

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

DEPARTMENT OF INFORMATION TECHNOLOGY

NEWSLETTER 2016-17 (SEM-I)

Vision

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

Mission

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

Programme Educational Objectives

- I. To prepare students to identify, formulate, and solve multifaceted and complex IT problems.
- II. To teach core professional skills with latest information technologies that prepare students for immediate employment in Information Technology Industry.
- III. To teach students soft skills that prepares them for leadership roles along diverse career paths.
- IV. To make students aware of their social responsibilities in building the nation/society.

Programme Specific Outcomes (PSOs)

PSO1: Graduates will be able to demonstrate database, networking and programming technologies.

PSO2: Graduates will be able to apply core professional 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]**

HEARTLY CONGRATULATIONS

CLASS TOPPERS

Class	Name Of Student	Marks
SE	Anantulwar Rahul Rajkumar	77.46
	Rituraj Singh	74.93
	BaghelAnkit Ramesh	70.13
TE	DaminiKhadakkar	75.46
	TejaswiniDhupad	72.00
	ShindeArchana	69.06
BE	ShrutiKulkarni	77.93
	ShashiKumari	76.06
	Sheba Wali	74.93

CLASS TOPPERS



Rahul Anantulwar
SE IT



Damini Khadakkar
TE IT



Shruti Kulkarni
BE IT

PLACEMENT DETAILS

Sr.No	Name of the Students	Name of Company
1	KavitaPandey	Indian Navy SSB
2	TejaswiniDhupad	Cybage
3	RushikeshKilledar	Techmahindra
4	DaminiKhadakkar	Techmahindra
5	Vishal R. Hulawale	Opulent
6	KavitaPandey	Techmahindra
7	Steffy Zachariah	Techmahindra
8	SakshiJuyel	Opulent
9	Vishal R. Hulawale	Johnson Controls
10	RutuJaHirve	Zensar
11	BableshKumari	I Research Services
12	Jeni Shivaji	I Research Services
13	PriyankaGholap	I Research Services
14	Priyanka Lad	Amazon

MEMORANDUM OF UNDERSTANDING

Sr. No.	Industry	Resource persons	Area of Interaction
1	Sangmeshwar Institute(Arena Animation)	Mr. Nikhil Halli ,Founder and CEO	<ul style="list-style-type: none"> Seminar and Expert Lecture in AWD Industrial Visit Short Term Training Program
2	Net Gyani IT services Pvt. Ltd	Mr Vivek Agha Founder and CEO	<ul style="list-style-type: none"> Seminar and Expert Lecture in Cloud Computing Industrial Visit Internship training for students and Staff Sponsorship for BE Projects
3	I-MeditaBaner	Mr. SaurabhRawat , College Relationship Manager	<ul style="list-style-type: none"> Seminar and Expert Lecture in Networks and Security Industrial Visit Short Term Training Program
4	Fosslipy Consultancy Services Pvt.Ltd,Mumbai	Ms.SayaliYewale, Founder and CEO	<ul style="list-style-type: none"> Industrial Visit Internship training for students and Staff Sponsorship for BE Projects



MOU Signing with Foslipy



MoU with SangmeshwarInstitute(Arena Animation)



MOU signing with I-medita

WORKSHOPS ORGANISED



Virtual Reality Workshop Trigger Event for all IOIT students.



ISTE Sponsored workshop on design pattern conducted by
Mr.AbhiieetBashettei on 14-09-16



ISTE Sponsored Workshop on Technical Manuscript Preparation with
LaTeX By Vaibhav Khatavakar



Workshop on Practical Approach Using MongoDB for TEIT



Big data Analytics and Blogging by Wordpress Workshop



Career Orientation and Higher Education seminar By the Chopras



Machine Language Workshop on linear regression



Seminar on BE Project Orientation by Mr. Vivek Aghao Founder and CEO of NetGyani IT Services

ACTIVITIES FOR STUDENTS

Professional Society Activities

Sr.No	Date	Activity DetailsTopic	Resource person/ Judge
1.	19/9/2016	Technical Manuscript Preparation with Latex	Mr. Vaibhav Khataavkar
2.	20/9/2016	Supervised Learning- linear regression	Mr. Avinash Bhute
3.	14/9/2016	Practical Approach Using Design pattern	Mr. Abhijit Bashetti
4.	30/08/2016 & 31/08/2016	Practical Approach Using MongoDB	Mr. Abhijit Bashetti

Expert Lectures

Sr. No.	Date	Activity Details Topic	Speaker/ Judge	Organizer/ Staff Co coordinator / Student Coordinator
1	27/09/16	Introduction to Android App development	Mr.SameerAwate	Mrs.R.Y.Totare
2	28/09/16	Deep Learning and its applications	Mr. AbhijitBashetti	Ms. Radhika L. Bhosale
3	29/09/16	PHP,MyAdmin,Wordpress	Ms.RekhaJadhav,Arena Animation foe subject WET	Mrs.P.P.Mahale
4	21/9/2016	Data warehousing and Analytics	Ms.ShailajaBhadgaonkar, IBM Pune	Mrs.AnujaPhapale
5	29/8/2016	Cloud Computing	Mr. Deepak Mane Architect/Consultant-Big Data and Cloud TCS, Pune	Ms. SavitaBadhe
6	01/09/2016	Expert Lecture on “Cyber security, Cyber Laws and Carrier opportunities in Cyber Security”	Mr. Anubhav Kumar Lal ,Director, CSSRL, Shivajinagar, Pune-411016	Mrs. M. K. Pathak
7	12/9/2016	Java and MongoDB Connectivity	SagarSoni	Mr.V S More
8	20/06/2016	Entrepreneurship Development	Mr. Bharat G. C.	Ms. S. S. Kadam



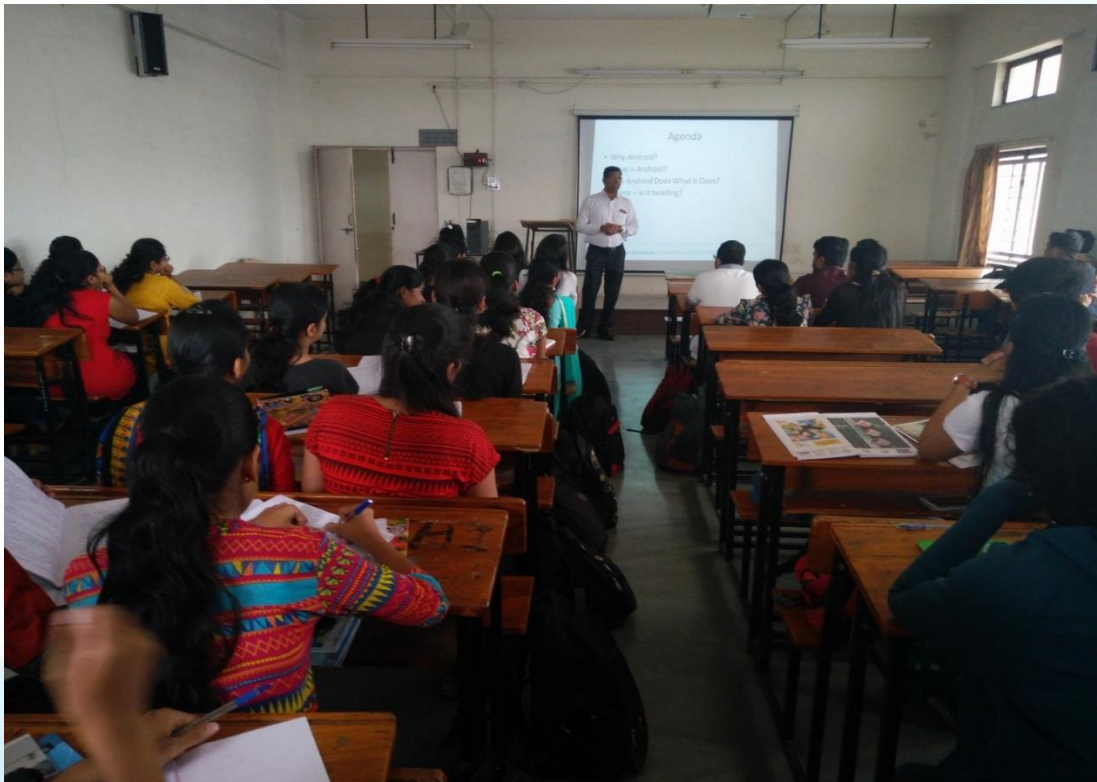
Expert Lecture on Cyber security Cyber Laws and Carrier opportunities
in Cyber Security by MrAnubhav Kumar Lal



Expert Lecture on Data warehousing and Analytics for TEIT

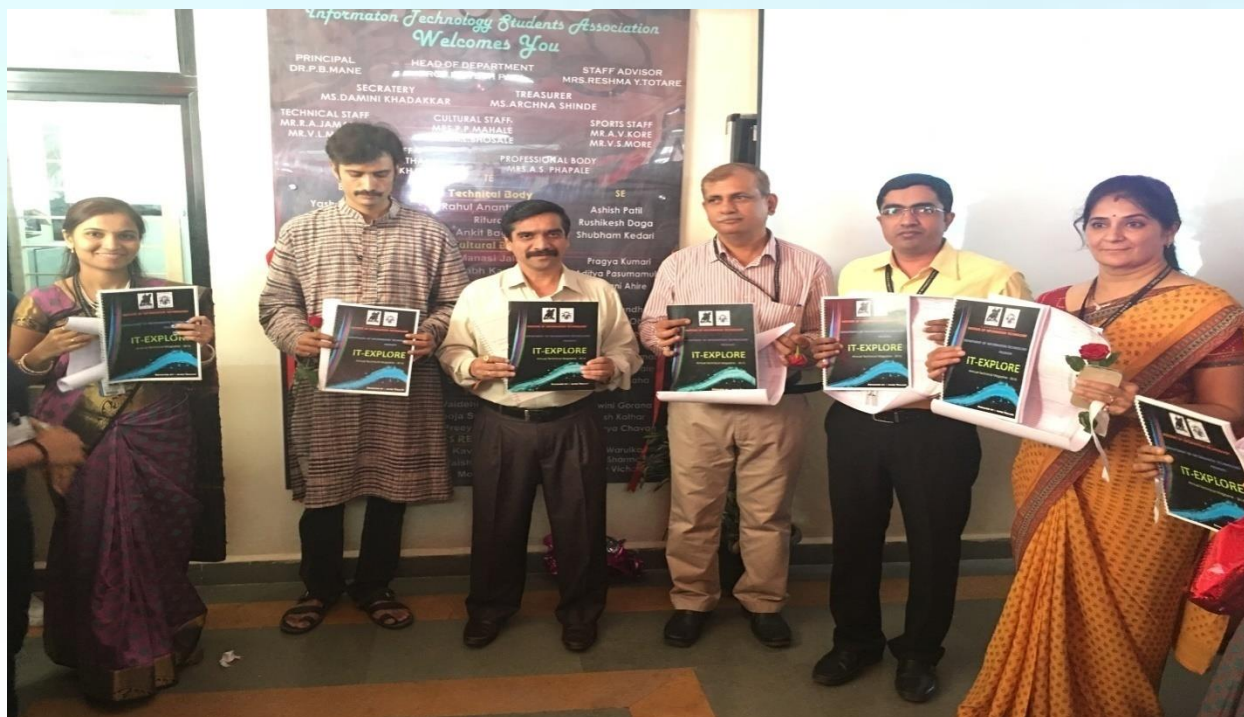


Expert Lecture on Deep Learning conducted by Mr. Abhijeet Bashetti for BE IT students on 28-9-2016



Expert Lecture on Introduction to Android App development conducted by Mr. Sameer Awate on 27-09-16

STUDENT ACTIVITY DETAILS



Information Technology Student Association and Technical Magazine Inauguration

Sr. No.	Activity Details Topic	Organizer/ Staff Co coordinator / Student Coordinator
1.	Resume Writing	AnujTogare (BE IT) Ali Asgar Nadir(BE IT) Manasi (SE IT) KhushbooNalband (BE IT)
2.	Buzz Wire	RushikeshDaga (SE IT) Shubham (SE IT) Ashish (SE IT)
3.	UML Designing	SuyogMankar AjitPatil ShubhadaWaghmare

4.	Web Designing	SnehalMerukar (BE IT) DhirajDurge (BE IT) SayaliGite (BE IT)
5.	Paper Presentation	ShubhangiKhedkar(BE IT) SagarGawande(BE IT)
6.	CS	FaizanShaikh (BE IT) Ajay Kumar (BE IT) NagargojeRamchandra (BE IT)
7.	FIFA	NeerajRaut (BE IT) Shiva Jakkan (BE IT) Nitish Kumar (BE IT)
8.	3-A-Side	NimishBhandare (TEIT) ShantanuDhumal(SEIT)
9.	Carrom	NimishBhandare (TEIT) ShantanuDhumal(SEIT)
10.	Chess	AbinThankachan (BE IT) SaurabhTalhathi (SE IT) OjaswiniGorana (SE IT)
11.	Box Cricket	ShubhamMahajan (TE IT) Rahul Ghuge (TE IT)
12.	Solo Dance	PragyaKumari (SE IT) Pooja Joshi (BE IT)
13.	Poster Making	SakshiJuyal (BE IT) AnkitaUrade (BEIT)

		AshwiniGaikwad (BEIT)
14.	Tattoo Making	ShwetaBhosale(TE IT) Anushree (SE IT)
15.	One Act Play	MohiniRana (SE IT) EshwariNawale(TE IT)
16.	Musical Chairs	PriyankaGholap(BE IT) ShitalTarange(BE IT) ShivaniPacharne(SE IT) SweetySamanta(SE IT)
17.	Pictionary	KhushbooNalband (BE IT) BableshKumari (BE IT) MonalChokshi (BE IT)
18.	Best Friends	S. Jeni (BE I.T) KavitaPandey(BE I.T) AartiGade(SE I.T) PragatiChandrakant(SE I.T)

INDUSTRIAL VISIT DETAILS

Sr. No	Date of Visit	Class	Company	No of Students Visited	Organized by/Attended by
1	11/08/16	BE	Opulent Infotech Pvt. Ltd	38	1. Mrs. M.K. Pathak 2. Mrs.R.Y.Totare 3. Mrs.R.L.Bhosale
2	01/09/2016	TE	Science Park	50	TE GFM and IV Co-ordinator 1. V S More 2. A V Kore 3. A S Phapale 4. P PMahale 5. V L Mehtre
3	01/09/2016	TE	Science Park	60	SE GFM and IV Co-ordinator 1. S. S. kadam 2. R. A. Jamadar 3. P. B. Wakhare

INDUSTRIAL VISITS



TEIT industrial visit at science park on 01-9-2016



BEIT industrial visit at opulent on 11-08-16

STAFF ACTIVITIES

WORKSHOPS/STTP/FDP /SEMINAR ATTENDED

Sr. No.	Name of Staff	Event	Organized by	Date and Event
1	Mr. Pritesh A Patil	Cyber Security and Forensic Tools	Bharati Vidyapeeth TEQIP-II	06-10-2016 to 08-10-2016
2	Mr. R A Jamadar	Java Tutorial one week Workshop	SKN Sinhgad COE Lonavla	22 nd – Aug to 26 th Aug-2016
3	Mr. P B Wakhare	Data structure	PVG COE	7 th and 8 th July 2016
4	Mr. V S More	Cisco Networking Workshop	I-Medita	24/07/2016
5	Ms. S. S. Kadam	TCS FDP	TCS	07/09/2016
6	Ms. S. S. Kadam	Syllabus revision workshop at PVG	PVG Pune	07/07/2016
7	Mr. A.V. Kore	TCS FDP	TCS	07/09/2016
8	Mr. A.V. Kore	Imedita Networking workshop	Imedita	24/07/2016

JOURNALS

Name of the Teacher/author	Title of the paper	Name of the Journal/ Proceeding/ Edited Books	Volume & pages	Year of Publication	ISBN/ISS N No.
Mrs.P.P.Mahale	A Major Leap for Transmission and Communication Technology:Li-Fi	IERJ	Volume 2 Issue 1 Page 37-41	2016	2395-1621
Mrs. M.K. Pathak	A Survey of Fusion Technologies in Multimodal Biometric Authentication System for Person Identification	IJSART	Volume 2, Issue 11	2016	2395-1052
Mr.P B Wakhare	A survey generations of mobile wireless trechnology	IERJ	Volume 2 Issue 6 1999-2001	2016	1922-2001
Mrs. S. S. Kadam	Real Time Digital Medical Assistance	IERJ	Volume II, Issue VI Page-2010-2012	2016	2395-1621
Mrs. AnujaPhapale	Survey on Cloud Security Using Data Anonymization Techniques	IJSART	Volume 2, Issue 10 213-215	2016	2395-1052

SOCIAL ACTIVITY



SE Tree Plantation activity1 at RaleganSiddhi(Anna Hajare) on 22-09-16



SE,TE Tree Plantation activity1 at Ralegan Siddhi(Anna Hajare) on 22-09-16



TE Tree Plantation activity at RaleganSiddhi(Anna Hajare) on 22-09-16



BE IT Tree plantation activity on 01-07-16

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

DEPARTMENT OF INFORMATION TECHNOLOGY

NEWSLETTER 2016-17 (SEM-II)

Vision

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

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 students to identify, formulate, and solve multifaceted and complex IT problems.
- II. To teach core professional skills with latest information technologies that prepares students for immediate employment in Information Technology Industry.
- III. To teach students soft skills that prepares them for leadership roles along diverse career paths.
- IV. To make students aware of their social responsibilities in building the nation/society.

Programme Specific Outcomes (PSOs)

PSO1: Graduates will be able to demonstrate database, networking and programming technologies.

PSO2: Graduates will be able to apply core professional 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]**

HEARTLY CONGRATULATIONS

100 PERCERCENT RESULT ACHEIVEMENT

Sr.No.	Faculty Name	Subject
1	Mr.Pritesh A Patil	Green IT principles & practices
2	Mrs. M. K. Pathak	Distributed system
3	Mr.A.V.Kore	Advanced computer networks
4.	Mr.P.B.Wakhare	Information technology & project management

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)

HEARTLY CONGRATULATIONS

Sr. No.	Name of Staff	Achievement & Awards
1.	Ms. S. P. Badhe	Best GFM



Ms S.P. Badhe BEST BE GFM Academic Year 2016-17



BEST BE IT CLASS award Academic Year 2016-17

PLACEMENT DETAILS

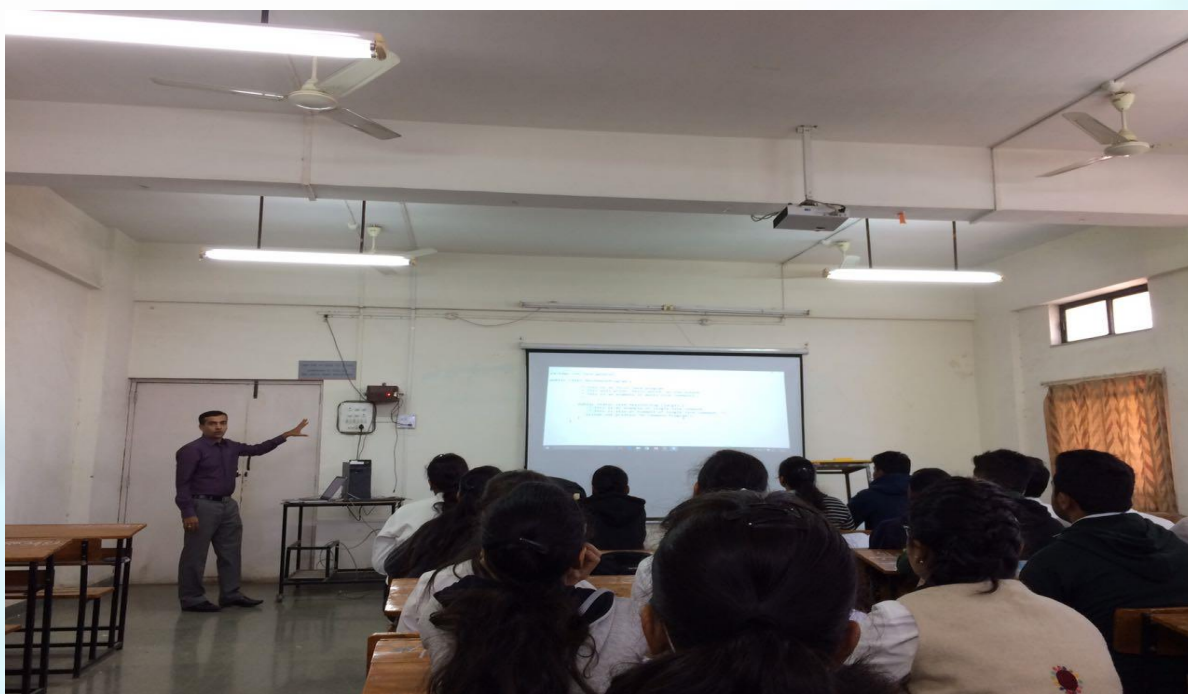
Sr.No	Name Of the Students	Name Of Company
1.	KavitaPandey	TechMahindra
2.	RushikeshKilledar	TechMahindra
3.	DaminiKhadakkar	TechMahindra
4.	Steffi Zachariah	TechMahindra
5.	RutujaHirve	Zensar
6.	KavitaPandey	Indian Navy
7.	Vishal Hulavale	Johnson Control
8.	DebashishDwivedi	Coditas Technologies Pvt. Ltd.
9.	BableshKumari	I Research Services
10.	JeniShivaji	I Research Services
11.	PriyankaGholap	I Research Services
12.	Ritesh Sharma	Netlux Sys
13.	PoojaWaghmare	Bitwise
14.	Priyanka Lad	Amazon
15.	S. JeniShivaji	Screen Magic Mobile Media Pvt. Ltd.
16.	Vinay Kumar Sharma	Newgen Software Technologies Ltd
17.	Shivprasad	rtCamp Solutions Pvt. Ltd.
18.	TejaswiniDhupad	Cybage
19.	SakshiJuyal	Opulent
20.	Vishal Hulavale	Opulent

MEMORANDUM OF UNDERSTANDING

Sr no	Industry	Resource persons	Area of Interaction	Activities conducted
1.	Sangmeshwar Institute(Arena Animation)	Mr. Nikhil Halli ,Founder and CEO	<ul style="list-style-type: none"> • Seminar and Expert Lecture in AWD • Industrial Visit • Short Term Training Program 	<ul style="list-style-type: none"> • Expert lecture on animation for TE-IT and SE-IT • Visit to citrashar exhibition
2.	Net Gyani IT services Pvt. Ltd	Mr Vivek Agha Founder and CEO	<ul style="list-style-type: none"> • Seminar and Expert Lecture in Cloud Computing • Industrial Visit • Internship training for students and Staff • Sponsorship for BE Projects 	<ul style="list-style-type: none"> • Sponsored BE Project
3.	I-MeditaBaner	Mr.SaurabhRawat , College Relationship Manager	<ul style="list-style-type: none"> • Seminar and Expert Lecture in Networks and Security • Industrial Visit • Short Term Training Program 	<ul style="list-style-type: none"> • Industrial Visit for SE/TE/BE • Seminar for TE-IT
4.	Foslipy Consultancy Services Pvt.Ltd,Mumbai	SayaliYewale, Founder and CEO	<ul style="list-style-type: none"> • Industrial Visit • Internship training for students and Staff • Sponsorship for BE Projects 	--

WORKSHOPS ORGANISED

Sr no	Topic	Conducted by	Date
1.	Workshop on “Advanced Java Programming”	Mr.AbijitBashetti, CTSpaceTechnology,Pune	6/01/2017 & 13/01/2017
2.	Networking and Security:Career in networking	Mr.SaurabhRawat,, IMedita,Pune	27/1/17
3.	Big Data and Hadoop	Mr.AkshayBhagwat Centium Consulting India, Pune	04/01/17
4.	Networking and Security	Mr.YogeshPawar	15/02/2017
5.	Carrier Opportunities in Cloud Computing and Salesfore Industries	Mr.VivekAghao, Net Gyani IT services Pvt.Ltd.,Pune	06/01/2017
6.	Workshop on “Computer Graphics programming using OpenGL”	Mr.GunjanPorwal YupSmar t Technologies Pvt.Ltd.	16/03/2017



Workshop on Advanced Java Programming for TE-IT class



Workshop on Computer Graphics Programming using openGL for SE-IT class



CSI Sponsored workshop on "Big Data and Hadoop" for BE-IT



Seminar on “Carrier Opportunities in Cloud Computing and Sales fore in Software Industries” for BE-IT & TE-IT

STAFF ACTIVITIES

WORKSHOPS/STTP/FDP /SEMINAR ATTENDED

Sr no.	Name of Staff	Event	Organized by	Date and Event
1.	Ms. S. S. Kadam	FDP on Fundamentals of Programming languages-II	PCCOE Akurdi	30/12/2016
2.	Ms. S. S. Kadam	FDP on Foundation of Communication and Computer Network	DYPCOE Akurdi	14/12/2016
3.	Mrs.P.P.Mahale	Two Days STTP on “Advance in Machine Learning and Big data”	I2IT,Pune	22 and 23/12/16
4.	Ms. R. L. Bhosale	One day syllabus implementation workshop on Processor Architecture and Interfacing Laboratory	MIT COE,Pune	12/01/17
5.	Ms. S. P. Badhe	FDP on Big Data and Cloud Computing	MMCOE, Pune	13/12/2017 and 14/12/2017
6.	Mr.A.V.Kore	Two day workshop in NS2	NMIT, Pune	29/12/2016 and 30/12/2016
7.	Mrs. M. K. Pathak	FDP on Big Data and Cloud Computing	MMCOE, Pune	13/12/2017 and 14/12/2017

Expert Lectures

Sr. No.	Activity Details Topic	Date	Speaker/ Judge	Organizer/ Staff Co coordinator / Student Coordinator
1	High Skill Integrity and Fairness Act 2017	16/3/17	Mr.Ujjwal Nagar Center Manager, Endeavor Carrier Pvt Ltd	Mr.Pritesh A Patil
2	Applications on Pulse and Digital modulation techniques	20/02/2017	Dr.MandarKaryakarte, VIIT, Pune	Ms. S. S. Kadam
3	Education in Abroad	16/03/2017	Mr.Ujjwal Nagar, Endeavor Careers Pvt. Ltd., Pune	Ms. S. S. Kadam
4	Android installation and Applications	22/02/2017	Mr. Manoj Hajare	Ms. S. S. Kadam &Ms. P. P. Mahale
5	Animation	31/3/17	Nikhil Halli,Head ,Arena Animation	Mrs.P.P.Mahale
6	8051 Interfacing and Applications	27/03/17	Mr.C.A.Ghuge Modern COE,Pune	Ms. R. L. Bhosale
7	Data Mining and Analytics In Big Data	04/01/17	Mr.AkshayBhagwat Centium Consulting India	Ms. S. P. Badhe
8	Preparation for placement in IT industry	25/3/2017	Mr.SagarSoni	Mr. V S More
9	Networking and carrier guidance	20/3/2017	Mr.YogeshPawar	Mr.Amit kore
10	Animation	31/3/17	Nikhil Halli,Head ,Arena Animation	Mrs.R.Y.Totare
11	Introduction to Hibernate	21/03/2017	Mr.AbhijitBashetti CTSpace Technology, Pune	Mrs.Anuja Phapale



Expert Lecture on “Android Technology” for SE-IT



Expert Lecture on “Preparing for Placement in IT Industry” by Mr. SagarSoni(Persistent Systems, Pune) for BE-IT

INDUSTRIAL VISITS

Sr. No	Date of Visit	Class	Company	No of Students Visited	Organized by/Attended by
1.	22/02/2017	SE	I-Medita Learning Solutions(P) Ltd.	35	Ms. S. S. Kadam Ms. R. L. Bhosale Mrs. R. Y. Totare
2.	22/02/17	BE	I-Medita Learning Solutions(P) Ltd.	46	Ms. S. P. Badhe Mrs. M. K. Pathak Mr. V. S. More Mr. V. L. Mehetre
3.	31/01/17 and 1/2/17	BE	Forensic Science Laboratory	50	Mrs. M. K. Pathak Ms. S. P. Badhe
4.	3/2/2017	TE	Persistent Systems	41	Mr. V S More Mrs. M. K. Pathak



Industrial Visit To I-medita on 22 Feb 2017 of SE IT Class organized by Ms. S. S. Kadam



Industrial Visit To I-medita on 22 Feb 2017 of BE IT Class organized by Ms. S.P. Badhe



Visit to Arena Animation FC Road with TE-IT students on 13-2-17 by Mrs. P.P. Mahale



Visit to Forensic Science Laboratory with BE-IT students on 31-01-17 and 01-02-17 organized by Mrs. M. K. Pathak

JOURNALS

Name of the Teacher/author	Title of the paper	Name of the Journal	Volume ,Issue & ISSN No. pages	Year of Publication
Mr.P.A.Patil	Novel security trend using graphical password	IERJ	Vol 2,Issue 6 2153-2156	2016
Mr.P.A.Patil	Application of Twitter: Real-Time Monitoring of Road Traffic.	IJSRD	Vol 5,Issue 3 2321-0613	2017
Mr.P.A.Patil	Conforce App for Business Conferences using FORCE.com Platform	IJSRD	Vol 5,Issue 3 2321-0613	2017
Mr.P.A.Patil	Real-Time Monitoring System For Traffic Event Detection From Twitter Stream Analysis.	IJSART	Vol 5,Issue 3 2395-1052	2017
Mr.A.S.Phapale	Survey of de-duplication on cloud using re-encryption based key management and convergent encryption mechanism	IJSART	Vol 3,Issue 4 2395-1051	2017
Mrs.P.P.Mahale	Use of Image processing techniques for employee monitoring	IJSART	Vol 3, Issue 2 2395-1052	2017
Mrs.P.P.Mahale	Wireless indoor navigation on android OS using WI-FI	IJSART	Vol 3,Issue 5 2395-1052	2017
Mrs.P.P.Mahale	Internet of things to smart Institute	IJET	Vol 3,Issue 1 2321-8169	2017
Mrs.R. Y.Totare	Conceptual Smart Cities Using Big Data Solutions	IJCSITS	Vol.7, no.3 2249-9555	2017
Mr.V.S.More	Survey on Sentiment Analysis Techniques	IJSART	Vol 3,Issue 2 2395-1052	2017
Mr.V.S.More	Privacy Protection of Wireless Data	IJSART	Vol 3,Issue 2 2395-1052	2017
Mr.V.S.More	Implementation of Privacy Protection of Wireless Data using AES	IJSRD	Vol 5,Issue 3 2321-0613	2017

Faculty as a Resource Person

Sr. No	Staff Name	Date & Place	Details
1.	Mr.Pritesh A Patil	10/04/2017 to 12/04/2017 BARTI, Pune	Expert for Three days workshop on Research Fellow'
2.	Mrs.R.Y.Totare	22/03/2017 Zeal Education Society's Zeal College of Engineering	Conducted a Workshop on "Computer Graphics programming using OpenGL"
3.	P.P.Mahale	17/02/17 Shri Kamal Nehru Junior College,NandurbarNandurbar	Personality Development workshop for Girls of 11 th and 12 th



Conducted a Workshop on "Computer Graphics programming using OpenGL " By Mrs.R.Y.TotareIn Zeal Education Society's Zeal College of Engg.



“ Personality Development workshop for Girls of 11th and 12th Shri Kamal Nehru Junior College,Nandurbar by Mrs.P.P.Mahale

SOCIAL ACTIVITY

Sr. No.	Date of Visit	Class	Visit Place	Faculty Name
1.	13/01/16	BE IT	MatoshreeVruddhashram	1. Mr.P.A.Patil 2. Mrs.M.K.Pathak 3. Ms.S.P.Badhe 4. Mr.A.V.Kore
5.	16/03/17	BEIT	DharmaveerShambhurajeathalaya	1. Ms.S.P.Badhe 2. Mr.A.V.Kore
3.	22/3/17	BEIT	Road Safety Awareness Activity at RTO	1. Mrs.M.K.Pathak 2. Ms.S.P.Badhe 3. Mr.A.V.Kore
4.	25/1/2017	TE IT	MatoshreeVruddhashram	1. Mrs.P.P.Mahale 2. Mrs.A.S.Phapale 3. Mr.V.S.More 4. Mr.P.B.Wakhare 5. Mr.V.L.Mehatre
6.	01/03/2017	SE IT	Swaranaad Preschool for young born deaf children	1. Mrs.R.Y.Totare 2. Mrs.S.S.Kadam 3. Ms.R.L.Bhosale



Social Activity for Road Safety Awareness on 22/03/2017 by BE-IT



Techno social Visit to “MatoshreeVruddhashram” by BEIT



Visit to “Dharmaveer Shubhraje Anathalaya ” for BE IT



Social Visit to “Ear Impaired Children’s School” by SE IT