

**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S  
INSTITUTE OF INFORMATION TECHNOLOGY**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**NEWSLETTER 2017-18 (SEM-I)**

## Vision

To equip students with core and state of the art Information Technology.

## Mission

Imparting knowledge of Information Technology and teaching its application through innovative practices and to instill high morale, ethics, lifelong learning skills, concern for the society and environment.

## Programme Educational Objectives

- I. To prepare graduates to solve multifaceted and complex problems in IT industries.
- II. To inculcate core professional skills with latest information technology to prepare graduates for employment and higher studies.
- III. To develop cross domain competences that prepares graduates for lifelong learning in diverse career paths.
- IV. To make graduates aware of their social responsibilities toward environment and society.

## Programme Specific Outcomes (PSOs)

1. Graduates will be able to demonstrate database, networking and programming technologies.
2. Graduates will be able to apply core, professional and state of the art Information Technology.

## Programme Outcomes

**Graduates will be able to**

- PO1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. **[Engineering knowledge]**
- PO2. Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. **[Problem analysis]**

- PO3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. **[Design/development of solutions]**
- PO4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. **[Conduct investigations of complex problems]**
- PO5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations. **[Modern tool usage]**
- PO6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. **[The engineer and society]**
- PO7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. **[Environment and sustainability]**
- PO8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. **[Ethics]**
- PO9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. **[Individual and team work]**
- PO10. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. **[Communication]**
- PO11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. **[Project management and finance]**
- PO12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. **[Life-long learning]**

# EDITORS



Mrs. R. Y. Totare  
(Faculty Editor)

## Student Editor



Atul B. Shetty  
Yogesh R. Gaikwad  
Saurabh M. Talathi  
Shailendra Singh

# HEARTLY CONGRATULATIONS

## CLASS TOPPERS

Class	Name Of Student	Marks
SE	Pacharne Shivani	8.9 (cgpa)
	Shailendra Singh	8.82 (cgpa)
	Sourabh Talathi	8.76 (cgpa)
TE	Anantulwar Rahul	78.33%
	Rituraj	72.06%
	BaghelAnkit	69.40%
BE	Khadakkar Damini	82.00%
	Dhupad Tejaswini	77.20%
	Pawar Suraj	76.86%

## CLASS TOPPERS



Shivani Pacharne(SE-IT)



Rahul Anantulwar(TE-IT)



Damini Khadakkar (BE-IT)

## PLACEMENT DETAILS

Sr.No	Name of the Students	Name of Company
1	Vaidehi deshmukh	Bitwise
2	Onkar Dalvi	Amazon
3	Rahul Anantulwar	Harbinger
4	Suyash Rajesh Patekar	Zensar

## MEMORANDUM OF UNDERSTANDING

Sr. No.	Industry	Resource persons	Area of Interaction
1.	Net Gyani IT services Pvt. Ltd	Mr Vivek Agha Founder and CEO	<ul style="list-style-type: none"> <li>Seminar and Expert Lecture in Cloud Computing</li> <li>Industrial Visit</li> <li>Internship training for students and Staff</li> <li>Sponsorship for BE Projects</li> </ul>

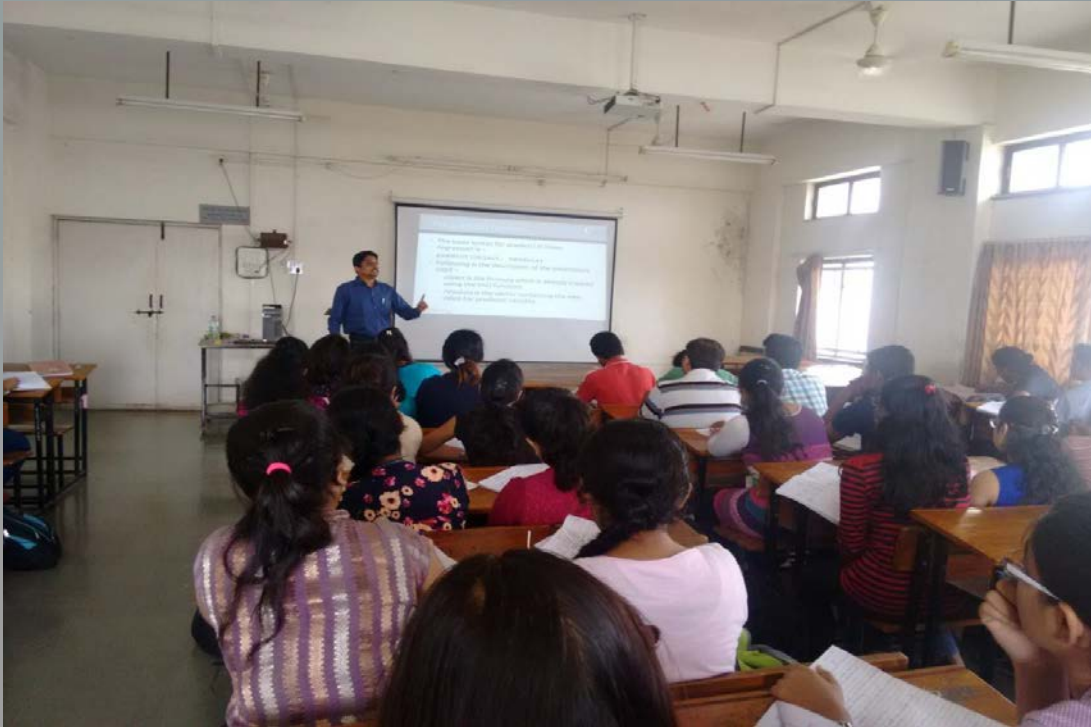
## ACTIVITIES FOR STUDENTS

### Professional Society Activities

Sr. No	Description of event	Date	Resource Person/	Participation Details (No. of students, Class)	Coordinated by
1	Wokshop on “Application Based on Object Oriented Programming”	9/09/2017	Mr. Milan Singh Thakur	58, SEIT	J.C.Pasalkar
2	Wokshop on “Linear regression Implementation in R”	31/08/2017	Mr. Tushar Kute	58, BEIT	R . V. Shinde
3	Wokshop on “Core Java Programming”	9/9/2017 & 16/09/2017	Mr. Abhijit Bashetti	61, TEIT	A S Phapale



## WORKSHOPS ORGANISED



CSI Sponsored Workshop on “Linear regression implementation in R” for BE IT on 31/08/2017 conducted by Mr.Tushar Kute  
Organized by: Mrs. R. V. Shinde



CSI Sponsored Workshop on “Core Java Programming” for TE IT on 9/9/2017 & 16/9/2017 conducted by Mr.Abhijit Bashetti Organized by: Mrs.A.S.Phapale

## Expert Lectures

Sr. No.	Date	Activity Details Topic	Speaker/ Judge	Organizer/ Staff Co coordinator / Student Coordinator
1	2/9/2017	Programming Foundation with DS	Mr. Atul Singh	J.C.Pasalkar
2	17/08/2017	Industry Applications of ML	Mr. Vivek Joshi	R.V.Shinde
3	25/09/2017	MongoDB, NoSql Database	Mr Sagar Soni	V.S.More
4	26/09/2017	Practical Approach of using Design Pattern	Mr Abhijit Bashetti	R.Y.Totare
5	11/9/2017	Agile development process	Mr Parshuram Rathod	P.B.Wakhare
6	8/9/2017	Cyber Security and Carrier opportunites Cyber Security	Mr. Anubhav Kumar Lal	M.K.Pathak
7	16/09/2017	Data Sharing	Mr. Tushar Kute	A.S.Phapale
8	12/7/2017	Advance Java	Mr. Sandeep Chaodhari	S.P.Badhe



Expert Lecture on "Cyber security and Carrier opportunities in Cyber Security"  
By Mr. Anubhav Kumar Lal ,Director, CSSRL, Pune on 12/07/2017





Expert Lecture on “Advance Java ” for BEIT students by Mr. Sandeep Chaudhari on 08/09/2017



Expert Lecture on Practical Approach of using Design Pattern conducted by Mr. Abhijeet Bashetti for BE IT students on 26-9-2017



Expert Lecture on MongoDB, NoSql Database conducted by Mr. Sagar Soni  
for TE IT students on 25-9-2017



Expert Lecture on Data Sharing: Issues and Techniques in Real Time  
Applications” for TE IT on 16/9/2017

## STUDENT ACTIVITY DETAILS



### Information Technology Student Association & Annual Technical Magazine Inauguration

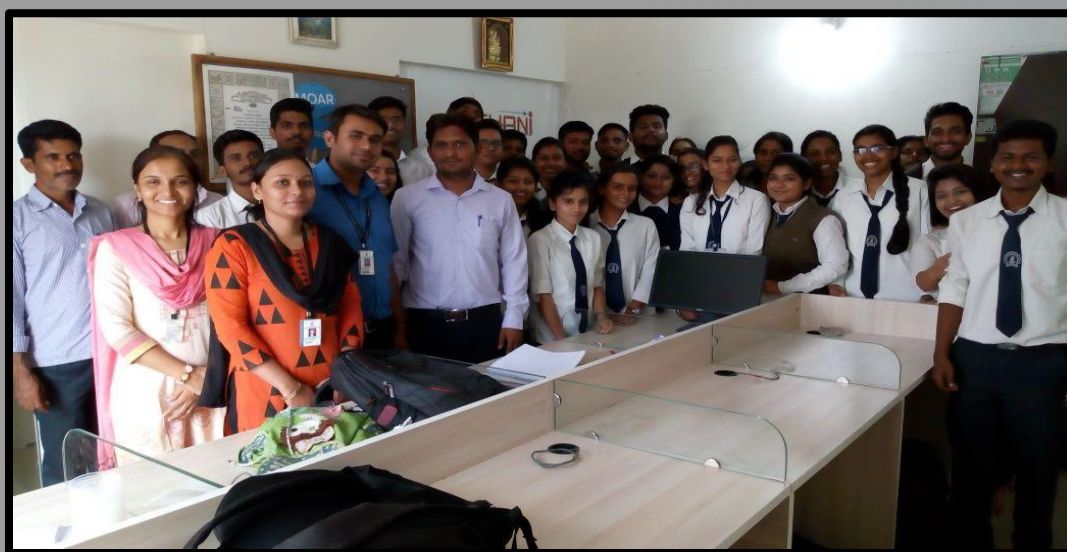
#### Information Technology Student Association Events

Technical	Sports	Cultural	
Galti 'C' mistake	Football	FIFA	Twinkle toes
Chun chun ke maro	Chess	Just move it	Hasna mana he
Bujho to Jaane	Carrom	Charades	Ink it
Game of rings	Arm Wrestling	Muze pechano	Lik show
Pehechan Kaun	Hit the Bottle	Hum do hamare tin	Blow them off
Engineer IT	Lemon-Spoon	Galleria	Counter Strike
Kaun banega logopati	Cricket	Miniute to win it	Musical chair
Ye rishta kya kehelata	Table tennis	Counter Strike	
Wanna Decrypt	Push-up	FIFA	
Paheli	Tug of War	Just move it	



## INDUSTRIAL VISIT DETAILS

Sr. No	Date of Visit	Class	Company	No of Students Visited	Organized by/Attended by
1	01/9/2017	BE	Netgyani IT Services Pvt Ltd	32	1. Mrs.R.Y.Totare 2. Ms.S.P.Badhe 3. Mr.A.V.Kore
2	07/9/2017	TE	Netgyani IT Services Pvt Ltd	40	1. Mrs.P.P.Mahale 2. Mr.V.S.More 3. P.B.Wakhare



BEIT industrial visit at Netgyani IT Services Pvt Ltd. Pune on 01/9/2017



TEIT industrial visit at Netgyani IT Services Pvt Ltd. Pune on 07/9/2017

## STAFF ACTIVITIES

### WORKSHOPS/STTP/FDP /SEMINAR ATTENDED

Sr. No.	Name of Staff	Event	Organized by	Date and Event
1	Mr.R A Jamadar	Data Science with Python	Sinhgad Institute of Technology,Lonavla	4 <sup>th</sup> Oct,2017 to 8 <sup>th</sup> Oct,2017
2	Ms.S.S.Ayare	Internet of things using Raspberry PI	ATS Infotech – learning solutions & AISSMS	24th Oct,2017 to 28th Oct,2017
3	Mr.A.V.Kore	Industry Insight	IEEE & IBM Pune	15 <sup>th</sup> Sep,2017

## SOCIAL ACTIVITY



SE IT Techno Social visit to Dharmaveer Shambhauraje Anathalay on 13-09-2017

Organized by: Ms. J.C. Pasalkar, Mr. R.A. Jamadar, Mr. A.V. Kore



Social Visit to PMC School No. 172B, Katraj By BE IT on 29/09/2017

Organized by: Mrs. Radhika Shinde, Ms. Savita Badhe, Mrs. Mrunal Pathak





Social Visit to Vigyan Ashram Pabal By TE IT on 12/09/2017

Organized by: Mrs. P.P.Mahale, Mrs. A.S. Phapale, Mr. P.B. Wakhare

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Saurabh M. Talathi  
Shailendra Singh

# HEARTLY CONGRATULATIONS

## CLASS TOPPERS

Class	Name Of Student	Marks
SE	Vishakha A. Mandge	9.12
	Kshipra P. Dhame	8.76
	Sayyed Simran S.	
	Daniel Rijil S. Dhanashree M Mundada	8.52
TE	Pacharne Shivani	8.96
	Sourabh Talathi	8.91
	Gadsing Tejas	8.43
BE	Anantulwar Rahul	82.00%
	Baghel Ankit	74.65%
	Sneha Jadhav	72.26%

## CLASS TOPPERS



Vishakha Mandage(SE-IT)



Shivani Pacharne(TE-IT)



Rahul Anantulwar(BE-IT)



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2.	Seed Infotech Limited	Mr. Shrikant Rasane Execution director.	<ul style="list-style-type: none"> <li>Seminar on Latest Technologies</li> <li>Industrial Visit</li> <li>Internship training for students and Staff.</li> <li>Training and Placement assistance.</li> </ul>

## ACTIVITIES FOR STUDENTS

### Professional Society Activities

Sr. No	Description of event	Date	Resource Person/	Participation Details	Coordinated by
1	CSI sponsored seminar on "Time Management and Stress management"	29/03/2018	Mr. Sunil Patil	58, SEIT	Ms.J.C.Pasalkar
2	Workshop on "Technical Manuscript writing with LaTeX" for TE students	24/03/2018	Mr. Tushar Kute	58, BEIT	Mrs.R . V. Shinde
3	Workshop on "Technical Manuscript writing with LaTeX" for BE students	24/03/2018	Mr. Tushar Kute	61, TEIT	Mrs.A.S.Phapale
4	Seminar on "Personality Development"	15/02/2018	Mr.Sunil Patil	50,SE IT	Ms.S.S.Chauhan
5	Expert Lecture on "Hadoop and R Programming"	12/02/ 2018	Mr. Tushar Kute	50,TE IT	Mrs.A.S.Phapale
6	Workshop on "Hadoop and R Programming"	7/02/2018	Mr. Tushar Kute	50,TE IT	Mrs.A S Phaple

## WORKSHOPS ORGANISED



BCUD sponsored 2 days state Level Workshop Inauguration function in the presence of Shri.Suresh Shinde Joint Secretary,AISSMS on "Deep Learning with Hadoop" for staff on 10/01/2018 & 11/01/2018 Conducted by Foslipy Pvt.Ltd.



CSI Sponsored workshop on "Technical Manuscript Writing in LaTeX" for TE(IT)&BE(IT) students on 24/03/2018 By Mr.Tushar Kute Organized by: Mrs. M. K. Pathak



CSI Sponsored seminar on "Time management and stress management for SEIT on 29/03/2018 conducted by Mr.Sunil Patil Organized by:-Mrs.R.V.Shinde

## Expert Lectures

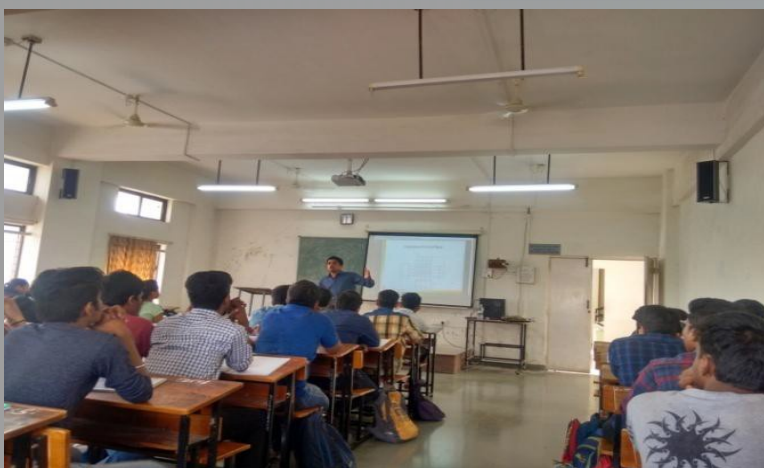
Sr. No.	Date	Activity Details Topic	Speaker/ Judge	Organizer/ Staff Co coordinator
1.	10/01/2018 & 11/01/2018	Two days State Level workshop on “Deep Learning with Hadoop”	Foslipy Pvt.Ltd.	Prof.P.A.Patil Mrs.R.Y.Totare
2.	7/02/1028	Workshop on “ Hadoop and R Programming”	Mr. Tushar Kute	Mrs.A.S.Phapale
3.	29/03/2018	Seminar on “ Time management and stress management”	Mr. Sunil Patil	Ms.R.L.Bhosale
4.	13/03/2018	8051 Interfacing with peripheral devices	Mr. Tushar B. Kute	Ms. R. L.Bhosale
5.	21/03/2018	Open GL	Mrs.Asmita Pawar	Mrs.R.Y.Totare
6.	02/02/2018	Wireless Switching and Routing	Mr. Yogesh Pawar	Mr. A. V. Kore
7.	05/01/2018	Wireless Security	Mr. Tushar Bhute	Mr. A. V. Kore
8.	26/03/2018	Green IT Infrastructure Management	Mr. Vijay Kadel	Mr. P. A. Patil
9.	24/03/2018	Big Data Technology and Hadoop Cluster Management	Mr. Hemant Bharati	Mrs. M. K. Pathak
10.	12/02/2018	Expert Lecture on “ Hadoop and R Programming”	Mr. Tushar Kute	Mrs. A.S.Phapale
11.	24/02/2018	Embedded System with C programming	Ms. Sweta Patil	Ms. S.S.Ayare Ms. S.S.Pise Neha Mishra
12.	30/03/2018	Expert Lecture on Parallel Programming	Mr Akshay Bhagwat	Mr V S More
13.	10/3/2018	Expert lecture on “relation extraction using dependencies Parse Tree”	Mr. Rupesh Shivsharan	J. C. Pasalkar



Expert Lecture on “Big Data,Hadoop HDFS and Map Reduce” by Mr. Ritesh Sharma on 28/03/2018 organized by Mrs. M. K. Pathak



Expert Lecture on “Open GL ” for SEIT students by  
Mrs.Asmita Pawar on 21/03/2018  
organized by: Mrs.R.Y.Totare



Expert Lecture on “8051 Interfacing with peripheral  
devices” for SE IT on 13/03/2018

## STUDENT ACHEIVEMENTS

Sr. No.	Names of the Students	Event in which Participated	State/National/International Level	Prizes/Medals Won
1	Ms Manasi Jain	Impetus and Concept 2018 Project Competition	National	3 <sup>rd</sup>
2	Mr. Suyog Choudhary	Impetus and Concept 2018 Project Competition	National	3 <sup>rd</sup>

3	Ms Pranjal Jain	Impetus and Concept 2018 Project Competition	National	3 <sup>rd</sup>
4	Mr Suraj Katkar	Impetus and Concept 2018 Project Competition	National	3 <sup>rd</sup>

## STUDENT PAPER PUBLICATIONS

Sr. No.	Name of the Student	Title of the Paper	Name of the Journal	Vol.	Pg. No.	Year	ISSN No.	Impact factor
1	Rahul Anantulwar Onkar Dalvi Suyash Patekar Shubham Thombare.	Dual Sentimental Analysis On Basis Of Social Review Using Cloud Based Service	IJESI  IJCRT	7	1-3	2018	2319-6726	5.962
2	Bhavana Chavan Mayuri Jadhav Satvik Nagargoje Tejaswini Shelake	1.Eye Biometric for an unconstraint images in visible wavelength.	IJSART	3	-	2018	2395-1052	
3	Kartik damania Vaidehi deshमुख Sneha jadhav Preeyonuj borauh	An efficient security system using neural networks	IJESI	7	15	2018	2319-6726	5.97
4	Sagar Palve Snehal Kamble Akshay Chitare Sonali Shinde	Formation of travel route in the consideration of POI'S user	IJESI	7	-	2018	2319-6726	5.97
5	Sumit Mahajan Shweta Bhosale	Service Cloud Implementation on Salesforce.Com	IJESI	7	-	2018	2319-6726	5.97

	Sujata Chavan Mudassar Karvinkar	Platform						
6	Rohit Sharma Ankita Shetty Aishwarya Mapara Rahul Ghughe	Employee Data Mining using Image and Text Processing	IJTSRD	2	-	2018	2456- 6470	4.101
7	Kiran Nanaware Siyona Navgire Komal Popli Divya Prabhu	1.Smart Ration card system using QR Code and One Time Password  2. Quick Response based Smart Ration System	IOSR-JCE  IJTSRD	19  2	76  1566	2018  2018	2278- 0661  2456- 6470	
8	Anjali Singh Vishakha Swami Tejaswini Yadav	Advance Database Update and Security Using Markov Decision Policy	SEST	4	1-3	2018	2394- 0905	4.1
9	Samiksha Kadam Eshwari Nawale Priyanka Patil Shravani Talekar	Automated Toll Collection System Using RFID	SEST	4	-	2017	2394- 0905	4.1
10	Prashant Pathak Akshay more Nitin More Rajendra Khindkar	Digital Inward Outward	IJESI	7	-	May'18	2319- 6726	5.97
11	Jain manasi jain pranjal suraj katkar suyog choudhary	Predicting bus arrival time using GPS	IJESI	6	-	Dec2017	2319- 6734	4.2
12	Ankit Baghel	Study And Analysis Of Hadoop Based	IJESI	7	-	Dec2017	2319- 6734	5.97



	Nimish Bhandare Himani Gupta Rituraj	Network Intrusion Detection System						
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## INDUSTRIAL VISIT



SEIT industrial visit at Arena Animation  
Pune on 16/02/2018 Organized by:-  
Mrs.R. Y.Totare,Mrs.R. V.Shinde,Ms.S.Chauhan



BE(IT) Student's Industrial Visit To India  
Meteorological Department, Pune on 16/2/2018  
Organized by:-Ms.S.P.Badhe,Mrs.M.K.Pathak

## STAFF ACTIVITIES

### WORKSHOPS/STTP/FDP /SEMINAR ATTENDED

Sr. No.	Name of Staff	Event	Organized by	Date and Event
1	Mrs. Anuja Phapale	FDP on “ Data Science and Big Data Analytics”	ICEM, Pune	29/01/2018 to 02/02/2018
2.	J. C. Pasalkar	FDP “Patent: IP Discovery, Analysis, Protection and edu.	JSPM, Pune	15/2/2018
3.	P B Wakhare	FDP- ON Machine learning for Data Science	PDEA College , Hadapsar	6 <sup>th</sup> & 7 <sup>th</sup> Feb 2018
4.	Pragati Mahale	FDP on Software lab –IV(CNT)	MIT college of Engg. Pune	2 <sup>nd</sup> & 3 <sup>rd</sup> Jan 2018

### STAFF PAPER PUBLICATIONS

Sr.No.	Name of the Teacher/author	Title of the paper	Name of the Journal/ Proceeding/ Edited Books	Volume & pages	Year of Publication	ISBN/ISSN No.
1.	Patil Pritesh A	Survey of IoT Based Prediction of BUS Arrival Time Using GPS System	IJEST	Volume 10 Issue 10	Feb 2018	2319-6726
2.	Patil Pritesh A	Automated Toll Collection System Using RFID	International Journal of Engineering Science Invention	Volume 4 Issue 3	Feb 2018	2394-0905
3.	Mrs.Reshma Y. Totare	Advanced database update and security using Marcov Decision Policy	International Journal of Engineering science and technology	Pg. No. -1-3  Volume 4, Issue-03	Mar-2018	2394-0905
4.	Mrs. Mrunal Pathak	Dynamic Fusion for Selective Multimodal Biometric System	Fronteiras: Journal of Social, Technological and Environmental Science	Pg.No-345-353. Volume.6,	May-August. 2017	ISSN 2238-8869

5.	Mrs. Mrunal Pathak	Eye Biometric For Unconstrained Images In Visible Wavelength	International Journal for Science and Adv. Research Tech.	Pg. No.- 1004-1009 Volume 4, Issue-01	Jan. 2018	ISSN No. 2395-1052
6.	Mrs. Anuja Phapale	Dual Sentimental Analysis on Basis of Social Review Using Cloud Based Service	International Journal of Engineering Science Invention	Pg. No. 75-78 Volume 7, Issue-02	Feb 2018	ISSN No. 2319-6726
7.	Mrs. Anuja Phapale	Re-encryption Based Key Management And Convergent Encryption Mechanism for Data De-Duplication on Cloud	National conference on Technical Revolution-2018	Pg. No. 162, IT_22	Feb 2018	ISBN 978-81-930856-4-6
8.	Ms. Sonal Ayare	A profitable Multi Cloud Data Facilitating Topic With High Comfort	International Journal of creative Research Thoughts	-	-	ISSN2320-2882
9.	Mr Vijay More	Employee Data Mining based on text and Image Processing	International Journal of Trend in Scientific Research and Development	Pg.No.379 -381 Vol-2, Issue -3	Mar-2018	ISSN 2456-6470
10.	Ms.J. C. Pasalkar	Study of Performance Analysis of Delay in Wireless Sensor Network	National conference on Technical Revolution-2018	Pg. No. 166 IT_22	Feb 2018	ISBN 978-81-930856-4-6
11.	Mr.Riyaz A Jamadar	Study of Hadoop based intrusion detection Systems	International Journal of Engineering Science Invention	Vol-6 Issue 12	Dec-20-2017	ISSN 2319-6726
12.	Mrs.Pragati Mahale	Smart Ration Card System Using QR Code and One time Engineering	International Organization of scientific Research	Vol-19,Issue 6,Ver 2	Dec-2017	2778-8727
13.	Mrs.Pragati Mahale	The Study of Computational Fuzzy extractor for providing security to	International Organization of scientific Research	Vol-19,Issue 5,Ver 2	Oct-2017	2778-8727

		IOT nodes				
14.	Mrs.Pragati Mahale	Securing System using Lossless Computational Fuzzy Extractor for IOT	International journal of Scientific Research in Computer Science,Engineering and Information Technology	Vol-3,Issue 1	Feb-2018	2456-3307

## Faculty as a Resource Person



Prof.P.A.Patil and Mrs.M.K.Pathak as a resource person for ISTE sponsored one week STTP in ADCTET,Ashta on 11/12/2017



Mrs.R.Y.Totare as a resource person for expert lecture on Open GL in zeal college of engineering,Pune on 27-03-2018