.dypgroup.edu.in				
	Nearest Railway Station (dist. in km)	Kolhapur Railway Station (C. Shahu Maharaj Terminu (4.8 km)				
	Nearest Airport (dist. in km)	Chhatrapati Rajaram Maharaj Airport, Kolhapur (12.3 km)				
	Type of Institution	Unaided - Private				
	Category (1) of the Institution					
	Category (2) of the Institution					
10.2	Name & Address of the Trust /	Society / Company and the Trustees				
	Type of the organization	Trust				
	Address of the organization	Kasaba Bavada Kolhapur, Maharashtra,416006				
	Registered with	CHAIRITY COMMISSIONER, Kolhapur				
	Registration date	27/12/1990				
	Website of the organization	coek.dypgroup.edu.in				
	Phone Number with STD code	0231-2601431				
	Fax number with STD code	0231-2601432				
	Office hours at the Institution	9.00 am to 4.00 pm				
	Email	dypcet.inc.principal@gmail.com				
	Website	coek.dypgroup.edu.in				

10.3	Name & Address of the Directo	Name & Address of the Director / Principal				
	Name of Director	Dr. Anilkumar K. Gupta				
	Exact Designation	Executive Director				
	Phone Number with STD code	0231-2601431 /9372720011				
	Email	gupta7962@gmail.com				
	Highest Degree	Ph.D				
	Field of Specialization	Civil Engineering				
10.4	Name of the affiliating Universi	ity				
	Name of the affiliating University	Shivaji University				
	Address	Vidyanagar, Kolhapur, Maharashtra 416004				
	Website	http://www.unishivaji.ac.in/				
	Latest Affiliation period	2018-19				
10.5	Governance					
	Members of the Board and their brief background	<u>link</u>				
	Members of Academic Advisory Body	<u>link</u>				
	Frequency of the Board Meetings and	The board of governance meets twice in a year the first meeting is usually in the month of February/March and second meeting is in the month of October / November.				
	Organization Chart and Processes	<u>Links</u>				
	Nature and Extent of involvement of faculty and students in academic affairs / Improvements	The faculty and students are given ample representation in Academic Advisory Body and Department Advisory Board				
	Mechanism / Norms and Procedure for democratic / Good Governance	<u>Links</u>				
	Student Feedback on Institutional Governance / Faculty Performance	<u>Links</u>				
	Grievance Redressal Mechanism for faculty, Staff and Students	We have both online and offline procedure for Grievance Redressal Mechanism for faculty, Staff and Students. The online link is www.dypcet.postmygrievance.com and offline manual Grievance Redressal- We conduct meetings regularly for grievances of faculty and staff.				
	Establishment of Anti Ragging Committee	Links				
	Establishment of Online Grievance Redressal Mechanism	<u>Links</u>				
	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	NIL				
	Establishment of Internal Complaint Committee (ICC)	<u>Links</u>				
		Links				

Internal Quality A	ssurance Cell	<u>Links</u>
--------------------	---------------	--------------

10.6	Programmes						
	Name of Programmes approved by AICTE	Science a Producti	nd Engine	eering, Mee ering, Elec	chanical E	ng, Compu Ingineering Id	
	Name of Programmes Accredited by AICTE	NIL					
	Status of Accreditation of the Courses						
	Total No of Courses	06					
	No of Courses for which applied for Accreditation	For Four courses we are submitting pre qualifiers in coming semester and remaining two courses are not satisfying minimum criteria of pre qualifiers due to less no of admissions.					
	Status of Accreditation -	Preliminary					
	Name	Civil Engineering					
	Number of Seats	120 4 Years					
	Duration						
			2018-19 2017-18		2016-17		
	Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		18010	99	14808	107	12392	118
		201	8-19	201	7-18	201	6-17
	Fee	90,0	000/-	90,0	000/-	89,6	500/-
	Name	Mechani	cal Engine	ering			
	Number of Seats	120					
	Duration	4 Years					
		201	8-19	201	7-18	2016-17	
	Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
		11696	112	15133	106	19359	104
		201	8-19	201	7-18	201	6-17
	Fee	90,0	000/-	90,0	000/-	89,0	500/-

Name	Comput	er Science	& Engine	ering		
Number of Seats	120					
Duration	4 Years					
	201	8-19	201	7-18	201	6-1
Cut-off Marks / rank of admission	Cut Off Rank	Marks	Cut Off	Marks	Cut Off	,
during the last three years			Rank		Rank	
	10293	115	5979	131	11709	
	201	8-19	201	7-18	201	6-1
Fee	90,0	000/-	90,0	000/-	89,6	600
Name	Chemica	l Engineer	ing			
Number of Seats	60					
Duration	4 Years					
	201	8-19	201	7-18	201	6-1
Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	
curring one mass varies yours	11454	112	18745	100	10424	
	201	8-19	201	7-18	201	6-1
Fee	90,0	000/-	90,0	000/-	89,6	600
Name	Electronic	cs & Tele	Communic	cation Eng	g.	
Number of Seats	60					
Duration	4 Years					
	2018-19 2017-18 2016-1			6-1		
Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	
during the last three years	21210	94	19724	98	45203	
_	201	8-19	201	7-18	201	6-1
Fee	90.0	000/-	90.0	000/-	89,6	600

Name	Producti	on Engine	ering			
Number of Seats	60					
Duration	4 Years					
	201	8-19	201	7-18	201	6-17
Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
	00	00	34600	82	51497	69
	201	8-19	201	7-18	201	6-17
Fee	90,0	000/-	90,0	000/-	89,0	500/-
Name	Compute	er Science	& Enginee	ering (P.G.	.)	
Number of Seats	18					
Duration	2 Years					
	201	8-19	201	7-18	201	6-17
Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
·	555	61.21	3748	16.41	0	0
	201	8-19	201	7-18	201	6-17
Fee	90,0	000/-	90,0	000/-	89,0	500/-
Name	Electroni	ics & Tele	Communi	cation En	gg. (P.G.)	
Number of Seats	18					
Duration	2 Years					
	2018-19 2017-18 2016-1				6-17	
Cut-off Marks / rank of admission during the last three years	Cut Off Rank	Marks	Cut Off Rank	Marks	Cut Off Rank	Marks
	210	69.59	229	67.13	3661	15.82
_	201	8-19	201	7-18	201	6-17
Fee	90,0	000/-	90,0	000/-	89,0	500/-

10.7 Faculty

Branch wise list of faculty Members

Permanent faculty

Sr. No.	Name of Faculty	Designation	Department	Qualification
1	Prof. Dr. Jadhav Ajitsinh Narayanrao	Principal	Electronics Engineering	M.E., Ph. D.
2	Prof Dr. Kulhalli Kshama Vishwanath	Vice Principal	Computer Science & Engineering	M.S., Ph.D. & M. B. A.
3	Shri. Patil Milind Jaywant	Associate Professor	Civil Engineering	M.Tech.
4	Shri. Jadhav Shrikant Padmanna	Associate Professor	Civil Engineering	M.E.
5	Shri. Sabnis Sadanand Bhaskar	Associate Professor	Civil Engineering	B.E. 1 st Class
6	Shri. Joshi Abhay Madhavrao	Associate Professor	Civil Engineering	M.E.
7	Shri. Awati Vijay Bhupal	Assistant Professor	Civil Engineering	B.E., M. Tech.
8	Shri. Hasare Vasant Ramappa	Assistant Professor	Civil Engineering	M. Tech.
9	Shri.Shetti Vivekanand Gangaram	Assistant Professor	Civil Engineering	M.E.
10	Shri.Chavan Shivprasad Prakash	Assistant Professor	Civil Engineering	M.E.
11	Miss.Chavan Supriya Samadhan	Assistant Professor	Civil Engineering	M.Tech.
12	Shri.Salokhe Sudarshan Anil	Assistant Professor	Civil Engineering	M.Tech.
13	Shri. Patil Rahul Subhash	Assistant Professor	Civil Engineering	M.E.
14	Shri. Nadgouda Pavan Anil	Assistant Professor	Civil Engineering	M.E.
15	Miss. Vyas Amruta Bhalchandra	Assistant Professor	Civil Engineering	M.E.

16	Shri. Sutar Ajim Shabbir	Assistant Professor	Civil Engineering	M.Tech.
17	Miss. Patil Suchita Tukaram	Assistant Professor	Civil Engineering	ME
18	Shri. Kumbhar Yogesh Dinkar	Assistant Professor	Civil Engineering	M.E.
19	Miss. Patil Varsha Prashant	Assistant Professor	Civil Engineering	M.E.
20	Shri. Dawane Parag Shivaji	Assistant Professor	Civil Engineering	M.E.
21	Mrs. Lakade Amruta Ajit	Assistant Professor	Civil Engineering	M.E. Ph. D. App.
22	Shri. Kamble Mahesh Maruti	Assistant Professor	Civil Engineering	M. E.
23	Mrs. Patil Varsha Sarjerao	Assistant Professor	Civil Engineering	M. Sc
24	Miss. Mane Priyadarshani Nagendra	Assistant Professor	Civil Engineering	M. E.
25	Shri. Patil Kiran Ravikant	Assistant Professor	Civil Engineering	M. E.
26	Shri. Patil Amit Ramchandra	Assistant Professor	Civil Engineering	M.E.
27	Shri. Prabhu Prasad Prakash	Assistant Professor	Civil Engineering	M. Tech.
28	Shri. Kamble Vijay Dnyandev	Assistant Professor	Civil Engineering	M. Tech.
29	Miss. Nidoni Pooja Gurubasappa	Assistant Professor	Civil Engineering	M. Tech.
30	Miss. Madivalar Sandhyarani Vijaykumar	Assistant Professor	Civil Engineering	M. Tech.
31	Miss. Mane Dipashree Bhimrao	Assistant Professor	Civil Engineering	M. E.
32	Prof. Dr. Gujar Anantkumar Jotiram	Professor	Mechanical Engineering	M.E., Ph.D.
33	Dr. Todkar Sadashiv Ramchandra	Associate Professor	Mechanical Engineering	M.E.

34	Shri. Benni Ravdindra Guruapad	Associate Professor	Mechanical Engineering	B.E. 1 st Class
35	Shri. Bagade Prakash Dattatraya	Lect. In Selection Grade	Mechanical Engineering	B.E. 1 st Class
36	Shri. Qureshi Najakatali Mahammad Sayyeed	Lect. In Selection Grade	Mechanical Engineering	B.E. 1 st Class
37	Shri. Ghute-Patil Abhijeet Vijaysinh	Assistant Professor	Mechanical Engineering	M.E.,M.B.A.
38	Prof. Dr. Shiralkar Kiran Yashwant	Professor	Mechanical Engineering	M.Tech. Ph. D.
39	Shri. Mane Pravin Ashok	Assistant Professor	Mechanical Engineering	M.E.
40	Shri. Pasare Viraj Indrajeet	Assistant Professor	Mechanical Engineering	M.Tech.
41	Shri. Sawant Dipak Anil	Assistant Professor	Mechanical Engineering	M.E.
42	Shri. Patil Utkarsh Narayan	Assistant Professor	Mechanical Engineering	M.E.
43	Shri. Mohite Nilesh Tanaji	Assistant Professor	Mechanical Engineering	M.E.
44	Shri. Patil Amar Shankarrao	Assistant Professor	Mechanical Engineering	M.Tech.
45	Shri. Chougale Yogesh Ganpatrao	Assistant Professor	Mechanical Engineering	M.E.
46	Shri. Shelar Prashant Bajirao	Assistant Professor	Mechanical Engineering	M.E.
47	Shri. Patil Abhijit Sardar	Assistant Professor	Mechanical Engineering	M.E.
48	Miss. Patil Akshta Ajitkumar	Assistant Professor	Mechanical Engineering	M.E.
49	Shri. Pandav Prashant Annaso	Assistant Professor	Mechanical Engineering	M.E.
50	Shri. Kalyankar Amit Nandkumar	Assistant Professor	Mechanical Engineering	M.E.
51	Shri. Kale Vinay Subhash	Assistant Professor	Mechanical Engineering	M.E.

52	Shri. Sonavane Santosh Krishna	Assistant Professor	Mechanical Engineering	M.E.
53	Shri. Jadhav Hrishikesh Kishor	Assistant Professor	Mechanical Engineering	M.Tech.
54	Shri. Yadav Rohit Dipak	Assistant Professor	Mechanical Engineering	M.Tech.
55	Shri. Budhale Kishor Chandrakant	Assistant Professor	Mechanical Engineering	M.Tech.
56	Shri. Matkar Abhijit Rajaram	Assistant Professor	Mechanical Engineering	M.E.
57	Shri. Desai Ashwin Vijay	Assistant Professor	Mechanical Engineering	M.E.
58	Shri. Yadav Vivek Vithalrao	Assistant Professor	Mechanical Engineering	M.E.
59	Shri. Patil Abhishek Rajay	Assistant Professor	Mechanical Engineering	M. Tech.
60	Miss. Patil Pooja Chandravilas	Assistant Professor	Mechanical Engineering	M. Tech.
61	Shri. Sutar Umesh Pandurang	Assistant Professor	Mechanical Engineering	M. Tech.
62	Shri. Mulik Aniket Vilasrao	Assistant Professor	Mechanical Engineering	M. E.
63	Shri. Gavali Suraj Ramesh	Assistant Professor	Mechanical Engineering	M. E.
64	Prof. Dr. Sankpal Swati Vijay	Professor	Electronics Engineering	M.E., Ph.D.
65	Shri. Patil Sanjay Babasaheb	Associate Professor	Electronics Engineering	M.E.
66	Shri. Khot Shivchandra Ramchandra	Associate Professor	Electronics Engineering	M.E.
67	Mrs. Pise Padmavati Shivling	Associate Professor	Electronics Engineering	M.Tech.
68	Miss.Vatkar Nilima Sharad	Assistant Professor	Electronics Engineering	M.Tech.
69	Mrs. Bhanuse Manisha Vikas	Assistant Professor	Electronics Engineering	M.E.

70	Dr. Mohite-Patil Tanajirao Bapuso	Associate Professor	Electronics Engineering	B. E. (ETX) M. E. (Control) D. B. M. L. L.B. Ph. D.
71	Shri.Kasabe Ajitkumar Manohar	Assistant Professor	Electronics Engineering	M.E.
72	Miss. Desai Asmita Anandrao	Assistant Professor	Electronics Engineering	M.E.
73	Shri. Shinde Samrat Chandrakant	Assistant Professor	Electronics Engineering	M.E.
74	Shri. Mujawar Sakib Riyaz	Assistant Professor	Electronics Engineering	M. E.
75	Mrs. Chavan Aarti Abhijit	Assistant Professor	Electronics Engineering	M. E.
76	Mrs. Padwale Simimol Satyajeet	Assistant Professor	Electronics Engineering	M. E.
77	Miss. Gadad Laxmi Chintamani	Assistant Professor	Electronics Engineering	M. Tech.
78	Shri. Mahagaonkar Mukund Sudarshan	Assistant Professor	Electronics Engineering	M. Tech.
79	Prof. Dr. Patil Ganpati Appasaheb	Professor	Computer Science & Engineering	M.E. Ph. D.
80	Shri. Jadhav Appasaheb Jotiba	Associate Prof.	Computer Science & Engineering	B.E. 1 st Class
81	Shri. Jitkar Bhagatsingh Dattatray	Associate Prof.	Computer Science & Engineering	B.E./M.C.A.
82	Mrs. Jadhav Jyoti Narayan	Associate Prof.	Computer Science & Engineering	M. Tech, M.B.A
83	Miss Dhanal Radhika Jinendra	Assistant Professor	Computer Science & Engineering	M.E.
84	Mrs. Kokate Shatakshi Sangram	Assistant Professor	Computer Science & Engineering	M.E.
85	Shri. Mane Kishor Tukaram	Assistant Professor	Computer Science & Engineering	M.E.
86	Shri. Pardeshi Mahesh Ashok	Associate Professor	Computer Science & Engineering	M.E.
87	Mrs. Patil Varsha Parag	Assistant Professor	Computer Science & Engineering	M.E.

88	Mrs. Mane Madhuri Vikas	Assistant Professor	Computer Science & Engineering	M.E.
89	Shri. Ghatage Rahul Anil	Assistant Professor	Computer Science & Engineering	M.E.
90	Shri. Mohite Sunny Baburao	Assistant Professor	Computer Science & Engineering	M.E.
91	Shri. Haval Niraj Avinash	Assistant Professor	Computer Science & Engineering	M.Tech.
92	Shri. Mangave Vishal Vijay	Assistant Professor	Computer Science & Engineering	M.Tech.
93	Miss. Bhosale Ketaki Amrut	Assistant Professor	Computer Science & Engineering	M.E.
94	Shri. Yadav Ajinkya Shankarao	Assistant Professor	Computer Science & Engineering	M.E.
95	Shri. Kekade Mandar Kundan	Assistant Professor	Computer Science & Engineering	M.E.
96	Mrs. Shinge Sonali Vishwajeet	Assistant Professor	Computer Science & Engineering	M.E.
97	Mrs. Patil Dhanashree Rohan	Assistant Professor	Computer Science & Engineering	M.E.
98	Shri. Kumbhar Ajit Madhukar	Assistant Professor	Computer Science & Engineering	M.E.
99	Shri. Powar Swapnil Tukaram	Assistant Professor	Computer Science & Engineering	M. Tech
100	Miss. Koti Prajakta Vitthal	Assistant Professor	Computer Science & Engineering	M.E.
101	Shri. Kamble Ravindra Suresh	Assistant Professor	Computer Science & Engineering	M. Tech
102	Shri. Kumbhar Sunil Appaso	Assistant Professor	Computer Science & Engineering	M. Tech
103	Miss. Patil Shobha Baburao	Assistant Professor	Computer Science & Engineering	M.E.
104	Prof. Dr. Deomore Dayanand Namdeo	Professor	Production Engineering	M.E.,Ph.D
105	Dr. Chougule Pramod Digambar	Assistant Professor	Production Engineering	M.E.,Ph.D

106	Shri. Kelkar Abhay Gurunath	Assistant Professor	Production Engineering	B.E./M.B.A.
107	Shri. Raykar Sunil Jaysing	Assistant Professor	Production Engineering	M.E.,Ph.D
108	Shri. Chougale Suhas Shivaji	Assistant Professor	Production Engineering	M.E.
109	Shri. Heddure Raghavendra Bhimrao	Assistant Professor	Production Engineering	M. Tech
110	Shri. Powar Yogesh Dilip	Assistant Professor	Production Engineering	M. Tech
111	Miss. Warke Shubhada Suryaji	Assistant Professor	Production Engineering	M.E.
112	Shri. Patil Santosh Ramesh	Assistant Professor	Production Engineering	M. Tech
113	Shri. Jadhav Sandip Ashok	Assistant Professor	Production Engineering	M.E.
114	Shri. Chavan Mayuresh Dilip	Assistant Professor	Production Engineering	M.E.
115	Shri. Kulkarni Santosh Suhas	Assistant Professor	Production Engineering	M.E.
116	Prof. Dr. Jadhav Kishor Tanajirao	Professor	Chemical Engineering	M.E., Ph.D.
117	Shri Jadhav Amarsinh Laxmanrao	Assistant Professor	Chemical Engineering	M.E.
118	Shri. Patil Rahul Appasaheb	Assistant Professor	Chemical Engineering	M.E.
119	Dr. Malade Litesh Vasanji	Assistant Professor	Chemical Engineering	M.E.
120	Shri. Mahajan Rahul Dattatray	Assistant Professor	Chemical Engineering	M.Tech.
121	Shri. Patil Arvind Vilas	Assistant Professor	Chemical Engineering	M.E.
122	Shri.Patil Manishkumar Anandrao	Assistant Professor	Chemical Engineering	M.E.
123	Miss. Bagwan Farahanaz Mahammadrafiq	Assistant Professor	Chemical Engineering	M.E.

124	Shri. Patil Kiran Maruti	Assistant Professor	Chemical Engineering	M.E.
125	Shri. Paramane Rahul Tanaji	Assistant Professor	Chemical Engineering	M. Tech
126	Prof. Dr. Rathod Advait Ashok	Professor	Chemistry	M.Sc., Ph.D.
127	Mr. Mendegiri Mahalingappa Chandrakant	Assistant Professor	Chemistry	M.Sc.
128	Shri. Chopade Krishnarao Pandurang	Associate Professor	Mathematics	M.Sc. (Maths)
129	Mrs. Chavan Priyanka Sagar	Assistant Professor	Mathematics	M.Sc.
130	Smt. Nilapgol Sarika Kuntinath	Assistant Professor	Mathematics	M.Sc.
131	Shri. Patil Sagar Bajirao	Assistant Professor	Mathematics	M.Sc. B. Ed. SET
132	Dr. Mrs. Kadam Anamika Vitthal	Assistant Professor	Physics	M.Sc. Ph.D.
133	Dr. Gaikwad Mayur Anandrao	Assistant Professor	Physics	M. Sc. Ph. D.
134	Mrs. Bhai Shamim Zakir	Assistant Professor	Professional Communication Skill	M. A.
135	Mr. Sayyad Ramjan Mahibub	Assistant Professor	Professional Communication Skill	M. A.
136	Miss. Misal Nandini Sayajirao	Assistant Professor	Environmental Science	M.E. M.
137	Mrs. Alatekar Prajakta Vinay	Assistant Professor	Environmental Science	M.E. M.
138	Shri. More Rajan Madan	Librarian		M. Com , M. Lib.& I.sc
139	Shri. Raykar Rajendra Shripati	Physical Director		M.P.ed
140	Shri. Sutar Sudharshan N.	TPO	Training and Placement	M. B. A
141	Shri.Kiran Mane	Assistant Professor	Civil Engineering	ME

142	Shri Shivaji S Karande	Assistant Professor	Chemistry	MSc. Chemistry
143	Ms.Shital V Patil	Assistant Professor	Professional Communication Skill	MA English

Adjunct faculty

Sr No	Name of the Faculty	Designation	Department	Qualification
1	Mr. YuvarajShivagonda Patil	Principal Engineer Giesecke and Devrient MS India Pvt Ltd	Electronics Engineering	M.E. (Electronics Engineering)
2	Mr. Rajesh B. Piralkar	Founder Director Renutron Power Solutions India Pvt.Ltd.	Electronics Engineering	B.E. (Electronics Engineering)
3	Mr.Sangram S. Patil	Development Manager FIGmd India Private Ltd.	Electronics Engineering	B.E. (Electronics Engineering)
4	Mr. S. N. Kate	Technical Manager Indocount Pvt. Ltd.	Electronics Engineering	B.E. (Electronics Engineering)
5	PrasantKarandikar	Director, Anulomya, Pune, Consultant For Industry	, and the second	
6	Abhaykumar R. Bhosale	Entrepreneur, Kolhapur	CSE	BE(CSE)
7	AnandMugale	Director, OM Software Technologies, Kolhapur	CSE	BE(CSE)
8	AvdhutKoparde	QA Team Lead, Cognition Consultancy Services, Kolhapur	CSE	BE(CSE)
9	Anil S. Jadhav	Director, Vishnu Mangal Technologies Pvt. Ltd. Pune	CSE	BE(CSE)
10	Vishwajeet Patil	Director, Vishnu Mangal Technologies Pvt. Ltd. Pune	CSE	BE(CSE)
11	Stanlee Nagroor	Technology Specialist, Kolhapur	CSE	M.E(CSE)
12	Damodhar Pandhare	Director, StayAhead Consultancy, Mumbai	CSE	MTech(CSE)

Permanent Faculty: Student Ratio
1:20

Number of Faculty left during the last three years

2018-19

Sr No	Name of the Faculty	Designation	Department	Qualification	Date of leaving
1	Dr. Jalanedar Dattu Patil (Retired)	Professor	Civil Engineering	M.E., Ph.D.	5/31/2018
2	Mr. Mahaveer Basavantappa Kittur (Retired)	Associate Professor	Mechanical Engineering	M.E.	4/30/2018
3	Mrs. Archana Rajendra Jadhav	Assistant Professor	Electronics Engineering	M.E.	4/30/2018
4	Mr. Suraj Rajendra Gujar	Assistant Professor	Mechanical Engineering	M.E.	4/30/2018
5	Mr. Parag Prasad Lomate	Assistant Professor	Civil Engineering	M.E.	4/30/2018
6	Mrs. Shilpa Vikaram Patil	Assistant Professor	Civil Engineering	M.E.	4/30/2018
7	Mrs. Rashmi Ravindra Tamhankar	Assistant Professor	General Engineering	M.E.	4/11/2018
8	Miss. Rshma Ramesh Shinde	Assistant Professor	Chemical Engineering	M.E.	4/30/2018
9	Miss. Nilam Jayvant Jadhav	Assistant Professor	Civil Engineering	M.E.	12/31/2018
10	Miss. Priya Ketan Figueredo	Assistant Professor	Civil Engineering	M.E.	4/30/2018
11	Mrs. Yasin Hasan Mulla	Assistant Professor	Mechanical Engineering	M.E.	4/30/2018
13	Miss. Snehal Rajendra Patil	Assistant Professor	General Engineering	M.E.	4/30/2018
14	Mr. Dhairyashil Parasharam Jadhav	Assistant Professor	Mechanical Engineering	M.E.	4/30/2018
15	Mr. Amey Shankarrao Patil	Assistant Professor	Civil Engineering	M.E.	4/30/2018
16	Mr. Gautam Suresh Adure	Assistant Professor	Civil Engineering	M.E.	4/30/2018
18	Mr. Nitesh Arun Mohite	Assistant Professor	Civil Engineering	M.E.	4/30/2018
19	Miss. Sayali Satish Mane	Assistant Professor	Electronics Engineering	M.E.	4/30/2018
20	Mr. Rahul Sadashiv shinde	Assistant Professor	Electronics Engineering	M.E.	4/30/2018
21	Miss. Amruta Rajeev Nagaonkar	Assistant Professor	Computer Science & Engineering	M.E.	4/30/2018
22	Miss. Bhagyashri Ashok Shetage	Assistant Professor	Computer Science & Engineering	M.E.	4/30/2018
23	Ms. Vidya P Chougule	Assistant Professor	Civil Engineering	M.E.	4/30/2018

2017-18

S	Sr No	Name of the Faculty	Designation	Department	Qualification	Date of leaving
	1	Mrs. Vandana Shivaji Rupnar	Assistant Prof.	Computer Science & Engineering	M.E.	6/1/2017
	2	Prof. Dr. Vijay R. Ghorpade	Principal	Computer Science & Engineering	M.E., Ph.D.	7/29/2017
	3	Prof. Dr. Rajendra B. Koli	Associate Prof.	Architecture Department	M. Arch.	7/31/2017
	4	Mrs. Monica Muralidhar	Assistant Professor	Information	M.E.	2/28/2018

	Jagtap		Technology		
	Mr. Ranjit balaso Dongale	Assistant Professor	Civil Engineering	M.E.	1/17/2018
	Mr. Yashwantrao Kanta Bhigare	Assistant Professor	Mechanical Engineering	M.E.	7/1/2017
,	7 Mr. darshan Mahaveer Karake	Assistant Professor	Civil Engineering	M.E.	10/23/2017
:	8 Miss. Swpanali Shivaji Patil	Assistant Professor	Civil Engineering	M.E.	12/6/2017
	Mr. Abhijit Appaso Ulagade	Assistant Professor	Civil Engineering	M.E.	12/14/2017
1	Mr. Pravin Pandat Harane	Assistant Professor	Mechanical Engineering	M.E.	1/29/2018

2016-17

Sr No	Name of the Faculty	Designation	Department	Qualification	Date of leaving
Sr. No.	Name of the faculty	Designation	Department	Qualification	Date of leaving
1	Prof. Dr. Pandurang D. Bhosale (Retired)	Professor	Production Engineering	M.E., Ph.D.	5/31/2016
2	Prof. Dr. Wasudeo N. Deulkar	Professor	Civil Engineering	M.E., Ph.D.	11/19/2016
3	Mr. Mahebubai Hanchinal	Assistant Professor	Civil Engineering	M.E.	7/25/2016
4	Mr. Samudragupta Shivaji Kamble	Assistant Professor	Civil Engineering	M.E.	10/27/2016
5	Miss. Rashmi Rohit Kulkarni	Assistant Professor	Information Technology	M.E.	10/27/2016
6	Miss. Supriya Mohan Manglekar	Assistant Professor	Computer Science & Engineering	M.E.	12/31/2016
7	Miss. Kirti Anand Patil	Assistant Professor	Computer Science & Engineering	M.E.	12/31/2016
8	Miss. Sneha Prakash Sumare	Assistant Professor	Computer Science & Engineering	M.E.	12/31/2016
9	Mr. Sajid Salim Mulani	Assistant Professor	Mechanical Engineering	M.E.	2/8/2017

Number of Faculty employed during the last three years 2018-19

Sr. No.	Name of the faculty	Designation	Department
1	Shri. Kamble Mahesh Maruti	Assistant Professor	Civil Engineering
2	Mrs. Patil Varsha Sarjerao	Assistant Professor	Civil Engineering
3	Miss. Mane Priyadarshani Nagendra	Assistant Professor	Civil Engineering

4	Shri. Patil Kiran Ravikant	Assistant Professor	Civil Engineering
5	Shri. Prabhu Prasad Prakash	Assistant Professor	Civil Engineering
6	Shri. Kamble Vijay Dnyandev	Assistant Professor	Civil Engineering
7	Miss. Nidoni Pooja Gurubasappa	Assistant Professor	Civil Engineering
8	Miss. Madivalar Sandhyarani Vijaykumar	Assistant Professor	Civil Engineering
9	Miss. Mane Dipashree Bhimrao	Assistant Professor	Civil Engineering
10	Shri. Sutar Umesh Pandurang	Assistant Professor	Mechanical Engineering
11	Shri. Mulik Aniket Vilasrao	Assistant Professor	Mechanical Engineering
12	Shri. Gavali Suraj Ramesh	Assistant Professor	Mechanical Engineering
13	Mrs. Chavan Aarti Abhijit	Assistant Professor	Electronics Engineering
14	Miss. Gadad Laxmi Chintamani	Assistant Professor	Electronics Engineering
15	Shri. Mahagaonkar Mukund Sudarshan	Assistant Professor	Electronics Engineering
16	Shri. Kamble Ravindra Suresh	Assistant Professor	Computer Science & Engineering
17	Shri. Kumbhar Sunil Appaso	Assistant Professor	Computer Science & Engineering
18	Shri. Paramane Rahul Tanaji	Assistant Professor	Chemical Engineering
19	Mrs. Nilapgol Sarika Kuntinath	Assistant Professor	General Engineering Mathematics
20	Dr. Gaikwad Mayur Anandrao	Assistant Professor	General Engineering Physics
21	Shri. Hasare Vasant Ramappa	Assistant Professor	Civil Engineering

	2017-18				
Sr. No.	Name of the faculty	Designation	Department		
1	Shri. Sutar Ajim Sabbir	Assistant Professor	Civil Engineering		
2	Shri. Patil Aditya Pandurang	Assistant Professor	Civil Engineering		
3	Shri. Dongale Ranjit Balaso	Assistant Professor	Civil Engineering		
4	Miss. Patil Shilpa V.	Assistant Professor	Civil Engineering		
5	Shri. Kumbhar Yogesh Dinkar	Assistant Professor	Civil Engineering		
6	Miss. Patil Varsha Prashant	Assistant Professor	Civil Engineering		
7	Shri. Karake Darshan M.	Assistant Professor	Civil Engineering		

8	Miss. Lakade Amruta Ajit	Assistant Professor	Civil Engineering
9	Shri. Chavan Mayuresh Dilip	Assistant Professor	Production Engineering
10	Shri. Lomate parag Prasad	Assistant Professor	Civil Engineering
11	Mrs. Chougale Vidya Prakash	Assistant Professor	Civil Engineering
12	Shri. Jadhav Hrishikesh Kishor	Assistant Professor	Mechanical Engineering
13	Shri. Gujar Suraj Rajendra	Assistant Professor	Mechanical Engineering
14	Shri. Harane Pravin Pandit	Assistant Professor	Mechanical Engineering
15	Shri. Chougale Rajesh Raghunath	Assistant Professor	Mechanical Engineering
16	Shri. Mujawar Sakib Riyaz	Assistant Professor	Electronics Engineering
17	Mrs. Shinge Sonali	Assistant Professor	Computer Science & Engineering
18	Miss. Bhagyashri Ashok	Assistant Professor	Computer Science & Engineering
19	Mrs. Patil Dhanashree Rohan	Assistant Professor	Computer Science & Engineering
20	Shri. Kumbhar Ajit Madhukar	Assistant Professor	Computer Science & Engineering
21	Shri. Jadhav Sandip Ashok	Assistant Professor	Production Engineering
22	Shri. Patil Abhishek Rajay	Assistant Professor	Mechanical Engineering
23	Mrs. Patil Pooja Chandravilas	Assistant Professor	Mechanical Engineering
24	Shri. Mulla Yasin Hasan	Assistant Professor	Mechanical Engineering
25	Miss. Nagavkar Amruta	Assistant Professor	Computer Science & Engineering
26	Miss. Koti Prajakta V.	Assistant Professor	Computer Science & Engineering
27	Shri. Kulkarni Santosh Suhas	Assistant Professor	Production Engineering
28	Shri. Patil Kiran Maruti	Assistant Professor	Chemical Engineering
29	Shri. Adure Gautam S.	Assistant Professor	Civil Engineering
30	Shri. Sutar Sudharshan N.	TPO	TPO

2016-17								
Sr. No.	Name of the faculty	Designation	Department					
1	Mr. Abhijit Appaso Ulagade	Assistant Professor	Civil Engineering					
2	Shri. Rahul Subhash Patil	Assistant Professor	Civil Engineering					
3	Shri. Sidagonawar Sachin Pargonda	Assistant Professor	Civil Engineering					
4	Shri. Nadgouda Pavan Anil	Assistant Professor	Civil Engineering					
5	Shri. Patil Amey Shankarrao	Assistant Professor	Civil Engineering					
6	Miss. Kulkarani Prajakta K.	Assistant Professor	Civil Engineering					
7	Shri Jadhav Dhairyashil Parasharam	Assistant Professor	Mechanical Engineering					
8	Ms. Patil Akshata Ajitkumar	Assistant Professor	Mechanical Engineering					
9	Shri. Pandav Prashant annaso	Assistant Professor	Mechanical Engineering					
10	Shri. Mullani Sajid Salim	Assistant Professor	Mechanical Engineering					
11	Shri . Kalyankar Amit Nandkumar	Assistant Professor	Mechanical Engineering					
12	Shri. Patil Sourabh suryakant	Assistant Professor	Mechanical Engineering					
13	Shri Patil Abhijit Sardar	Assistant Professor	Mechanical Engineering					
14	Shri Sonavane Santosh Krishna	Assistant Professor	Mechanical Engineering					
15	Shri. Chougule Gourav Abasaheb	Assistant Professor	Mechanical Engineering					
16	Shri. Kale Vinay Subhash	Assistant Professor	Mechanical Engineering					
17	Shri. Samudragupta Shivaji Kamble	Assistant Professor	Civil Engineering					
18	Miss. Jadhav Archana Rajendra	Assistant Professor	Electronics Engineering					
19	Miss. Guravvagol Rekha Nigappa	Assistant Professor	Electronics Engineering					
20	Miss. Mane Sayali Satish	Assistant Professor	Electronics Engineering					

21	Mrs. Desai Asmita Anandrao	Assistant Professor	Electronics Engineering
22	Shri. Shinde Samrat Chandrakant	Assistant Professor	Electronics Engineering
23	Shri. Shinde Rahul Sadashiv	Assistant Professor	Electronics Engineering
24	Shri. Mohit Sunny Aliasing baburao	Assistant Professor	Computer Science & Engineering
25	Shri. Haval Niraj Avinash	Assistant Professor	Computer Science & Engineering
26	Shri. Shinde Mangesh Jayshing	Assistant Professor	Computer Science & Engineering
27	Miss. Mangalekar Supriya Mahesh	Assistant Professor	Computer Science & Engineering
28	Miss. Makandar Shabanam Raj	Assistant Professor	Computer Science & Engineering
29	Shri. Powar Swapnil Tukaram	Assistant Professor	Computer Science & Engineering
30	Miss. Sumare Sneha Prakash	Assistant Professor	Computer Science & Engineering
31	Miss. Khavare Swati Ananda	Assistant Professor	Computer Science & Engineering
32	Miss. Kaingade Rasika Mahipatrao	Assistant Professor	Computer Science & Engineering
33	Shri. Buchade Kishor Chandrakant	Assistant Professor	Production Engineering
34	Shri. Yadav Rohit Prakash	Assistant Professor	Production Engineering
35	Shri. Chougule Prasanna Babaso	Assistant Professor	Production Engineering
36	Mrs. Jagtap Monica Murlidhar	Assistant Professor	Information Technology
37	Miss. Magdum Amruta Narendra	Assistant Professor	Chemical Engineering
38	Shri. Patil Sagar Bajirao	Assistant Professor	General Engineering Mathematics

10.8 Profile of Vice Chancellor / Director / Principal / Faculty

Name of Teaching Staff	Dr. Ajitsinh Nar	ayanra	o Jadhav				
Date of Birth	11 th May 1968						
Unique ID	1-468900401						
Educational Qualifications	UG			PG		Ph D	
Educational Qualifications	B.E.(Eletronics	Engg)	M.E.(E	letronics	Engg)	Ph D (E& C)	
	Teaching		search		ustry	Others	
Works Experience in year	25 Years	10	Years				
Area of Specialization	Wireless commun	ication,	Adhoc &	Sensor No	etworks		
Courses taught at UG / PG/ Diploma Level	 UG / PG / Diplo Electronic C Electronic C Linear Integ Digital Desig Digital Com Information Linear Algri Error Contr 	Circuit Circuit grated gn (UC munic Theol bra &	Analysis circuits (b) ation (Uery & Coo Error C	& Desig (UG) G) ling Tech	n-II (UC	UG)	
Research Guidance	No of papers pu International Jo Master				36		
	Ph D						
Research Publications	International Jou International Con		•			: 58	
No of Books Published in Details	01	ics & (Computer	· Program		Pearson Education 2012,	
Professional Membership	ISTE LM-18345	5					
Consultancy Activities	Third Party Audit for CCTV Surveillance system of Kolhapur Muncipal Corporation, 2016-17						
Awards	1."Dr. A.P.J.Abdul Kalam life time Achievement Award" in the field						
	of Teaching, Research and Publication by International Institute of Social & Economic Reforms (IISER), Banglore. 2. "Academic Excellence Award" in the field of Teaching, Research and Publication by KRIST Foundation, Banglore						
Grants fetched	4.94 Lakhs						

Name of Teaching Staff	Kshama Vishwa	nath K						
Date of Birth	29/06/1962							
Unique ID	1-472439165							
Educational Qualifications	UG			PG		Ph D		
-	BE (E&C)		MS (E&	cC)		PhD (E&TC)		
11 7 1 17	Teaching	Re	search	Indi	ustry	Others		
Works Experience in year	35		-	-	-	-		
Area of Specialization	Information Sec Processing, Artic	•			, Biomeo	dical Engineering, Image		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Mobile Techno 2. Information So 3.Soft Computing 4. Cryptography 5. Digital Data C 6.Mobile Compu	ology (ecurity g (UG) & Net	(UG)) work secuession (PC	•				
Research Guidance	No of papers pu International J	ıblishe	ed in Nat		97			
Research Guidance	Master				26			
	Ph. D				05			
Projects Carried out	152							
Patents	01							
Technology Transfer	Automation of A manufacturing In			& precise	e countii	ng system for the		
Research Publications	16							
No of Books Published in Details	NIL							
Professional Membership	LMISTE, IAEN	NG, IA	AS, LM	IFERP				
Consultancy Activities	Career Counselling.							
Awards Crants fetched	 Certified Dale Carnegie's "High Impact Teaching Skills". Certified Mission 10x Master Trainer, Wipro Technologies. Certified Microsoft cyber security Award for Incredible work done in the field of education by Korgaokar trust ,Kolhapur International certification on career counseling 							
Grants fetched								

Name of Teaching Staff	Prof. (Dr.) K	Γ Jadh:					
Date of Birth	9 th June 1976						
Unique ID	1-468900171						
Educational Qualifications	UG			PG		Ph D	
Educational Quantications	B. Tech.		M.E.			Ph. D.	
	(Petrochem. 1	Engg.)	(Cher	nical Engg.)		(Chemical Engg.)	
	Teaching	Rese	earch	Industry	y	Others	
Works Experience in year	19 year		-	0.5 year		19.5 years	
Area of Specialization	Petrochemical	l Engg.	Petrol	eum Engg., P	oly	mer Technology	
Courses taught at UG / PG/ Diploma Level	UG 1. Process Dyn 2. Transport P 3. Fluid Mecha 4. Chemical En 5. Petroleum	Phenom anics ngg. Th	ena ermod	ynamics I &	П		
	No of papers International	•			24		
Research Guidance	Master				Nil		
	Ph D				02		
Projects Carried out	04						
Research Publications	05						
No of Books Published in Details	02						
Professional Membership	ISTE , AICHE Life Membership						
Awards	Dr. A. P. J. Al	Dr. A. P. J. Abdul Kalam Life Time Achievement National Award					

Name of Teaching Staff	Y. 11	r							
Date of Birth	Jadhav Amarsinh 29 th December 19'								
Unique ID	1-468900175								
Educational Qualifications	UG			PG		Ph D			
Educational Qualifications	B.E		M.E. (C	hemical)		Ph.D. Appeared (ICT Mumbai)			
	Teaching	Re	search	Indu	ıstry	Others			
Works Experience in year	18.5		-	2.	.7	-			
Area of Specialization	Mass Transfer, Re	action	engg., Cat	alysis, eco	nomics				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Mass Transfer 2. Mass Transfe 3.Chemical Read 4. Process econo 5.Plant Utilities 6. Process instru 7. Petrochemical	r-I (T. r-II (T ction l mics & pol menta	F.E.) EnggII (& Projec lution co ation & II	t Engg. (I ntrol (T.I MA (T.E.	E.)				
Research Guidance	No of papers pu International Jo				Nationa Interna	al-19 ational-6			
Projects Carried out	3 (2018-19) 4 (2017-18)								
Technology Transfer	Co-ordinator of Rankala water purification Project with ICT Mumbai, Aarti group Mumbai and KMC, Kolhapur								
Research Publications	4 research publications under review in peer reviewed journals								
Professional Membership	Life membership	of IST	E and IICh	ıE					
Grants fetched	11,00,000 under N	10DR	OB in Mar	ch 2012 fr	om AIC	ΓE, New Delhi for MT lab.			

Page 25

Name of Teaching Staff	Rahul Appasahe	b Patil							
Date of Birth	15/08/1978								
Unique ID	1-468900179								
Educational Qualifications	UG			PG		Ph D			
Educational Qualifications	B. E. (Chemical))	M. E. (0	Chemical)		Ph. D. Appeared (VTU, Belagavi)			
	Teaching	Re	search	Industr	y	Others			
Works Experience in year	17.5		-	01		-			
Area of Specialization	Biomass, Brique	ttes, N	Iodeling a	and Simulatio	n, E	nergy Conservation			
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Mechanical O 2. Fluid Moving 3. Modeling & S 4. Energy conser 5. Petro Chemic	perati Mach imula rvation	inery tion in C n & Reco	_	g.				
Research Guidance		No of papers published in National / International Journals / Conferences							
Projects Carried out	06	06							
Research Publications	01								
Professional Membership	The Indian Socie	ety For	Technic	al Education (LM	73882)			

Name of Teaching Staff	Litesh Vasanji N	/Ialade					
Date of Birth	01/12/1979						
Unique ID	1-468900233						
Educational Qualifications	UG			PG		Ph D	
	B. E. (Chemical		`	Chemical)		Chemical	
Works Ermoniones in year	Teaching	Re	search	Indi	ustry	Others	
Works Experience in year	17.5		-	,	•	-	
Area of Specialization	Cavitation, Reac	tion E	ngg, Proc	ess Desig	n		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Process Calo 2. Chemical Ro 3. Chemical Ed 4. Chemical Process Calo	culatio eaction quipm	n Engg. ent Desig	gn I			
Research Guidance	No of papers published in National / International Journals / Conferences						
Projects Carried out	03						
Research Publications	01						
Professional Membership	The Indian Socie	ety Fo	r Technic	al Educati	on (LM	73883)	

Name of Teaching Staff	Rahul Dattatra	Rahul Dattatray Mahajan							
Date of Birth	22/04/1982	22/04/1982							
Unique ID	1-468900289								
	UG			PG	·	Ph D			
Educational Qualifications	Chemical Engin	eering	Techno	i. in Petro logy, HR & Ma		Chemical Engineering (Submitted on 06/01/2018)			
	Teaching	Re	search	I	ndustry	Others			
Works Experience in year	10		1		1.5	-			
Area of Specialization	Fluid Mechanics	s, Heat	Transfer	, Advance	ed Separation I	Processes			
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Fluid Mechan 2. Heat Transfer 3. Advanced Sep 4. Industrial Pra	nics r paratio)				
Research Guidance	No of papers pu International J				International National/ Co	al -05 onferences – 20			
Projects Carried out	06								
Patents	In Process on Conceptual design of Baffled Reversed flow jet loop reactor								
Research Publications	3								
Professional Membership	ISTE (Lifetime Membership No. 119689)								
Consultancy Activities	Rigel Chemicals	Ltd.,	Ambajog	ai					

Name of Teaching Staff	Arvind Vilas Par							
Date of Birth	01/07/1982	01/07/1982						
Unique ID	1-468900237							
Educational Qualifications	UG			PG		Ph D		
	B.E. Chemical		M.E. Cl	nemical		Registered		
	Teaching	Re	search	Ind	ustry	Others		
Works Experience in year	11.5			1	.5			
Area of Specialization	Chemical Engine	eering						
Courses taught at UG / PG/ Diploma Level	UG 1. Process Instru 2. Chemical Pro 3. Process Calcu 4. Chemical Pro 5. Industrial Eco	cesses llation cesses	and Syn s and Gre	thesis en Techr	nology	lethods of Analysis repreneurship		
Research Guidance	No of papers pu International Jo							
Projects Carried out	01							
Research Publications	13							
Professional Membership	Indian Society for	or Tech	nnical Ed	ucation n	nembers	hip (LM 119690)		

Name of Teaching Staff	Kiran Maruti Pa							
Date of Birth	31/05/1992							
Unique ID	1-3536752652							
Educational Qualifications	UG			PG		Ph D		
	BE Chemical		ME Che	emical		Appearing		
	Teaching	Re	search	Ind	ustry	Others		
Works Experience in year	1.5		-		1	-		
Area of Specialization	Chemical Engine	ering						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Strength of Material and Material of Construction 2. Energy conservation and recovery 3. Plant Utility and Pollution Control 4. Distillation							
Research Guidance	No of papers published in National / International Journals / Conferences							
Projects Carried out	01							
Professional Membership	The Indian Socie	ety For	Technic	al Educat	ion			

Name of Teaching Staff	PATIL MANISHKUMAR ANANDRAO								
Date of Birth	05\06\1982	05\06\1982							
Unique ID	1-2495586328	1-2495586328							
Educational Qualifications	UG		PG	Ph D					
	B.E.	M.E.	ı						
	Teaching	Research	Industry	Others					
Works Experience in year	08		03						
Area of Specialization	Waste water treatment, Adsorption, computer programming								
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Chemical processes and green technology 2.process simulation lab 3.computational technique in chemical engg, 4.computer practice I 5computer practice II								
Research Guidance	No of papers published in National / International Journals / Conferences								
Projects Carried out	Removal of nitrogenous waste from waste water by flud isied bed reactor.								
Professional Membership	ISTE 119691								

Name of Teaching Staff	Miss Farahanaz M	I. Bag					
Date of Birth	07/01/1989						
Unique ID	1-2495586323						
Educational Qualifications	UG		PG	Ph D			
Educational Quantications	B.E (Chemical M.E (Chemical Engineering)						
	Teaching	Re	search	Industry	Others		
Works Experience in year	4.5		-	-	-		
Area of Specialization	Chemical Engineering						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Petroleum Refinery Engineering 2. Petrochemical Technology						
Research Guidance	No of papers published in National / International Journals / Conferences						
Professional Membership	ISTE Lifetime Membership LM 119692						

Name of Teaching Staff Date of Birth Unique ID	Rahul Tanaji Pan 14/05/1992 1-4637838387						
Educational Qualifications	UG			PG	Ph D		
	B. Tech. (Chemical) M. Tech. (Chemical)						
	Teaching	Re	earch Industry		Others		
Works Experience in year	01		-	-	-		
Area of Specialization	Thermodynamics, Modeling and Simulation						
Courses taught at UG / PG/ Diploma Level Projects Carried out	UG / PG / Diploma 1. Chemical Engg. Thermodynamics I 2. Chemical Engg. Thermodynamics II 02						

Mandatory Disclosure -DYPCET

Name of Teaching Staff	Milind J Patil							
Date of Birth	05/04/1964							
Unique ID	1-468614445							
Educational Qualifications	UG PG					Ph D		
	B.E.(Civil)	B.E.(Civil) M.E.(WRE)						
	Teaching	Re	search	Industry		Others		
Works Experience in year	32 years							
Area of Specialization	Water Resource Engg.							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Fluid Mechanics 2. O.C.R.H. 3. Water Resource Engineering							
Research Guidance	No of papers published in National / International Journals / Conferences							
No of Books Published in Details	'							
Professional Membership	MIE, ISTE, IWW							

Name of Teaching Staff	Abhay Madhavrac							
Date of Birth	04/11/1965							
Unique ID	1-468614477							
Educational Qualifications	UG			PG		Ph D		
	B.E.(Civil)		M.E.(Ci	vil) – C &	M			
	Teaching	Re	search	Indu	ıstry	Others		
Works Experience in year	28 years							
Area of Specialization	Construction Management, Concrete Technology							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Concrete Technology 2. Engineering Management 3. Project Management and Construction Equipment 4. Transportation Engineering 5. Building Construction and Materials							
Research Guidance	No of papers pu International Jo							
	Master			12				
No of Books Published in Details	 Concrete Technology Engineering Management Project Management and Construction Equipment Transportation Engineering - I 							
Professional Membership	MIE, ISTE							
Consultancy Activities								
Awards	Best Technical Teacher Award by Association of Architects & Engineers							

Name of Teaching Staff	Mr.Sadanand B.							
Date of Birth	25/08/1962							
Unique ID	1-468674473							
Educational Qualifications	UG			PG		Ph D		
	B.E. (Civil))	N	M.E. (C.M	[.)	-		
	Teaching	Re	search	Industry		Others		
Works Experience in year	32		- 3		4			
Area of Specialization	Construction Management							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Town planning & Transportation Engg 2.Building Design & Drawing 3.Building planning & design 4. Quantity Surveying & valuation							
Research Guidance	No of papers published in National / International Journals / Conferences Master 02							
Projects Carried out	01							
Professional Membership	nber of Institute of Engineers India – Kolhapur Chapter ociation of Consulting Civil Engineers – India – Nashik Chapter tute Society for Structural Engineers – India Association of Architects & Engineers - Kolhapur							
Awards	Shilpkar Gaurav							

Name of Teaching Staff Date of Birth Unique ID	Jadhav Shrikant P 07/ 03/1965 1-468614449					
Educational Qualifications	UG		PG		Ph D	
	B. E. (Civil)		M. Tech	. (Civil)		
	Teaching	Re	search	Industry	Others	
Works Experience in year	30					
Area of Specialization	Water Resources I	Enginee	ering			
	UG / PG / Diplo	ma				
	1.Surveying I a	nd II				
Courses taught at UG / PG/	2.Water Resour	ces En	gineerin	g I and II		
Diploma Level	3. Numerical Methods					
	4. Basic Civil Engineering					
	5.					
Professional Membership	ISTE Life Membe	r,				

Name of Teaching Staff	Mr.Vijay B. Aw	ati						
Date of Birth	02/06/1965		100					
Unique ID	1-468640733	1-468640733						
Educational Qualifications	UG			PG		Ph D		
_	B.E. (Civil))	М.Т	ech. (E.S	& Т.)	-		
	Teaching	Re	search	Indi	ustry	Others		
Works Experience in year	09		-	3	2			
Area of Specialization	Construction Ma	nagen	nent					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Town plannin 2. Environmen 3. Quantity Sur 4. Advanced Co	ng & T tal En rveyin	gg. g & valu	ation	ıgg			
Research Guidance	No of papers pu International Jo Master	ıblishe	ed in Nat	ional /	01 02			
Projects Carried out	01	01						
Professional Membership	Association of Ar Indian Water Wo	nber of Institute of Engineers India – Kolhapur Chapter Association of Architects & Engineers – Kolhapur Indian Water Works Association CREDAI Kolhapur Chapter						

Name of Teaching Staff	Vivekanand G	. Shet	ti				
Date of Birth	25-01-1973	500					
Unique ID	1-468640613						
Educational Qualifications	UG			PG		Ph D	
	B.E. (Civil)		M.E. (S	Structural	Engg.)		
	Teaching	Res	earch	Indu	ıstry	Others	
Works Experience in year	12			2:	2		
Area of Specialization	Structural Engin	eering					
Courses taught at UG / PG/ Diploma Level	UG: 1. Design of Stee 2. Theory of Stru 3. Advanced Fou 4. Building Desig 5. Structural Mec 6. Applied Mecha	ctures ndation gn & Dr chanics	n Engine	ering			
Research Guidance	No of papers pu International Je				02		
No of Books Published in Details	lding Design & ali Prakashan	z Draw	ving (IS	BN 978-	93-5164	l - 466-8)	
Professional Membership	mber of Institute of Engineers India – Kolhapur Chapter ociation of Consulting Civil Engineers – India – Nashik Chapter itute Society for Structural Engineers – India ociation of Architects & Engineers - Kolhapur						
Consultancy Activities	KMC Audit Wo	rk					

Name of Teaching Staff	Prof. Amruta Aj	it Laka	ıde					
Date of Birth	05/05/1989	9						
Unique ID	1-3609479579							
Educational Qualifications	UG			PG	Ph D			
	Yes		Yes		Pursuing			
	Teaching	Re	search	Industry	Others			
Works Experience in year	8.5		-	-	-			
Area of Specialization	Construction Ma	nagen	nent					
Courses taught at UG / PG/ Diploma Level	UG 1.Basic Civil Engineering 2.Concrete Technology 3.Engineering Management 4.Project Management And Construction Equipment 5.Numerical Methods							
Research Guidance	No of papers published in National / International Journals / Conferences							
Projects Carried out	8							
Research Publications	05							
Professional Membership	ISTE(LM95961))						

Name of Teaching Staff	Ms. Amruta Bhal	chandra Vyas						
Date of Birth	13/07/1993	13/07/1993						
Unique ID	1-2496153349							
Educational Qualifications	UG		PG	Ph D				
	B.E.Civil M.E							
	Teaching Research Industry Others							
Works Experience in year	4	-	-	-				
Area of Specialization	Construction Mar	nagement						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Project Management & Construction Equipment 2. Engineering Management 3. Fluid Mechanics I 4. Fluid Mechanics II 5. Applied Mechanics							
Research Guidance	No of papers published in National / International Journals / Conferences 1 National 1 International							
Professional Membership	International Ass	sociation of E	ngineers					

Name of Teaching Staff	Mr. Amit Ramchar	Mr. Amit Ramchandra Patil							
Date of Birth	16/08/1987			20					
Unique ID	1-2900839660								
Educational Qualifications	UG			PG		Ph D			
	B.E. Civil (2010)		M.E. Str	ucture (20)	15)				
	Teaching	Re	search	Indi	ıstry	Others			
Works Experience in year	7		-		3	-			
Area of Specialization	Structure								
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Applied Mech 2. SOM- I & II : 3. Fluid Mechan 4. Design of Stee 5. Advanced Cor 6. SDORF : UG 7. Basic Civil eng	anics UG ics –I l Stru ncrete	& II :UC ctures : V Design :	UG UG					
Research Guidance	No of papers published in National / International Journals / Conferences								
Projects Carried out	07								
Professional Membership	ISTE								
Grants fetched	PGCS Scheme- DS	ST Rs.	10000						

Name of Teaching Staff	Mr. Ajim Shabbir	Sutar					
Date of Birth	25/03/1991			(one			
	1-3359120701						
Unique ID							
Educational Qualifications	UG			PG		Ph D	
	B.E. Civil (2013)		M.Tech.	- EST (20	16)	Persuing	
	Teaching	Re	search	Indi	ıstry	Others	
Works Experience in year	2.5		-	0	.5	-	
Area of Specialization	Environmental Sc	ience &	z Technolo	ogy			
	UG / PG / Diplo	ma					
	1. Environmental	Engir	neering-I	: UG			
Courses tought at IIC / DC/	2. Environmental	Engir	neering-II	: UG			
Courses taught at UG / PG/ Diploma Level	3. Water Resource	es Eng	gineering	-I : UG			
Dipionia Level	4. Concrete Tech	nology	y: UG				
	5.Public Health I	Engine	ering : Di	ploma			
	6. Design of Steel	Struc	tures :Dip	oloma			
Research Guidance	No of papers pu International J				07		
Projects Carried out	1. Generation Of	Electri	city From	Solid W	aste		
Research Publications	02						
Professional Membership	International Association of Engineers						
Grants fetched	Research Sensitiza Kolhapur of Rs. 1		cheme Un	der Lead C	ollege A	ctivity, Shivaji University,	

Name of Teaching Staff	Miss.Dipashree	Bhimr	ao Mane				
Date of Birth	28/10/1990						
Unique ID	1-4637233736						
Educational Qualifications	UG			PG	Ph D		
Educational Qualifications	B.E.(CIVIL)						
	Teaching	Re	search	Industry	Others		
Works Experience in year	01						
Area of Specialization	CONSTRUCTIO	ON AN	ID MAN	AGEMENT			
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Ground impro 2.Site investigati	veme		-			
Research Guidance	No of papers published in National / International Journals / Conferences 01						
Projects Carried out	01						
Research Publications	Three Research pa	apers p	oublished	in UGC approved	journals.		
Professional Membership	International As	sociat	ion of in	novation professio	nals		

Name of Teaching Staff	Mr. Kiran Ravik						
Date of Birth	23-04-1984 (23r	d April 1984)					
	1-4634435372						
Unique ID		2018-1					
Educational Qualifications	UG		PG	Ph D			
	ВЕ		M. E.	-			
	Teaching	Research	Industry	Others			
Works Experience in year	8	-	3	-			
Area of Specialization	Construction Ma	nagement					
Courses taught at UG / PG/ Diploma Level	PG 1. Construction	struction & Maign & Drawing anology Management gement & Cor n Project Management Financies and Financies	S struction Equipmen gement	nt			
Projects Carried out	6						
Patents	02 (Patents Filed)						
Research Publications	01						
Professional Membership	ISTE- LM87034						

Page 45

Name of Teaching Staff	Mr. Mahesh Ma	Mr. Mahesh Maruti Kamble						
Date of Birth	07.10.1980							
Unique ID	1-4632784804	1-4632784804						
Educational Qualifications	UG		PG	Ph D				
	B.E. Civil	Civil-S	tructures	-				
	Teaching	Research	Industry	Others				
Works Experience in year	9 Years	Nil	4 Years					
Area of Specialization	Civil- Structures							
Comment and A at UC / PC/	UG / PG / Diplo 1.Applied Mech 2.Basic Civil En	anics						
Courses taught at UG / PG/ Diploma Level	3.Strength of M							
	4.Design of Steel							
	5.Transportation Engineering							
Professional Membership	ISTE (Permanen	it)						
Consultancy Activities	Worked as coord	linator for RUS	SA in Suk, Kolhapu	ır.				

Name of Teaching Staff	Ms.Nandini S.Mis	al					
Date of Birth	9 th September 197	7		_			
Unique ID	1-468640613						
Educational Qualifications	UG			PG		Ph D	
	B.Sc –Microbiolo	gy	M.Sc				
	Teaching	Re	search	Ind	ustry	Others	
Works Experience in year	15		-		-		
Area of Specialization	Masters of Enviro	nmenta	l Science a	and Manaş	gement		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Environmental Studies at UG 2.Environmental Science at PG						
Research Guidance		No of papers published in National / 2 at International Journals . International Journals / Conferences 3 at National Conferences.					
Consultancy Activities	Water and Waste	Water A	Analysis				

Name of Teaching Staff	Mr.Pavan .Anil	Mr.Pavan .Anil .Nadgouda						
Date of Birth	08/06/1985	08/06/1985						
Unique ID	1-3208264680							
Educational Qualifications	UG			PG		Ph D		
	66.36			55.94		-		
	Teaching	Re	search	Indu	ıstry	Others		
Works Experience in year	4.5		-	4	ı			
Area of Specialization	Construction Ma	nagen	nent					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Surveying I 2. Surveying II 3.Concrete tech 4.Town plannin 5.Basic civil En 6.Fluid Mechan 7. Fluid Mechan	nnolog ng & t ngg nics I	ransport	ation En	ng S			
Research Guidance Projects Carried out	No of papers published in National / International Journals / Conferences Master 02							
Research Publications	01							

Name of Teaching Staff	Miss Pooja G. N						
Date of Birth	29/10/1992						
Unique ID	1-4637233632						
Educational Qualifications	UG			PG	Ph D		
	B.E			M.Tech	-		
	Teaching	Res	search	Industry	Others		
Works Experience in year	2		-	-	-		
Area of Specialization	Environmental e	nginee	ring				
	UG / PG / Diplo	oma					
	1.Environmetal e	nginee	ring-I				
Courses taught at UG / PG/	2. Environmental	l engin	eering-II				
Diploma Level	3. Solid waste ma	anagen	nent				
	4.Basic civil engi	ineerin	g				
	5.Building construction material						
Patents	Air pollution control equipment: High volume sampler						
Research Publications	03						

Name of Teaching Staff	Ms. Priyadarsha							
Date of Birth	19 th June,1992				(a)			
Unique ID	1-4633084219							
Educational Qualifications	UG			PG	Ph D			
	B.E.			M.E.				
	Teaching	Re	search	Industry	Others			
Works Experience in year	3.5			-	-			
Area of Specialization	Construction Management							
	UG / PG / Diploma							
Courses taught at UG / PG/	1. Basic Civil Engineering							
Diploma Level	2. Public Health	Engir	neering					
	3. Transportation	n Eng	gineering					

Name of Teaching Staff	Prasad Prakash Prabhu							
Date of Birth	04-12-1983 (4 th Г	Dec 1983)						
Unique ID	1-4633544516							
Educational Qualifications	UG		PG		Ph D			
Educational Qualifications	BE		MTecl	1				
	Teaching	Research	In In	dustry	Others			
Works Experience in year	8.5	-		2	-			
Area of Specialization	Structural Enginee	ering						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Geotechnical Engineering -I 2. Geotechnical Engineering -II 3. Design of Concrete Structures 4. Advanced Foundation Engineering 5.							
Research Guidance	No of papers published in National / 02 International Journals / Conferences							
Professional Membership			ISTE LM	87037				

Name of Teaching Staff	Mr. Parag Shivaji							
Date of Birth	23/08/1989							
Unique ID	1-3536818868							
Educational Qualifications	UG			PG	Ph D			
	BE Civil		Civil-En	vironmental Engg.				
W 1 5	Teaching	Re	search	Industry	Others			
Works Experience in year	5		-	-	-			
Area of Specialization	Environmental En	gineeri	ng					
	UG / PG / Diplo	ma						
	1.Surveying I							
Courses taught at UG / PG/	2.Surveying II							
Diploma Level	3. Building Plan	ning &	& Design					
	4. Environment	_	_					
	5. Transportation Engineering.							
Research Guidance	No of papers published in National / International Journals / Conferences							
Projects Carried out	Solid waste m	nanager	nent for G	adhinglaj municipal	Council.			

Name of Teaching Staff	Mrs.Prajakta Vii						
Date of Birth	26 February,1981						
Unique ID	1-2193778195	Passport size photograph					
Educational Qualifications	UG			PG	Ph D		
	BSc. Chemistry		M Sc.				
	Teaching	Re	search	Industry	Others		
Works Experience in year	07			09			
Area of Specialization	Environmental Sc.	ience a	nd Manage	ement			
Courses taught at UG / PG/ Diploma Level	UG 1. Environmental Studies						
Consultancy Activities	Working as Enviro	onment	al consulta	ant			

Name of Teaching Staff	PATILRAHUL SI						
Date of Birth	016-1986						
Unique ID	1-3208264673						
Educational Qualifications	UG			PG	Ph D		
-	B.E.CIVIL		M.E.STI	RUCTURES	-		
	Teaching	Re	search	Industry	Others		
Works Experience in year	5		-	2			
Area of Specialization	STRUCTURES						
	UG / PG / Diploma 1.APPLIED MECHANICS						
Courses taught at UG / PG/	2.STRENGTH OF MATERIALS						
Diploma Level	3.THEORY OF STRUCTURES						
	4.STRUCTURA	L ME	CHANI	CS			
	5.TRANSPORT	ATIO	N ENGO	i.I			

Name of Teaching Staff Date of Birth		Sudarshan Anil Salokhe 15 th February 1991							
Unique ID	1-3208387364								
Educational Qualifications	UG		PG		Ph D				
	BE Civil	M. '	Tech. Stru	ctures					
	Teaching	Researc	n II	ndustry	Others				
Works Experience in year	3.5	•		6					
Area of Specialization	Structural Engi	ineering							
Courses taught at UG / PG/ Diploma Level	 Structural Mo Strength of M Design of Brid 	UG / PG / Diploma 1. Structural Mechanics 2. Strength of Materials 3. Design of Bridges 4. Design of Steel Structures							
Research Guidance		No of papers published in National / International Journals / Conferences							
Projects Carried out	4 (UG LEVEL)								
Research Publications	1 International	Journal Pa	per						
Professional Membership	The Institution	of Engineer	rs India,	AM180523	-4				

Name of Teaching Staff Date of Birth Unique ID	Miss. Sandhyara 05/05/1992 1-4637233639						
Educational Qualifications	UG			PG	Ph D		
	BE(Civil)		M.Tech	(WLM)			
	Teaching	Re	search	Industry	Others		
Works Experience in year	1						
Area of Specialization	V	Vater a	nd land	management			
	UG / PG / Diplo	ma					
	1.Water resource	e engi	neering				
Courses taught at UG / PG/	2.Building material & construction						
Diploma Level	3.Basic Cad						
	4.Solid waste ma	anagei	nent				
	5.						

Name of Teaching Staff	Shivpi	Shivprasad Prakash Chavan						
Date of Birth		23/04/1991						
Unique ID	1-1471554908							
Educational Qualifications	UG			PG	Ph D			
	BE (CIVIL	.)	ME (S	STRUCTURES)	-			
	Teaching	Re	search	Industry	Others			
Works Experience in year	6.5			4				
Area of Specialization			St	tructural Engg.				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Earthquake E 2.Geotech Engg. 3.Geotech Engg. 4. Structural Mo	ngg. I II	cs					
Research Guidance	No of papers published in National / International Journals / Conferences							
Projects Carried out	06							
Research Publications	02							
Grants fetched	UMA							

Name of Teaching Staff	Prof. Supriya Sam	nadhan Chavan							
Date of Birth	22/05/1991	22/05/1991							
Unique ID	1-3208443231	1-3208443231							
Educational Qualifications	UG		PG	Ph D					
_	Yes		yes						
	Teaching	Research	Industry	Others					
Works Experience in year	5	-	-	-					
Area of Specialization	Transportation and	d Town Planning							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Town Plannin 2.Transportatio 3.Concrete tech 4.Building Cons 5.Surveying	ng n Engineering nology							
Research Guidance	No of papers published in National / International Journals / Conferences								
Projects Carried out	6 Academic Projects								
Research Publications	1 paper								
Awards	Best Paper (NCE)	ГЕТА 2015)							

Name of Teaching Staff	Prof.Suchita Tu	Prof.Suchita Tukaram Patil						
Date of Birth	5/8/1990	5/8/1990						
Unique ID	1-3536703163					Passport size photograph		
Educational Qualifications	UG			PG		Ph D		
	Y			Y		-		
	Teaching	Resea	rch	Indu	ıstry	Others		
Works Experience in year	5.5	-		•	-	-		
Area of Specialization	Construction M		ent					
Courses taught at UG / PG/ Diploma Level	UG 1. Transportation 2. Transportation 3. Concrete Technology 4. Applied Mechnology 5. Basic Civil En	on Engine hnology nanics	ering					
Research Guidance	No of papers published in National / International Journals / Conferences 2- National Journal							
	Master 1 - International Journal							
Projects Carried out	04							

Name of Teaching Staff	Mr. KAMBLE VIJ	Mr. KAMBLE VIJAY DNYANDEV						
Date of Birth	16/11/1992							
Unique ID	1-4637233564							
Educational Qualifications	UG			PG		Ph D		
·	CIVIL ENGG.		STRUC	ΓURAL EÌ	NGG.			
	Teaching	Re	search	Indu	ustry	Others		
Works Experience in year	1Yr. 8Months			2	Yr			
Area of Specialization	Structural Engineer	ring						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Basic Civil Eng 2. Water Resour 3. Strength Of M 4. Design Of Ste 5.	gineer ce En Iateria	gineering als	5				
Research Guidance	No of papers pu International Jo							
Research Publications	Master 03				02			

Name of Teaching Staff Date of Birth Unique ID	Ms. Varsha P. Pa 11-04-1981 1-3536703498							
Educational Qualifications	UG			PG		Ph D		
-	BE Civil		ME Civ	ril (CM)				
	Teaching	Re	search	Indu	ıstry	Others		
Works Experience in year	08			04	4			
Area of Specialization	Construction Ma	nagen	nent					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Basic Civil En 2. Building Des 3. Quantity Surv 4. Auto - Cad	gineer ign and	d Drawin	_				
Research Guidance	No of papers published in National / International Journal - 02							
Projects Carried out	Project Planning and its Execution in ME							
Professional Membership	AMIE and ISTE	AMIE and ISTE						
Consultancy Activities	Done in Industry	Done in Industry Project.						

Name of Teaching Staff	Vasant R Hasare	Vasant R Hasare						
Date of Birth	01/06/1966							
Unique ID	1-4637838844							
Educational Qualifications	UG			PC	3	Ph D		
	Civil Engg		Structura	ıl Engg.				
	Teaching	Re	search]	Industry	Others		
Works Experience in year	23							
Area of Specialization	Structural & Earth	quake	Engineerin	ng				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Earthquake F 2. Structural des 3. Theory of Stru 4. Engineering N 5. Strength of M	Engine sign of icture Mecha	f Founda s nics	tion and	Retaining stru	ctures		
Research Guidance	No of papers pu International Jo				02			
	Master 2							
Projects Carried out	10							
Research Publications	2							
Professional Membership	LM-ISTE							
Consultancy Activities	Concrete, Survey							

Name of Teaching Staff	Prof. Ms. Patil Va	Prof. Ms. Patil Varsha Sarjerao						
Date of Birth	06/05/1993							
Unique ID	1-4633084212							
Educational Qualifications	UG			PG	Ph D			
-	B.Sc. (Geology)		M.Sc. (C	Geology)	-			
	Teaching	Re	search	Industry	Others			
Works Experience in year	3.5		-	-				
Area of Specialization	Geology							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Advanced Engineering Geology 2. Engineering Geology 3.							
	4. 5.							

Name of Teaching Staff	Yogesh Dinkar K	umbhar					
Date of Birth	20 th April 1989						
Unique ID	1-3536703489						
Educational Qualifications	UG			PG		Ph D	
	B.E. Civil		M.Tech	Structures			
	Teaching	Re	search	Indu	ıstry	Others	
Works Experience in year	3		-	4	1		
Area of Specialization	Structural Engine	ering					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Applied Mech 2.Stregnth of M 3.Structural Me 4.Geotechnical 1	anics ateria chanic	es				
Research Guidance	International J	No of papers published in National / International Journals / Conferences					
Projects Carried out	Master 2	Master 1					
Professional Membership	Indian Society of	Structu	ral Engine	ers(ISSE)			

Name of Teaching Staff	GANAPATI APPASAHEB PATIL							
Date of Birth	05/05/1966			96				
Unique ID	1-1493247665							
Educational Qualifications	UG		PG		Ph D			
	BE (CSE)	ME (CSE)		PhD (CSE)			
	Teaching	Research	Indu	ıstry	Others			
Works Experience in year	27		1	1				
Area of Specialization	Information Sec	urity, Cloud C	omputing		,			
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Distributed Systems (UG) 2. Information Security (UG) 3. Mathematical Foundations in Computer Science (PG) 4. Network Core Protocol and Management (PG)							
	No of papers pu International J			50				
Research Guidance	Master			30				
	Ph D							
Projects Carried out	30							
Technology Transfer	Automation of C			makes, (Online exam system for			
Research Publications	15							
Professional Membership	ISTE, IEEE							
Consultancy Activities	Cloud setups, Digital Village / City.							
Awards	 Certificate of Excellence - Aakash Project Coordinator (under NMEICT, IIT Bombay) Best Mentor for TGMC, IBM Bangalore. 							
	Council t	owards the ov	erall develo	pment o	s member of Academic of Shivaji University and 05 to 31 st August 2010.			
Grants fetched	Rupees 1 lakh fo	or Aakash Pro	ect from II	Γ Bomba	ay			

Name of Teaching Staff	Prof. Bhagatsing	Prof. Bhagatsingh D. Jitkar						
Date of Birth	15 Dec. 1966							
Unique ID	1-468366819	1-468366819						
Educational Qualifications	UG			PG		Ph D		
	BE (Etx)		MCA (I	Engg)		P.hD pursuing (CSE)		
	Teaching	Re	search	Indu	ustry	Others		
Works Experience in year	28		-		-	-		
Area of Specialization	Database Engg,	CSE						
	UG / PG / Diplo	ma						
Courses taught at UG / PG/	1.Database Eng	_						
Diploma Level	2. Software Engg							
-	3. Advanced Dat		•					
Research Guidance	No of papers pu	A. Data Communications No of papers published in National / International Journals / Conferences						
	Master 05							
Research Publications	19							
Professional Membership	ISTE							
Awards	Best Paper awar	d 2016	NCETE	ΓA 2016				

Name of Teaching Staff	Jadhav Appasa			
Date of Birth	01/06/1964			
Unique ID	1-468366811			
Educational Qualifications	UG		PG	Ph D
	BE			
	Teaching	Research	Industry	Others
Works Experience in year				
Area of Specialization	Networking			
Courses taught at UG / PG/ Diploma Level	UG / PG / Dip 1. Network 2. Distributed 3 3. Grid Technol 4. Internet of T 5.	Systems blogy		
Research Guidance	No of papers particular international of Master Ph D			
Projects Carried out		nisation Intranet	Design and Impleme	entation.
Patents				
Technology Transfer				
Research Publications				
No of Books Published in Details				
Professional Membership	ISTE			
Consultancy Activities	Safe City Projec	t of Kolhapur Cit	у	
Awards				
Grants fetched				

	T							
Name of Teaching Staff	Mrs.Jyoti Narayar	ı Jadhav						
Date of Birth	30-12-1965							
	1-468367353							
Unique ID								
Educational Qualifications	UG		PG	Ph D				
	B.E	M.TECH	H/MBA	Perusing				
	Teaching	Research	Industry	Others				
Works Experience in year	26							
Area of Specialization	Data mining							
	UG / PG / Diplo	oma						
	1.System Progra							
Courses taught at UG / PG/	2.Computer Or	_						
Diploma Level	3.Business Engli	_						
_	4.Advanced Cor		ecture					
	5.Data Analytics	_						
	No of papers pu International J							
Research Guidance	Master							
	Ph D							
Projects Carried out								
Patents								
Technology Transfer								
Research Publications	06 Papers in nation	al & international	liournals					
No of Books Published in Details	oo rapers in nation	ur & micriational	Journals					
2.5 52 25 50 12 2 50 10 10 10 10 10 10 10 10 10 10 10 10 10								
Professional Membership	ISTE,IEI							
Consultancy Activities								
Awards								
Grants fetched								
	•							

Name of Teaching Staff	Prof M A Pard	Prof M A Pardesi					
Date of Birth	14/07/1968				E		
Unique ID	1-468900457				A.		
Educational Qualifications	UG			PG	Ph D		
	BE Electronics		ME Elec	etronics	DCP		
	Teaching	Re	search	Industry	Others		
Works Experience in year	28 years			6months			
Area of Specialization	Digital communic	ation					
	UG / PG / Diplo	ma					
	1.Computer Net	works	;				
Courses taught at UG / PG/	2.Computer Org	ganiza	tion				
Diploma Level	3.Microprocessors						
	4. Computer Graphics						
	5.						
Professional Membership	ISTE LM-14983						
Awards	AVIshKar guided	AVIshKar guided project won first prize in District					

Name of Teaching Staff Date of Birth Unique ID	RadhikaJinendra 26/04/1981 1-468367357						
Educational Qualifications	UG			PG		Ph D	
	BE (CSE)		ME (CS	SE)		Registered	
	Teaching	Re	search	Indi	ustry	Others	
Works Experience in year	15		-		-	-	
Area of Specialization	Algorithms						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Discrete Mathematical Structures 2. Automata Theory 3. Computer Algorithm 4. System Programming 5. Compiler Construction 6. Operating System – I Master 4						
Professional Membership	ISTE				"		

Name of Teaching Staff	Mrs. Shatakshi S						
Date of Birth	20/10/1981	Traff store 5.					
Unique ID	1-468556911						
Educational Qualifications	UG			PG		Ph D	
	B.E. (CSE)		M.E.(CS	SE)			
	Teaching	Res	earch	Ind	ustry	Others	
Works Experience in year	13						
Area of Specialization	Computer Networ	ks	I				
Courses taught at UG / PG/ Diploma Level	UG 1. Data Structure 2. Programming 3. Operating Sys 4. Programming 5. Computer Net 6. Programming	Lab-I tem – I Lab-II works					
D 16:1	No of papers pu International J				3		
Research Guidance	Master				2		
	Ph D						
Projects Carried out							
Patents							
Technology Transfer							
Research Publications							
No of Books Published in Details							
Professional Membership	ISTE life member	ship					
Consultancy Activities							
Awards							
Grants fetched							

Name of Teaching Staff	Miss. Shobha B	Miss. Shobha Baburao Patil				
Date of Birth	15-05-81				66	
Unique ID	1-472439193	1-472439193				
Educational Qualifications	UG			PG	Ph D	
Zuucuvionus Quanticussons	BE(CSE)			ME(CSE)		
	Teaching	Res	earch	Industry	Others	
Works Experience in year	14.6 Years					
Area of Specialization	Database Engir	neering	, Web U	sage Mining		
Courses taught at UG / PG/ Diploma Level	UG Level: 1. Database Engineering 2. Advanced Database Systems 3. Data Structures 4. Programming Lab-III (JAVA) 5. Computer Graphics					
Projects Carried out	 Semantically Enriched Web Usage Mining Framework for Dynamic Web Sites (PG level) Email Server (UG level) 					
Research Publications	01					
Professional Membership	ISTE LM738	67				

Name of Teaching Staff	Prof. Kishor Tul	karam l						
Date of Birth	29 Nov. 1985							
Unique ID	1-472439275							
Educational Qualifications	UG			PG		Ph D		
	BE (CSE)		ME (CS	SE)				
W	Teaching	Re	search	Indi	ustry	Others		
Works Experience in year	11		-		-	-		
Area of Specialization	Computer Scien	ce & E	ingg.					
	UG / PG / Diplo 1.Web Technolo		UG)					
Courses taught at UG / PG/	2. Programming	-						
Diploma Level	3. Advanced Dis		•	` ′				
	4. Design of Dat 5. Advanced Op		•	` '				
Research Guidance	No of papers published in National / International Journals / Conferences							
	Master 04							
Research Publications	12							
Professional Membership	ISTE							

Name of Teaching Staff	Mrs Varsha P	arag Pa	Mrs Varsha Parag Patil					
Date of Birth	6 th oct 1982					25		
Unique ID	1-472439197							
Educational Qualifications	UG			PG		Ph D		
	BE CSE	I	ME CSI	E				
	Teaching	Teaching Research Industry						
Works Experience in year	13			=				
Area of Specialization	Virtualization,	Networl	king an	d Data S	tructure	using c.		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Data structur 2. Operating Sys 3.PL-I	e stem-I						
	4.Computer net 5. Distributed S							
	Master				02			
Projects Carried out	02							
Professional Membership	ISTE life memb	ership						

Name of Teaching Staff	Mr. AjinkyaSha	Mr. AjinkyaShankarraoYadav						
Date of Birth	09/07/1989							
Unique ID	1-2495912873	1-2495912873						
Educational Qualifications	UG			PG	Ph D			
	B.E. – IT		M.E. – C	CSE	PhD Pursuing			
	Teaching	Res	search	Industry	Others			
Works Experience in year	08			-	-			
Area of Specialization	Computer Science	& Engi	ineering –	-Network Security,	Data Mining			
Courses taught at UG / PG/ Diploma Level	1. UG- Web Tec 2. UG- PL-III (J 3. UG- STQA	4. UG- Web Technology-II						
Research Guidance		No of papers published in National / International Journals / Conferences						
Research Publications	8 (papers publish	ned in I	National	/ International J	ournals / Conferences)			

Name of Teaching Staff	Swapnil Tukarar	n Pow					
Date of Birth	16 th Nov. 1986						
Unique ID	1-3197043546						
Educational Qualifications	UG			PG	Ph D		
	BE [CSE]		M.Tech	.[cs]	-		
	Teaching	Re	search	Industry	Others		
Works Experience in year	7		-	1.5	-		
	Cloud Computing						
Area of Specialization	Cloud Computin	g					
Area of Specialization	Cloud Computin UG / PG / Diplo						
Area of Specialization	Î	ma	Oata Stru	actures			
Courses taught at UG / PG/	UG / PG / Diplo	ma ng & I		actures			
	UG / PG / Diplo 1.C programmin 2.Data communi 3.Web Technolo	oma ng & I ication gies-I	ı I				
Courses taught at UG / PG/	UG / PG / Diplo 1.C programmin 2.Data communi 3.Web Technolo 4.System Progra	oma ng & I icatior gies-I nmmin	ı I ıg, Storaş				
Courses taught at UG / PG/	UG / PG / Diplo 1.C programmin 2.Data communi 3.Web Technolo	oma ng & I icatior gies-I nmmin	ı I ıg, Storaş				

Name of Teaching Staff	Mr.Sunny Babu	rao Mo	hite				
Date of Birth	26 th August 1984	4	(a) (a)				
Unique ID	1-3206149802						
Educational Qualifications	UG			PG		Ph D	
	BE(CSE)		ME(CS	E)		Phd(CSE)-Pursuing	
	Teaching	Re	search	Ind	ustry	Others	
Works Experience in year	09		-		-	-	
Area of Specialization	Data Analytics, Services), Progra		•	ng ,IMS (Infra Str	ucture Management	
Courses taught at UG / Diploma Level	UG / PG / Diplo 1.PL-III 2.Data Analytics 3.Operating Sys 4.Network Engi	s tem-I	g				
D. L.C. I	No of papers pu International J						
Research Guidance	Master				11		
	Ph D				2		
Projects Carried out	Granularity base	d ima	ge proces	ssing usin	g Hadoo	p for CT Scan Images	
Research Publications	IEEE publication in Bangalore Chapter 2017						
	1.Best paper prize for paper in International Conference at International						
Awards	1.Best paper priz Research Federa		paper in I	nternatior	nal Confe	erence at International	

Name of Teaching Staff	Mr. Mandar Kur	Mr. Mandar Kundan Kekade						
Date of Birth	17/12/1990			-				
Unique ID	1-1480306063							
Educational Qualifications	UG		PG	Ph D				
	B.E. – CSE	M.E. – 0	CSE	PhD Pursuing				
	Teaching	Research	Industry	Others				
Works Experience in year	06	-	-	-				
Area of Specialization	Computer Science	& Engineering -	Cloud Computing,	Machine Learning				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. UG- Data Communication 2. UG- PL-I (C-Language) 3. UG- Data Structures 4. UG- Web Technology-I							
Research Guidance	5. UG- PL-II (C++) No of papers published in National / International Journals / Conferences 6							
Research Publications	6 (papers publis	hed in Nationa	l / International	Journals / Conferences)				

Name of Teaching Staff	Mr. Rahul Anil				
Date of Birth	07/05/1986				
Unique ID	1-2495765573				
Educational Qualifications	UG			PG	Ph D
-	BE(CSE)		ME(CE)		-
	Teaching	Res	search	Industry	Others
Works Experience in year	10			-	-
Area of Specialization	Data Mining				
	UG				
	1.Computer Grap	hics			
Courses taught at UG / PG/	2.Operating Syste	em -II			
Diploma Level	3.Programming I	Lab-IV			
	4. Operating System	em-II			
	5.Storage Network	rk			
Research Publications	06 papers publish	ed in N	Vational /	International Jour	nals / Conferences

Name of Teaching Staff	Mrs.Dhanashree	Mrs.Dhanashree Rohan Patil.						
Date of Birth	13/12/1989							
Unique ID	1-3536752225							
Educational Qualifications	UG			PG		Ph D		
·	BE(CSE)	M	IE(CSE	Ε)				
	Teaching	Resea	rch	Indus	stry	Others		
Works Experience in year	4 years		-					
Area of Specialization	Data Mining.							
Courses taught at UG / PG/ Diploma Level	UG 1.C programmin 2.Computer Alg 3.Discrete Math 4.Programming 5.Programming 6.Software Engi	orithm ematical Languag Languag	Struct	Java) C#)	3			
Projects Carried out	2 Projects.				<u>-</u>			

Name of Teaching Staff	SUNIL APPASO KUMBHAR						
Date of Birth	24/10/1989					(3.5)	
Unique ID	1-4637838303						
Educational Qualifications	UG			PG		Ph D	
	BE CSE		M.TECH	H (CST)			
	Teaching	Re	search	Ind	ustry	Others	
Works Experience in year	6.5						
Area of Specialization	Cloud Computing						
Courses taught at UG / PG/	UG / PG / Diplo 1. Data Commu 2. Computer Or	nicatio ganiza	ation				
Diploma Level	3. Programming4. Software Eng5. Project Mana	ineeri	ng				
Research Guidance	No of papers published in National / International Journals / Conferences 2						
	Master 2						
Projects Carried out	1						
Professional Membership	ISTE 82799						

Name of Teaching Staff	Ketaki A. Bhos	ale						
Date of Birth	28/02/1986							
	1-750624534							
Unique ID								
Educational Qualifications	UG		PG	Ph D				
	BE (CSE)	ME(C	SE)	-				
	Teaching	Research	Indust	try Others				
Works Experience in year	7.6yrs		0.6yr	s				
Area of Specialization	Information secu	ırity		,				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Discrete Mathematical structures 2.Automata Theory 3.Project Management 4.Microprocessor 5.PL-II							
	Master		2					
	Ph D		ni	1				
Projects Carried out								
Patents	Nil							
Technology Transfer	Nil							
Research Publications	nil							
No of Books Published in Details	nil							
Professional Membership	Nil							
Consultancy Activities	Nil							
Awards	Nil							
Grants fetched	Nil							

	Madhuri Vikas M	ane				
Name of Teaching Staff						
Date of Birth	19/06/1987					(9)6
Unique ID	1-3537645163					
						Passport size photograph
Educational Qualifications	UG			PG		Ph D
	BE(IT)		ME(CSE	()		
	Teaching	Re	search	Indu	ıstry	Others
Works Experience in year	9		-			-
Area of Specialization						
	UG / PG / Diplo	oma				
Courses taught at UG / PG/	1. DBE(Databas	e Eng	ineering)	2.Compu	iter Ne	tworks
Diploma Level	3.Real time open	rating	System 4	.Micropr	ocessor	•
	5.Advance data	base sy	ystem			
	Master				3	
	Ph D					
Projects Carried out	1 UG Project					
	2 PG Project					
No of Books Published in Details	DESIGN Septembe the Gujar book for	", PEA er 2011 at Tech the Eng	ARSON I. This be hical Ungineering	PUBLICATION PUBLIC	ATION, eful for and also	TURED ANALYSIS AND INDIA in the month of 3 rd year MCA students for it can be useful as reference ing "Artificial Intelligence

Name of Teaching Staff	RAVINDRA SU							
Date of Birth	13/12/1986							
Unique ID	1-4637838296							
Educational Qualifications	UG			PG	Ph D			
	BE (CSE)		M.Tech	(CST)				
	Teaching	Re	search	Industry	y Others			
Works Experience in year	9.5							
Area of Specialization	Cloud Computin	g , Big	g data					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Programming 2. Operating Sys 3. Data Analytic 4. Object Orient 5. Computer Or	g LAB stem es ted Mo	odeling &	& Design				
Research Guidance	No of papers published in National / International Journals / Conferences							
Projects Carried out	2							
Awards	Bronze Partner I	aculty	by Infos	ys campus co	nnect program			
Grants fetched								

Name of Teaching Staff	Mrs.Sonali Vishw	ajeet Sl			
Date of Birth	20/06/1991		0.0		
Unique ID	1-3536752133				
El « lo l'e «	UG		PG		Ph D
Educational Qualifications	B.E. in Information Technology		M.E. in Computer Engineering		-
	Teaching	Research		Industry	Others
Works Experience in year	4 years		-	-	-
Area of Specialization	Image Processing				

	UG / PG / Diploma					
	1. Computer Graphics					
	2. Database Management System					
Courses taught at UG / PG/	3. Project Management					
Diploma Level	4. Operating System-I					
	5. Programming Lab-IV					
	6. Programming Lab-III					
	7. Software Testing & Quality Assurance					
	Master	04				
	Ph D -					
Projects Carried out	2					

Name of Teaching Staff	AjitMadhukarKu	mbhar			
Date of Birth	09/01/1990				
Unique ID	1-3536752487				
	UG PG				
Educational Oualifications	UG			PG	Ph D
Educational Qualifications	BE(CSE)		M.Tech(Ph D Got Admission in (SUK)
		Re	M.Tech(
Educational Qualifications Works Experience in year	BE(CSE)	Re		(CSE)	Got Admission in (SUK)
	BE(CSE) Teaching			(CSE)	Got Admission in (SUK)

Name of Teaching Staff	Prajakta Vitthal Koti					
Date of Birth	21/11/1990	21/11/1990				
Unique ID	1-3536752595					
Educational Qualifications	UG			PG		Ph D
Educational Qualifications	BE(Computer Scien Engg.)	nce &	ME(Con Engg.)	nputer Scie	ence &	-
	Teaching	Re	search	Ind	ustry	Others
Works Experience in year	1		-		•	-
Area of Specialization	Data Mining					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Object Oriented Modeling & Design 2.Data Communications 3.Information Security 4.Storage Networks					
	Master	Master 2				
	Ph D	Ph D -				
Projects Carried out	2					

Name of Teaching Staff	Mr. Niraj Avina	Mr. Niraj Avinash Haval					
Date of Birth	1 st , October, 198	35			25		
Unique ID	1-3208172377						
Educational Qualifications	UG			PG	Ph D		
· ·	B.E. I.T.		M. Tech	. (CST)			
	Teaching	Re	search	Industry	Others		
Works Experience in year	7.5						
Area of Specialization	Operating Systems, Networking Technologies						
	UG / PG / Diplo	UG / PG / Diploma					
	1. Operating Sys	tem					
Courses taught at UG / PG/	2. Computer Net	work					
Diploma Level	3. Information Se	ecurity					
	4. Wireless Network						
	5. System Programming						
Research Guidance	No of papers published in National / International Journals / Conferences 2						
	Master			1			

Name of Teaching Staff	Mr. Vishal Vijay	Mang					
Date of Birth	12/01/1984		9.0				
Unique ID	1-2495822384		Passport size photograph				
Educational Qualifications	UG			PG	Ph D		
	BE (CSE)		M.Tech	.(CST)			
Worls Empires in see	Teaching	Res	search	Industry	Others		
Works Experience in year	10						
Area of Specialization	Distributed Systems ,Operating Systems						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Distributed Systems 2. Operating Systems -II 3.System Programming 4.Object Oriented Modeling & design 5.Software Engineering						
Research Guidance	No of papers published in National / International Journals / Conferences Master Ph D						
Research Publications	1 International Conference ,2 National Journals						
Professional Membership	ISTE Life Memb	oer					

Name of Teaching Staff	Prof.Dr.Swati Vi	ijay Sankpal				
Date of Birth	16/06/1962					
Unique ID	1-468900405		Passport size photograph			
Educational Qualifications	UG		PG		Ph D	
Educational Qualifications	B.E.(Elec.sp.in Electronics)	M.E.(E	lectronics	Engg.)	Ph.D.(Electronics Engg.)	
	Teaching	Research	Indu	ıstry	Others	
Works Experience in year	34	10			-	
Area of Specialization	1.Adhoc and wir Processing	reless Network	2.Wireless	s Commi	unication 3.Digital Signal	
Courses taught at UG / PG/ Diploma Level	1.Digital Signal 2.Signals and Sy 3.Computer Net 4.Digital Community 5.Satellite Community No of papers purinternational Journal Community 100 papers purinternational Community 100 p	estems work unication nunication ublished in Nat	G Wireless Communication mputing ght wave Communication Computer Network wireless Sensor Network 31 2.IC:43 3.IJ:62			
Research Guidance	Master:	ournais / Com	cremees	16-con	npleted and 13-ongoing	
	Ph D:			06	mpreved und 10 ongoing	
Research Publications	1] Book Chapter Title:"Implementation of QoS Based Policer in Routers for Next Generation Network (NGN)" ISBN:978-3-319-53555-5, SPRINGER NATURE,BOOKID:430361_1_EN					
	2] Book Title: Information and Communication Technology for Competitive Strategies Chapter Title: Review and Analysis of Simulation Results for Consumer Attack Model and Grid Sensor Placement Algorithm Copyright Year 2019					
	Copyright Holder Name Springer Nature Singapore Pte Ltd. 3]Energy Aware Routing using Energy Efficient Routing Protocol in Wireless Ad hoc Network.", International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) – 2016, 978-1-4673-9939-5/16/\$31.00 ©2016 IEEE 4]"Secure patients data transmission using XOR ciphering encryption and ECG steganography", International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) – 2016, 978-1-4673-9939-5/16/\$31.00 ©2016 IEEE					

	 5] "Performance Analysis of AES Implementation on A Wireless Sensor Network", Springer Publication 6] "QoS based Enhancement in Routers for Next Generation Network (NGN)", International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC), <i>IEEE Catelog No.CFP18O37-PRJ-ISBN- 978-1-5386-4304-4</i> 7] "Enhancement in Routers for Next Generation Network (NGN) based on QOS", Journal of Adv Research in Dynamical & Control Systems, Vol. 					
No of Books Published in Details	10, 08- Special Issue, 2018(scopus) Title: Per Antenna Coding for Wireless Communication					
	ISBN:978-613-7-34460-6 Publisher: LAMBERT Academic					
Professional Membership	1.ISTE 2.IDES 3.IAENG					
Awards	1. "Stree Sanman Purskar" State level purskar by Avishar foundation					

Page 91

Name of Teaching Staff	Mr. Sanjay Bab	asahet						
Date of Birth	19-09-1966							
Unique ID	1-468900409			Passport size photograph				
Educational Qualifications	UG			PG		Ph D		
	B.E. (Electronics Engg.)		M.E. (E	Electronics	s Engg.)			
	Teaching	Re	search	Indi	ustry	Others		
Works Experience in year	29							
Area of Specialization	Microcontrollers,	Microcontrollers, Embedded systems						
Courses taught at UG / PG/ Diploma Level	1.Embedded Syst 2. Computer Arch 3. Advanced Emb	UG / PG / Diploma 1.Embedded Systems(UG) 2. Computer Architecture & Operating System(UG) 3. Advanced Embedded System (PG) 4.Advanced Operating System(PG)						
Research Guidance		No of papers published in National / International Journals / Conferences Master 2						
Professional Membership		Life Member ISTE, IEI New Delhi						
Consultancy Activities	Nil							
Awards	Nil	Nil						
Grants fetched	Nil							

Page 92

Name of Teaching Staff	Mrs. M. V. Bha	nuse				
Date of Birth	29.10.1980					
Unique ID	1-469034597					
Educational Qualifications	UG			PG		Ph D
Educational Quantications	B.E. (Electronic Engg.)	S	B.E. (E & TC)Engg.)			Pursuing
	Teaching	Res	earch Indus		ıstry	Others
Works Experience in year						
Area of Specialization	Electromagnetics & wireless Communications					
	UG / PG / Diplo	ma				
Courses taught at UG / PG/	1. Electromagne	_	C			
Diploma Level	2. Electronic Circuit Analysis & Design					
	3. Microwave Engg.					
	4.Advanced microwave Circuit Design					
Research Guidance	No of papers pu International Jo				NC-2 I	C-4, IJ-4
Research Publications	NC-2 IC-4, IJ-4					

Name of Teaching Staff	Shivchandra Rar							
Date of Birth	01/06/1967	Too True 1						
Unique ID	1-472439169							
Educational Qualifications	UG		PG	Ph D				
_	BE (Electronics) ME (E	ectronics)	-				
	Teaching	Research	Industry	Others				
Works Experience in year	30	Nil	Nil					
Area of Specialization	Signal and Ima	ge Processing						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Image Processing 2. Computer Vision 3. Digital signal Processing 4. Linear integrated circuits 5. Random Process							
Research Guidance	No of papers pu International Jo Master		erences	NC- 21 IJ - 23 IC-14)				
			<i>)</i>	- Ongoing				
Research Publications	Ph D 1) Robustness Test Analysis of Histogram Based Audio Watermarking ICIP 2012: Wireless Networks and Computational Intelligence DOI 10.1007/978-3-642-31686-9_72 Publisher: Springer 2) Robustness of video watermarking against various attacks using Wavelet Transform techniques and Principle Component Analysis Published in: 2013 International Conference on Information Communication and Embedded Systems (ICICES) DOI: 10.1109/ICICES.2013.6508357 Publisher: IEEE 3) Emotion recognition using Principal Component Analysis with Singular Value Decomposition Published in: 2014 International Conference on Electronics and Communication Systems (ICECS) DOI: 10.1109/ECS.2014.6892683 Publisher: IEEE 4) Enhanced visual cryptography scheme for secret image retrieval using average filter Published in: 2014 IEEE Global Conference on Wireless Computing & Networking (GCWCN) DOI: 10.1109/GCWCN.2014.7030854 Publisher: IEEE							

	 5) An enhancement in detection of brain cancer through image fusion Published in: 2016 IEEE International Conference on Advances in Electronics, Communication and Computer Technology (ICAECCT) DOI: 10.1109/ICAECCT.2016.7942628 Publisher: IEEE 6) Image matching with SIFT feature Published in: 2018 2nd International Conference on Inventive Systems and Control (ICISC) DOI: 10.1109/ICISC.2018.8399100 Publisher: IEEE 7) Analysis of Model based Shadow Detection and Removal in Color Images International Conference on Inventive Systems and Control (ICISC 201
Professional Membership	ISTE Life member LM10978

Page 95

Name of Teaching Staff	Mrs. Padmavati	Shivlii	ng Pise				
Date of Birth	21/07 1969						
Unique ID	1-469034541						
Educational Qualifications	UG			PG	Ph D		
	BE(Electronics E	ngg.)	M.Tech	(Electronics Tech.)			
	Teaching	Re	search	Industry	Others		
Works Experience in year	27						
Area of Specialization	VLSI and Embedo	ded Sys	tems				
	UG / PG / Diplo 1.VLSI Design						
Courses taught at UG / PG/	2.Network Anal	-					
Diploma Level	3.Electronic Sys		U				
	4.Digital Systems & Microprocessor						
Research Guidance	5.Power Electronics No of papers published in National / International Journals / Conferences						
Professional Membership	ISTE -LM 18341						

Name of Teaching Staff	DR. MOHITE-	PATIL						
Date of Birth	05/07/1965							
Unique ID	1-4637838827	Passport size photograph						
Educational Qualifications	UG			PG		Ph D		
	B.E.(ETX)		ME (CO	ONTROL)	, DBM.	Ph. D. (ELECTRONICS), LLB(persuing)		
	Teaching	Res	earch	Indu	ıstry	Others (PRINCIPAL)		
Works Experience in year	29		05	0	0	4.5		
Area of Specialization	POWER ELECT PROCESSING.	TRONI	CS, CON	NTROL S	YSTEM	S, DIGITAL SIGNAL		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.POWER ELECTRONICS AND DRIVES 2. CONTROL SYSTEM ENGINEERING 3. DIGITAL SIGNAL PROCESSING 4. INSTRUMENTATION 5.MATLAB							
D. L.C.:	No of papers pu International Jo				50			
Research Guidance	Master				06			
	Ph D				04	STUDENTS		
Patents	17 PATENTS F	ILLED.						
Technology Transfer	a) MENTOR Ab) GAVE SOLc) INDIAN RA	LUTIO	N ON SC	DLAR CH	ULLA,	ECTED IN TOP 10,		
Research Publications	DESIGN AND D	EVEL	OPED S	IX PROD	UCTS.			
No of Books Published in Details	 POWER ELECTRONICS CONTROL SYSTEMS INDUSTRIAL ELECTRONICS 							
Professional Membership	ISTE							
Consultancy Activities	GIVING CONST MANUFACTUR				RONICS	INVERTER AND UPS		
Awards	NATIONAL ME	ERIT S	CHOLA	RSHIP A	Γ7 TH ST	ND.		

Name of Teaching Staff	Mrs.AartiAbhijit					
Date of Birth	06/07/1992					
Unique ID	1-4637838244					
Educational Qualifications	UG			PG		Ph D
_	B.E.(ENTC)		M.E.(El	NTC)		-
	Teaching	Re	search	Indi	ustry	Others
Works Experience in year	01		-	0	1	-
Area of Specialization	Image Processin	g				
	UG / PG / Diplo	ma				
Courses taught at UG / PG/	1.Microcontrollers 2.Electronic measurement & Instrumentation					
Diploma Level						
Research Guidance	No of papers published in National / International Journals / Conferences					
	Master				02	

Name of Teaching Staff	Ms.Laxmi Gada							
Date of Birth	13/11/1989							
Unique ID	1-4637838251							
Educational Qualifications	UG			PG	Ph D			
· ·	B.E.(EEE)		M.TECI	H.(IE)	-			
	Teaching	Res	search	Industry	Others			
Works Experience in year	04				-			
Area of Specialization	Industrial Electro	onics	'					
	UG/ Diploma							
	1.Electrical Mad	chine						
Courses taught at UG / PG/	2.Illumination							
Diploma Level	3.Electrical Tech	hnolog	\mathbf{y}					
	4.Electrical &El	lectron	ics Engi	neering				
	5.Power System							

Name of Teaching Staff	Mr. Mukund S. M	lahaga	onkar				
Date of Birth	09/07/1986						
Unique ID	1-4637838259						
Educational Qualifications	UG	UG PG					
	B.Tech (Electrica	l)	M.Tech	(Power Syst	tem)		
	Teaching	Res	search	Indust	try	Others	
Works Experience in year	06			02			
Area of Specialization	Electrical Power S	ystems					
	UG / PG / Diplo	ma					
	1. Basic Electri	ical Eı	ngineerir	ng			
Courses taught at UG / PG/	2. A.C. Machir	ies					
Diploma Level	3. D.C. Machir	nes &	Transfo	mer			
	4. Power System 5. HVDC						
Research Guidance	No of papers pu International Jo)3		

Name of Teaching Staff	Mr.SakibRiyaz M	Iujawa						
Date of Birth	24 th June 1984							
Unique ID	1-3536819435							
Educational Qualifications	UG			PG		Ph D		
	(BE)Electronics E	Engg.	(ME) E	&Tc				
	Teaching	Re	search	Indu	ıstry	Others		
Works Experience in year	07		-	1.	.5	-		
Area of Specialization	Wireless commu	Wireless communication						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Fundamental 2. Electronics Ci 3. Electronics C 4. Control System 5. Network Anal	of elec rcuit A ircuit A m.	Analysis :	and Devi	ces-I.			
Research Guidance	No of papers pu International J		Confere	tional Journal=4 ence National=2 ence internal National=1				
Projects Carried out	Different Power Allocation schemes for OFDM Based Cognitive Radio System							
Awards	Best Paper at ice	eteta 2	2016-17					

Name of Teaching Staff	Mr.SamratChand	rakant	Shinde									
Date of Birth	22 th October 198	37										
Unique ID	1-3208219335	1-3208219335										
Educational Qualifications	UG			PG		Ph D						
	(BE)Electronics	Engg.	g. (ME) E &		(ME) E &T		(ME) E &T		(ME) E &T		CC C	
	Teaching	Res	esearch Ind		ustry	Others						
Works Experience in year	02		-	2	2	-						
Area of Specialization	Wireless commu	ınicatio	on									
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Basic Electrica 2. Programing L 3.Video Enginee	al Engi ogic -I	U									
Research Guidance	No of papers pu International Jo		Confere	tional Journal=8 ence National=2 ence internal National=5								
Projects Carried out		Performance comparison of Centralized cooperative spectrum sensing with energy detection in Cognitive radio and Optimization										
Awards	Best Paper at NO	CETET	ΓΑ									

Name of Teaching Staff	Ajitkumar Mano						
Date of Birth	18 th August 1989)			(a) (a)		
Unique ID	1-1471484038						
Educational Qualifications	UG		PG		Ph D		
	BE E & TC		MEE &	z TC			
	Teaching	Res	search	Industry	Others		
Works Experience in year	7						
Area of Specialization	Wireless Comm	unicati	on				
	UG / PG / Diplo	ma					
	1. WCN						
Courses taught at UG / PG/	2. EMI						
Diploma Level	3. LIC						
	4. PL-II						
	5.SCOM						
Research Publications	10						

Name of Teaching Staff	Mrs.Simimol Sa							
Date of Birth	22/09/1986					@·60		
Unique ID	1-3677267543							
Ed.,	UG			PG		Ph D		
Educational Qualifications	Electronics	Electronics Electronics& Telecommunication			on	Nil		
	Teaching	Res	search	Indu	ustry	Others		
Works Experience in year	3.5		Nil	3	3	-		
Area of Specialization	Wireless commu	inicatio	on					
	UG / PG / Diplo	ma						
Courses taught at UG Level	1.Fundamentals	of Elec	etronics &	compute	er 2.Con	trol System Engineering		
Courses taught at OG Level	3.Satellite Com	munica	tion 4.	Programn	ning Lan	guage –I		
	5.Programming							
	No of papers pu					al Conference-2		
Research Guidance	Research Guidance International Journals / Confe				ternational Journals / Conferences International Journal-3			
	International Conference-1							
Awards	Best paper for I		: 1 C	. C				

Name of Teaching Staff Date of Birth Unique ID	Ms. Asmita A. De 07/06/1982 1-3208185367							
Educational Qualifications	UG			PG	Ph D			
	BE Electronics		ME E &	TC	Pursuing			
	Teaching	Re	search	Industry	Others			
Works Experience in year	7.5							
Area of Specialization	VLSI & Embedde	d Syste	ms, Comr	nunication				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.LIC 2.DCOM 3.ACOM 4.Power Electronics 5.							
Research Guidance	No of papers published in National / 1. International Journals / Conferences 07							
Professional Membership	ISTE life member			·				

Name of Teaching Staff	Prof. Dr. Gujar	Anan						
Date of Birth	20/03/1975							
Unique ID	1-3208519706							
Educational Qualifications	UG PG Ph D							
	B.E. Mechanical		M.E. Me	echanical		Mechanical Engg.		
	Teaching	Res	search	Ind	ustry	Others		
Works Experience in year	22		04					
Area of Specialization	Mechanical-Produ Management	ction E	ngineerin	g, Supply	Chain Ma	nagement, Production		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Engineering C 2. Machine Tool 3. Industrial Au 4. Industrial Ro 5. Advanced cas 6. Materials Mar 7. Production Ma 8. Mech. Measur 9. Industrial Eng	Graphi s tomati botics ting T nagemen anager ement	on & Co echnolog ent nent s & Con	gy				
	No of papers pu International Jo					d Journals:01		
Research Guidance	International 30	Jui IIai	S/ Come		Interna	tional Journals: 12		
	Master				05			
	Ph D				01			
Research Publications	 'Study and implementation of KAIZEN in manufacturing industry', International Research Journal of Engineering and Technology (IRJET), ISSN 2395:0056, Volume 5, Issue 4, April 2018 (pp. 884-886). 'Study and implementation of 5 S System in manufacturing industry' International Journal for Scientific Research and Development,, ISSN 2321:0613 Volume 6, Issue 2, April 2018 (pp. 887-890). 'A Review on effect of Machining Parameters for End Milling Operation' Journal of Emerging Technologies and Innovative Research (JETIR), ISSN: 2349 5162, Volume 4, Issue 5, May 2017 (pp. 5-10). 							

- International Journal of Engineering Research and Technology (IJER&T), International Research Publication House, ISSN: 0974-3154 Volume 10, Number 2017, (pp: 611-620)
- 5. 'Experimental studies on Performance Characteristics in Diesel Engine Using Different Blends of WCO Biodiesel": A Review', International Journal of Engineering Research and Technology (IJER&T), International Research Publication House, ISSN: 0974-3154 Volume 10, Number 2017, (pp. 632-635)
- 6. 'Study the effect of machining parameters on surface roughness in CNC Milling of AISI 316L', International Journal of Engineering Research and Technology (IJER&T), International Research Publication House, ISSN: 0974-3154 Volume 10, Number 2017, (pp: 801-805)
- 7. 'A Review on Recent Trends on Parametric Optimization in WEDM', Amity Journal of Engineering and Technology (AJET) Dubai, ISSN: 2518-6493, Volume 1, No 2, November 2016, (pp. 71-81)
- 8. 'Literature Review on Simulation and Analysis of Timing Chain of an Automotive Engine', International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622, Volume 6, Issue 8, August 2016
- 9. 'Process Parameter Optimization of Photochemical Machining for ASME 316 Steel', International Journal of Engineering Trends and Technology (IJETT) ISSN: 2231-5381, Volume 37, Number 4, July 2016, (pp:206-211)
- 10. 'Study the effect of Machining Parameter on Surface Roughness in Drilling of SG 500/7 Material', International Journal of Advance Engineering and Research Development (IJAERD), e-ISSN (O): 2348-4470, Volume 3, Issue 7, July -2016, (pp: 108-115)
- 11. 'Literature Review on Simulation and Analysis of Timing Chain of an Automotive Engine', International Journal of Engineering Research and Applications (IJERA) ISSN: 2248-9622, July 2016, (pp: 17-21)
- 12. 'Multi Objective Optimization of Photochemical Machining for ASME 316 Steel Using Grey Relational Analysis', International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET) ISSN (Print): 2347-6710, July 2016, (pp. 12418-12425) DOI:10.15680/IJIRSET.2016.0507050
- 13. 'Optimization of Machining Parameter on Surface Roughness in Drilling of SG 500/7 Material: A Review', International Journal of Advance Engineering and Research Development (IJAERD), e-ISSN (O): 2348-4470, Volume 3, Issue 5, May -2016, (pp: 135-141)
- 14. 'Supplier-buyer relationships in Indian manufacturing environment: an empirical study', International Journal of Engineering Research and Technology (IJERT) ISSN: 2278-0181, Volume III, Issue 3, March 2014,(pp. 881-891)
- 15. Supplier-buyer relationships in Indian manufacturing industries to explore procurement flexibility, World Research Journal of Industrial Engineering, Bioinfo Publications, (Accepted on 11-02-2014).
- 16. SUPPLIER-BUYER RELATIONSHIPS IN INDIAN MANUFACTURING INDUSTRIES TO EXPLORE PROCUREMENT FLEXIBILITY. GUJAR, A. J.; KHODKE, P. M. Journal of Policy & Organisational Management;2014, Vol. 4 Issue 1, p37
- 17. 'Supplier Buyer Relationship in Indian Manufacturing Industries in Context with Procurement Flexibility: A Literature review', International Journal of Logistics and Supply Chain Management 2(2), 2010, (pp. 55-60).
- 18. System Dynamics approach for strategic supply chain management, The ICFAI Journal of Supply Chain Management, ICFAI University Press, Volume IV, No. 1, March 2007, (pp. 40-48).
- 19. System Dynamics approach for strategic supply chain management, National Conference on System Dynamics (NCSD-2006) at Industrial and Production Engg. Deptt. B.V.B. College of Engineering and Technology Hubli, 26th 27th December 2006.

- 20. Applications of E-Commerce in Supply Chain Management, National Conference on Recent Trends in Electronics and Information Technology (RTEIT-2006) at SRES College of Engineering Kopargaon, 28th 29th July 2006. (pp. 160-164)
- 21. Computer aided analysis and graphical simulation of 3-axes cam milling operation, National Conference on Recent Trends in Manufacturing (NCRTM-2006) at KIT's, College of Engineering, Kolhapur, 7th 8th January 2006.
- 22. Transient thermal analysis of piston using IDEAS and ANSYS, National Conference on trends in Mechanical Engineering (TIME-2003) at Kakatiya Institute of Technology and Science, Warangal, 31st August 2003. (pp. 195-197)
- 23. Computer aided analysis of CAM profile and graphical simulation of 3-axes milling operation, National Conference on trends in Mechanical Engineering (TIME-2003) at Kakatiya Institute of Technology and Science, Warangal, 31st August 2003. (pp. 195-197)
- 24. Computer aided analysis of cam profile and graphical simulation of 3-axes CAM milling operation, XVI National Convention of Mechanical Engineers, University of Roorkee and the institution of Engineers (India), 29th 30th September 2000. (pp. 483-486)
- 25. Computer aided analysis of cam profile and graphical simulation of 3-axes cam milling operation, 19th AIMTDR conference, I. I. T. Madras, 29th 30th December 2000. (pp: 373-376)

No of Books Published in Details

Professional Membership

- 1. Life Member of The Indian Society for Technical Education New Delhi LM 72841
- 2. Member of International Association of Engineers, Hong Kong –113830
- 3. Member of Universal Association of Mechanical and Aeronautical Engineers (UAMAE)ID- SNM1009500
- 4. Member of International Association of Academicians and Researchers (INAAR) 1656
- 5. Member of International Society for Environmental Information Sciences, ISEIS
- 6. Member of Performance Measurement Association, PMA UK
- 7. Member of International Society of Automation (ISA) 000033612819
- 8. Reviewer for Production & Manufacturing Research: An Open Access Journal (Taylor and Francis Publications), ISSN: 2169-3277 (Online)
- 9. Reviewer for International Journal of Information Systems and Supply Chain Management, IJISSCM (ISSN: 1935-5726, EISSN: 1935-5734)
- 10. Deputy Editor in Chief International Journal of Science, Engineering and Technology, IJSET (ISSN: 2348 4098)
- 11. Editor International Journal of Advanced Research in Science & Engineering, IJARSE (ISSN: 2319-8346 P, ISSN: 2319-8354 e)
- 12. Member and Reviewer for International Journal of Innovative Research & Development, IJIRD
- 13. Editorial Board Member European International Journal of Applied Science and Technology, EIJAST(ISSN: 2372-8385)
- 14. Editorial Board Member The International Journal of Research in Mechanical Engineering and Technology, IJRMET
- 15. Editorial Board Member Transactions on Engineering and Sciences, TES
- 16. Member of the Review Committee International Journal of Research in Management, Science & Technology, IJRMST (ISSN No: 2321-3264)
- 17. Reviewer for International Journal of Scientific Engineering and Technology, IJSET(ISSN: 2277-1581)

- 18. Reviewer for International Journal of Engineering Research, IJER(ISSN 2319-6890)
- 19. Reviewer for International Journal of Innovatory Research, IJIR
- 20. Reviewer for International Journal of Advanced Science, Engineering and Technology, IJASET (ISSN: 2319 5924)
- 21. Reviewer for International Journal of Scientific & Technology Research, IJSTR(ISSN: 2277-8616)
- 22. Board Member for International Journal of Engineering Trends and Technology, IJETT(ISSN:2231-5381)
- 23. Board Member for International Journal of Engineering Sciences & Research Technology, IJESRT(ISSN:2277-9655)
- 24. Member of Editorial Board in International Journal of Latest Technology in Engineering, Management & Applied Science, IJLTEMAS (ISSN: 2278-2540)
- 25. Editor International Journal of Engineering and Technology Research, IJEATR (ISSN: 2327-0349)
- 26. Editorial Board Member ELK Asia Pacific Journal of Manufacturing Science and Engineering, EAPJMSE (ISSN: 2394-0425)
- 27. Editorial Board Member -ELK Asia Pacific Journal of Mechanical Engineering Research, EAPJMER (ISSN: 2394-9368)
- 28. Editorial Board Member International Journal of Recent Technology and Engineering, IJRTE (ISSN:2277-3878)
- 29. Editorial Board Member -International Journal of Scientific and Engineering Research, IJSER (ISSN 2229-5518)
- 30. Editorial Board Member International Journal of Research in Engineering and Technology, IJRET (ISSN: 2321-7308)
- 31. Associate Editor International Journal of Industrial Engineering and Technology, IJIET (ISSN: 0974 3146)
- 32. Associate Editor International Journal of Manufacturing and Mechanical Engineering, IJMME

Nome of Tagahina Staff	PROF DR. SHIRALKAR K Y.						
Name of Teaching Staff Date of Birth	17 TH JUNE 1968	3					
Unique ID	1-1463574555						
	UG PG					Ph D	
Educational Qualifications						TECHNOLOGY AND DEVELOPMENT	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Teaching	Re	search	Indu	ıstry	Others	
Works Experience in year	19		10	1	2	20	
Area of Specialization	PROCESS IMPI	ROVE	MENT –	TECHNO	DLOGY	AND DEVELOPMENT	
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. MACHINE TOOLS AND PROCESSES 2. METALLURGY 3. FOUNDRY TECHNOLOGY 4. ADVANCED MFG. AND PLASTIC TECHNOLOGY 5. INDUSTRIAL MANAGEMENT						
	No of papers pu International J				05/ 01/	POSTER-1	
Research Guidance	Master				YES		
	Ph D				YET NOT ELIGIBLE		
Projects Carried out	PROCESS IMPI IN KOLHAPUR					OGY DISSIMINATION	
Patents	APPLIED – JOINTLY WITH IIT POWAI – BOMBAY – GROUP PATENT						
Technology Transfer	(CAN NOT BE INDIVIDUAL PATENT) YET TO BE DONE – AFTER SUCCESSFUL TRIALS						
Research Publications	05- NATIONAL , 01- INTERNATIONAL, 01- POSTER						
No of Books Published in Details	IN PROCESS						
Professional Membership	CONSULTANC BOMBAY	Y DE	VELOPM	IENT CE	LL OF I	NDIA, RUTAG IIT	

Consultancy Activities	QMS (9000), OHSAS (45000), HACCP, EMS (14000), ISO 22000, ETC.
Awards	BEST PROJECT AWARD AS A STUDENT OF IIT BOMBAY
Grants fetched	RGSTC – IIT BOMBAY – 1.2 CR.

Name of Teaching Staff	Dr.S.R.Todkar						
Date of Birth	01/04/1963						
Unique ID	1-472692523	1-472692523					
Educational Qualifications	UG		PG		Ph D		
	B.E.	M.E.	(Mech-De	sign)	PhD		
	Teaching	Research	. Iı	ndustry	Others		
Works Experience in year	32			02			
Area of Specialization	Design ,Vibration	n					
Courses taught at UG / PG/ Diploma Level	1.Machine Drawing 2.Theory of Machine-I 3.Machine Design-I 4.Machine Design-II 5.Mechanical System Design						
Research Guidance	No of papers pu International Jo			09			
Projects Carried out	About 45						
Research Publications	of a Pipe Co published in 4 th Dynamics (ICS Structural Eng A&M Universi	ntaining Finternational SSD-2012), a incering. Matty, USA. IS	owing Fill Conference -6 Januar NIT, Jaipe BN:978-9	luid" has nce on Str ry 2012, hour in colla 3-81361-6	Induced Vibrations been presented and ructural Stability and eld by Department of aboration with Texas 66-5		

Page 111

- International Conference On Materials Processing and Characterization (ICMPC-2012) from 08-10 March 2012, held by Department of Mechanical Engineering Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, in collaboration with Victoria University Australia and New Mexico institute of Mining and Technology.
- 3. Full length paper titled "Review On Flow Induced Vibrations Of Two phase flow in a Pipe Containing Flowing Fluid" published at International Conference On Materials Processing and Characterization (ICMPC-2012) from 08-10 March 2012, held by Department of Mechanical Engineering Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, in collaboration with Victoria University Australia and New Mexico institute of Mining and Technology.
- 4. Full length paper titled "An Experimental Study of the Effect of Two Phase (Air-Water) Flow Characteristics Pipe Vibration at Atmospheric Conditions", published in Proceedings of the 1st International and 18th ISME Conference, February 23rd -25th,2017, NIT,Warangal.

National conference:

- 1. Published a technical paper entitled," Some Studies on Transverse vibration of tube containing flowing fluid" at 9th ISME conference, held on Nove.10-11,1994 at IIT, Roorkee (U.P.)
- 2. Full length paper titled "Review On Flow Induced Vibrations Of A Pipe Containing Flowing Fluid" has been presented and published in 2nd National Conference on Emerging Trends in Engineering, Technology and Architecture (NCETETA-2012), 28-29 January 2012, held by D.Y. Patil college of Engineering and Technology, Kolhapur. ISBN:978-81-920561-1-1
- 3. Presented and Published Paper titled "Review On Investigation of Flow Stress Curves of Various sheet materials Using Hydraulic Bulge Testing(HBT)" in 2ndNational Conference on Recent Advances in Manufacturing(RAM-2011), 15-17 September, 2011, organized at Department of Mechanical Engineering, S. V. National Institute Of Technology, Surat,ISBN:978-81-8465-762-3

International Journals:

1. "An Experimental Study on Two Phase (Air-Water) Flow Characteristics in a Horizontal Pipe at Atmospheric Conditions" published in International Journal of Engineering Research & Technology(IJERT) ,ISSN:2278-0181,Vol.5 Issue 01,January-2016.

	2. "An Experimental Study of the Effect of Two Phase (Air-Water) Flow Characteristics on Momentum Flux Due to Flow Turning Elements at Atmospheric Conditions", published in International Journal of Latest Trends in Engineering & Technology (IJLTET), ISSN-2319-3778, Volume 8, Issue 1, 31st January 2017.
Professional Membership	ISTE LM14731

Page 113

Na	me of Te	aching Staff	Ravindra Gurupad	d Benni		
Da	te of Birt	th	05/06/1962			
Unique ID			1-473862162			
Ed	ucationa	l Qualifications	UG		PG	Ph D
			BE Mechanical			
XX 7.	aulta Erm	owienes in vest	Teaching	Research	Industry	Others
VV	orks Exp	erience in year	31		1.5	
Co	urses tau	ight at UG	1.Basic Mechanica 3.Graphics 4. FTM		g 2.Power Enginee ement System. 6. N	9
	r. No.	Jame of Journal	olume and Date of Publication	Т	Title	Are you 1 st /2 nd /3 rd Author (mention)
	1	NCETETA-2012	8-29 th Jan.2012	Energy Sc Alternative	enario And Energy	2
	2	NCETETA-2012	8-29 th Jan.2012	Tool Life N	Monitoring	2
	3	NCETETA-2015	24 th Jan.2015	OTEC		2
	4	NCETETA-2016	30 th Jan.2016		Optimization of stem: Review	2
	5	NCETETA-2016	30 th Jan.2016		&Analysis of e Engine Timing in System	2
	6	ICETETA-2017	11 th March 2017	Optimi Thickness f	zation of Wall for Minimum Heat Induction Furnace	2
	7	ASC/SUK/AGSTC	3-27 th Nov -2012		o Of Tech.For	2

Name of Teaching Staff	Prakash D Baga	de					
Date of Birth	03/07/1964						
Unique ID	1-472693031						
Educational Qualifications	UG			PG	Ph D		
	BE (Mech)						
	Teaching	Res	search	Industry	Others		
Works Experience in year	31		2				
Courses taught at UG / PG/ Diploma Level	1. Applied Ther	UG / PG / Diploma 1. Applied Thermodynamics _ S. E. 2. Fluid and Turbo Machinery					
Patents	1) Low cost H				for Urinela		
Research Publications	A Mechanically Actuated Auto Flush System for Urinals. Micro hydro power plant - Dec 2012						
Professional Membership	ISTE – LIFE MI	EMBE	RSHIP				
Consultancy Activities	Kolhapur Munic	ipal Co	orporatio	n. Kolhapur.			
Grants fetched	Consultancy Fee	collec	ted – Rs	4.17.144.00			

Name of Teaching Staff	Qureshi Najaka	atali M				
Date of Birth	12/ 03/1964					
Unique ID	1-473862	1-473862166				
Educational Qualifications	UG	UG PG				
Educational Qualifications	B.E. (production class dist.	n) 1 st				
	Teaching	Res	search	Industry	Others	
Works Experience in year	30					
Area of Specialization	Manufacturing	Engin	eering/N	Iechatronics		
	UG / PG / Diplo	oma				
	1. Mechatronics	1. Mechatronics				
Courses taught at UG / PG/	2. Manufacturin	ng Eng	ineering			
Diploma Level	3. Theory Of Ma		1			
	4. Machine Tool	l				
	5. Engineering (
Projects Carried out		1. Automatic bottling plant 2. Robot operated integrated bottling plant 3.sorting mechanism				
Research Publications						
	3 – international		3	3 -national		
Professional Membership	LIFE MEMBE	R -IST	E			

Name of Teaching Staff	Prof. Yogesh Ga	Prof. Yogesh Ganpatrao Chaugule						
Date of Birth	17/04/1985	•						
Unique ID	1-3208570477							
Educational Qualifications	UG			PG	Ph D			
	Production Engg.		Mechani	cal Engg.				
	Teaching	Re	search	Industry	Others			
Works Experience in year	10			01				
Area of Specialization	Production							
Courses taught at UG / PG/ Diploma Level	UG 1. Metrology & Quality Control 2. Manufacturing Engineering 3. Foundry Technology 4.Metal Forming & Plastic Technology 5.Industrial Management & Operational Research							
Projects Carried out	a) Design manufacturing dtwo way milling machine. b) Design & fabrication of seed sowing machine. c) Design & manufacturing of SPM for drilling, milling & slitting operations							
Research Publications				07				

Name of Teaching Staff	Mr. Ashwin Vijay	Mr. Ashwin Vijay Desai.					
Date of Birth	02/04/1986		(36)				
Unique ID	1-3536819166	1-3536819166					
Educational Qualifications	UG	UG PG					
	BE (Production)		ME (Me	ch – Prod)	-		
	Teaching	Re	search	Industry	Others		
Works Experience in year	9.5 Years	-		2 Years	-		
Area of Specialization	Production						
	UG / PG / Diplo	ma					
	1. Engineering	Graphi	ics				
Courses taught at UG / PG/	2. Metrology &	Quali	ty Manag	gement			
Diploma Level	3. Total Quality Management						
	4. Manufacturing Processes						
	5. Computer In	_					
Research Publications	05						

Name of Teaching Staff	Pravin Ashok N	Mane					
Date of Birth	23/06/1987	(m)					
Unique ID	1-763917984						
Educational Qualifications	UG	2.65	PG	Ph D			
	BE Teaching	ME Research	Industry	PERSUING Others			
Works Experience in year	08	Research	02	Others			
Area of Specialization	CAD/CAM/CA	E					
Courses taught at UG	UG 1.Finite Element Analysis 2.Noise and Vibrations 3.Applied Numerical Method 4.Fluid Mechanics 5.CAD /CAM Laboratory						
Research Guidance	No of papers pu International Jo						
Projects Carried out	05						
Research Publications	 Comparative assessment of standard and wiper insert on surface roughness in turning of Titanium alloy (Ti-6Al-4V) Analysis and optimisation of T joint argon gas welding process paramters for stainless steel AISI 310 using Response surface method Analysis and optimisation of T joint argon gas welding process parameters for stainless steel AISI310 using analysis of variance. Analysis and optimisation of T joint argon gas welding process parameters for stainless steel AISI 310. Comparative Assessment of Standard and Wiper Insert On 						

	Surface Roughness In Turning of Titanium Alloy 6. Machinability of Titanium Alloy (Ti-6Al-4V): A Review
Awards	Best paper award for "Analysis and optimisation of T joint argon gas welding process parameters for stainless steel AISI310 using analysis of variance."

Name of Teaching Staff	Mr.AbhijeetRajaramMatkar						
Date of Birth	30/04/1987						
Unique ID	1-3536819087						
Educational Qualifications	UG			PG	Ph D		
	B.E. PRODUCTII	N	M.E CA	D/CAM/CAE			
	Teaching	Re	search	Industry	Others		
Works Experience in year	7		1	3	0		
Area of Specialization	CAD/CAM/CAE UG / PG / Diploma 1.INDUSTRIAL PRODUCT DESIGN						
Courses taught at UG / PG/ Diploma Level	2. INDUSTRIAL FLUID POWER 3.AUTOMOBILE ENGIEERING						
*	4.ENGINEERING GRAPHICS						
	5. CAD/CAM						
Research Guidance	No of papers published in National / International Journals / Conferences						
Projects Carried out	6						
Research Publications	3	•	-				

Name of Teaching Staff	Mr. Viraj Indr	Mr. Viraj Indrajit Pasare					
Date of Birth	23/03/1987						
Unique ID	1-2948915588						
Educational Qualifications	UG			PG	Ph D		
	B.E. (Mech	ı.)		M. Tech.	-		
	Teaching	Re	search	Industry	Others		
Works Experience in year	9		1	-	-		
Area of Specialization	Automobile En	gineer	ing				
Courses taught at UG Level		Turbo ation & of Me ines	Machine A Air Co chanical	ery onditioning Elements			
Projects Carried out	01						
Research Publications	06						
Professional Membership	Member- SAEII	NDIA					
Awards	-						

Name of Teaching Staff	Sawant Dipak	Anil				
Date of Birth	05/04/1989					
Unique ID	1-2493855139					
Educational Qualifications	UG			PG	Ph D	
	B.E (Mechanical))	M – Tec	h (Automobile)	Nil	
	Teaching	Re	search	Industry	Others	
Works Experience in year	5.5		0.5	1	-	
Area of Specialization	Automobile					
Courses taught at UG / PG/ Diploma Level	UG 1. Fluid Mechan 2. Analysis of M 3. Automobile E	echan		nents		
Research Guidance	No of papers pu International Jo					
Projects Carried out	SAE SUPRA, S	AE TI	FAN, Fo	rmula Bharat		
Research Publications	Design & Development of Automobile Interior Testing Machine (Elsevier)					
Professional Membership	SAEINDIA					

Name of Teaching Staff	Patil Utkarsh N	Patil Utkarsh Narayan					
Date of Birth	5 th April 1982	5 th April 1982					
Unique ID	1-3536818878	1-3536818878					
Educational Qualifications	UG		PG		Ph D		
	Mechanical	Heat &	k Power		NIL		
	Teaching	Research	Ind	ustry	Others		
Works Experience in year	10	1	1 1		0		
Area of Specialization	Heat & Power		·				
	UG / PG / Diplo	oma					
	1. Basic Mechan	ical Engineer	ring				
	2. Applied Ther	modynamic					
Courses taught at UG / PG/	3. Fluid And Tu	rbo Machine	ry.				
Diploma Level	4. Heat &Mass	Fransfer					
	5. I.C.Engines						
	6. Refrigeration	& Air Condit	ioning Sys	stem			
	7. Energy Engine	eering &Pow	er Plant				
Research Guidance	No of papers published in National / International Journals / Conferences International-2						
Research Publications			4				
Professional Membership	ISHRAE Kolhapur Chapter						

Name of Teaching Staff	Hrishikesh Kisl						
Date of Birth	29/08/1988	75					
	1-3359224620						
Unique ID							
Educational Qualifications	UG			PG	Ph D		
	BE Production		M.Tech	a. Metallurgy			
	Teaching	Re	search	Industry	Others		
Works Experience in year	5		1	0.5			
Area of Specialization	Physical Metall	urgy					
	UG / PG / Diploma						
	1. Metallurgy						
	2. Industrial Engineering						
	3. Industrial Au	3. Industrial Automation and Robotics					
Courses taught at UG / PG/	4. Machine tool	and P	rocess				
Diploma Level	5.Theory of ma	chine	–II				
	6. Basic Mecha	anical	Engineer	ring			
	7. Machine dra	_					
	8. Testing meas		`	*			
	9.Computer In						
Projects Carried out			-	of Smart wheel Cl			
	2. Influence of properties of			microstructure a materials	nd mechanical		
Research Publications	"Mechanical mil	ling -	effective	way to produce fo	ew layer graphene"		
	NCTETA 2014 c	onfere	ence				

Name of Teaching Staff	Sonav						
Date of Birth	15/01/1988						
Unique ID		1-3208503289					
Educational Qualifications	UG					Ph D	
•	Mechanical		M.E (C	AD/CAM	/CAE)	-	
	Teaching	Research		Industry		Others	
Works Experience in year	5.5 Years	Nil		Nil		Nil	
Area of Specialization	CAD/CAM/CAE						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1.Theory of Mac 2.Theory of Mac 3.CAD/CAM (SI	chine-I (S chine-II (5.Finite	Elemen	rical Method (SE) t Method (BE) ign –I (TE)	
Research Guidance	No of papers published in National / International Journals / Conferences					01	
Projects Carried out	01						
Research Publications	01						

Name of Teaching Staff	Nilesh Tanaji M	ohite				
Date of Birth	01/06/1989		(eTe)			
Unique ID	1-294056462					
E1 4: 10 1:6: 4:	UG			PG		Ph D
Educational Qualifications	B.E.(Mechanical	l)	M.E.(C	AD/CAM	/CAE)	Mechanical Engg.(Pursuing)
	Teaching	Re	search	Indu	stry	Others
Works Experience in year	8.5		1	0)	0
Area of Specialization	CAD/CAM/CAI	E, Fini	te Elemei	nt Analysis	S	
Courses taught at UG / PG/ Diploma Level	1.Finite Element 2.Applied Numer 3.Industrial Fluid 4.Computer Aide 5.Engg. Graphics 6.Metallurgy	Analy rical M l Powe ed Draf	lethods r			
Research Guidance	No of papers pu International Jo				05	
Projects Carried out	1. Ball Lock Clan	nping S	System			
	2. Design and Dev	velopn	nent of Ji	g for Bear	ing Cap	
Research Publications	Losses for Indu Research and Tec 2. published a par on surface roug International Jour	per on ction hnolog per on ghness nal of	'Optimiz Furnace' gy 'Compar in turn Engineer	in Interactive assessing of ing Research	Wall Thirnational ssment of Titanium	ickness for Minimum Heat Journal of Engineering of standard and wiper insert n alloy (Ti-6Al-4V)' in

Resistance Spot Welding Process for Strength of Welded Joints' in International Journal of Emerging Engineering Research and Technology

4. published a paper on 'Stress And Load-Displacement Analysis Of Fiber Reinforced Composite Laminates Under Different Loading Conditions' in International Journal of Engineering Science and Technology

5. published a paper on 'Study of performance characteristics of variable compression ratio diesel engine using ethanol blends with diesel' in International Journal of Engineering Science and Technology

Name of Teaching Staff	Prashant Bajira	Prashant Bajirao Shelar					
Date of Birth	03 rd June 1990	03 rd June 1990					
Unique ID	1-2914056469	1-2914056469					
	UG			PG		Ph D	
Educational Qualifications	B.E. (Mechanic Engineering)	al	M. Tec	h (Desig ering)	n	Pursuing	
	Teaching	Re	search	Ind	lustry	Others	
Works Experience in year	4 yrs	2	yrs	0.8	3 yr	1 yr (Internship)	
Area of Specialization	Design Enginee	ring, T	Tribology	y			
Courses taught at UG / PG/ Diploma Level	UG - 1.Theory of Machines- I 2.Theory of Machines- II 3.Machine Drawing 4.Mechatronics 5.Energy & Power Engineering						
Research Guidance	No of papers pu International Jo					l Journals – 1 tional Journals – 3 ences- 3	
Projects Carried out	TIFAN, SUPRA,	FORM	ULA BHA	ARAT			
Research Publications	Presented Paper in Conferences — 1. National conference on Recent Innovations in Mechanical Engineering-TKIET, Warananagar on Effect Of Contaminated Oil On Pressure Variation Of Tilting Pad Thrust Bearing Of Bronze Pads Having CatenoidalProfile.(March 2018) 2. National Conference at BhartiVidyapeeth College of Engineering, Kolhapur on "Wear Measurement Of Tilting Pad Thrust Bearing Of Bronze Material Having Catenoidal Profile", 10 March 2018, ISBN 978-97-87793-03-3. 3. Oil Viscosity On Tilting Pad Thrust Bearing Of Bronze Material, International Conference on Recent Trends in Engineering and Science, NITTR, ISBN 978-93-86171-19-1 Research Paper in Journals -						
		nal Re	search Jo	ournal of	-	re Pressure System, ing and Technology, Vol 5	

Professional Membership	SAE INDIA
	Engineering and Science)
	93-86171-19-1 (International Journal of Advanced Technology in
	Material Having Catenoidal Profile, IJATES,2 April 2017, ISBN 978-
	4. Influence Of Oil Viscosity On Tilting Pad Thrust Bearing Of Bronze
	Pads, December 2016, Volume 3, Issue 12 JETIR, ISSN-2349-5162
	3. Study of Tilting Pad Thrust Bearing Characteristics with Bronze
	5 , IISN 2395-0056 April 2018
	International Research Journal of Engineering and Technology, Vol
	2. Design and Development of Pendulum Operated Water Pump,

Page 130

Name of Teaching Staff Date of Birth Unique ID	PATIL AMAR S 06-10-1979 1-2911690995						
Educational Qualifications	UG			PG	Ph D		
_	B. E. Mechanical		M.Tech	Industrial Engg			
	Teaching	Re	search	Industry	Others		
Works Experience in year	7		-	7			
Area of Specialization	Industrial Engine	eering					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Industrial Management and operations Research 2. Basic Mechanical Engineering 3. Machine Design I 4. Metrology and Quality Control 5.						
Research Guidance	No of papers pu International Jo						
Professional Membership	ISTE life Member						

Name of Teaching Staff	Vivek Vitthalrac	Yadav				
Date of Birth	03 rd June 1989					
Unique ID	1-3536819296					
Educational Qualifications	UG		PG	Ph D		
	B.E. Mech	M.E. (M	Iech-Prod)			
	Teaching	Research	Industry	y Others		
Works Experience in year	04	01	0.5			
Area of Specialization	Manufacturing E	ngineering		'		
Courses taught at UG / PG/ Diploma Level	 Machine Machine Testing & Industrial Mechanic Basic Me 	Engineering Design-I Design-II Measurement Engineering cal System Designation	ign eering			
Research Guidance				02		
Projects Carried out Research Publications	No of papers published in National / International Journals / Conferences 1. Design and Manufacturing of Rice Transplanter 2. Design & Manufacturing of Sugarcane Bud Cutting Machine (SPM) a) Published a paper entitled "Analysis of Casting Defects For Quality Improvement: A Review" in "5 th National Conference on Emerging Trends in Engineering, Technology & Architecture (NCETETA)" held at D. Y. Patil College of Engineering and Technology, Kolhapur on 24 th Jan. 2015. b) Published a paper entitled "Quality Analysis of Automotive Casting for Productivity Improvement by Minimizing Rejections" in International Journal of Mechanical and Production Engineering (IJMPE), ISSN: 2320-2092, Volume-4, Issue-6, June-2016, pp. 1-8.					

Page 132

Name of Teaching Staff	Mr. Kishor Chandrakant Budhale						
Date of Birth	12-12-1990						
Unique ID	1-3208598711						
Educational Qualifications	UG			PG	Ph D		
	B.E. (Mech	.)		M. Tech.	-		
	Teaching	Re	search	Industry	Others		
Works Experience in year	2		1	1	-		
Area of Specialization	Automobile Eng	gineer	ing				
Courses taught at UG Level Projects Carried out	UG / PG / Diplo 7. Automob 8. I.C. Engi 9. Industria 10. Fluid Me 11. Fluid & 7 12. Testing & 13. Machine 14. Worksho	oile En ines al Mar echanic Turbo & Mea Draw	nagement cs Machine suremen	t & operations Resource ery t	earch		
Research Publications	01						
Professional Membership	Member- SAEIN	NDIA					

Name of Teaching Staff	Akshata Ajitkun	nar Pa	til.			
Date of Birth	27 JULY 1983					
Unique ID	1-3536818928					
Edward	UG			PG	Ph D	
Educational Qualifications	B.E (MECH)		M.E (He	eat Power)		
	Teaching	Re	search	Industry	Others	
Work Experience in year	06		-	02	-	
Area of Specialization	Heat Power					
Courses taught at UG / PG/ Diploma Level		odyna trans id pow Power	fer ver			
Projects Carried out	 Energy and Power Rope making machine (Diploma ,DIPEX 1st prize, National level 2nd prize) Design and optimization of fluidized bed.(B.E) Study of biomass as a fuel for boiler. M.E (Sponsored by: Thermax India ltd.) 					

Name of Teaching Staff	Vinay Subhash l	Vinay Subhash Kale					
Date of Birth	25/04/1987	25/04/1987					
Unique ID	1-3208598014						
Educational Qualifications	UG			PG	Ph D		
_	B E Production		ME(C	AD/CAM/CAE)			
	Teaching	Re	search	Industry	Others		
Works Experience in year	8						
Area of Specialization	CAD/CAM/CAE						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Mechatronics 2. Theory of Machine-I 3. I.C.Engines 4.Automobile Engineering 5.CAD CAM Lab						
Research Guidance	No of papers published in National / International Journals / Conferences						
Projects Carried out	01						

Name of Teaching Staff	Prof. Amit N. K	alyank						
Date of Birth	18/10/1984							
Unique ID	1-3208627712	1-3208627712						
Educational Qualifications	UG			PG		Ph D		
	Production En	gg.	Me	chanical E	ngg.			
	Teaching	ing Research Industry		ustry	Others			
Works Experience in year	08	08 02						
Area of Specialization	Production							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Metrology & Quality Control 2. Theory of Machine-I 3. Mechanical System Design 4. Metallurgy							
Research Guidance	5. Strength of materials No of papers published in National / International Journals / Conferences 01							
Projects Carried out	01							
Research Publications	01							

Name of Teaching Staff	Mr. Prashant A					
Date of Birth	11/09/1987					
Unique ID	1-3208503282				7-1	
Educational Qualifications	UG			PG	Ph D	
Educational Qualifications	Mechanical	Mechanical Product design and Development			-	
	Teaching	Re	Research Industry		Others	
Works Experience in year	7.5			2		
Area of Specialization	Design and Develoment					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Noise and Vibration 2.Mechanical system design 3.Fluid Mechanics 4.Analysis of mechanical elements					
Research Guidance	No of papers published in National / International Journals / Conferences					
Projects Carried out	 Implementation of 5S to improve the efficiency of an organization. Design and development of automatic Spraying and Weeding bicycle 					

Name of Teaching Staff	AbhijitSardarP	AbhijitSardarPatil						
Date of Birth	08 june 1990	08 june 1990						
Unique ID	1-3							
Educational Qualifications	UG	UG PG						
	B.E (Production)	M.Tech	(Automobile)					
	Teaching	Research	Industry	Others				
Works Experience in year	4	NA	NA	NA				
Area of Specialization	AUTOMOBILE							
	UG / PG / Diplo	ma						
	1.Control Engin	eering						
Courses taught at UG / PG/	2.Industrial Flui	d Power						
Diploma Level	3.Theory of Mac	chines - 1						
	4.Automobile En							
	5.Energy & Power Engineering							
Research Guidance	No of papers pu International Jo							

Name of Teaching Staff Date of Birth	Rohit Deepak Yao 26/05/1991	Rohit Deepak Yadav 26/05/1991						
Unique ID	I-3208626855							
Educational Qualifications	UG	UG PG						
	Production		Auto	omobile	-			
	Teaching	Re	search	Industry	Others			
Works Experience in year	2.7 yrs				-			
Area of Specialization	Production							
	UG / PG / Diploma							
	1.Metallurgy							
Courses taught at UG / PG/	2.Machine tools and processes							
Diploma Level	3.Heat and Mass transfer							
	4. CAD/CAM la	borate	ory					
	5.Mechatronics							

Name of Teaching Staff	Pooja Chandrav					
Date of Birth	24/01/1991					
Unique ID	1-3609323454					
Educational Qualifications	UG			PG	Ph D	
Educational Qualifications	B.E.(Mechanica Engg)	l	M. Tech	(Production)		
	Teaching	Re	search	Industry	Others	
Works Experience in year	2yrs		0.5yrs			
Area of Specialization						
	UG					
	1.Theory Of Ma	achine	s -II			
Courses taught at UG	2.Industrial Aut	omati	on And I	Robotics		
Courses taught at UG	3. Industrial Engineering					
4. CAD						
Research Publications	03 international	journa	als			

Name of Teaching Staff	Mr. Abhishek R	Mr. Abhishek R Patil								
Date of Birth	31/03/1992									
Unique ID	1-3609479431									
Educational Qualifications	UG	UG PG						UG		Ph D
	B.E Mechanical									
	Teaching	Re	search Industry		Others					
Works Experience in year	2		-	-						
Area of Specialization	Manufacturing									
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Applied Mechanics 2.Industrial Management and operation research 3.Machine Design 1 4. Industrial Engineering									
Research Publications	1 Intern	ational,	, 1 nationa	ıl						

Name of Teaching Staff	Mr. Umesh Pan	Mr. Umesh Pandurang Sutar							
Date of Birth	13/08/1988	13/08/1988							
Unique ID	1-2693067412	1-2693067412							
0quv 22						1			
Educational Qualifications	UG			PG		Ph D			
	Mechanical Engin	eering	M.Tech-	Design En	gineering				
	Teaching	Res	search	Iı	ndustry	Others			
Works Experience in year	4.5				3.5				
Area of Specialization	Design and Analysis, Computational Fluid Dynamics								
	UG / PG / Diplo 1. Finite Element		sis		5. Mechanica	al system Design			
Courses taught at UG / PG/	2.Noise and Vibrations			6. CAD CAM Laboratory					
Diploma Level	3.Control Enginee	ering		,	7. CAD				
	4.Industrial Mana	gemen	t Operati	on Resear	rch				
Research Guidance	No of papers pu International Jo				1				
Projects Carried out	esign and Develop 2.UREA SAR Ca	talytic	Converte	er.					
	4.Design and Dev					oto elasticity and FEA. Chair.			
Research Publications	Design and Development of New Mulching Machine for								
	Agriculture								
	Journal of Adva	nces ir	n Scienc	e and Te	echnology Vo	ol. 13, Issue No. 1,			
	(Special Issue) I	March-	-2017, IS	SSN 223	0-9659				
Awards	National Award For	r Mahaı	ashtra Sta	ate best En	gineering Desig	gn			

Name of Teaching Staff	MR. SURAJ RAM						
Date of Birth	06/06/1989						
Unique ID	1-3387830989						
Educational Qualifications	UG	Ph D					
_	PRODUCTION	ME -	DESIGN				
	Teaching	Research	Industry	Others			
Works Experience in year	4.2	-	-	-			
Area of Specialization	MECHANICAL DESIGN						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. SOM 2.ENGINEERING GRAPHICS 3.BASIC MECHANICAL ENGINEERING 4.TOM-II 5.MSD						
Research Guidance	No of papers published in National / International Journals / Conferences						
Projects Carried out	GRASS CUTTING	G MACHINE					

Name of Teaching Staff	Mr. Aniket Vila						
Date of Birth	11/08/1991						
Unique ID	1-3376699186	1-3376699186					
Educational Qualifications	UG			PG	Ph D		
Educational Quantications	Mechanical Engin	Mechanical Engineering M.E-Mechanical-Production Engineering					
	Teaching	Re	search	Industry	Others		
Works Experience in year	4.6	4.6					
Area of Specialization	Design and Analysis, Production						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Basic Mechanical Engineering5. Heat & Mass Transfer 2.Energy Engineering 6. Machine Design-1 3.Power Plant Engineering 7. Automation & Robotic 4.Refrigeration & air-conditioning						
Research Guidance	No of papers published in National / International Journals / Conferences						
Projects Carried out	esign and manufacturing of reverse chaff cutting machine 2. Automatic fire fighting robot						

Page 144

Name of Teaching Staff	Prof. Dr. Dayanand Deomore						
Date of Birth	26/03/1977						
Unique ID	1-473862264						
Educational Qualifications	UG			PG	✓ _{Ph D}		
	Teaching	Rese	arch	Industry	Others		
Works Experience in year	20	-	•	-	-		
Area of Specialization							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Control Engine 2.Industrial Fluid 3. Engineering G 4. Basic Mechani 5. Projects	ering Power raphics	neering				
Research Guidance	Ph D			9			
Projects Carried out		_		te			
Research Publications	1. Thermo-Electric Refrigerator 2. Automatic Railway Crossing Gate [D. N. Deomore and R. Yarasu, "Mathematical Modeling of Fluidized Bed 1Drying," International Journal of Engineering Research and Technology 1 vol. 10, no. 1, pp. 728-733, 2017. ISSN 0974 –3154 [D. N. Deomore and R. B. Yarasu, "A Review Paper on Mathematical 2 Modeling and Simulation of Fluidized Bed Drying System," International Journal in IT and Engineering,, vol. 4, no. 12, pp. 45-51, Dec 2016. (ISSN 2321–1776) Impact Factor: 6.341 SCOPUS ID IJITE 98B70B3BCB0A9554 [D. N. Deomore and R. B. Yarasu, "Mathematical Modeling And Simulation 2 of Fluidized Bed Drying System," International Journal of Application of						

2017. ISSN 2319 - 4847.

- [D. N. Deomore and R. B. Yarasu, "Mathematical Modeling of Drying 4Kinetics of Corn in Electron Fired Fluidized Bed Dryer," *International Journal of Mechanical Engineering and Technology (IJMET) (SCOPUS Indexed)*, vol. 8, no. 6, pp. 51-58, 2017. **ISSN Online:** 0976 6359
- [D. N. Deomore and R. B. Yarasu, "Mathematical Modeling of Drying 5Kinetics of Wheat In Electron Fired Fluidized Bed Dryer," *Journal of Engineering and Applied Sciences.* (SCOPUS indexed)

Name of Teaching Staff	Dr. Sunil Jaysing						
Date of Birth	29/11/1980						
Unique ID	1-469176075						
Educational Qualifications	UG		PG		Ph D		
	B.E(Production)	M.H	(Mechanica	l)	Ph.D (Mechanical Engg.)		
	Teaching	Researc	h Ind	ustry	Others		
Works Experience in year	14	8		2	-		
Area of Specialization	Machining, Opt	imization T	chnniques a	nd Addit	ive Manufacturing		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Analysis of Machine Elements(S.E-Prodcution) 2.Metrology(T.E-Production) 3.Industrial Engineering (B.E-Prodcution) 4.Machine Drawing(S.E-Prodcution)						
Research Guidance	No of papers pu International Jo			24			
Projects Carried out	Applicat Industry	ion of 3D	rinting Tech	nology]	In Sports & Manufacturing		
	•		turing of 3d				
	 Implementation of Value stream mapping (VSM) in small Scale organization. 						
	Design and Development of Trike						
	Design a	and Develop	ment of Trik	e			
Research Publications	• Design a	and Develop	ment of Trik	e			
Research Publications No of Books Published in Details		rology 8506, ISBN	-13: 978-197	6778506	5		
	05 1. Industrial Met ISBN-10: 197677	rology 8506, ISBN Independer	-13: 978-197	6778506	5		

Name of Teaching Staff	WarkeShubhada	Suryaj	ji				
Date of Birth	20 th December 1	986			(3.6)		
Unique ID	1-1471484143	1-1471484143					
Educational Qualifications	UG			PG	Ph D		
	B.E.ProductionE	Engg.	M.E. C.	AD/CAM/CAE	Persuing (Mechanical)		
	Teaching	Re	search	Industry	Others		
Works Experience in year	7.8		-	-	-		
Area of Specialization	CAD/CAM/CAE	1					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma : UG: 1.Finite Element Analysis 2.Operation Research 3.Computer Aided Solid Modeling 4.Object Oriented Programming with C++ Diploma: 1. Graphics						
Projects Carried out	B.E-04						
Research Publications	10						

Name of Teaching Staff	Prof.Suhas Shive	Prof.Suhas Shivaji Chougale						
Date of Birth	22 Sept.1989							
Unique ID	1-2898178654	1-2898178654						
Educational Qualifications	UG			PG	Ph D			
	B.E.Production	Engg.	M.E. M	ech-Design Engg.				
	Teaching	Re	search	Industry	Others			
Works Experience in year	5			1				
Area of Specialization	Design Of Machi Management	ine Ele	ements a	nd production an	d Operation			
Courses taught at UG / PG/ Diploma Level	1.Design Of Mac 2.Machine Tool 3. Automobile E 4.Material Hand	UG / PG / Diploma 1.Design Of Machine Elements 2.Machine Tool Design 3. Automobile Engg. 4.Material Handling System 5.Production and Operation Management.						
Projects Carried out	Total-05 B.E-05							
Research Publications	02							

Name of Teaching Staff	Mr. Mayuresh D	ilip Cl	navan			
Date of Birth	07/10/1991					
Unique ID	1-3609479434					
Educational Qualifications	UG			PG	Ph D	
Educational Qualifications	B.E. Mechanical		M.E. Ma Automat	nufacturing & ion		
	Teaching	Re	search	Industry	Others	
Works Experience in year	1					
Area of Specialization	Manufacturing &	Auton	nation			
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Quality Management 2. Mechatronic System 3. Engineering Graphics 4. Workshop Technology					
Projects Carried out	B.E. 01					
Research Publications	1					

Name of Teaching Staff	Prof. Raghavendr	a B. Hed	dure				
Date of Birth	19 th Sep. 1988			20			
Unique ID	1-2496193999						
Educational Qualifications	UG			PG	Ph D		
	Mechanical Eng	ineering	Mech	nanical Production			
	Teaching	Resea	arch	Industry	Others		
Works Experience in year	5						
Area of Specialization	Mechanical Produ	action, A	utomat	ion			
Courses taught at UG / PG/ Diploma Level	UG: 1. Thermal Engg 2. TOM I 3. TOM II 4. Industrial Hyd		Pneur	natics			
Projects Carried out	Total:- 02						
	B.E. – Multi Ball Disk Variable Speed Drive						
	M.Tech – Productivity Improvement & Casting Defect Rejection by Using Shainin Tool						
Research Publications	02						

Name of Teaching Staff	Jadhav S.A.							
Date of Birth	9/6/1983					(20)		
	1-3536752634							
Unique ID								
Educational Qualifications	UG			PG		Ph D		
	B.E. Mechanical		M.E. Me	chanical				
	Teaching	Re	search	Ind	ustry	Others		
Works Experience in year	6		-	,	2	-		
Area of Specialization	Industrial Engine	eering	& Produc	ction Man	agement			
	UG / PG / Diplo	ma						
	1.Manufacturin	g Engi	ineering					
Courses taught at UG / PG/	2.Production ma	U						
Diploma Level	3.Metrology & (Qualit	y Control	l				
	4.IMOR							
	5.Costing & cost							
Research Guidance		No of papers published in National / International Journals / Conferences						
Projects Carried out	1	<u>'</u>						
Research Publications	2							
Professional Membership	ISTE							

Name of Teaching Staff	Prof. Santosh R. I	Patil					
Date of Birth	27 th Sept. 1988						
Unique ID	1-2898472358	1-2898472358					
Educational Qualifications	UG			PG	Ph D		
	MechanicalEngi	neering	Mech	nanical Production			
	Teaching	Resea	arch	Industry	Others		
Works Experience in year	5			0.4			
Area of Specialization	Mechanical Produ	action&A	utoma	tion.			
Courses taught at UG / PG/ Diploma Level	UG: 1.Metallurgy 2.AMTP 3.CAM lab & CNC						
Projects Carried out	4.Workshop Practice I Total:- 03 B.E 03 M.Tech-						
Research Publications	01						

Name of Teaching Staff	Santosh Suhas	Kulka	rni				
Date of Birth	05/06/1989						
Unique ID	1-3609478684	1-3609478684					
Educational Qualifications	UG		PG		PG		Ph D
·	Production E	ngg	Pro	duction Engg			
	Teaching	Re	search	Industry	Others		
Works Experience in year	3 Years 6 Months			3 Years			
Area of Specialization	I	roduc	tion, Ma	nufacturing, Ma	nagement		
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Machine Tool Processes 2.Marketing Management 3.Workshop Technology 4.Workshop Practices						
Projects Carried out	02						
Research Publications				03			

Name of Teaching Staff	Prof. Yogesh D. I	Pawar				
Date of Birth	10 th June. 1991					
Unique ID	1-2898367464	1-2898367464				
Educational Qualifications	UG			PG	Ph D	
	Production Engi	neering	Mech	nanical Production		
	Teaching	Resea	arch	Industry	Others	
Works Experience in year	4					
Area of Specialization	Mechanical Produ	action&A	utoma	tion.		
Courses taught at UG / PG/ Diploma Level	UG: 1.Foundry Tech. 2.MFPE 3.IM 4.Workshop Prace	etice II				
Projects Carried out	Total:- 03					
	B.E. -03					
	M.Tech-					
Research Publications	04					

Name of Teaching Staff	Mr. CHOPADE	KRIS	JRANG					
Date of Birth	21/03/1962							
Unique ID	1-469034995			TE VILLE				
	UG			PG		Ph D		
Educational Qualifications	B.Sc.		M.So	c.(Mathen	natics)	No		
	Teaching	Re	search	Ind	ustry	Others		
Works Experience in year	33							
Area of Specialization	Mathematics							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Engineering M 2. Engineering M 3. Engineering M 4.	Aathe Aathe	matics -	II				
	No of papers pu International Jo				Nil			
Research Guidance	Master	Master NA						
	Ph D NA							
Professional Membership	ISTE Life Membe	ISTE Life Membership						
Consultancy Activities	Nil	Nil						
Awards	First Rank at M.So	c. in Sh	ivaji Univ	ersity				
Grants fetched	Nil							

Name of Teaching Staff	DR.A.A.RATHO	DR.A.A.RATHOD						
Date of Birth	02/05/1962		99					
Unique ID	1-469034991							
Educational Qualifications	UG			PG		Ph D		
	B.Sc		M.Sc			Yes		
	Teaching	Re	search	Ind	ustry	Others		
Works Experience in year	33							
Area of Specialization	Inorganic Che	Inorganic Chemistry						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diplo 1. Engg. Chemis 2. Chemistry I & 3. 4. 5.	try at						
	No of papers pu International Jo				NIL			
Research Guidance	Master				NIL			
	Ph D NIL							
Research Publications	28 REASEAR	CH PA	APERS					
No of Books Published in Details	NIL							
Professional Membership	I.S.T.E., Indian	I.S.T.E., Indian Science Congress, Indian Council of Chemists						

Name of Teaching Staff	Dr. AnamikaVitt	hal Ka						
Date of Birth	19/03/1978							
Unique ID	1-469035453							
Educational Qualifications	UG			PG		Ph D		
	59%		60.7%			Awarded,2010		
	Teaching	Res	earch	Indu	ıstry	Others		
Works Experience in year	16 years	5 y	years		· <u> </u>			
Area of Specialization	Material Science	;						
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.UG 2.PG 3.Diploma Level 4. 5.							
D. LC.I	No of papers published in National / International Journals / Conferences 2							
Research Guidance	Master							
	Ph D				1 (ongo	ing)		
Projects Carried out	2 Completed, 2 (Ongoin	g					
Patents								
Technology Transfer	Collaborative res	search	work wit	h Korean	Scientis	t		
Research Publications	35							
No of Books Published in Details								
Professional Membership	ISTE (Indian Society for Technical Education) , NMS(Nano and Molecular Society)							
Consultancy Activities		-						
Awards	Young Scientist,	OKA	Research	r Fellowsh	nip			
Grants fetched	4							

Name of Teaching Staff	Dr. Mayur Ana	andrao C	aikwad				
Date of Birth	09/09/1989						
Unique ID	1-4637838548						
	UG			PG		Ph. D	
Educational Qualifications	B. Sc. (Physics	3)	M. Sc.(Physics)		"Studies on ZnO and TiO2based dye-sensitized solar cells"- Shivaji University, Kolhapur	
	Teaching	Re	search	Ind	ustry	Others	
Works Experience in year	3 Years	7	Years	N	lil	Nil	
Area of Specialization	Material Scien	ce, Third	d generati	ion Dye-s	ensitized	l solar cell	
Courses taught at UG / PG/ Diploma Level	· ·					ematical methods in Physics odynamics	
	No of papers published in National / Nil International Journals / Conferences						
Research Guidance	Master		6				
	Ph. D				Nil		
Projects Carried out						ON ELECTRODES FOR O-BRNS/2351 dated	
Patents	Nil						
Technology Transfer	Collaborative v Korea.	work car	ried out v	with Chor	ınam Nat	tional University, South	
Research Publications	1) M. A. Gaikwad, M. P. Suryawanshi, S. S. Nikam, C. H. Bhosale, J. H. Kim, A. V. Moholkar Title: Influence of Zn concentration and dye adsorption time on the photovoltaic performance of M-SILAR deposited ZnO-based dye sensitized solar cells Journal: Journal of Photochemistry and Photobiology A: Chemistry, 329 (2016) 246 2) M. A. Gaikwad, A. A. Mane, S. P. Desai, A. V. Moholkar Authors: Title: Template-free TiO ₂ photoanodes for dye-sensitized solar cell via modified chemical route Journal: Journal of colloid and interface science, 488 (2016) 269						

Page 159

M. A. Gaikwad, M. P. Suryawanshi, S. P. Desai, A. V. **Authors:** Moholkar ZnO-based photoelectrodes for dye sensitized solar cell via Title: modified successive ionic layer adsorption and reaction route Journal: International Journal of Engineering Research and **Technology**, 10 (2017) 1 M. A. Gaikwad, M. P. Suryawanshi, P. S. Maldar, T. D. 4) **Authors:** Dongale, J. H. Kim, A. V. Moholkar Title: Nanostructured zinc oxide photoelectrodes by green routes M-SILAR and electrodeposition for dye sensitized solar cell Journal: **Optical Materials**, 78 (2018) 325 5) S. S. Nikam, M. P. Suryawanshi, S. M. Bhosale, M. A. Gaikwad, P. A. Shinde, A. V. Moholkar **Authors:** Title: Cu₂O thin films prepared using modified successive ionic layer adsorption and reaction method and their use in photoelectrochemical solar cells Journal of Materials Science: Materials in Electronics, Journal: 27(2016)1897 M. P. Suryawanshi, S. W. Shin, G. L. Agawane, K. V. **6**) Guray, U. V. Ghorpade, C. W. Hong, M. A. Gaikwad, P. S. **Authors:** Patil, J. H. Kim, A. V. Moholkar Title: A Promising Modified SILAR Sequence for the Synthesis of Photoelectrochemically Active Cu₂ZnSnS₄ (CZTS) Thin Israel Journal of Chemistry, 55(2015)1098 Journal: **7**) A. A. Mane, V. V. Ganbavle, M. A. Gaikwad, S. S. Nikam, **Authors:** K. Y. Rajpure, A.V. Moholkar Title: Physicochemical properties of sprayed V₂O₅ thin films: Effect of substrate temperature Journal: Journal of Analytical and Applied Pyrolysis, 115 (2015) 57 8) S. M. Bhosale, M. P. Suryawanshi, M. A. Gaikwad, P. N. Bhosale, J. H. Kim, A. V. Moholkar **Authors:** Title: Influence of growth temperatures on the properties of photoactive CZTS thin films using a spray pyrolysis technique Materials Letters, 129 (2014) 153 Journal: 9) S. P. Desai, M. P. Suryawanshi, M. A. Gaikwad, A. A. **Authors:** Mane, J. H. Kim, A. V. Moholkar Title: Investigations on the thickness dependent structural, morphological, and optoelectronic properties of sprayed cadmium based transparent conducting oxide Thin Solid Films, 628 (2017) 196 Journal: 10) P. S. Maldar, M. A. Gaikwad, A. A. Mane, S. S. Nikam, S.

Authors:

P. Desai, S. D. Giri, A. Sarkar, A. V. Moholkar

	Title: Journal: 11) Authors: Title: Journal:	Fabrication of Cu ₂ CoSnS ₄ thin films by a facile spray pyrolysis for photovoltaic application <i>Solar Energy</i> , 158 (2017) 89 S. S. Nikam, M. P. Suryawanshi, M. A. Gaikwad, J. H. Kim, A. V. Moholkar Photoelectrochemical performance of surfactant (polyvinyl alcohol) assisted PbS thin films grown by chemical route <i>Journal of Materials Science: Materials in Electronics</i> , 28 (2017) 5165				
No of Books Published in Details	Title: Green Route Synthesis of Metal Oxides For Dye-sensitized Solar Cell Publisher: LAP LAMBERT academic publishing, Heinrich-Böcking- Straße 6, 66121 Saarbrücken, Germany ISBN No.: 978-613-9-96574-8					
Professional Membership	Nil					
Consultancy Activities	Nil					
Awards	Dep 2014 > Juni proje Firs Eme	ked as a Secretarial assistant for UGC SAP DSA-I programme, artment of Physics, Shivaji University, Kolhapur from January to March 2015 for Research Fellow (JRF) on DAE-BRNS major research ect from 19 Jan. 2015 to 31 March 2016. It prize for best presentation in the International Conference on origing Trends in Engineering, Technology and Architecture CTETA-2017).				
Grants fetched	Nil					

Name of Teaching Staff	MENDEGIRI MAHALINGAPPA CHANDRAKANT									
Date of Birth	19/06/1982									
Unique ID	1-469034999					٥				
Educational Qualifications	UG			PG		Ph D				
	B. Sc		M.Sc (C	hemistry)		NO				
	Teaching	Re	search	Indu	stry	Others				
Works Experience in year	12									
Area of Specialization	INDUSTRIAL C	HEMIS	STRY							
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Engineering Chemistry 2.Organic Chemistry 3. 4.									
Research Guidance	5. No of papers published in National / International Journals / Conferences Master NA						No of papers published in National / International Journals / Conferences			
	Ph D				NA NA					

Name of Teaching Staff	Mrs. Priyanka S	agar C	Chavan			
Date of Birth	22/08/1984					
Unique ID	1-469035371					
Educational Qualifications	UG			PG	Ph D	
	B.Sc.		M.Sc.(Maths)	No	
	Teaching	Re	search	Industry	Others	
Works Experience in year	11					
Area of Specialization	Mathematics					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Engg.Mathematics I 2. Engg.Mathematics II 3. Engg.Mathematics III 4. Engg.Mathematics IV 5 Applied Mathematics					
Research Guidance	5.Applied Mathematics No of papers published in National / International Journals / Conferences Master					
	Ph D					

Name of Teaching Staff	MR. RAMJAN M	I. SAY	YAD			
Date of Birth	02 AUGUST 1979)				
Unique ID	1-469035379					
Educational Qualifications	UG			PG		Ph D
	B.A. ENGLISH		M.A. E	NGLISH		PURSUING
	Teaching	Re	search	Indu	ıstry	Others
Works Experience in year	11					
Area of Specialization	ENGLISH LANC	GUAG	E AND I	LITERAT	URE	
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. PROFESSIONAL COMMUNICATION –I & II 2. PROFESSIONAL SKILL DEVELOPMENT 3. 4. 5.					
	No of papers published in National / International Journals / Conferences NIL					
Research Guidance	Master				NIL	
	Ph D				NIL	

Name of Teaching Staff Date of Birth	Mr.Sagar Bajirad 15 July 1987 1-4637838541	o Pati	[
Unique ID						
Educational Qualifications	B.Sc.	PG M.Sc.(Maths)			Ph D No	
	Teaching	Re	search	Industry	Others	
Works Experience in year	6.5 Years				-	
Area of Specialization	Pure Mathematic	es				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1. Modern Algebra, Linear Algebra, Complex Analysis, Calculus 2. Engg. Mathematics I, II & III (Diploma) 3. Engg. Mathematics I, II & III (Degree)					
Research Guidance	No of papers published in National / International Journals / Conferences Master -					
	Ph D			-		

Name of Teaching Staff	Smt. Sarika Ku	Smt. Sarika Kuntinath Nilapgol				
Date of Birth	6 th Dec.1991					
Unique ID	1-4637838504					
Educational Qualifications	UG			PG	Ph D	
	B.Sc		M.Sc.(Maths)	No	
	Teaching	ching Research Industry		Industry	Others	
Works Experience in year	4 Years		No	No	No	
Area of Specialization	Pure Mathemat	ics				
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma 1.Mathematics Paper I 2. Mathematics Paper II 3. Engineering Mathematics I 4. engineering Mathematics III 5.					
Research Guidance	No of papers published in National / International Journals / Conferences					
Research Guidance	Master Ph D					

Name of Teaching Staff	Mrs.Shamim Z.	Bhai				
Date of Birth	14-05-1971				(B)	
Unique ID	1-469035375					
Educational Qualifications	UG			PG	Ph D	
	B.A.(English)	M.	.A. (l	English)		
	Teaching	Resear	rch	Industry	Others	
Works Experience in year	18Yrs	-		-	-	
Area of Specialization	Linguistics					
Courses taught at UG / PG/ Diploma Level	UG / PG / Diploma: 1.Professional Communication I & II 2.Professional Skill Development 3. 4. 5.					
Research Guidance	No of papers pu International Jo Master Ph D					

10.9 FEE

Details of f	Details of fee, as approved by State Fee Committee, for the Institution							
Sr No	Year	Tuition Fee Sanctioned by FRA	Development Fee Sanctioned by FRA	Total Fee				
01	2018-19	Rs. 81819	Rs.8181	Rs. 90000				
02	2017-18	Rs. 81818	Rs.8182	Rs. 90000				
03	2016-17	Rs.81455	Rs.8145	Rs.89600				
04	2015-16	Rs.81455	Rs.8145	Rs.89600				
05	2014-15	Rs.77273	Rs.7727	Rs.85000				

Time Schedule for payment of fee for the entire programme

As most of students are from rural area, the students are given facility to pay the fees in two or three installments.

Sr No	Name of the Student	Fee Waiver Amount	Class (Year 2018-19)
1	Bagal Sudarshan Bhalchandra	9781	First Year
2	Raut Swaroop Kishor	9781	First Year
3	Deshmukh Rohit Kiran	9781	First Year
4	Patil Rushikesh Uday	9781	First Year
5	Khot Chetan Manik	9781	First Year
6	Padwal Prathmesh Bhimarao	9781	First Year
7	Pishte Shalinee Krishnat	9781	First Year
8	Rupanvar Omkar Ganapati	9781	First Year
9	Patil Ajinkya Sanjay	9781	First Year
10	Kirulkar Siddhi Sardar	9781	First Year
11	Patil Harshvardhan Sangram	9781	First Year
12	Sankpal Rajavi Sandip	9781	First Year
13	Sanket Sanjay Potdar	9781	First Year
14	Mali Samar Baban	9781	First Year
15	Chikode Rushikesh Annaso	9781	First Year
16	Desai Dhanashree Uttamkumar	9781	First Year
17	Magdum Prakalp Shankar	9781	First Year
18	Patel Saifulla Ajmuddin	9781	First Year
19	Khedkar Aditi Madan	9781	First Year
20	Patil Aniket Pandurang	9781	First Year
21	Gaikwad Nikhil Sanjay	9781	First Year
22	Sangaonkar Revati Rajendra	9781	First Year
23	Mane Prajakta Bhikaji	9781	First Year

No of Fo	No of Fee waivers granted with amount and name of Students (Year 2018-19)							
Sr No	Name of the Student	Fee Waiver Amount	Class (Year 2018-19)					
1	Patel Saifulla Ajmuddin	9781	Direct Second Year					
2	Khedkar Aditi Madan	9781	Direct Second Year					
3	Patil Aniket Pandurang	9781	Direct Second Year					
4	Gaikwad Nikhil Sanjay	9781	Direct Second Year					
5	Sangaonkar Revati Rajendra	9781	Direct Second Year					
6	Mane Prajakta Bhikaji	9781	Direct Second Year					
7	Gaikwad Shalan Tanaji	9781	Direct Second Year					
8	Phatak Shital Sarjerao	9781	Direct Second Year					
9	Jadhav Prajakta Ashok	9781	Direct Second Year					
10	Shinde Vishwajeet Sambhaji	9781	Direct Second Year					
11	Kulkarni Sourabh Dipak	9781	Direct Second Year					
12	Shelake Sandipan Mahadeo	9781	Direct Second Year					

Numb	Number of Scholarship offered by the Institution, duration and amount				
Sr No	Name of the Category	No of the Student Eligible	Total Amount	Duration	
01	SC Free Ship	78	7059129	01 July 2018 to 30 June 2019	
02	SC Scholarship	146	13213242	01 July 2018 to 30 June 2019	
03	ST Free Ship	1	90000	01 July 2018 to 30 June 2019	
04	ST Scholarship	1	89600	01 July 2018 to 30 June 2019	
05	OBC Free Ship	109	4986205	01 July 2018 to 30 June 2019	
06	OBC Scholarship	236	10795820	01 July 2018 to 30 June 2019	
07	VJ / NT/DT Free Ship	57	5125086	01 July 2018 to 30 June 2019	
08	VJ / NT/DT Scholarship	115	10519915	01 July 2018 to 30 June 2019	
09	SBC Free Ship	18	2005581	01 July 2018 to 30 June 2019	
10	SBC Scholarship	24	2674108	01 July 2018 to 30 June 2019	
11	EBC	942	35961934	01 July 2018 to 30 June 2019	
12	Minority	2	50000	01 July 2018 to 30 June 2019	
13	Hostel Scholarship	205	3150000	01 July 2018 to 30 June 2019	

Criteria for Fee waivers / Scholarship

At institutional level the scholarship and fee waivers are given to economically weaker students.

Estimated cost of Boarding and Lodging in Hostels

NA

10.10 ADMISSION

Numb	er of Seats sanctioned with the year of Approval		
Sr No	Name of the Branch	Sanctioned Intake	Year of Approval
1	Civil Engineering	120	1985
2	Mechanical Engineering	120	1984
3	Electronics Engineering	60	1984
4	Computer Engineering	120	1984
5	Production Engineering	60	1997
6	Chemical Engineering	60	1997
7	Direct S.E. Civil Engineering	60	2013
8	Direct S.E. Mechanical Engineering	60	2013
9	Direct S.E. Computer Engineering	60	2014
	P.G.		
1	Computer Engineering	18	2008
2	Electronics & Telecommunication Engineering	18	2008

Number of Students admitted under various Categories each year in the Last Three Years (First year)

Sr No	Category	2018-19	2017-18	2016-17
01	OPEN	213	152	166
02	SC	43	29	40
03	ST	01	00	03
05	VJ/DT	01	03	04
06	NT1, 2, 3	29	21	27
07	SBC	09	03	05
08	OBC	64	58	42
09	IL/ACAP	32	22	21
10	TFWS	23	25	26
11	DEF	02	03	00
12	PH	00	00	00

Number of Applications received during last two years for admission under Management Quota and number admitted

Sr No	Admission Year	Category	No of Applications	No of admitted
			Received	Students
01	2018-19	IL / ACAP	72	72
02	2017-18	IL / ACAP	51	41

10.11 ADMISSION PROCEDURE

Particulars	URL Link
Mention the admission test being followed, name	
and address of the Test Agency and its URL	
(website)	
Number of seats allotted to different Test Qualified	
candidate separately (AIEEE/ CET (State conducted	
test/ University tests/ CMAT/ GPAT)/ Association	(F.E Admission Process and Other Details)
conducted test)	,
Calendar for admission against Management/vacant	http://fe2018.mahacet.org/StaticPages/HomePage.aspx
seats:	
Last date of request for applications	
Last date of submission of applications	(D.S.E Admission Process and Other Details)
Dates for announcing final results	https://dse18.dtemaharashtra.org/dse18/
Release of admission list (main list and waiting list	
shall be announced on the same day)	
Date for acceptance by the candidate (time given	
shall in no case be less than 15 days)	
Last date for closing of admission	
Starting of the Academic session	
The waiting list shall be activated only on the expiry	
of date of main list	
The policy of refund of the fee, in case of	
withdrawal, shall be clearly notified	

10.12 CRIETRIA AND WEIGHTAGES FOR ADMISSION

Particulars	URL Link
Describe each criterion with its respective weightages i.e. Admission Test, marks in	(F.E Admission Brochure)
qualifying examination etc.	https://fe2018.mahacet.org/ViewPublicDocument.aspx?MenuId=1324
Mention the minimum level of acceptance, if any	(D.S.E Admission Brochure)
Mention the cut-off levels of percentage and percentile score of	http://dtemaharashtra.gov.in/DTEInstitute/ActRules/UGInformationBrochure.pdf
the candidates in the admission test for the last three years	
Display marks scored in Test etc. and in aggregate for all	
candidates who were admitted	

10.13 LIST OF APPLICANTS

Particulars	URL Link
List of candidate whose applications have been	
received along with percentile/percentage score	
foreach of the qualifying examination in separate	Entire Merit List of AY 2018-19
categories for open seats. List of candidate who	Entire Merit List of A1 2010-19
haveapplied along with percentage and percentile	Link Here FE
score for Management quota seats	DSE
	<u>ME</u>

Particulars	URL Link
Composition of selection team for admission under	
Management Quota with the brief profile	Admission Committee pdf
ofmembers (This information be made available in	Link here
the public domain after the admission process is	
over)	
Score of the individual candidate admitted arranged	Merit list Institute Level
in order or merit	<u>Link Here</u>
List of candidate who have been offered admission	List of Admitted Students through Institute Level
	<u>Link Here</u>
Waiting list of the candidate in order of merit to be	NOTE A DRIVE GARAGE
operative from the last date of joining of the first	NOT APPLICABLE
list candidate	
List of the candidate who joined within the date,	
vacancy position in each category before operation	NOT APPLICABLE
of waiting list	

10.15 INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Sr No	Particulars Particulars	Nos / Yes or No	URL Link
01	Number of Class Rooms and size of each	UG-36/66 Sq.m / PG-02/33 Sq.m	
02	Number of Tutorial rooms and size of each	09/ 33 Sq.m	
03	Number of Laboratories and size of each	69/ 66 Sq.m	Architect Certificate PDF
04	Number of Drawing Halls with capacity of each	02/ 132 Sq.m.	
05	Number of Computer Centers with capacity of each	02/ 150 Sq.m.	
06	Central Examination Facility, Number of rooms and capacity of each	01/ 30 Sq.m.	
07	Barrier Free Built Environment for disabled and elderly persons	YES	
08	Occupancy Certificate	YES	
09	Fire and Safety Certificate	YES	Fire and Safety CertificatePDF
10	Hostel Facilities		

LIBRARY

Number of Library Books and Titles / Journals available (Programe Wise)					
Sr No	Course	Titles	Volumes	National Journal	International Journal
01	Chemical	667	1746	1	-
02	Civil	4592	9382	2	-
03	Computer	5983	14142	2	-
05	Electronics	3710	8235	2	-
06	Mechanical	3067	7281	1	-
07	Production	896	2189	2	-
08	Gen. Engg.	1303	3167	4	-
	Total	20603	46733	14	-

List of Online National and International Journals subscribed	<u>List PDF</u>
e- Library facilities	YES

LABORATORY AND WORKSHOPS

List of Major equipment / facilitates in Each	
Laboratory / Workshop	Laboratory and Experimental setup details PDF
Experimental Setup in each laboratory / Workshops	

COMPUTING FACILITIES

Particulars	Remarks
Internet Bandwidth	300 mbps (200+100)
Number and configuration of Systems	773
Total number of system connected by LAN	773
Total number of system connected by WAN	773
Major software packages available	
Dept.	Name of Soft wares
1.Chemical	1)Aspen + 9.0
2.Production	1)ANSYS14.0 Release, 2)MiniTab,
	3) CAM Express,
	4) Cero(ProE)
3.Mechanical	1)Auto Cad14, 2)Ansys16.2,
	3)NX9,
	4)CATIA V5,
	5)SOLID MODELLING.

4.FE	1)ETNL
5.Electronics	 Orcad 9.1 MATLAB 6 Borland C++ 5.02 Developer suit VISSIM Commsim Software Matlab 7.1 with Signal Processing Tool Box
	Control System Tool Box
	Image Processing Tool Box
	Communication Tool Box 6) Multisim Education Version 10:10 Station Node-locked 7) Keil MDK-ARM-ED10 8) NETSIM – Network Simulator (Academic version 10.0 or higherComponent 1-Inter- Networks-Common ModulesComponent 4- Advanced Wireless NetworksComponent 6- Wireless Sensor Network, Zigbee
7 Computer Science and Engineering	1) Quick Heal Antivirus.
8. CIVIL Special purpose facilities available	HIT OFFICE Microsoft Project (MSP) STAADPRO Structural Design Application software by SUPERCIVIL. ETABS. Intranet, Digital Library
Special pur pose facilities available	mulanet, Digital Library
Innovation Cell	
Social Media Cell	https://facebook.com/dypcetkop
Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments	NOT APPLICABLE

LIST OF FACILITIES AVAILABLE

Particulars	Remarks
Games and Sports facilities available	YES (Pdf link of photographs)
Extra- Curricular activities	Pdf Link
Soft Skill development Facilities	Pdf Link

TEACHING LEARNING PROCESS

Particulars	Remarks	
Curricula and syllabus for each of the		
programmes as approved by the	www.unishivaji.ac.in/syllabusnew/Engineering-and-Technology	
University		
Academic Calendar of the University	www.unishivaji.ac.in/uploads/admin/Calendar%20of20@Events%202018-	
	<u>19.pdf</u>	
Academic Time Table with the name		
of the Faculty members handling the	Pdf Link	
Course		
Teaching Load of each Faculty	Pdf Link	
Internal Continuous Evaluation	Pdf Link	
System and place	<u>rui Link</u>	
Student's assessment of Faculty,	Pdf Link	
System in place	<u>rui Liik</u>	

FOR EACH POST GRADUATE COURSES GIVE THE FOLLOWING

Particulars	Remarks
Title of the Course	Computer Science and Engineering
Curricular and Syllabus	Pdf Link
Laboratory facilities exclusive to the PG Courses	PDF Link

SPECIAL PURPOSE

Particulars	Remarks	
Software, All design Tools in case	Software/Packages -Ubuntu OS with GCC, G++,	
	open JDK packages	
Academic calendar and frame work	Pdf Link	

FOR EACH POST GRADUATE COURSES GIVE THE FOLLOWING

Particulars	Remarks
Title of the Course	Electronics and Telecommunication
Curricular and Syllabus	Pdf Link
Laboratory facilities exclusive to the PG Courses	PDF Link

SPECIAL PURPOSE

Particulars	Remarks	
Software, All design Tools in case	Software: MDK-ARM MicrocontrollerDevelopment	
	Kit - Standard Edition,10-user Classroom License,	
	Net Sim .	
Academic calendar and frame work	Pdf Link	

10.16 ENROLLMENT OF STUDENTS FOR LAST THREE YEARS (PG)

Year	Name of the Course	No of Enrolled Students
2018-19		05
2017-18	Computer Science and Engineering	03
2016-17		Nil

Year	Name of the Course	No of Enrolled Students
2018-19		08
2017-18	Electronics & Telecommunication	14
2016-17		04

10.17 LIST OF RESEARCH PROJECTS / CONSULTANCY WORKS

Particulars	Remarks
Number of Projects carried out, Funding agency, Grant Received	Pdf Link

Publications if any out of Research in last three years out of masters Projects	Pdf Link
Industry Linkage	Pdf Link
MOU's with Industries (Minimum Three)	

	10.18	LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR
--	-------	---

Particulars	Remarks
LOA	Pdf Link
EOA	<u> </u>

10.19 ACCOUNTED AUDITED STATEMENT FOR THE LAST THREE YEARS

Years	Remarks
2017-18	Pdf Link
2016-17	Pdf Link
2015-16	Pdf Link

10.20	BEST PRACTICES ADOPTED, IF ANY	
-------	--------------------------------	--

Particulars	Remarks
Best Practices	<u>Link</u>

(Dr. A. N. Jadhav) Head of the Institution

Date: 7/2/2019 Place: Kolhapur