	Ар	pendix 10:
Sr. No	Mandatory disclosure	12 July 2018
1	AICTE File No.	Western/1-3508806823/2018/EOA
2	Date & Period of last approval	Date :10/04/2018 Period: 2018-19
	Name of Institute	Marathwada Mitra Mandal Institute of Technology Lohgaon
	Address of the Institute	Sr. No. 35 Plot No. 5/6 Lohgaon Pune
	City & Pin Code	Pin-411047
	State /UT	Maharashtra
	Longitude & Latitude	18.6123° N & 73.9414° E
	Phone Number with STD code	7447786623
	FAX Number with STD code	7447786624
	Office hours at the institution	10:00 a.m to 5:00 p.m
	Academic hours at the institute	8.30 a.m. to 3.30 p.m.
	Email	mmit@mmit.edu.in
	Website	www.mmit.edu.in
	Nearest Railway Station (dist in km)	15 Km
	Nearest Airport (dist in Km)	5 Km
3	Type of Institution	Private-self Financed
	Category (1) of the Institute	Non Minority
	Category (2) of the Institute	Co-Education
4	Name of the organization running the Institute	Marathwada Mitra Mandal, Pune
	Type of the Organization	Society and Trust
	Address of the organization	Deccan Gymkhana, Pune 411 004
	_	Assistant Registrar of Societies Poona and
	Registered with	Assistant Charity Commissioner Pune
	Registration date	06-01-1967 And 19/01/1967
	Website of the organization	NIL (E-mail ID: mm.mandal@yahoo.com)
5	Name of the affiliating University	Savitribai Phule Pune University
	Address	Ganeshkhind, Pune 411 007, Maharashtra
	Website	www.unipune.ernet.in
	Latest affiliation period	2018-19
6	Name of Principal / Director	Dr. Rupesh Vasudev Bhortake
	Exact Designation	Principal
	Phone Number with STD code	7447786623
	FAX Number with STD code	7447786624
	Email	principal@mmit.edu.in
	Highest Degree	Ph.D.

	Field of spe	cialization	1	Mechanic	al Engineering
7	Governing Board	Sr. No	Nar		
		01	Shri. S. D. Ga		Chairman Governing Body & President MM Mandal, Pune
	Member	02	Prin. S. B. Jac	dhav	GB Member Nominated MM Mandal, Pune & Vice-President MM Mandal, Pune
		03	Prin. B. G. Ja	dhav	GB Member Nominated MM Mandal, Pune & Executive President MM Mandal, Pune
		04	Shri. Kishor I	H.Mungle	GB Member Nominated MM Mandal, Pune & Secretary, MM Mandal, Pune
		05	Shri. Annasah	neb Pawar	GB Member Nominated MM Mandal, Pune & Treasurer, MM Mandal, Pune
		06	Shri. Sanjay S Garge	S.	GB Member Nominated MM Mandal, Pune & Joint Secretary, MM Mandal, Pune
		07	Shri. S. S. Bo		GB Member Nominated MM Mandal, Pune
		08	Shri. U. Rame		Ex-Officio member AICTE W.R.O., Mumbai
		09	Dr. N. S. Nik	am 	Savitribai Phule Pune University, Pune Nominee
		10	Dr. P.V. Saro	de	D.T.E. Nominee
		11	Mr. Ashok Ka	alagate	Governing Nominee (Industialist)
		12	Dr. S.M. Desl	npande	Governing Nominee (Industialist)
		13	Prof. B. B. Pa	itel	Governing Nominee (Industialist)
		14	Dr. Umesh. P	. Mohril	Teacher
		15	Dr. Anjali Jos		Teacher
		16	Dr. Bhortake Vasudev	Rupesh	Principal of the Institution
8	Organizatio				Refer Appendix A attached herewith
9	Student feed Governance		hanism on Instit erformance	utional	Yes
10		dressal me	echanism for fac	ulty, staff	Yes

Name of Teaching Staff*	Dr. R. V. Bhortake		
Designation	PRINCIPAL		
Department	Administrative		
Date of Joining the Institute	01/12/2017	333	
Qualifications with Class/Grade	B.E.(Mechanical) First Class	M.E. (Production)	Ph.D. (Mechanical)
Total Experience in Years	Teaching – 22Years	Industrial – NII	
Papers Published Journal	International – 14	National – 01	
Papers Presented in Conferences	International – 04	National – 01	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published IPRs/Patents	01		
Professional Memberships	ISTC, Institute of Engineers		
Consultancy Activities			
Awards	 Best track paper award at ICOM, Michigan USA, Awarded by Pune municipal corporation for social work 		
Grants fetched			
Interaction with Professional Institutions			

Name of the Department	Mechanical Engineering				
Course	Engineering and	Engineering and Technology			
Level	UG				
1st Year of approval by the Council	2008				
	2017-18	2016-17	2015-16	2014-15	
Year wise Sanctioned Intake	120	120	120	120	
Year wise Actual Admissions	43	40	73	101	
Cut off marks – General quota	35	15	17.41	25.74	
% Students passed with Distinction	74.03	88.97	32.14	42.14	
% Students passed with First Class	16.34	4.13	33.33	45.45	
Students Placed	6	33	21	29	
Average Pay package, Rs./Year	2 Lacs per annum	1.9 Lacs per annum	2.19 Lacs per annum	2.6 Lacs per annum	
Students opted for Higher Studies	0	42	26	20	
Accreditation Status of the course	is in progress				
Doctoral Courses	No				
Foreign Collaborations, if any	No				
Professional Society Memberships	ISTE, SAE, ISRD, IAENG, ISI, ARAI, UAMAE	ISTE			
Professional activities	Nil				
Consultancy activities	Nil				
Grants fetched	Nil				

Departmental Achievements:

- 1. Nitin Botwe won Medal in 32nd Pune International Marathon (Men Half)
- 2. 1st prize of Rs.12000/-in Acceleration at Auto India Racing Championship-2017, Pune
- 3. Team Invader (MMIT) won Overall Championship (Runner Up of Rs. 75,000/-), Best Autocross of Rs. 10,000/- (Winner), Best Acceleration of Rs. 10,000/- (Winner), and Best Captain (Winner) awards of Rs. 10,000/- at 'IPEC 2018' held during 13th to 16th March 2018 at BVRIT, Nasrapur, Hyderabad
- 4. Team win 1st prize in Auto Cross of Rs.10000/- and 2nd prize of Rs.5000/-in Acceleration at Auto India Racing Championship-2018, Pune
- 5. SAE INDIA MMIT Collegiate Club TEAM INVADER won 1st prize in Drag Race and Award of Rs. 30000/- at National MEGA ATV 2018
- SAE INDIA MMIT Collegiate Club TEAM INVADER Secured 8th Rank in All over India Competition held at Nashik, Maharashtra
- 7. SAE INDIA MMIT Collegiate Club TEAM INVADER secured 16th Rank All over India
- 8. SAE INDIA MMIT Collegiate Club TEAM INVADER won 12th rank in Day Endurance at National MEGA ATV 2017 Competition at Ahmadnagar.
- 9. TEAM INVADER participated in Main BAJA 2017, all over 128th Rank out of 380 in virtual BAJA

Seminars and Conferences:

- 1. Conducted Guest Lecture on "Advance Mechatronics" for BE Mechanical Engineering Students. The work shop was conducted Mr. Suhas Gadekar (Prolific Systems) on Friday 22/09/2017 from 11 am to 1:00 pm.
- 2. one workshop "Geometric day on Modelling and Tolerancing" for TE Mechanical Engineering Students. work shop was conducted Mr. Ashish Pithe (Enggiknow Institute) on Tuesday 19/09/2017 from 9 am to 3 pm.in Seminar hall.
- 3. one day workshop on "Engineering Competency Test" for TE Mechanical Engineering Students. The work shop was conducted on Thursday 28/09/2017 from 10:00am to 11:30 am
- 4. Organized add on course on CATIA V5 for SE Mechanical from June to Sept, 2017

Name of Teaching Staff*	Prof. Rajat S Patil		
Designation	Professor & HOD		
Department	Mechanical Engineering		
Date of Joining the Institution	21/05/2011		
Qualifications with Class/Grade	PG M.E (Design Engineering) First Class	UG BE(Mechanical Engineering)	Ph.D Regd.
Total Experience in Years	33 Years		
Papers Published Int	03		
Papers Presented in Conferences	02		
PhD Guide? Give			
& University			
BE Projects Guided	25 No.s		
Books Published / IPRs/ Patents			
Professional Memberships	ISTE, ISRD, IANGE		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	BOYOTOMO, Satav CAD Solutions CADD Centre, Ashoka Systems and Samarth Precision.		

Name of Teaching Staff*	Dr. Anjali Jitendra Joshi	66	
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	29/04/2017		
Qualifications with Class/Grade	Ph.D.(Mechanical Engineering)	M.Tech.(Machine Design)- Distinction	A.M.I.E.(Mec h.)-Second Class
Total Experience in Years	15Years		
Papers Published Int	6		
Papers Presented in Conferences	1		
PhD Guide? Give	No		
& University			
BE Projects Guided	20		
Books Published / IPRs/ Patents	No		
Professional Memberships	ISTE,ISRD,IAENG		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Indian Bio-Diesel Corporation, Enggiknow Institute, Prolific Systems		

Name of Teaching Staff*	Abhinav G. Whatte		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	13 th June 2018		
Qualifications with Class/Grade	B.Tech. (Mechanical) with 70%	M.Tech. (CAD/CAM) with 61%	
Total Experience in Years	5 Years		
Papers Published Int	02		
Papers Presented in Conferences	00		
PhD Guide? Give & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISRD, IAENG		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	Prof. Amol S. Bhanage		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	08/07/2013		
Qualifications with Class/Grade	PG M.Tech (CAD/CAM) First Class with Distinction	UG BE(Production Engineering) First Class	Ph.D (Mechanical Engineering) Regd.
Total Experience in Years	9.6 Years		
Papers Published Int	20		
Papers Presented in Conferences	21		
PhD Guide? Give & University	Dr. K. Padmanabhan, Professor, Vellore Institute of Technology (Deemed University), Vellore		
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE, ISRD, IANGE		
Consultancy Activities			
Awards	Best Innovative Project , BHAU COEP		
Grants fetched			
Interaction with Professional Institutions	ARAI, Mahesh Software, Optimizt Technologies, Onward Technologies, InPressco, CADD Centre,		

Name of Teaching Staff*	Prof. Dadasaheb M Atar		
Designation	Assist. Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	26/06/2013		
Qualifications with Class/Grade	PG M.Tech(Process Metallurgy) First Class with Distinction	UG BE(Mechanical Engineering) First Class with Distinction	Ph.D Regd.
Total Experience in Years	15 Years		
Papers Published Int	00		
Papers Presented in Conferences	02		
PhD Guide? Give & University			
BE Projects Guided	25 No.s		
Books Published / IPRs/ Patents			
Professional Memberships	ISRD, IANGE		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	Ashoka Systems and Samarth Precision.		

Name of Teaching			
Name of Teaching Staff*	Mr. D. M. Bhoge		
Designation	Assistant Professor	Г	
Department	Mechanical Engineering		
Date of Joining the Institution	26/02/2011		
	UG	PG	PhD
Qualifications with Class/Grade	BE (Mechanical)	ME(Design)	
Olass/Grade	First Class	First Class	
Total Experience in	Teaching	Industry	Research
Years	07 Years 5 Months	2 Years	
Papers Published	National: 0	International: 3	
Papers Presented in Conferences	National: 1	International: 0	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships		ISRD, IAENG	
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	Mr. Dayanand Pandu	rang Yesane		
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	11/05/2009			
Qualifications with Class/Grade	B.E. (Mechanical Engineering) Distinction	M.E. (Design Distinction	n Engineering)	PhD (Registered)
Total Experience in Years	14 Years			
Papers Published Int	06			
Papers Presented in Conferences	07			
PhD Guide? Give	No			
& University				
BE Projects Guided	14 No.s			
Books Published / IPRs/ Patents	No			
Professional Memberships	ISTE, ISRD, IANGE			
Consultancy Activities	Nil			
Awards	01			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff*	Prof. E. D. Kurhe		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	13/08/2008		
Qualifications with Class/Grade	PG M.E (Heat Power) First Class	UG BE(Mechanical Engineering) First Class	Ph.D Regd.
Total Experience in Years	15 Years		
Papers Published Int	02		
Papers Presented in Conferences	01		
PhD Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE, IAENG		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	Sine Tech Engineers		

Name ofTeaching Staff*	Prof. Mr. G.G.Jagadale		
Designation	Assist. Professor		
Department	Mechanical Engineering		
Date ofJoiningthe Institution	13 th June 2018		
Qualifications with Class/Grade	PG M.Tech. in Design Engineering (Distinction)	UG B. E. in Mechanical Engineering (First Class)	Ph.D
Total Experience in Years	7.5 Years		
Papers Published Int.	03		
Papers Presented in Conferences	03		
PhD Guide? Give			
&University			
BE Projects Guided	4		
Books Published/ IPRs/ Patents			
Professional Memberships	ISRD, IAENG		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	CIRT,ACCURATE,PARI		

Name of Teaching Staff*	Prof. Girish L. Allampallewar			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	26/08/2011			
Qualifications with Class/Grade	PG M.Tech (CAD/CAM) First Class	UG BE(Mechanical Engineering)	Ph.D Regd.	
Total Experience in Years	15 Years			
Papers Published Int	04			
Papers Presented in Conferences	01			
PhD Guide? Give & University				
BE Projects Guided	14 No.s			
Books Published / IPRs/ Patents				
Professional Memberships	SAE, ISRD, IAENG			
Consultancy Activities				
Awards	Mentor guru award at Nirman Gokart 2016			
Grants fetched				
Interaction with Professional Institutions	Sude Engineering Pvt Ltd., Endurance, BFKCT			

Name of Teaching Staff*	Mr. H. D. Kopurwar		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	13 th June 2018		
Qualifications withClass/Grade		PG M.E. in Heat Power Engineering (First Class)	
Total Experience in Years	Teaching: 4 Years		
Papers Published	National: 00	International: 01	
Papers Presented in Conferences	National: 01	International: 00	
PhD Guide? Give field & University	-	-	
PhDs / ProjectsGuided Books Published / IPRs/ Patents	-		
ProfessionalMemberships	ISTE, IEANG		
Consultancy Activities	-		
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions	_	ı	

Name of Teaching Staff*	Prof. Martand P. Pandagale		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	23/06/2012		
Qualifications with Class/Grade	PG M. Tech (CAD/CAM) First Class With Distinction	UG BE(Mechanical Engineering) First Class With Distinction	Ph.D NA
Total Experience in Years	07 Years		
Papers Published Int	02		
Papers Presented in Conferences	02		
PhD Guide? Give			
& University			
BE Projects Guided	10 No.s		
Books Published / IPRs/ Patents			
Professional Memberships	SAE INDIA, ISRD, IANGE		
Consultancy Activities			
Awards	DRONACHARYA AWARD IN GOKART		
Grants fetched			
Interaction with Professional Institutions	Satav CAD Solutions, THERMAX Ltd.		

Name of Teaching Staff*	Mr. NARESH BHARATESHWAR DHAMANE		6
Designation	Asst. Professor		
Department	Mechanical Engg.		1
Date of Joining the Institution	21-06-2012		
Qualifications with Class/Grade	M.E. Heat Power (C.G.P.A 8.15)	B.E. Mech (73.76 %)	
Total Experience in Years	10 Years 9 Months	Teaching: 8.5 Years	Industry: 2.3 Years
Papers Published Int	09		
Papers Presented in Conferences	00		
PhD Guide? Give & University	NA		
PhDs / Projects Guided	NA		
Books Published / IPRs/ Patents	00		
Professional Memberships	1) IAENG 2) ISRD		
Consultancy Activities	No		
Awards	00		
Grants fetched	00		
Interaction	With respect to		
with	1. Industrial Visits		
Professional Institutions	2. B.E. Project Work of students		
	3. Conduction of practicals		
	4. Guest Lectures		

Name of Teaching Staff*	Prof. R. G. Mahajan			
Designation	Assist. Professor			
Department	Mechanical Engineering		L	
Date of Joining the Institution	21/07/2012			
Qualifications with Class/Grade	PG M. Tech (Mechatronics) First Class with Distinction	UG BE(Mechanical Engineering) First Class with Distinction	Ph.D NA	
Total Experience in Years	06 Years			
Papers Published Int	02			
Papers Presented in Conferences	01			
PhD Guide? Give				
& University				
PhD Projects Guided				
Books Published / IPRs/ Patents				
Professional Memberships	IAENG			
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff*	Mr. R. P. Polas		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	06/04/2017		
Qualifications with Class/Grade	UG B. Tech (Mechanical)	PG M.Tech (Thermal) Distinction	PhD NA
Total Experience in Years	Teaching 3 Years	Industry 9 months	Research NA
Papers Published	National: 00	International: 02	
Papers Presented in Conferences	National: 00	International: 00	
PhD Guide? Give field & University	NA		
PhDs / Projects Guided	NA		
Books Published / IPRs/ Patents	NA		
Professional Memberships	IAENG, ISRD, IRED		
Consultancy Activities	NA		
Awards	NA		
Grants fetched	NA		
Interaction with Professional Institutions	NA		

Name of Teaching Staff*	Mrs. Shital G. Nerkar	
Designation	Assistant Professor	
Department	Mechanical	
Date of Joining the Institution	06/01/2016	
Qualifications with Class/Grade	PG ME (Heat & Power) First Class with Dist	UG - BE (Mechanical Engg) First Class with Dist
Total Experience in Years	Teaching- 5 Years	-
Papers Published	National- 00	International-04
Papers Presented in Conferences	National-03	International-00
PhD Guide? Give & University		
BE Projects Guided	04	
Books Published / IPRs/ Patents	-	
Professional Memberships	IAENG,	
Consultancy Activities	-	
Awards	-	
Grants fetched	-	
Interaction with Professional Institutions	-	

Name of Teaching Staff*	Shivaji Prabhakar Yadav	
Designation	Assistant Professor	66
Department	Mechanical	
Date of Joining the Institution	13/06/2018	
Qualifications with Class/Grade	ME Heat Power First Class C. G. P. A. 7.18 BE Mechanical First Class 60.80%	
Total Experience in Years	9 Years	
Papers Published Int	03	
Papers Presented in Conferences	00	
PhD Guide? Give & University	NA	
PhDs / Projects Guided	NA	
Books Published / IPRs/ Patents	00	
Professional Memberships	ISRD & IAENG	
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		

Name of Teaching Staff*	Mr.sudhir S. more		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	05/01/2012		
Qualifications with Class/Grade	M.Tech. Manufacturing	A	
Total Experience in Years	10		
Papers Published Int	5		
Papers Presented in Conferences	3		
PhD Guide? Give & University	No		
PhDs / Projects Guided	No		
Books Published / IPRs/ Patents	No		
Professional Memberships	2 IAENG and ISRD		
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	Nil		
Interaction with Professional Institutions	Industry liaison with Vibro Automations Pvt.Ltd.		

Name of Teaching Staff*	Mr. V. S. Jagadale		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Joining the Institution	13 th June 2018		
Qualifications with Class/Grade	UG B. E. in Mechanical Engineering (First Class with Distinction)		Ph.D.* (Mechanical Engineering)
Total Experience in	Teaching: 5 Years		
Years			
Papers Published	National: 00	International: 05	
Papers Presented in Conferences	National: 01	International: 00	
PhD Guide? Give field & University	-	-	
PhDs / Projects Guided Books Published / IPRs/ Patents Professional Memberships	- ISRD, IEANG		
Consultancy Activities Awards	-		
Grants fetched Interaction with Professional Institutions	-		

Name of the Department	Computer Engineering		
Course	Engineering and Technology		
Level	UG		
1st Year of approval by the Council	2008		
	2017-18	2016- 17	2015-16
Year wise Sanctioned Intake	60	60	60
	60(Lateral)	60(Lateral)	60(Lateral)
Year wise Actual	97	113	73
Cut off marks – General quota	42	73	83.14
% Students passed with Distinction in Final Year	39.68	43.47	23.95
% Students passed with First Class in Final Year	44.44	46.95	57.29
Students Placed	09	42	46
Average Pay package, Rs./Year			
Students opted for Higher Studies			
Accreditation Status of the course	Is in progress		
Doctoral Courses	No		
Foreign Collaborations, if any	No		
Professional Society Memberships	ISTE,IE,ISRD,IAE	NG, ACM,CST 1	ife member
Professional activities	l		
1.Workshops / FDP / Conferences Attended	1. Mr. C. R. Mankar attended FDP on "Computer Networ Lab" 13 th June 2017 2. Mr.S. G. Rathod attended FDP on "Database Management System Laboratory (TE Revised Syllabus 20 on 16 th June 2017 3. Ms. Y. P. Warke Attended Workshop on "Advanced J and Mobile Application Development" 07 th -08 th July 2014 4. Ms. S. S. Muley attended FDP on Teachers Training workshop on student induction program on 17 th -21 st July 2017 5. Mr. S. S. Chaudhari attended "Mobile Application Development" on 27 th – 28 th July 2017 6. Mr.U. L.Tupe attended ISTE Approved 2 Days National Level FDP on "Research Methodologies, IPR & Thesis Writing" on 08/12/2017-09/12/2017 7. Mrs. T. S. Bhoye attended Embedded system & internet things on 18 th -23 rd Dec 2017		on "Advanced Javanth -08 th July 2017 ners Training 1 17 th -21 st July Application 2 Days National PR & Thesis

- 9. Prof. K. B. Nagargoje attended Worksfop on ""The Future of Work" by ICT on 10th Jan 2018
- 10. Mr. S. S. Chaudhari attended FDP on Teaching Techniques By ICT ACADEMY on 24th -25th May 2018
- 11. Mr. S. A. Agrawal attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018
- 12. Prof. S. G. Rathod attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018
- 13.Prof. K. B. Nagargoje attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018
- 14.Mr. D. B. Satre attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018
- 15. Mrs. S. T. Shinde attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018
- Mrs. D. J. Bonde attended FDP on "Teaching Techniques"
 By ICT ACADEMY on 24th -25th May 2018
- 17. Mr.U. L.Tupe attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018
- 18. Mrs. T. S. Bhoye attended FDP on "Teaching Techniques" By ICT ACADEMY on 24th -25th May 2018

AY 16-17

- 21. Mrs. D. J. Bonde attended conference on "Moving target defense(mtd): an IP address randomization mechanism"
- 22. Mrs. D. J. Bonde attended conference on "Blink Behaviour Based Drowsiness Detection System Using Image Processing"
- 23. Mr. C. R. Mankar attended conference on "Cluster authorization using kerberos in hadoop"
- 24. Mr. C. R. Mankar attended conference on "A Profit Maximization Scheme with Ensuring Quality of Service for User Satisfaction in Cloud Computing"
- 24. Mrs. S. K. Patil attended conference on "Android Based Gesture Recognition System For the Specially Abled"

25. Mr. S. G. Rathod attended conference on "Detection and Prevention of SQL Injection Attack In Web App"
25. Mr. S. A. Agrawal attended conference on "Crowd Optimization using Top-K algorithms"
26. Mr. S. A. Agrawal attended conference on "To Precede DDOS Attack using SDN"
27. Mr. S. S. Chaudhari attended conference on "Addiction Control On Smartphones Using Priority Based Scheduling"
28. Mr. D. B. Satre attended conference on "Secret Message Sharing and Document Validation using Two Level QR Code"
29. Mr. D. B. Satre attended conference on "Proposed Scheme for Privacy Policy Prediction of User Uploaded Images on Social Sites"
30. Mrs. Parnika Patil attended conference on "Web Application for Recognition of Instantaneous Video Duplication based on Hadoop Infrastructure"
31. Mrs. P. V. Deshmukh attended conference on "Threshold Ctyptography Based Data Security in Cloud Computing"
32. Mr. C. S. Bhosale attended conference on "Keyword based pertinant summarization using evolutionary tweets"
33. Ms. K. V. Deshmukh Bhosale attended conference on "Size Based Scheduler In Hadoop"
34. Ms. Y. P. Warke attended conference on "Suffix Array Blocking for Efficient Record"
35. Ms. P. V. Deshmukh attended FDP on "Computer Organization & Architecture" on 24 th June2016
36. Mr. S. A. Agrawal attended FDP on "Digital Electronics & Logic Design" (2015 course) 17 th -18 th June 2016
37. Ms. P. V. Deshmukh attended FDP on "Microprocessor" 13 th Nov 2016
38. Mr. S. G. Rathod attended Workshop on "Cloud Computing & Big Data" on 13 th -14 th Dec 2016
39. Ms. K. V. Deshmukh attended Workshop on "Cloud Computing & Big Data" on 13 th -14 th Dec 2016
40. Mrs. S. K. Patil attended Workshop on "Advanced Data Structures" (2015 course) on 15 th Dec 2016

- 41. Ms. K. V. Deshmukh attended Workshop on "Advanced Data Structures" (2015 course) on 15th Dec 2016 42. Mrs. D. J. Bonde attended FDP on Principle of Programming Language on 16th Dec 2016 43. Ms. P. V. Deshmukh attended FDP on "Microprocessor Lab" on 23rd Dec 2016 44. Mr. C. R. Mankar attended FDP on "Microprocessor Lab" on 2rd Dec 2016 45. Ms. P. D. Patil attended FDP on "Fundamentals of Programming Languages-II" on 30th Dec 2016 46. Mr. S. A. Agrawal attended FDP on "Practical Exposure on Software Testing Using Open Source Tools" on 12th-13th Jan 2017 47. Mr. S. S. Chaudhari attended ION PRIDE Faculty Development Program on 16th Jan 2017 Ay 15-16 1. Mr. S. A. Agrawal attended FDP on "Networking & Cyber Security 2015" on 26-27th June 2015. 2. Ms. G. V. Mane attended FDP on "Networking & Cyber Security 2015" on 26-27th June 2015 3.Mr. S. S. Shinde attended FDP on Discussion on Conduction of SL-IV for BE IT 2012 Course on 30th June2015 4.Mr. D. B. Satre attended Two Day Faculty Development Program on "Computer Laboratory-I" on 02^{nd} - 03^{rd} July 5. Ms. S. S. Muley attended Two Day Faculty Development Program on "Computer Laboratory-I" on 02^{nd} - 03^{rd} July 6. Mrs. D. J. Bonde attended Two Day Faculty Development Program on "Computer Laboratory-I" on 02^{nd} - 03^{rd} July 7. Mrs. S. T. Shinde attended Faculty Development Program on "Machine Learning and Software Laboratory-III" Sponsored by BOS- Information Technology, Savitribai Phule Pune University on 3rd July 2015 8.Ms. Manisha V Khadse attended FDP on Smart System Design & Applications on 24th-26th July 2015 9. Ms. Manisha V Khadse attended FDP on Smart System
 - 9. Ms. Manisha V Khadse attended FDP on Smart System Programming on 24th -26th July 2015

- 10. Mrs. S. T. Shinde attended FDP on Revised Outcome Assessment Process for BE IT 2012 Sponsored by BOS-Information Technology, Savitribai Phule Pune University on 19th august 2015
- 11. Mr. S. A. Agrawal attended STTP on "BigData & Cloud Computing" on 23rd oct 2015-1st Nov2015
- 12. Mr. S. S. Chaudhari attended FDP on "REACH TO TEACH" Conducted by EAGLET on 7th Nov 2015
- 13. Ms. S.P. Edake attended FDP on "Implementation of Elective-III, Software Lab-V & Software Lab-VI" on 18th-19th Dec 2015
- 14. Mr. Chaitanya S. Bhosale attended FDP on Software Design Methodologies & Testing on11th-12th Nov 2015
- 15. Ms. G. V. Mane attended FDP on Software Design Methodologies & Testing on11th-12th Nov 2015
- 16.Mrs. S. T. Shinde attended STTP on Recent Trends in Cyber Security & Forensics on 14th -18th Nov 2015
- 17. Mr.S. G. Rathod attended FDP on "High Performance Computing & Cloud Computing" on 05^{th} - 09^{th} Jan 2016
- 18. Ms. Neeta P. Patil attended FDP on "High Performance Computing & Cloud Computing" on 05th -09th Jan 2016
- 19. Mrs. S. S. Muley attended FDP on "Computer Lab-III" on 15th -16th Jan 2016

AY 17-18

- 1. Mr. Siddarth Naik, Mr. Mandar Dike, Mr. Sagar Gadgul, Mr. Dinesh Satre published a paper entitled "Object recognition using machine learning" in Open Access International Journal of Science and Engineering (OAIJSE), Dec 2017.
- 2. Mrs. S. S. Muley, Mr. Dhamdhere Anand, Mr. Sunil Ghige, Mr. Omkar Mele, Mr. Vishal Yele published a paper entitled "Lightweight Shareable and Traceable Secure Mobile Health System" in Open Access International Journal of Science and Engineering (OAIJSE), March 2018.
- 3. Ms. Swati Bhongare, Mr. Somesh Mhaske, Ms. Sonam Sayal, Mr. Azad Sayyed and Mrs. S. K. Patil published a paper entitled "Smart Ration Card Using Smarrt Card and GSM Technique" in International Journal of Advance Research and Innovative Ideas in Education (IJARIIE), 2018.
- 4. Mrs. D. J. Bonde, Ms. Priyanka Pawar, Ms. Sneha Patekar, Ms. Ruchita Mane and Ms. Supriya Pawar published a paper entitled "Smart Railway system for safe Transportation" in Open Access International Journal of Science and Engineering (OAIJSE), March 2018
- 5. Mr. S. S. Chaudhari, Mr. Mangesh Pahade, Mr. Sahil Bhat, Ms. Tejaswini Sawant, Mr. Chetan Jadhav published a paper entitled "A Survey on Methods Of Cryptography And Data Encryption" in Imperial Journal of Interdisciplinary Research (IJIR), 2017.
- 6. Mr. S. S. Chaudhari, Mr. Mangesh Pahade, Mr. Sahil Bhat, Ms. Tejaswini Sawant, Mr. Chetan Jadhav published a paper entitled "A Research Paper on New Hybrid Cryptography Algorithm" in International Journal for Research & Development in Technology, May 2018.
- 7. Ms. Shivkanya Shinde, Ms. Jyoti Jadhavar, Ms. Kalyani Nalgirkar, Mr. Gajanan Dalve and Mrs. S. T. Shinde published a paper entitled "Child Health Tracking Using Sensors" in Open Access International Journal of Science and Engineering (OAIJSE), April 2018
- 8. Ms. Sonali Dheple, Ms. Divya Kumari, Ms. Mamata Jadhav, Ms. Diksha Lihitkar and Mr. U. L. Tupe published a paper entitled "IOT Application on Smart Shopping Cart with Automatic Billing" in Global Journal of Advanced Engineering Technologies(GJAET), 2017
- 9. Mr. Avinash Gadekar, Mr. Paresh Joshi, Mr. Ravindra Ardhapure, Mr. Shankar Waghmare and Ms. Namrata Jadhav published a paper entitled "Review: Smart Traffic signal Management system using Image Processing" in International Research Journal of Engineering and Technology (IRJET), Oct 2017
- 10. Mr. Vishweshwar Todkari, Mr. Akash Pawar, Mr. Yogeshwar Shanbhag, Mr. Gangaram Rajput and Mrs. T. S. Bhoye published a paper entitled "A Survey On Suspicious Object Detection" in International Journal of Advance Research and Innovative Ideas In Education (IJARIIE), 2018

2.Staff Publications

11. Mr. Vishweshwar Todkari, Mr. Akash Pawar, Mr. Yogeshwar Shanbhag, Mr. Gangaram Rajput and Mrs. T. S. Bhoye published a paper entitled "Abandoned Object Detection" in International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), June 2018

AY 16-17

- 1. Mr. Vishal Gaikwad, Mr. Vishal Nikam, Mr.Sandeep Shukla, Mr. Bhooshan Shinde and Mrs. Pradnya Daflapurkar published a paper entitled "Web Analytics and Improvisation" in IJIIRD Vol. 01 Issue -3, March 2017
- 2. Mr. Amit Babhale, Mr. Tejaswi Umbarkar, Mr. Jagpreet Singh, Mr. Rohan Banerjee and Prof. Pradnya Daflapurkar published a paper entitled "Chatbot" in IJIRD Vol. 01 Issue -3, March 2017
- 3. Mr. Abhishek Patil, Mr. Sunil Nakalekar, Mr. Bhagwat Rodge, Mr. Akshaykumar Nimbalkar and Prof. Devyani Bonde published a paper entitled "Moving target defense(mtd): an IP address randomization mechanism" in IJIRD Vol. 01 Issue -3, March 2017
- 4. Prof. Devyani Bonde, Anuja giakwad, Pooja Hande, Kanchan Repal & Rutuja Patil published a paper entitled "Blink Behaviour Based Drowsiness Detection System" in IJIIRD Vol. 01 Issue -3, March 2017
- 5. Shivani Beri, Priyanka Chaudhari, Rohit Kadam Pranav Nimbalkar and Prof. Mankar C. R. published a paper entitled "Cluster authorization using kerberos in hadoop" in IJIRD Vol. 01 Issue -3, March 2017
- 6. Shubham Kotwal, Komal Lande, Nikhila Gheware, Jyoti Tattu and Chaitvanaya Mankar published a paper entitled "A Profit Maximization Scheme with Ensuring Quality of Service for User Satisfaction in Cloud Computing" in IJIIRD Vol. 01 Issue -3, March 2017
- 7. Saurabh Landge, Mayur D. Patel, Sailee Pawar and Prof. Shwetal K. Patil published a paper entitled "Android Based Gesture Recognition System For the Specially Abled" in IJIRD Vol. 01 Issue -3, March 2017
- 8. Mukhedkar Kedar B. Manish Kumar singh, Udasi Shayamdas L. Prof. Subhash Rathod and Prof. Ranjeet Pawar published a paper entitled "Detection and Prevention of SQL Injection Attack In Web App" in IJIIRD Vol. 01 Issue -3, March 2017
- 9. Sanjay Agarwal, Vishlesha Shinde, Mahesh Deshmukh & Reshma Gaikwad published a paper entitled "Crowd Optimization using Top-K algorithms" in IJIRD Vol. 01 Issue -3, March 2017
- 10. Sanjay Agarwal, Sarjerao Deshmukh Rohit Rawade Pooja Deshmukh and Mayuri Desai published a paper entitled "An Android Application For Food Donation" in IJIRD Vol. 01 Issue -3, March 2017
- 11. Prof. S. A. Agarwal, Akash Bandi, Kamchan Bhagwat, Swapnil Umap & Prajakta Donde published a paper entitled "To Precede DDOS Attack using SDN" in IJIRD Vol. 01 Issue -3, March 2017
 12. Radhika patil, Ankita Thakur, Prajakta Thakur
- 12. Radhika patil, Ankita Thakur, Prajakta Thakur Bhushan Wani and Khushal Khiarnar published a paper entitled "Randomized Software Puzzle Generator and Shoulder Surfing Resistant System: An Obstruction to Various Attacks" in IJIRD Vol. 01 Issue -3, March 2017

- 13. Mr. Swapnil Chaudhari Mr. Shubham Deshpande, Mr. Shubham Dev Mr. Vaibhav T. Shelar & Mr. Raj Babar published a paper entitled "Marathi Voice Synthesis and Recognition based Robot using Raspberry Pi." in IJIRD Vol. 01 Issue -3, March 2017
- 15. Miss Julie Jeswani Mr. Chetan Doifode, Mr. Ajinkva More Mr. Devendra Bhat & Mr. Subhash Rathod published a paper entitled "An Efficient resume extraction model in MapReduce forming cluster" in IJIIRD Vol. 01 Issue -3, March 2017
- 16. Prof. D. B. Satre, Mr. B. P. Kamble Ms. Ashwini Khote Mr. Sumit Chidrawar published a paper entitled "Dashboard System Using BI Tool(qlikview)" in IJIIRD Vol. 01 Issue -3, March 2017
- 17. Prof. D. B. Satre, Sanket Tambe Roshan Girhe, Pooja Maral, Atish Kaware published a paper entitled "Secret Message Sharing and Document Validation using Two Level QR Code" in IJIIRD Vol. 01 Issue -3, March 2017
- 18. Somnath Mali, Bharat Nirmal Tushar S. Kulkarni Prof. D. B. Satre published a paper entitled "Proposed Scheme for Privacy Policy Prediction of User Uploaded Images on Social Sites
- " in IJIIRD Vol. 01 Issue -3, March 2017
- 19. Sameer Pabale Nilesh Aher Paval Nannore, Komal Patil, Prof. Chaityanya Bhosale published a paper entitled "Remote Authentication via Digital Signature" in IJIRD Vol. 01 Issue -3, March 2017
- 20. Apurva Jadhav, Sanchit Bhosale, Mandar Chaudhary, Sachin Bhapkar & Prof. Parnika Patil published a paper entitled "Social Media Watchdog: Secured Post Classification using Image Processing" in IJIIRD Vol. 01 Issue -3, March 2017
- 21. Swapnil Kanade, Rushikesh Karwa, Nayana Jangale, Saurabh Jhingmire & Prof. Parnika Patil published a paper entitled "Web Application for Recognition of Instantaneous Video Duplication based on Hadoop Infrastructure" in IJIRD Vol. 01 Issue -3, March 2017
- 22. Shubham Deshmukh & Prof. S. S. Muley published a paper entitled "End To End Bandwidth Estimation In Java Simulation" in IJIRD Vol. 01 Issue -3, March 2017
- 23. Mahesh Mantri, Nikhil Amrutkar, Tejaswini Mirage, Sujit Bende & Prof. S. S. Muley published a paper entitled "Recommendation system for bug analyzer " in IJIRD Vol. 01 Issue -3, March 2017
- 24. Ajinkya Kale, Prathmesh Pandit, Nitish Nair, Sadhvi Gujrathi & Prof. Pranjali Deshmukh published a paper entitled "Threshold Ctyptography Based Data Security in Cloud Computing
- "in IJIIRD Vol. 01 Issue -3, March 2017
- 25. Vrushali Muley, Manisha kadam, Reshma Magdum Shruti Jadhav & Prof. Chaitanya Bhosale published a paper entitled "Keyword based pertinant summarization using evolutionary tweets" in IJIIRD Vol. 01 Issue -3, March 2017
- 26. Mrunal Surve, Reshma Shinde, Vinayak Patil & Prof. Krupali Deshmukh published a paper entitled "SmartPhone based Accident Detection using Wearable Computing
- " in IJIIRD Vol. 01 Issue -3, March 2017

- 27. Bagade Pragati, Bansode Eshwari Gaigole Shivani, Yerunkar Pranali & Prof. K. V. Deshmukh published a paper entitled "Size Based Scheduler In Hadoop" in IJIRD Vol. 01 Issue -3, March 2017
- 28. Yamini Warke published a paper entitled "Suffix Array Blocking for Efficient Record" in Springer AISC 2017
- 29. Prof. Dinesh Satre published a paper entitled "Multilayer Data Embedding Using Reduced Difference Expansion" conference on Recent Advances in Computer Engineering Series, 2015
- 30. Prof. Subhash Rathod published a paper entitled "Multilayer Data Embedding Using Reduced Difference Expansion" conference on Recent Advances in Computer Engineering Series, 2015
- 31. Prof. D. J. Bonde published a paper entitled "Multilayer Data Embedding Using Reduced Difference Expansion" conference on Recent Advances in Computer Engineering Series, 2015
- 32. S. A. Agrawal, Sarjerao Deshmukh Rohit Rawade Pooja Deshmukh and Mayuri Desai published a paper entitled
- "Smart Application for Food Donation Using Cloud Computing", IJARIIE, Vol 2, Issue 6,2395-4396,2016
- 33. S. A. Agrawal, Akash Bandi, Kamchan Bhagwat, Swapnil Umap & Prajakta Donde published a paper entitled "Software-Defined Networking (SDN) based cloud without dementia of Distributed Denial of Service attack (DDoS)" IJARIIE, Vol 2, Issue 6, 2395-4396,2016
- 34. S. A. Agrawal, Vishlesha Shinde, Mahesh Deshmukh & Reshma Gaikwad published a paper entitled "Crowd Op: A Query Optimization Technique", IJAERD, Vol 3, Issue 11.

348-6406, March 2017

- 35. S. S. Muley Mahesh Mantri, Nikhil Amrutkar, Tejaswini Mirage, Sujit Bende published a paper entitled "A Survey on Recommendation system for bug", IJARIIE, Vol 3, Issue 1, 2395-4396,2017
- 36. D. J. Bonde, Mr. Abhishek Patil, Mr. Sunil Nakalekar, Mr. Bhagwat Rodge, Mr. Akshaykumar Nimbalkar published a paper entitled "IP address shuffling using Moving Target Defense (MTD)",IJRET,Vol 5,Issue 11,2321-7308, Nov 2016
- 37. Y. P. Warke, Vyanktesh Wani, Abhijeet Penurkar, Swapnil Sawant, Abhijeet Bhinge published a paper entitled Shortcut Tree Routing In Zigbee Based Wireless Sensor Network, IRJET, Vol 4, Issue 5, 2395-0056, May 2017
- 38. S. S. Chaudhari, Shubham Bagade, Shubhangu Haral, Rushikesh Kulkarni, Vandana Pawar published a paper entitled "Smartphones addiction Control using Priority Based Scheduling", IRJET, VOL 3, Issue 10, 2395-0056, Oct 2016
- 39. S. G. Rathod, Mukhedkar Kedar B. Manish Kumar singh, Udasi Shayamdas L. published a paper entitled "Review on Detection and Prevention of SQL Injection Attack", IJESC, Vol 6. Issue 11, 2321-3361 Nov 2016
- 40. S. G. Rathod, Miss Julie Jeswani Mr. Chetan Doifode, Mr. Ajinkya More Mr. Devendra Bhat published a paper entitled, "An Efficient Resume Extraction Model in MapR

educe Forming Clusters", IJIRCCE, Vol 4, Issue 11,2320-9801, Nov 2016

- 41. D. B. Satre, Mr. B. P. Kamble Ms. Ashwini Khote Mr. Sumit Chidrawar published a paper entitled "Collaborative Data Analysis Approach for Predictive Dashboard System Using BI tool (qlikview)", IJARIIE, Vol 2, Issue 6, 2395-4396, 2016
- 42. D. B. Satre, Somnath Mali, Bharat Nirmal Tushar S. Kulkarni published a paper entitled "Proposed Scheme for Privacy Policy Prediction of User Uploaded Images on Social Sites, JETIR, VOL 3, Issue 12, 2349-5162, Dec 2016

AY 15-16

- 1. Ms. Ambika Sharnathi, Ms. Karuna Choudhari, Ms. Purva Chinde, Mr. Rahul Mahale, Ms.Sneha Thakre published a paper entitled "AutoFilter Papers for OSNs" in International Research Journal of Engineering and Technology, Oct-2015.
- 2. Mr. Ainkya Sabale, Mr. Rohit Prajapati, Mr. Sameer Patahan, Mr. Sanket Prabhu, Prof. Sanjay Agrawal published a paper entitled "Third Party Auditing of Data on Cloud With Fine Grained Updates" in International Journal of Engineering and Computer Science, Nov-2015
- 3. Mr. Mahesh Salunke, Mr. Harshal Meher, Mr. Ajay Tambe, Mr. Sudhir Deshmukh, Prof. Sanjay Agrawal published a paper entitled "Group User Revocation in Cloud for Shared Data" in International Journal of Advanced Research in Computer Engineering And Technology(IJARCET), March -2016.
- 4. Mr. Avinash Adhav, Mr. Pravin Masal, Mr. Suraj Ghodake, Mr. Abhilash Lokhande, Prof. Chaitanya Bhosale published a paper entitled "Detecting Malicious Social Networks Application Using FRAppE" in International Research Journal of Engineering and Technology (IRJET), May-2016.
- 5. Mr. Mukesh Borana, Mr. Manish Giri, Mr.Sarang Kamble, Mr. Kiran Deshpande, Prof. Shubhangi Edake published a paper entitled "Healthcare data Analysis Using Hadooop" in International Research Journal of Engineering and Technology (IRJET), Oct-2015
- 6. Mr. Saurabh Dhabe, Mr. Utkarsh Nadgouda, Mr.Akshay Sonawane, Mr.Vipul Jadhav, Prof. Gopika Mane published a paper entitled "Samrtphone based Approach For Monitoring Inefficient And Unsafe Driving Behavior And Recognizing Drink And Drive Coditions" in International Journal of Scientific & Technology Research, Jan-2016
- 7. Ms. Ankita Kunjir, Mr. Laxaman Mulik, Mr. Bhupesh Kumar, Prof. Gopika Mane published a paper entitled "Automated Bug Triage Using the Data Reduction Techniques" in International Research Journal of Engineering and Technology(IRJET), Oct-2015

- 8. Ms. Akshay Sonawane, Mr.Saurabh Dhabe, Mr.Utkarsh Nadgouda, Mr. Vipul Jadhav Prof. Gopika V Mane published a paper entitled "A Systematic Approach for Real-Time Clustering and Analysis of Drivers' Driving Behaviour using OBD-II" in International Journal of Engineering Science and Computing(IJESC), May-2016
- 9. Ms. Somanth Choudhari, Mr. Sachinn Jadhav, Mr. Dinesh Chavan, Mr. Prasad Malwatkar Prof Subhash G. Rathod published a paper entitled "Authentication Mechanism in WSN" in International Journal of Engineering Science and Computing(IJESC), May-2016
- 10. Ms. Prasad Malwatkar, Mr.Somnath Choudhari, Mr.Sachin Jadhav, Mr. Dinesh Chavan Prof. Subhash G. Rathod published a paper entitled "Survey paper on reversible water marking authentication scheme for WSN" in International Journal of Technical Research and Application (IJTRA), Nov,Dec-2015

- 11. Ms.Mahesh Shelke, Ms. Vrushali Gaykhe, Ms. Supriya Phadatare, Mr. Amol Zaware Prof. Neeta Patil published a paper entitled "Automated Face Naming by Learning Matrices From Labeled Images" in International Research Journal of Engineering and Technology(IRJET), Mar-2016
- 12. Ms.Neeta Patil, Prof. Pankaj Agarkar published a paper entitled "Boosting the Privacy of real time data with differential privacy" in International Research Journal of Engineering and Technology(IRJET), June-2015
- 13. Mr. Shriniwas Gaikwad , Mr. Ashish Pawar , Mr. Navnath Mohite, Mr. Prashant Kamble Prof. Sonali S. Muley published a paper entitled "ANAFDUKCD: Mixed Mining" in International Research Journal of Engineering and Technology(IRJET), Oct-2015
- 14. Mr.Nishad Patil, Ms. Sayli Tingre, Mr.Swapnil Shivshetty, Ms. Kalyani Thorat Prof. Sonali S. Muley published a paper entitled "Twitter Sentiment Analysis using Hadoop" in International Journal of Innovative Research in Computer and Communication Engineering, May-2016
- 15. Mr. Atul Pawale, Ms. Vishakha Satkar, Ms. Shital Sutar, Ms. Pooja Tamke Prof. S.S. Shinde published a paper entitled "Friend & Group Recommendation System Based on User's Lifestyle & Finding Fake Users" in International Research Journal of Engineering and Technology(IRJET), Dec-2015
- 16. Mr. Atul Pawale, Ms. Vishakha Satkar, Ms. Shital Sutar, Ms. Pooja Tamke Prof. S.S. Shinde published a paper entitled "Secured P2P Network Using Self ORganizing Trust Model: SORT" in International Journal for Science And Development(IJSRD), 2016
- 17. Mr.Swapnil Chaudhari, Prof. Poonam Gupta published a paper entitled "Proxy side web reflecting scheme for efficient bandwidth usage: Data Mining Approach" in International Research Journal of Engineering and Technology(IRJET), Dec-2015
- 18. Ms. Prachi Birajdar, Ms.Kanchan Ujede, Ms.Rohini Yalawar, Mr. Kailas Biradar, Mr. Zeesan Khan, Prof. Swapnil Chaudhari published a paper entitled "Bidirectional Hadoop Kafka Managing Messaging Bus" in International Research Journal of Engineering and Technology(IRJET), Mar-2016
- 19. Ms. Anjel Mathew, Mr. Zehan Bhatena, Mrs. K. Rajeshwari, Ms. Shalaka Parate, Prof. Swapnil Chaudhari published a paper entitled "Digitization Of Police System Using Lbs And Cloud Based Analytics" in International Journal of Management IT and Engineering(IJMIE), Jan-2016
- 20. Ms. Chaithalee Athare, Ms. Anushri Gaikwad, Ms. Sneha Shaigar, Ms. Pranali Wakchaure, Prof. S.S. Chaudhari published a paper entitled "Survey on Silent Software Installation and LAN control using Android App" in International Journal of Computer Techniques, 2015

- 21. Mr. Kushal Khairnar, Mr. Kamleshwar Khairnar, Mr. Sanketkumar Mane, Mr. Rahul Chaudhari, published a paper entitled "Furniture layout application based on marker detection and using augmented reality" in International Research Journal of Engineering and Technology(IRJET),Oct-2015.
- 22. Mr. Suraj Kulkarni, Ms. Akshaya Morye, Ms. Priyanka Khedkar, Ms. Priyanvada Dhamane, Prof. D.B. Satre, published a paper entitled "Motion Object and Regional Detection Method Using Block-based Background Differnce Video Frames" in International Research Journal of Engineering and Technology(IRJET),Oct-2015.
- 23. Mr. Somanth Mali, Mr. Tushar Kulkarni, Mr. Bharat Nirmal, Prof.D.B. Satre, published a paper entitled "Proposed Scheme for Privacy Policy Prediction of User Uploaded Images on Social Sites" in Journal of Emerging Technologies and innovative Research (JEITR), Dec 2016.
- 24. Ms. Akshaya Morye, Ms.Priyanvada Dhamane, Ms. Priyanka Khedkar, Mr. Suraj Kulkarni Prof D.B. Satre published a paper entitled "Motion Detection and Video Surveillance System" in International Journal of Engineering Science and Computing(IJESC), May-2016
- 25. Mr. Shubhpravat Deshpande, Mr Sumedh Sodegaonkar, Ms.Sakshi Tickoo, Mr. Akshay Dalvi Prof D.B. Satre published a paper entitled "Regular Expression Based Framework forWeb Service API Design" in International Journal of Emerging Technology and Enineering(IJETE), May-2016
- 26.A. Rao, S. Hule, H.Shaikh ,E. Nirwan, Prof.P.M. Daflapurkar, published a paper entitled "Survey: Stock Market Prediction Using Statistical Computational Methodologies and Artificial Neural Networks" in International Research Journal of Engineering and Technology(IRJET),Nov-2015.
- 27.Komal Dhoble, Madhuri Kalane, Madhuri Takit, Vinayak Aamte, Prof. P.M. Daflapurkar, published a paper entitled "Load balancing for Resource Monitoring in cloud: Dynamic Approach" in International Research Journal of Engineering and Technology(IRJET),May-2016.
- 28. A.Rao, S.Hule, H.Shaikh, E.Nirwan, Prof. P.M. Daflapurkar, published a paper entitled "Stock Credibility Prediction Using Multilayer Perceptron and Statistical Computational Methodologies" in International Journal of Innovative Research in Computer and Communication Engineering(IJIRCCE), Apr-2016.
- 29. Mr. Chitanya Mankar, Prof. Vidhya Dhamdhere published a paper entitled "Routing Protocols for Wireless Sensor Networks" in International Journal of Science and Research (IJSR), Jan-2016.

- 30. Mr. Chitanya Mankar, Prof. Vidhya Dhamdhere published a paper entitled "Energy Efficient Routing Scheme for Wireless Sensor Network" in International Research Journal of Engineering and Technology (IRJET), Dec-2015.
- 31. Ms. P. V. Deshmukh, Mr. Pankaj Agarkar published a paper entitled "Mobsafe-analysis of andriod Mobile applications using cloud computing And Data mining", in Multidisciplinary Journal of Reasearch in Engineering and Technology, Dec-2015.
- 32. Ms. D. J. Bonde, Mr. Salunke Vaishali, Ms. Shete Puja, Mr. Shinde Govind, and Mr. Shinde Rupesh published a paper entitled "Application of Data Hiding Using Anti-Forensic Technique", in International Journal of Engineering Science and Computing, May 2016.
- 33. Mr. Chaitanya Bhosale, Prof. Sunil Rathod published a paper entitled "Automatic Annotation of Query Results from Deep Web Database",in International Journal of Engineering Science and Reasearch Technology, Aug 2015.
- 34. Mr. Pranav Giri, Ms. Manisha Boddu, Ms. Ankita Bitla, Mr. Ritesh Bhat and Ms. Krupali Deshmukh published a paper entitled "Secure and Efficient Access to Outsourced Data", in International Journal of Engineering Science and Computing, May 2016.
- 35. Mr. Pranav Giri, Ms. Manisha Boddu, Ms. Ankita Bitla, Mr. Ritesh Bhat and Ms. Krupali Deshmukh published a paper entitled "A Secure Data Sharing Platform for Outsourced Enterprises Storage", in International Journal of Technical Research and Application, April 2016.
- 36. Ms. Pranjalee Khandave, Ms. Reshma Chapole, Ms. Madhuri Kanthe, Mr. Shameer Mulla and Ms. Krupali Deshmukh published a paper entitled "Dynamic Backlight Optimization for Mobile Streaming Application using Hadoop (DBOMSAH)", in International Journal of Advanced Reasearch in Computer Engineering and Technology (IJARCET), March 2016.
- 37. Mr. Khushal Khairnar, Mr. Pratik Parkhe, Piyush Kharade, Mr. Chaitanya Kakade and Mr. Krishna Kokate published a paper entitled "Android Device and User Data Security via Web Services and SMS Command", in International Reasearch Journal of Engineering and Technology (IRJET), May 2016.
- 38. Mr. Swapnil S. Shinde, Dr. B. D. Phulpagar published a paper entitled "A Comparative Study of Selfish Node Detection Methods in Mane", in International Reasearch Journal of Advanced Research in Computer Science and Software Engineering, Aug 2015.
- 39. Mr. Swapnil S. Shinde, Dr. B. D. Phulpagar published a paper entitled "<u>A Collaborative Watchdog and Classifier Based Scheme to Detect and Avoid Selfish Nodes in MANET</u>", in International Journal of Engineering Science and Research Technology, Feb 2016.

40. Ms. Varsha R. Yadav, Ms. Snehal V. Bhagat, Ms. Sheetal V. Shinde, Ms. Manju Allise and Prof. Pranjali Deshmukh published a paper entitled "OPENSEC: Network security monitoring using OpenFlow in dynamic networks", in International Journal of Advanced Engineering Science and Research Development, 2016.

Consultancy activities	Nil
Grants fetched	Nil
Departmental Achievements	
·	1. Organized a One day workshop on Latex on the 20/01/2018 conducted by Prof. D. B. Satre, Assistan Professor, MMIT, Lohegaon
Workshops/FDP/Seminars Organized	2. Organized a 6 Days Workshop on "C & C++" on 1/07/2017 to 22/07/2017.conducted by Prof. S. T. Shinde, Prof.Y.P.Warke, Prof.P.V.Deshmukh Assistant Professor, MMIT,Lohegaon.
	3. Two Days Workshop on Foreign language- Japanese was conducted by Mrs.Shweta Kadu,on 11/9/2017 to 14/92017
	4. Two Days Workshop on Advance Java & Android Application conducted by Mr.dnyneshwar Hagawane ,Software Engineer,Technith Software Solution,Ms.Rasika Jathar,Software Solution on 26/09/2017.
	5. One day workshop on VHDL Programming by Prof. Parag L. Hirulkar ,Assistant Professor,Dept.of Electronics &Telecommunication Engineering. On 26/09/2017
	6. One day workshop on Latex organized for SE students by Prof.D.B.Satre, Assistant Professor, MMIT,Lohegaon on 5/3/2017.

- 7. Two days National Conference on recent Trends in Computing Techniques by Dr.Parag Kulkarni(CEO,EKLat Reasearch &iknowlation Reasearch Lab Pvt.Ltd.,Pune),Dr.Adutya S. Abhyankar on 29/03/2017 & 30/03/2017
- 8. One day workshop on VHDL Programming was conducted by Prof. Parag L. Hirulkar ,Assistant Professor,Dept. of Electronics &Telecommunication Engineering on 28/09/2016
- 9. Two days worshop on big data analysis & Hadoop By Mr. Jitender Singh, Technical Manager on 3/07/2015 to 4/07/2015
- 10. One day workshop on Arduino was organized by Anupran Trivedi Embedded Developer on 1/8/2015
- 11.One day Seminar on ERP & Basics of SAP Mr.Nikhil Bhavsar SAP Developer Yash Technologies Pvt.Ltd,Pune on 28/07/2017
- 12. Seminar on NP hard &NP Complete Problem by Ms.Y.P.Warke Assistant Professor, MMIT,Lohegaon on 29/09/2017
- 13. Seminar on AICTE Leadership Talk by Dr.Arum Jamkar,Ex-Vice Chancellor of MUHS & Director,i4C on 9/1/2017
- 14. Seminar on Project Report Writing by Dr. W. Z. Gandhare, Principal, MMIT, Lohegaon on 4/4/2016
- 15 Seminar on Digital India by Prof. Mrs. P.M.Daflapurkar, HoD, Computer Engineering, MMIT, pune on 6/7/2015
- 16. Seminar on Groups & Rings by Ms. S. V. Thakre, Assistant Professor, MMIT, Lohegaon on 25/09/2015.
- 17. One day Faculty development Program on ERP Software by Prof. Shraddha Chavan on 26/09/2017
- 18. One day Faculty development Program on Virtual Lab by Prof.Hema Karande,Coordinator,Virtual Lab Nodal Center MMCOE(Project by IIT Bombay) on 31/08/2017
- 19. One day Faculty development Program on SWAYAM BY Prof.S.K.Patil,Assistant Professor, MMIT,Lohegaon ON 11/5/2016
- 20. One day Faculty development Program on How to write technical Reasearch Paper BY Dr.W.Z.Gandhari,Principal,MMIT,Lohegaon ON 7/10/2016

2.Staff Achievements	Certificate of Appreciation IEEE Best Paper Award Certificate as Mentor Hackathon
3.Corporate Social Responsibility (CSR)	Arranged the program on the "Awarness of Digital India"
Distinguished Alumni	1. Abhishek Patil Certified RHCNA & placed in RedHat 2. Aniket Malusare Placed in Capco Technologies Pvt. Ltd. 3. Anurag Rao Placed in Tieto India Pvt. Ltd. 4. Krishna Dalavi Sales Tax Officer 5. Tej Narayan Kanwar Captain In Army

Name of Teaching Staff*	Mr. S. G. Rathod		
Designation	Assistant Professor & HOD		
Department	Computer Engineering		
Date of Joining the Institution	20 th May 2010		
Qualifications with Class/Grade	B. E. in Computer Science & Engineering (First Class)	PG M.E. in Computer Engineering (First Class)	Ph D
Total Experience in Years	Teaching: 11 Years 3 Months	Industry : 0.6 Year	Research
Papers Published	National: 03	Inter natin : 17	
Papers Presented in Conferences	National: 03	International: 01	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents	Book Published: Smart System Design, Nirali Publication : 01		
Professional Memberships	IE,CSI, IEEE, ISRD, IEANG		
Consultancy Activities			
Awards			

Grants fetched		
Interaction with Professional Institutions	Zensar, Cognizant, Persistant	

Name of Teaching			
Staff*	Mr. D. B. Satre		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	11/05/2009		1
	UG	PG	PhD
Qualifications with	BE (Information Tech.)	ME(CSE-IT)	
Class/Grade	First Class	First Class	-
Total Experience in Years	Teaching 9 Years 2 Months	Industry	Research
Papers Published	National: 03	International: 14	
Papers Presented in Conferences	National: 03	International: 02	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE, IAE, ISRD		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching			
Staff*			
	Mr. S. A. Agrawal		(00)
Designation	Assistant Professor		
Department	Computer Engineering		d
Date of Joining the Institution	19/12/2011		
	UG	PG	PhD
Qualifications with	BE (IT)	ME (CSE)	
Class/Grade	First Class	Distinction	-
Total Experience in	Teaching	Industry	Research
Years	7 Years 7 Months	industry	Research
Papers Published	National: 00	International: 13	
Papers Presented in Conferences	National: 01	International: 01	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	CSTA, IAENG, ISOC. ISRD		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	Prof. Shwetal K. Patil		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	17/02/2011		
Qualifications with Class/Grade	UG: Computer Engineering First Class	PG: Computer Engineering First Class	PHD : - -
Total Experience in Years	Teaching 10Years 2 Months	Industry 0	Research 0
Papers Published	National: 0	International: 6	•
Papers Presented in Conferences	National: 1	International: 0	
PhD Guide? Give field & University	-	-	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents	-	-	
Professional Memberships	CSTA, IAENG, ISOC. ISRD		
Consultancy Activities	-	-	
Awards	-	-	
Grants fetched	-	-	
Interaction with Professional Institutions			

Name of Teaching			
Staff*	Mrs. D. J. Bonde		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	12/12/2011		
	UG	PG	PhD
Qualifications with Class/Grade	BE (Computer)	ME(CE)	
Class/Grade	First Class	First Class	-
Total Experience in Years	Teaching 17 Years 7 Months	Industry	Research
Papers Published	National: 4	International:	2
Papers Presented in Conferences	National: 3	International: 2	
PhD Guide? Give field & University	Savitribai Phule Pune University	Image Processing, High Performance Computing	
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships		ISTE, ISRD,IAENG	
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	Ms. S. S. Muley		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	16/01/2012		
Qualifications with Class/Grade	UG B. E. in Computer Science & Engineering (Distinction)	PG M.E. in Computer Networks(First Class)	Ph D
Total Experience in Years	Teaching: 10 Years	Industry :	Resear ch
Papers Published	National: 0	International: 06	
Papers Presented in Conferences	National: 0	International: 03	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	IE, ISRD, IEANG		
Consultancy Activities			
Awards			

Grants fetched		
Interaction with Professional Institutions		

Name of Teaching Staff* Designation Department	Mrs. S. T. Shinde Assistant Professor Computer Engineering		
Date of Joining the Institution	25/07/2012		
Qualifications with Class/Grade	UG BE (Computer) First Class with Distinction	PG ME(Computer) First Class	PhD -
Total Experience in Years	Teaching 6 Years	Industry	Research
Papers Published	National: 0	International: 04	•
Papers Presented in Conferences	National: 1	International: 1	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	IE, IAENG		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	Prof. Swapnil S. Chaudhari		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	24/6/2013		
Qualifications with Class/Grade	UG: Computer Engineering	PG: Computer Networks First Class	PHD : -
	First Class with Dist	with Dist	-
Total Experience in Years	Teaching 5Years 2 Months	Industry 1 Years 1	Research 0
Papers Published	National: 0	International: 8	•
Papers Presented in Conferences	National: 3	International: 0	
PhD Guide? Give field & University	-	-	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents	-	-	
Professional Memberships	CSTA, IAENG, ISOC. ISRD		
Consultancy Activities	-	-	
Awards	-	-	
Grants fetched	-	-	
Interaction with Professional Institutions			

N CT 1			1
Name of Teaching Staff*	Mr. U. L. Tupe		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	20 th May 2010		
Qualifications with Class/Grade	UG B. Tech. in Computer Science & Engineering	PG M.E. in Computer Engineering (First Class)	PhD -
Total Experience in Years	Teaching: 3 Years	Industry: 0 Year	Research
1 cars			
Papers Published	National: 03	Internatin : 03	1
Papers Presented in Conferences	National: 01	International: 01	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents	Book Published: 0		
Professional Memberships	ACM, ISRD, IEANG,CS Teachers, Internet Society,QCFI		
Consultancy Activities			

Awards			
Grants fetched			
Interaction with			
Professional	Zensar		
Institutions			

Name of Teaching Staff*	Mrs.Tejaswini Sunil Bho	ye	
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	1 st April 2017		
Qualifications with Class/Grade	UG B. E. in Computer Science & Engineering (First Class)	PG M.E. in Information Technology (First Class)	PhD -
Total Experience in Years	Teaching: 1 Years 3 Months	Industry :	Research
Papers Published	National:	International: 04	
Papers Presented in Conferences	National:	International:	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	IE,CSI,ISRD, IEANG		
Consultancy Activities			

Awards	
Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff* Designation Department	Mr. K.B.Nagargoje Assistant Professor Computer Engineering		
Date of Joining the Institution	25/04/2017		•
Qualifications with Class/Grade Total Experience in Years	UG BE (Computer) First Class Teaching 9 Years	PG M.TECH(CSE) First Class Industry: 6 Months	PhD - Research
Papers Published	National: 0	International : 3	
Papers Presented in Conferences	National: 0	International: 0	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff* Designation Department	Ms. P. V. Deshmukh Assistant Professor Computer Engineering		
Date of Joining the Institution	22/01/2016		
Qualifications with Class/Grade Total Experience in Years	UG BE (Computer) First Class Teaching 6 Years 3 Months	PG ME(CE) First Class Industry	PhD - Research
Papers Published	National: 1	International: 02	
Papers Presented in Conferences	National: 1	International: 0	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	IAENG, Internet Society, CS Teachers,		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching				
Name of Teaching Staff*				
Juli	Ms. Yamini P. Warke		(a) 6)	
Designation	Assistant Professor	ſ		
Department	Computer Engineering			head
Date of Joining the Institution	13 June 2018			
	UG	PG		PhD
Qualifications with	BE (Computer)	ME(Computer)		
Class/Grade	First Class	First Class		-
Total Experience in Years	Teaching 5 Years 1 Months	Industry		Research
Papers Published	National: 1	International:	05	
Papers Presented in Conferences	National: 0	International: 1		
PhD Guide? Give field & University				
PhDs / Projects Guided				
Books Published / IPRs/ Patents				
Professional Memberships	IS,IAENG			
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff* Designation	Ms. Uma B. Karanje		
	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	13/06/2018		
Qualifications with Class/Grade	UG BE (CSE) First Class with Distinction	PG ME(CE) First Class with Distinction	PhD -
Total Experience in Years	Teaching 5 Years 10 Months	Industry	Research
Papers Published	National: 0	International: 2	
Papers Presented in Conferences	National: 0	International: 0	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE, ISRD, IEANG, IS, CS		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	Animationwala.com		

Name of Teaching			1
Staff*	Mr. S. A. Kothari		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the	14/06/2014		
Institution			
	UG	PG	PhD
Qualifications with	BE (CSE)	M.Tech(CN&IS)	
Class/Grade	Second Class	Distinction	-
Total Experience in	Teaching	Industry	Research
	5 Years 0 Months		
Years			
Papers Published	National: 0	International: 01	
Papers Presented in	National: 0	International: 0	
Conferences			
PhD Guide? Give field			
& University			
Institution Qualifications with Class/Grade Total Experience in Years Papers Published Papers Presented in Conferences PhD Guide? Give field	14/06/2014 UG BE (CSE) Second Class Teaching 5 Years 0 Months National: 0	M.Tech(CN&IS) Distinction Industry International: 01	-

PhDs / Projects		
Guided		
Books Published /		
IPRs/ Patents		
Professional	IS, IAENG	
Memberships		
Consultancy Activities		
Awards		
Grants fetched		
Interaction with	In Communication Juniper	
Ductoral	Networks, looking for	
Professional	academmic association.	
Institutions		

Name of Teaching Staff* Designation	Ms.Komal S Surawase Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	19/06/2018		
Qualifications with Class/Grade	UG BE (Computer) Distiction	PG ME(CSE-IT) First Class	PhD -
Total Experience in Years	Teaching 5 Years	Industry	Research
Papers Published	National: 0	International: 06	
Papers Presented in Conferences	National: 0	International: 01	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents	Filled Patent: 2		
Professional Memberships	ISTE, ISRD, IAENG, IS, CSTA		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	Pantech		

Name of Teaching Staff*	Mr. Mukesh M. More		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	05/07/2018		
	UG	PG	PhD
Qualifications with	BE (CSE)	ME(CSE)	
Class/Grade	First Class	First Class	-
Total Experience in Years	Teaching 10 Years 6 Months	Industry	Research
Papers Published	National: 0	International: 05	•
Papers Presented in Conferences	National: 0	International: 01	
PhD Guide? Give field & University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional Memberships	ISTE IAENG		
Consultancy Activities			
Awards			

Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff* Designation	Mrs Purva N. Chanana Assistant Professor			
Department	Computer Engineering			
Date of Joining the Institution	05/07/2018			
	UG	PG	PhD	
Qualifications with	BE (Computer)	ME(CSE)		
Class/Grade	First Class	First Class	-	
Total Experience in Years	Teaching 5 Years 5 Months	Industry	Research	
Papers Published	National: 0	International: 02		
Papers Presented in Conferences	National: 0	International: 0		
PhD Guide? Give field & University				
PhDs / Projects Guided				
Books Published / IPRs/ Patents				
Professional Memberships	ISRD, IAENG			
Consultancy Activities				
Awards		01- Awarded Iwith Elite Certificate from NPTEL on course "Problem solving through programming in C" in April 2018		

Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff*	Dr. Umesh P. Moharil		
Designation	Associate Professor (Engineering Physics)		
Department	Engineering Sciences	1	
Date of Joining the Institution	01.07.2008		13
Qualifications with	U.G.	PG	Ph.D.
Class/Grade	B.Sc. (Physics)	M.Sc. (Physics)	
	First Class	First Class	
Total Experience in	Teaching	Research	Industry
Years	13 years	06 years	
Papers Published in	International Journals	National Journals –	
Journals	-07	01	
Papers Presented in	International	National Conference	
Conferences	Conference – 01	- 03	
PhD Guide? Details & University			
PhDs / Projects			
Guided			
Books Published / IPRs/	Books – 04		
Patents	Pearson–01		
	Nirali Publi. – 03		
Professional	ISTE, ISRD		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched			
Interaction with	Laser based industry		
Professional Institutions			

Name of Teaching Staff*	Mrs. Leena A. Deshmukh		
Designation			
Department	Engineering Sciences		
Date of Joining the Institution	10/12/2011		3 3
Qualifications with	U.G.	PG	
Class/Grade	B.E (Civil) First Class	M.E Civil (T&CP)	
	with Disc.	Second Class	
Total Experience in	Teaching	Research	Industry
Years	13 years	0	0
Papers Published in	International Journals	National Journals –	
Journals	1	2	
Papers Presented in	International	National Conference	
Conferences	Conference – 01	- 03	
PhD Guide? Details & University			
PhDs / Projects			
Guided			
Books Published / IPRs/			
Patents			
Professional	IAENG		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched			
Interaction with			
Professional Institutions			

Name of Mrs. Manjula A. Alloli	
L'Illian aleure a	
Teaching Staff*	@ @ P
D : ::	43.1
Designation Assistant Professor	
Department Engineering Sciences	
Date of Joining 01/07/2008(MMIT);	
the 19/04/2006(MMCOE)	
Institution	
Qualifications B.Sc(Mathematics) M.Sc(Math	,
with First Class	,
Class/Grade Distinction	Distinction
Total Experience Teaching	
in 18years	
Years	
Papers – –	
Published in	
Journals	
Papers Presented – -	
in	
Conferences	
PhD Guide? Dr. C.K.Subbrayaa	
Details & Visheshwaraya Technical	
University University(VTU)	
Belgavi	
PhDs / Projects	
Guided	
Books Published	
/ IPRs/ Patents	
Professional IMS; ISTE, IAENG	
Memberships	
Consultancy	
Activities	
Awards	
Grants fetched	
Interaction with Industry Bekars Guages	
Professional	
Institutions	

Name of Teaching Staff* Designation Department Date of Joining the Institution	Dr. Prashant B. Lihitkar Asst. Prof. Engineering Sciences 01.06.2011		
Qualifications with	U.G.	PG	Ph.D.
Class/Grade	B.Sc. (Chemistry)	M.Sc. (Chemistry)	
	First Class	First Class	
Total Experience in	Teaching	Research	Industry
Years	07 years	6 years	
Papers Published in Journals	International Journals - 05	National Journals –	
Papers Presented in	International	National Conference	
Conferences	Conference – 03	- 02	
PhD Guide? Details &			
University			
PhDs / Projects			
Guided			
Books Published / IPRs/	_		
Patents			
Professional	ISTE		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched	2.91 lacs from BCUD		
Interaction with	Institute of Applied Research, National Chemical Laboratory, CMET,		
Professional Institutions	Department of Chemistr	ry (SPPU)	

Name of Teaching Staff*	Dr. Shaziya R. Shaikh		
Designation	Assistant Professor		3
Department	Engineering Sciences		
Date of Joining the Institution	16.05.2008		25.08.15
Qualifications with	U.G.	PG	Ph.D.
Class/Grade	B.Sc. (Maths)	M.Sc. (Maths)	(Graph Theory)
	Distinction	O-Grade	• • • • • • • • • • • • • • • • • • • •
Total Experience in	Teaching	Research	Industry
Years	13 years	NIL	NIL
Papers Published in	International Journals	National Journals	
Journals	-05		
Papers Presented in	International	National Conference	
Conferences	Conference – 02		
PhD Guide? Details &			
University			
PhDs / Projects			
Guided			
Books Published / IPRs/			
Patents			
Professional	IAENG		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched			
Interaction with			
Professional Institutions			

Name of Teaching	Dr. Amita G. Pal		
Staff*	A		
Designation	Assistant Professor		
Department	Engineering Sciences		
Date of Joining the Institution	27/08/2016		
Qualifications with	U.G.	PG	Ph.D.(Mathematics)
Class/Grade	B.Sc. (Mathematics)	M.Sc. (Mathematics)	
	First Class	First Class	
Total Experience in	Teaching	Research	Industry
Years	10 years	-	
Papers Published in Journals	International Journals – 05	National Journals –	
Papers Presented in	International	National Conference	
Conferences	Conference	- 02	
PhD Guide? Details & University			
PhDs / Projects			
Guided			
Books Published / IPRs/	-		
Patents			
Professional	ISTE, IAENG		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	Ms Manisha D. Bhise		
Designation	Asst.Professor		
Department	Engineering Sciences		
Date of Joining the Institution	21.06.2008		
Qualifications with	U.G.	PG	-
Class/Grade	B.E. (Civil)	M.E (Structural	
	First Class	Engg) First Class	
Total Experience in	Teaching	Research	Industry
Years	11years	-	-
Papers Published in Journals	International Journals – 02	National Journals	
Papers Presented in	International	National Conference	
Conferences	Conference – 01	- 01	
PhD Guide? Details &			
University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents	-		
Professional	IAENG		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched			
Interaction with			
Professional Institutions			

Name of Teaching Staff* Designation Department Date of Joining the Institution	Mrs. Meghna R. Yashwante Asst.Professor Engineering Sciences 01.06.2009		
Qualifications with	U.G.	PG	Ph.D.
Class/Grade	BE (Electrical)	ME (Control	Persuing
	Distinction	Systems) Distinction	
Total Experience in	Teaching	Research	Industry
Years	09 years	Research	maustry
Tears	0) years		
Papers Published in	International Journals	National Journals –	
Journals	-01		
Papers Presented in	International	National Conference	
Conferences	Conference – 00	- 02	
PhD Guide? Details &			
University			
PhDs / Projects Guided			
Books Published / IPRs/ Patents			
Professional	ISTE		
Memberships			
Consultancy			
Activities			
Awards			
Grants fetched	BCUD	Year 2014-16	Grant Amount1,50,000
Interaction with			
Professional Institutions			

** APR	M II O	1 3 7	
Name of Teaching	Mr. Hanmant Shan	karrao Nayane	
Staff*			(a a)
Designation	Assistant Professor of English		ä
Department	Engineering Science Humanities	es &	
Date of Joining the Institution	18 th July 2011		
Qualifications with Class/Grade	B.A (English, Geography, Public Administration) with First Class	M.A (English) with First Class	SET (English) Qualified Accredited by UGC, New Delhi PhD (English) ongoing Registered dated 30/03/2016 at SPPU, Pune
Total Experience in Years	Teaching: 10 Years	Industry -Nil	Research: 02
Papers Published	National: 01	International: 02	
Papers Presented in Conferences	National:	International: 01	
PhD Guide? Give & University	NA	NA	
PhDs / Projects Guided	NA	NA	
Books Published / IPRs/ Patents	NA	NA	
Professional Memberships	NA	NA	
Consultancy Activities	NA	NA	
Awards	NA	NA	
Grants fetched	NA	NA	
Interaction with Professional Institutions	NA	NA	

Name of Teaching Staff*	Prof. Jitendra M. Bakliwal		
Designation	Assistant Professor	600	
Department	E&TC Engineering		
Date of Joining the Institution	01/01/2009		
Qualifications with Class/Grade	BE(Ind.Electronics)/First Class	ME(Electronics)	PhD Pursuing (VTU)
Total Experience in Years	23 Years		
Papers Published	National: 03	International:05	
Papers Presented in Conferences	National: 03	International:	00
PhD Guide? Give	NA		
& University			
PhDs / Projects Guided	NA		
Books Published / IPRs/ Patents	01 (Mobile Communication)		
Professional Memberships	ISTE,IAENG,ISRD		
Consultancy Activities	NO		
Awards	Sanmanpatra from Maharashtra Police for Noteworthy Social work		
Grants fetched	BCUD SPPU 100000/-		

Interaction with Professional Institutions	 CETE Govt. Laboratory, Shivajinagar Pune Megatech Power Equipments Pvt. Ltd, Holkarwadi Pune BSNL, MHS Pune Doordarshan Studio & Transmitter, Pune Ever Electronics, Koregaon Bhima Pune Proton Electronics, Bhosari Pune FTII, Pune IUCCA,SPPU,Pune GMRT Khodad Prolific Systems Pvt Ltd Pune Sunshine PowertronicsPvt Ltd,Manjari Pune PCMA Engineers,Chinchwad Pune Indwel Automation, Nigdi Pune MELTEC,Kharadi Pune IGET ,New Delhi
--	--

Name of Teaching Staff*	Mr.Rahul S. Jagtap Dy Director			
Designation				
Department	Corporate Relations Division			
Date of Joining the Institution	01/12/2012		1	
	UG	PG	PhD	
Qualifications with Class/Grade	BE (Production) First Class with Distinction	M.M.S. First Class with Distinction	Registered	
Total Experience in	Teaching	Industry	Research	
Years	6 Years	17		
Papers Published	National: 2	International:	1	
Papers Presented in Conferences	National: 0	International: 0		
PhD Guide? Give field & University				
PhDs / Projects Guided				
Books Published / IPRs/ Patents				
Professional Memberships	AIMA			
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff*	Ms. Reena Ram Kokane				
Designation	Librarian	(a) (a)			
Department	Central Library				
Date of Joining the Institution	25/03/2017				
Qualifications with Class/Grade	B.Lib.lsc (First Class with Distinction)	M.Lib.Isc. (First Class)	UGC-NET		
Total Experience in Years	Seven Years	Industrial- 4Years	Librarian -2 years		
Papers Published Int	1	International			
Papers Presented in Conferences	1	National			
PhD Guide? Give & University	Nil				
PhDs / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ILOSC, PULISSA, Business Ethics Fpundation.	Life Member			
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

