

*K. J. Somaiya College of Engineering
Vidyavihar, Mumbai-400077*

Department of Computer Engineering

NEWSLETTER

January 2016-February 2017

From The Desk of the Head.....

Dear Colleagues and Students

It gives us pleasure and honor to bring out the issue of newsletter of Department of Computer Engineering for the period from July 2013 to March 2014.

In this biannual newsletter we publish all the important events, activities of the students, faculty, and staff. We would like to thank all contributors including faculty, staff members and students for their valuable inputs.

I must congratulate faculty members and students for publishing papers in international journals / Conferences.

We have to work hard for the preparation of autonomy during current Semester. We seek full cooperation and support from all the students, faculty and staff members.

We believe in continual improvement and publishing the newsletter gives a chance to introspect as to how close we are towards achievement of our goals.

Let us endure to strive and achieve our Program Evaluation Objectives (PEO) set before us through the mapping of course objectives.

Bharathi H.N
Head,
Department of Computer Engineering

GOALS OF DEPARTMENT

- Imparting the knowledge and practical skills in various areas of CSE.
- Providing an academic atmosphere encouraging creativity, outstanding performance through quality of teaching.
- Excelling in preparing our graduates for leadership in the profession and in higher education.
- Embark on lifelong learning for personal and professional growth.

VISION

- To become a center of excellence in discipline of Computer Engineering for developing technically adept professionals with ethical and leadership qualities in service of society.

MISSION

- Provide sound technical foundation in Computer Engineering through comprehensive curriculum and application oriented learning.
- Provide ambience for professional growth and lifelong learning for adapting to challenges in rapidly changing technology.
- Inculcate social and ethical values and leadership qualities.

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

Index	Objective
PEO 1	Solve problems in diverse fields using knowledge of Computer Engineering.
PEO 2	Excel in professional career, exhibit leadership qualities with ethics & soft skills.
PEO 3	Pursue higher education, research or entrepreneurship, engage in professional development, adapt to emerging technologies.

PROGRAM OUTCOMES (POs)

Index	Outcome
PO1	Apply knowledge of mathematics, science and computer engineering fundamentals to the problems in computer systems.
PO2	Formulate and analyze computer engineering problems.
PO3	Design component(s) and module(s) (hardware/software) to develop solutions for computer engineering problems based on specifications and constraints.
PO4	Design and conduct experiments as well as to analyze and interpret the data.
PO5	Identify and apply modern tools to solve computer engineering problems.
PO6	Know the responsibility towards societal, health, safety, legal and cultural problems.
PO7	Understand the impact of computer engineering solutions on society and environment for sustainable development.
PO8	Apply knowledge of computer engineering in profession with ethical responsibility.
PO9	Function effectively as a leader or a member in diverse teams.
PO10	Communicate effectively in professional community and society at large.
PO11	Apply principles of engineering and management in projects as a member or leader of a team.
PO12	Pursue lifelong learning as a means of enhancing the knowledge in the context of technological change

Program Specific Outcomes (PSO)

Index	Outcomes
PSO 1	Apply acquired skills of Information Systems, Networking, and Image processing in solving problems of varying complexities.
PSO 2	Pursue higher studies in the field of Computer Science & Engineering and be employable in industries.

Papers published by faculty in International / National Journal

Name of the Faculty	Paper Title	Journal	Year/Duration
Prof. Deepak Sharma	Low size Cipher Text Homomorphic Encryption using Elliptic Curve Cryptography for Cloud Data'	IJCSE	Nov,2016
Prof. Manish Potey	Transparent Data Loss Prevention as Security-as-a-Service from Cloud	IJIERE	Aug,2016
Prof. Deepak Sharma	Transparant data loss prevention as security as a service from cloud	IJIERE	July,2016
Prof. Smita Sankhe	Vehicle Monitoring And Routing System	IJCA	Jun, 2016
Prof. Pradnya Gotmare	A Comparative Study of Pattern Recognition Algorithms on Sales Data	IJCA	Jun, 2016
Prof. Prasanna Shete	Convoy : An Android App for Visually Challenged People	IJCA	May ,2016
Prof. Prasanna Shete	Authentication using Mixed-mode approach	IJCSE	Apr,2016
Prof. Bhakti Palkar	A Study on Vision Based Sign Language Translation	IJCSIT	Apr,2016
Prof. Bhakti	Laser Gesture Recognition	IJSCE	Apr,2016

Name of the Faculty	Paper Title	Journal	Year/Duration
Palkar	for Human Machine Interaction		
Prof. Swati Mali	Computational Creativity: Automated Pun Generation	IJCA	Apr, 2016
Prof. Swati Mali	Donna Interactive Chat Bot acting as a Personal assistant	IJCA	Apr, 2016
Prof. Grishma Sharma	Voice Browser	IJARCCCE	Apr, 2016
Prof. Mansi Kambli	NFC based Toll management system	IJCSE	Apr, 2016
Prof. Mansi Kambli	NFC based car monitoring system	IJCSE	Apr, 2016
Prof. Pallavi Kulkarni	English Grammar Checker	IJCSE	Apr, 2016
Prof. Nirmala Shinde	Advanced &Adaptic E learning using Artificial Intelligence	IJETA	Apr, 2016
Prof. Rajni Pamnani	Personalized Image Search from the Photo Shooting Websites	IJCSE	March, 2016
Prof. Deepak Sharma	Waste Recycle Management System based on Product Barcode	IJCA	Mar,2016

Name of the Faculty	Paper Title	Journal	Year/Duration
Prof. Manish Potey	Automated Disease Diagnosis Using Image Microscopy	IJSCE	Mar,2016
Prof. Poonam Bhogale	Brain Tumor Segmentation	IJARC	Mar, 2016
Prof. Poonam Bhogale	Vehical License Plate Detection and Recognition System	IJCA	Mar, 2016
Prof. Poonam Bhogale	Heart Track: Automated ECG Analysis for Detecting Myocardial Infarction	IJCA	Mar, 2016
Prof. Sheetal Periera	Sclera recognition System	IJSETR	Mar, 2016
Prof. Sheetal Periera	Stock Market Prediction Using Neural Networks	IJSCE	Mar, 2016
Prof. Smita Sankhe	Predictive Analysis: Assigning weightage & difficulty level of question using data mining	IJCA	Mar, 2016
Prof. Zaheed Shaikh	Image Based Website summarisation model	IJARCSSE	Mar, 2016
Prof. Saideepthi Pabba	Automated Real Time In-Store Retail Marketing using Beacon	IJCSE	Feb, 2016

Name of the Faculty	Paper Title	Journal	Year/Duration
Prof. Archana Gupta	Comparison of Classification Techniques for Heart Health Analysis system	IJRICC	Feb,2016
Prof. Gajanan Bherde	Fuzzy Keyboard Search Over Encrypted Stego in Cloud	IJCSE	Feb ,2016
Prof. Swati Mali	Securing Routing Protocol BGP	IJRET	Feb, 2016
Prof. Zaheed Shaikh	Mobile Field Service Engineer Application	IJCSE	Feb, 2016
Prof. Deepak Sharma	Intrusion Detection system as a service in cloud	IRJET	Jan,2016

Papers published by faculty in International /National Conferences

Name of the Faculty	Paper Title	Conference	Year/Duration
Prof. Manish Potey	Intelligent Homomorphic Encryption for Cloud Data'	IJAIS Proceedings on International Conference on Communication Computing and Virtualization ICCCV	Nov,2016
Prof.	Low size Cipher	SSRG International	Nov,2016

Name of the Faculty	Paper Title	Conference	Year/Duration
Manish Potey	Text Homomorphic Encryption using Elliptic Curve Cryptography for Cloud Data	Journal of Computer Science and Engineering,	
Prof. Manish Potey	Homomorphic Encryption for Security of Cloud Data'	Elsevier Procedia Computer Science,	Oct,2016
Prof. Deepak Sharma	Efficient Homomorphic Encryption using ECC-ElGamal Scheme for Cloud Data.	IET/on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences (EEECOS	Aug,2016
Prof. Deepak Sharma	Secure Access Control Using Attribute Based Encryption for Cloud Data	PCCOE on Computing, Communication, Control And Automation ICCUBEA	Aug,2016
Prof. Deepak Sharma	Secure Authentication for Data Protection in Cloud Computing using Color Schemes	IEEE /on Computational Systems & Information Technology for Sustainable Solutions	Aug,2016

Name of the Faculty	Paper Title	Conference	Year/Duration
Prof. Manish Potey	Minimizing Cipher Text in Homomorphic Encryption Scheme for Cloud Data	C. V. Raman College of Engineering, Bhubaneswar –Odisha, India. Springer /on Advanced Computing and Intelligent Engineering (ICACIE)	July,2016
Prof. Deepak Sharma	Minimizing Cipher Text in Homomorphic Encryption Scheme for Cloud Data	C. V. Raman College of Engineering, Bhubaneswar –Odisha, India. Springer/ on Advanced Computing and Intelligent Engineering (ICACIE)/	July,2016
Prof. Deepak Sharma	Transparent Identity and Access Management as Managed Security Service from Clouds	Communication Computing and Virtualization ICCCV 2016(2):25-28, July 2016. Published by Foundation of Computer Science	July,2016
Prof. Manish Potey	Transparent Identity and Access Management as Managed Security Service from Clouds	Communication Computing and Virtualization ICCV.	July,2016
Prof.	Managed Data	IET/on Electrical,	June,2016

Name of the Faculty	Paper Title	Conference	Year/Duration
Manish Potey	Loss Prevention Security Service in Cloud.	Electronics, Engineering Trends, Communication, Optimization and Sciences (EEECOS)	
Prof. Deepak Sharma	Implementing Anti Malware as Security-as-a-Service from Cloud	KIIT University, Bhubaneswar, Odisha, India. Springer./ on Frontiers of Intelligent Computing: Theory and applications (FICTA)	June,2016
Prof. Manish Potey	Secure Authentication for Data Protection in Cloud Computing using Color Schemes	RVCE, Bangalore. IEEE/ on Computational Systems & Information Technology for Sustainable Solutions	June,2016
Prof. Manish Potey	Implementing Anti Malware as Security-as-a-Service from Cloud	Springer on Frontiers of Intelligent Computing: Theory and applications (FICTA)	June,2016
Prof. Pradnya Gotmare	Methodology for Semiautomatic Ontology Construction using ontology learning : A Survey	Emerging Trends in Computing(ETC-2016)	Jun, 2016

Name of the Faculty	Paper Title	Conference	Year/Duration
Prof. Pradnya Gotmare	Sentiment Analysis of Customer Review Data Using Big Data: A Survey	Emerging Trends in Computing (ETC-2016)	Jun, 2016
Prof. Prasanna Shete	Channel Quality based Adaptive Gossip Flooding Mechanism for AODV	Intl. Workshop on Physics Inspired Paradigms in Wireless Communications and Networks (PHYSCOMNET)	May,2016
Prof. Deepak Sharma	Intelligent Transparent Email Security as Security-as-a-Service from Cloud	Bangalore, Springer Nature/ on Emerging Research in Computing, Information, Communication and Applications (ERCICA-16)	April ,2016
Prof. Deepak Sharma	Managed Transparent Email Security from Cloud	PCCOE, Pune, IEEE/ on Computing, Communication, Control And Automation ICCUBEA	April ,2016
Prof. Manish Potey	Secure Access Control Using Attribute Based Encryption for Cloud Data	PCCOE on Computing, Communication, Control And Automation ICCUBEA	April,2016
Prof. Manish	Intelligent Transparent	Springer Nature/on Emerging Research in	Apr,2016

Name of the Faculty	Paper Title	Conference	Year/Duration
Potey	Email Security as Security-as-a-Service from Cloud	Computing, Information, Communication and Applications (ERCICA-16)	
Prof. Manish Potey	Managed Transparent Email Security from Cloud	PCCOE Computing, Communication, Control And Automation ICCUBEA	Apr,2016
Prof. Manish Potey	Identity and Access Management as Security-as-a-Service from Clouds	Elsevier Procedia Computer Science,	Apr,2016
Prof. Deepak Sharma	Intelligent Transparent Encryption-Decryption as Security-as-a-Service from Clouds.	RVCE, Bangalore. IEEE./on Computational Systems & Information Technology for Sustainable Solutions	March,2016
Prof. Deepak Sharma	Implementing Intrusion Management as Security-as-a-Service from Cloud	RVCE, Bangalore. IEEE./on Computational Systems & Information Technology for Sustainable Solutions	March,2016

Name of the Faculty	Paper Title	Conference	Year/Duration
Prof. Manish Potey	Implementing Intrusion Management as Security-as-a-Service from Cloud	RVCE, Bangalore. IEEE/on Computational Systems & Information Technology for Sustainable Solutions	Mar,2016
Ms. Swati Mali	Implementation of Internet Based Content Delivery Practices	4th International Conference on Transformation in Engineering Education, At Vardhman College of Engineering, Hyderabad	Jan 2017
Prof. Archana Gupta	Incremental mining of association rules without candidate generation	ENGINEERING and TECHNOLOGY, sponsored by IEEE,/ on innovations in SCIENCE,	Feb,2016

Workshops/STTPs/ Seminars organized by faculty

Title	Duration /date	Coordinator
Guest Lecture on "Teaching Learning Methods"	1 st March,2017	Prof.Swati Mali
STTP on "Social Mobile ,Analytics and Cloud"	5 th -9 th Dec,2016	Prof.Jyothi Rao Prof.Grishma Sharma
Workshop on "Security audit"	2 nd – 3 rd Dec,2016	Prof.Swati Mali
Workshop on "Open Source Technologies for Data management"	July 16 th –Dec 16 th ,2016	Prof.Bharthi H N Prof.Gopal Sonune
Workshop on "Parallel Computing"	4 th Oct,2016	Prof.Manish Potey Prof.Deepak Sharma
Guest Lecture on "SSL Security"	29 th Sep,2016	Prof.Manish Potey Prof.Deepak Sharma
Workshop on "Google Apps"	16 th June,2016	Prof.Manish Potey
Workshop on "High Performance Computing"	16 th March,2016	Prof.Manish Potey
Seminar on "IT act and Cyber law of India"	4 th Feb,2016	Prof.Swati Mali

Workshops/STTPs attended by faculty

Name of Faculty	Name of Programme	Duration	Organized By
Prof. Sheetal Pereira	Workshop on "Big Data and trust Experiences, challenges , techniques and applications"	26 th -31 st Dec 2016	VJTI
Prof. Archana Gupta	Workshop on "Data Science and Big Data Analytics"	19 th -24 th Dec, 2016	Fr.C.Rodrigues Institute of Technology
Prof. Rohini Nair	Workshop on "Technology convergence and its practices"	19 th -23 rd Dec, 2016	SPIT
Prof. Poonam Bhogale	Workshop on "Technology convergence and its practices"	19 th -23 rd Dec, 2016	SPIT
Prof. Gopal Sonune	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Zaheed Shaikh	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Jyothi Rao	Workshop on "Social mobile analytics and	5 th – 9 th Dec, 2016	KJSCE

Name of Faculty	Name of Programme	Duration	Organized By
	cloud (SMAC)"		
Prof. Pradyna Gotmare	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Smita Sankhe	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Swati Mali	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Shweta Chachra	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Rohini Nair	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Saideepthi Pabba	Workshop on "Social mobile analytics and cloud (SMAC)"	5 th – 9 th Dec, 2016	KJSCE
Prof. Deepak Sharma	Workshop on "Security Audit training "	2 nd – 3 rd Dec, 2016	KJSCE
Prof. Swati Mali	Workshop on "Security Audit training "	2 nd – 3 rd Dec, 2016	KJSCE

Name of Faculty	Name of Programme	Duration	Organized By
Prof. Prasanna Shete	Workshop on "Mathematical and statistical foundation in engineering applications"	16 th - 19 th Sep, 2016	VJTI
Prof. Swati Mali	Workshop on "Use of ICT in education for online and blended learning"	2 nd May - 10 th July 2016	IIT, Bombay
Prof. Uday Joshi	Workshop on "Use of ICT in education for online and blended learning"	2 nd May - 10 th July 2016	IIT, Bombay
Prof. Mansi Kambli	Workshop on "Multi rate wavelet transform and its applications"	18 th - 19 th March, 2016	KJSCE
Prof. Grishma Sharma	Workshop on "Multi rate wavelet transform and its applications"	18 th - 19 th March, 2016	KJSCE
Prof. Poonam Bhogale	Workshop on "Multi rate wavelet transform and its applications"	18 th - 19 th March, 2016	KJSCE
Prof. Bhakti Palkar	Workshop on "Multi rate wavelet	18 th - 19 th March,	KJSCE

Name of Faculty	Name of Programme	Duration	Organized By
	transform and its applications”	2016	
Prof. Prasanna Shete	Workshop on “Digital Transformation under TEQIP 2”	2 nd Feb,2016	VJTI
Prof. Manish Potey	Workshop on “Digital Forensics: Open Source Tool”	29 th - 30 th Jan,2016	Fr.C.Rodrigues College of Engineering
Prof. Zaheed Shaikh	Workshop on “Digital Forensics: Open Source Tool”	29 th - 30 th Jan,2016	Fr.C.Rodrigues College of Engineering
Prof. Swati Mali	Workshop on “Digital Forensics: Open Source Tool”	29 th - 30 th Jan,2016	Fr.C.Rodrigues College of Engineering
Prof. Rajni Pamnani	Workshop on “Arduino Training”	5 th -6 th Jan, 2016	NRC
Prof. Mansi Kamblil	Workshop on “Internet of things ”	4 th -8 th Jan, 2016	VITS

Name of Faculty	Name of Programme	Duration	Organized By
Prof.Manish Potey Prof.Swati Mali Prof.Zaheed Shaikh	Workshop on "Digital Forensics:Open Source Tools"	29 th -30 th Jan,2016	Fr.Conceicao Rodrigues College of Engineering
Prof.Swati Mali	Conference on "CSI-IT 2020"	21 st - 22 nd Jan,2016	Computer Society of India
Prof.Rajni Pamnani	Workshop on "Internet of Things"	4 th -8 th Jan ,2016	K. J. Somaiya College of Engineering

Faculty pursuing PhD in Computer Engineering

Name of Staff Member	Programme	Institute	Year of Admission
Ms. Swati Mali	PhD	LTCE, Mumbai University	2016-2017
Mr. Uday Joshi	PhD	TSEC, Mumbai University	2016-2017
Ms. Bhakti Palkar	PhD	SVKM's NMIMS, MPSTME	2014-2015
Ms. Archana Gupta	PhD	R.G.P.V., Bhopal	2012-2013
Ms. Kavita Kelkar	PhD	SPIT, Mumbai University	2012-2013
Mr. Prasanna Shete	PhD	VJTI, Mumbai University	2012-2013

**Faculty awarded PhD in Computer science and Engineering in
in the faculty of Technology - 2017**

Name of Faculty Member	Topic	University
Dr. Manish Potey	Data Security Controls and Mechanisms in Cloud Computing	Sant Gadge Baba Amravati University, Amravati
Dr. Deepak Sharma	Discovery and Implementation of various innovative options for Security-As-A-Service for cloud computing delivery model	Sant Gadge Baba Amravati University, Amravati

Student Publications

Sr No	Title	Authors	Conference/ Online Journal	Date of Conference /Publication
1	Brain Tumor Segmentation	GADA JENISH GIRISH MANJULA	International Journal of Computer Applications (0975 – 8887)	Mar-16
		SAVLA AKASH PANKAJ POONAM		
		CHHEDA SMIT JAGDISH KALPANA POONAM BHOGALE		
2	Authentication using Mixed-mode approach	MEHTA HARSH SHIRISH RUPAL PRASANNA SHETE	www.ijcseonline.org	31-03-2016
		URANKAR PRASAD NANDKUMAR NANDINI		
3	Comparative Evaluation of Supervised Learning algorithms for Sentiment Analysis of Movie Reviews	PALKAR RAJ KETAN NEELAM	International Journal of Computer Applications (0975 – 8887)	01-05-2016
		SHAH MEET MAHENDRA SAVITA		
		GALA KEWAL DINESH DAMAYANTI		
		SHAH JAY NARENDRA SHEELA		
4	3D Android Game Hide n Seek	MAKWANA MEHUL HASMUKH REKHA	www.ijcseonline.org	30-04-2016
		NAIKBAWANE ADITYA MANIKRAO		
		SAYED SIRAJALI SHAHBAZALI SAIYADA		
		TILOTKAR SANKET SUHAS SUPRIYA		
5	RFID Based Toll Automation System	INANI GOURAV BRIJMOHAN KOMAL	www.ijcseonline.org	30-04-2016
		SHAH KERAV PANKAJ PRITI BHARTHI H N		

		BAGWE RUPESH PUNDLIK PRANALI		
		RUPARELIYA DARSHAN HARISH NITA		
6	Real Time Speech - driven Face Animation using Neural Network and Gaussian Mixture Model	NIMBALKAR RUTUJA RAJENDRA HEMA	NA	NA
		PATEL BHUMIKA MANOJBHAI		
		THAKKAR ANKIT GIRDHARILALA PRABHA		
		GALA DARSHAN BHARAT MAYURI		
7	Prediction of Probability of Chronic Diseases and Providing Relative Real Time Statistical Report using data mining and machine learning techniques	PARIKH DHRUVI RAGESH HINA	IJSETR	Apr-16
		BHAGAT YAVNIKA RAJENDRA		
		GHANWAT NUTAN RAMESH SUNITA		
8	Heart Track: Automated ECG Analysis for Detecting Myocardial Infarction	NEGANDHI VARUN SANJAY BHAVNA	International Journal of Computer Applications (0975 – 8887)	Mar-16
		SHRUTI PARAB POONAM BHOGALE		
		WALIMBE AISHWARYA ASHOK RASHMI		
9	Crack Detection in Railway Sleepers	SHRUTHI RAMESH SUDHA	www.ijcseonline.org	29-02-2016
		CHAVAN SONALI VILAS SHWETA UDAY JOSHI		
		KANKANI JUHI MANOHAR SWATI		

10	Disease Detection Using Image Microscopy	KATALE ASWIN	www.ijcseonline.org	29-02-2016
		BARSOPIYA VIVEK BHARAT HEENA MANISH POTEY		
		BANDAL KULDEEP TATYA KALAVATI		
		AKSHAY BHANUSHALI		
11	Portfolio Management and Stock prediction and recommendat ion using data mining	SAVLA VIRTI TARACHAND ANJANA	International Journal of Science, Engineering and Technology Research (IJSETR),	Mar-16
		KHUSHBOO DEEPAK MADALANI		
		NITHYA RAGHURAM VANAJA		
12	Laser Gesture Recognition for Human Machine Interaction	MEHTA AKASH BHARATKUMAR DIPTIBEN	www.ijcseonline.org	30-04-2016
		KENIYA UMANG NILESH MANISHA BHAKTI PALKAR		
		KOTHARI SARTHAK KETAN KRUPA		
13	Electronic Medical Recording and Analysis System	CHAWAK RUJUTA DILEEP SMITA	International Journal of Science, Engineering and Technology Research (IJSETR)	Apr-16
		RAI SUPRIYA SANJAY KIRAN		
14	Advanced & Adaptic E learning using Artificial Intelligence	GOSWAMI POOJA KALESH KUMAR NIRMALA SHINDE	International Journal of Engineering Trends and Applications (IJETA)	Mar-Apr 16
		KANDE SHRADDHA VIJAY VAISHALI		
		NAUL GURPREET KAUR UJAGAR SINGH		
15	Stock Market Prediction Using Neural	MIRANI SMITKUMAR JAYESH BEENA	International Journal of Soft Computing and	Mar-16
		NANAVATI		

	Networks	YASHVARDHAN VIPUL HEMA VISHAL NARAYANAN GIRIJA SHEETAL PEREIRA SHAH VAIBHAV VIJAYMUMAR MAYA	Engineering (IJSCE)	
16	Hybrid Intrusion Detection System using K -Means Algorithm	GORI ROHAN VASANT KALPANA DAGLY DARSHAN KALPESH KIRAN DEEPAK SHARMA KAMATH ROHAN ROHIT JASVINDER	www.ijcseonline.org	31-01-2014
17	Donna Interactive Chat Bot acting as a Personal assistant	MHATRE NAMITA SANJAY URMILA MOTANI KARAN BHARAT MADHURI SHAH MAITRI SWATI MALI	International Journal of Computer Applications (0975 – 8887)	Apr-16
18	Convoy : An Android App for Visually Challenged People	MULAY REVATI HARIPRASAD AARTI PALLAVI PATIL PRASANNA SHETE SHAH VRUNDA LAHERI JAYSHREE	International Journal of Computer Applications (0975 – 8887)	May-16
19	You Teach(on E learning Portal)	MEHTA PAYAL SAINATH VANDANA PIYUSH VISHWAKARMA DEEPAK SHARMA SHAH NAITIK ROHIT SANGEETA	International Journal of Computer Applications (0975 – 8887)	Apr-16
20	Vehical Monitoring And Routing System	SHAH MIT KAMLESH VILPA SMITA SANKHE SHAH PARSHVA NALIN RUPAL THAKKAR KHYATI MUKESHBHAI	International Journal of Computer Applications (0975 – 8887)	Mar-16

21	Personalized Image Search from the Photo Shooting Websites	VARSHISH BHANUSHALIRAJNI PAMNANI	IJCSE	02-03-2016
		CHARLA ASHISH PRAKASH RUKSHMANI		
		DESAI MANAN GIRISH HEENA		
		THAKKAR MAYUR ISHWARBHAI MEENA		
22	Comparison of Classification Techniques for Heart Health Analysis system	JAGTAP PRANAY SANJAY SWAPNA	www.ijcseonline.org	29-02-2016
		KARTHIKA JAYPRAKASH SUNITA		
		KARGATHRA NIDHI PRAKASH NEELAM		
		SURAJ SHRIDHAR SUDHA ARCHANA GUPTA		
23	Vehical License Plate Detection and Recognition System	PAREKH SAURABH BHARAT KASHMIRA	International Journal of Computer Applications (0975 – 8887)	Mar-16
		SAVE ARCHIT POONAM BHOGALE		
		JAIN VITARAG UTTAMKUMAR BHAVNA		
24	Fuzzy Keyboard Search Over Encrypted Stego in Cloud	DAHAKKE TANMAY SADASHIV UJWALA	www.ijcseonline.org	29-02-2016
		PANCHAL NEERAV GAJANAN BHERDE		
		KHANDEPARKAR VIPUL ULHAS		
		SHAIKH MIRSOHAIL MEHBOOB HUMERA		
25	Mobitrack (GPS Reminder, Location Tracker and Anti Theft Feature)	RAVAL MONALI	NA	NA
		NEELAM SALIA		

26	English Grammar Checker	GHOSALKAR PRATIK SHAILESH SAYALI	www.ijcseonline.org	31-03-2016
		MALAGI SARVESH SHIRISH DAYA PALAVI KULKARNI		
		NAGDA VATSAL MANOJ RUPAL		
		MEHTA YASH HITESH NEETA		
27	Automated Real Time In-Store Retail Marketing using Beacon	NAGARIA BHAVIN NITIN HANSA	www.ijcseonline.org	29-02-2016
		CHOUBEY APURV SAI DIPTI		
		SHAH TRUPTI PRATAP KIRTI		
		KHENDKAR MAYURESH CHANDRAKANT		
29	NFC based car monitoring system	BHARAMBE ABHISHEK MANSI KAMBLI	www.ijcseonline.org	30-04-2016
		KELKAR ROHAN PRAKASH SHAMA		
		PRAJAPATI AKSHAYKUMAR		
30	Text Extraction from Images for Speech Synthesis	RAIKAR UTKARSHA DEVANAND PREETI	IJSRD - International Journal for Scientific Research & Development	2016
		TANK ALKA PRAVIN JAYSHREE		
		REDEKAR VARSHA ANANDA SATABAI		
		SAWANT BHAGYASHREE NARESH NIKITA		
31	Voice Browser	CHITANVIS AISHWARYAGRISHMA SHARMA	IJARCCE	Apr-16
		JOSHI ANKITA VILAS ASHWINI		
		DEDHIA BHUMIK		

		SOHIT RASHMI		
32	Adaptive Elearning using Fuzzy Logic	SHAH SHRENIK NIRMAL SHOBHANA	IJCSE	2016
		JAIN HARSHIT		
		VADOR JAY HARSHAD JIGISHA		
		ANSARI AYUB		
33	A Study on Vision Based Sign Language Translation	BARBHAYA SIDDHI RAMESH HEENA	IJCSIT	2016
		BEED JANVI BHAKTI PALKAR		
		CHHEDA ASHMI		
34	Sclera recognition System	YADKIKAR PALLAVI RAJENDRA	IJSETR	Feb-16
		NAYKODI MAYURI VILAS SHARDA		
		MEHTA DISHANT SHEETAL PEREIRA		
35	A Comparative Study of Pattern Recognition Algorithms on Sales Data	SHAH DARSHAN VIPULKUMAR	International Journal of Computer Applications (0975 – 8887)	May-16
		SHAH MAULIK		
		SHAH NIRALI PRADNYA GOTMARE		
		SHETTY ANVIKSHA JAGANNATH		
36	Face Recognition using Multi-Agent System	SHAIKH WASIM ALIM NAJMUNNISA	IJSE	Apr-16
		PANDEKAR BHAVESH GRISHMA SHARMA		
37	Laser Powered Virtual Event	RUPAPARA MIHIR JAMANABHAI RITABEN	www.ijarcsse.com	01-01-2016
		SHAH AKSHAT ALPESH MANISHA		
		DOSHI AAGAM AMISH FALGUNI		
38	Mobile Field Service	BUDHOLIA AKASH ANAND GEETA	www.ijcseonline.org	29-02-2016

	Engineer Application	GODHRAWALA MURTAZA ABBAS RASHIDA		
		MEHTA RISHIT HASMUKH PRAFULLA ZAHEED SHAIKH		
39	Face Recognition using Robotics	DUBEY ABHISHEK	IJSE	Apr-16
		SHINDE HEMANT CHANDRAKANT		
		PANDEY NITESHKUMAR SARVESHKUMAR		
40	Computational Creativity: Automated Pun Generation	SHAH PRIYANSHI	IJCA	Apr-16
		THAKKAR CHINTAN SWATI MALI		
41	Remote Controlled Home Automation using Android Application via wi-fi Connectivity	PATEL BRIJ	www.ijcseonline.org	30-04-2016
		SHAH VARUN		
		JAIN TUSHAR		
		KHAPTE MAYUR		

Students' Performance in Competitive Exams 2015-16

GRE

Sr. No.	Name	Score
1	Archit Save	311
2	Darshan Shah	301
3	Maulik Jayesh Shah	326
4	Brij Sunil Patel	299
5	Shruti Parab	323
6	saurabh	311
7	Dhwani Mehta	295
8	Raj Ketan Palkar	319
9	Namita Mhatre	328
10	Jay Narendra Shah	317
11	Karan Motani	312
12	Darshan Shah	301
13	Priyanshi Shah	313
14	Yashvardhan Nanavati	315
15	Vaibhav Shah	320

TOFEL

Sr. No.	Name	Score
1	Archit Save	91
2	Darshan Shah	94
3	Maulik Jayesh Shah	115
4	Shruti Parab	110
5	saurabh	103
6	Dhwani Mehta	92
7	Raj Ketan Palkar	101
8	Namita Mhatre	115
9	Jay Narendra Shah	95
10	Karan Motani	97
11	Darshan Shah	94
12	Priyanshi Shah	107
13	Yashvardhan	106

	Nanavati	
14	Vaibhav Shah	112

IELTS Score

Sr. No.	Name	Score
1	BRIJ SUNIL PATEL	7.0

GATE Score

Sr. No.	Name	Score
1	VATSAL NAGDA	643

TATVA 2016**Technical Paper Presentation**

Date: 19th March, 2016(Saturday)

Venue: N507

Start time: 12:15 P.M.

End Time: 2:15 P.M.

Total Participants: 8 Teams

Event Head: Pratik Dubal

Event Volunteers: Sai Subhashree Pakina

Vikrant Choudhary

Showndarya Madhavan

Event Description:

Participating teams were asked to prepare a presentation of their technical paper and present it to the judges. 2 judges judged their papers on different criteria. The time limit per team for presenting their paper was 10 minutes. It was then followed up by questions by the judges. Judges rated their participants separately and their individual scores were tallied to calculate the winners.

Judges:

Manav Sanghavi

Vivek Shah

Winners:

(VoteItRight – Digital Empowerment) 1st prize –

Chaitali Khandekar (KJSCE – TE COMPS B)

Namrata Devadiga (KJSCE – TE COMPS B)

Faculty Fun

Date: 19th March, 2016(Saturday)

Venue: N203

Start time: 2:30 P.M.

End Time: 3:30 P.M.

Event Head: Aditi Kacheria

Event Volunteers:

Aditya Sharma

Vivek Rai

Simoni Jain

Purvak Lapsiya

Event Description:

The objective of this event was to provide a relaxing environment. This event consisted of 5 rounds and the faculty member (Comps and IT) were divided into two teams. The two teams competed each other in various rounds like Pehchaan Kaun, Identify the Personality, Antakshari and Dum charades. Each team comprised of a mix of faculty members from both the departments.

Winners: Team 1

Project Pro

Date: 19th March, 2016(Saturday)

Venue: N215, N216

Start time: 12:00 P.M.

End Time: 4:30 P.M.

Total Participants: 32 Teams

Event Head: Kanak Jain

Event Volunteers: Vivek Rai

Krina Joshi

Mehul Birari

Event Description:

Participating teams were suppose to display and demonstrate their BE project or any project, for that matter. 2 Judges judged their projects on various aspects followed by questions based on their algorithms and other implementation methods involved. Judges rated their participants separately and their individual scores were tallied to calculate the winners.

Judges:

Gosuddin Siddiqi

Dhaval Dholkia

Winners:

1st prize – PowerShare a distributed processing system for Android Devices by

Khoshrav Doctor (KJSCE- BE IT A)

Vignesh Pradeepkumar (KJSCE – BE IT A)

Shubham Jaywant (KJSCE - BE IT A)

Poster Presentation

Date: 19th March, 2016(Saturday)

Venue: N205

Start time: 1:30 P.M.

End Time: 3:30 P.M.

Total Participants: 17 Teams

Event Head: Amola Hinge

Event Volunteers: Menaka Ravi

Sambit Mohapatra

Darsh Selarka

Event Description:

This event was mainly emphasized more for the Masters students. Each student was asked to prepare a poster on any particular topic and present it to the students. 2 Judges judged their posters on various aspects followed by questions. Judges rated their participants separately and their individual scores were tallied to calculate the winners.

Judges:

Nitesh Vadhera

Yadnyesh Joshi

Winners:

1st prize – Yugashri Joshi

2nd prize – Mugdha Jinturkar

3rd prize – Karishma Raj

Felicitations

Date: 19th March, 2016(Saturday)

Venue: N113

Start time: 11:30 A.M.

End Time: 12:30 P.M.

Event Head: Vidhi Jain

Event Volunteers: Simoni Jain

Aditya Sharma

Sehab Mankada

Event Description:

This event was organized to felicitate all the meritorious students and toppers of second, third, fourth year in Bachelor and first year in Masters in Computer engineering or Information Technology. Also, this time all the students who had achieved or completed anything (technical paper, certification exam, internship, etc) were felicitated with a certificate of Excellence. Felicitations were done by our respective Principal Ma'am, Dr. Shubha Pandit, Head of Department of Computer Engineering, Prof. Bharathi H. N., Head of Department of Information Technology, Prof. Sangeeta Nagpure, Associate Head of Department of Computer Engineering, Prof. Jyothi Rao, Associate Head of Department of Information Technology, Prof. Ravindra Divekar and faculty members of both the departments.

Code Swap

Date: 19th March, 2016(Saturday)

Venue: N315

Start time: 11:30 A.M.

End Time: 4:00 P.M.

Total Participants: 10 Teams

Event Head: Sakshi Keste

Event Volunteers: Purvak Lapsiya
Milan Dave

Event Description:

This event consisted of 3 rounds and each team consisted of maximum 2 members.

Round 1 : This round involved simple coding questions to be solved by each of the team member and then swap their PCs after half time and complete each other's code.

Round 2 : This round was called Blind Coding, when people had to code with their desktop screen turned off.

Round 3 : The other partner had to bet on his/her partner on the time required by him to code that particular question. The actual implementation time was recorded and accordingly to its proximity to the time estimated time, points were given. Whereas in other rounds, the points were entirely based on time required for implementation and errors.

Winners:

1st prize – Alka Tank
Varsha Redekar

KJSCE - CSI COUNCIL 2015-16

No.	Name	Post
1	Aditi Kacheria	General Secretary
2	Kunal Chheda	Jt. General Secretary
3	Vidhi Jain	Secretary
4	Sakshi Keste	Treasurer
5	Amola Hinge	Coordinator
6	Pratik Dubal	Technical Head
7	Vivek Rai	Technical Team
8	Vikrant Choudhary	Technical Team
9	Ashok Patel	Technical Team
10	Kanak Jain	Public Relations Officer
11	Simoni Jain	P.R. Team
12	Sai Pakina	P.R. Team
13	Aditya Sharma	P.R. Team
14	Shubham Shimpi	Event Head
15	Sehab Mankada	Event Team
16	Yash Pasar	Event Team
17	Milan Dave	Event Team
18	Saloni Buddhadeo	Creative Team
19	Menaka Ravi	Creative Team
20	Forum Bhanushali	Creative Team
21	Krina Joshi	S.E.Representative
22	Purvak Lapsiya	S.E.Representative
23	Sambit Mohapatra	S.E.Representative
24	Jerin John	S.E.Representative

Faculty Advisers for CSI 2015-16

Student Branch Counselor : Prof. Nandana Prabhu

Faculty Advisers : Prof. Poonam Bhogle and Prof. Era Johri.

Heads of Department :

Prof. Bharathi H. N (Computer Engineering),
Prof. Sangeeta Nagpure (Information Technology)

Placement Details: Undergraduate 2016-2017 (BE)

SR. NO.	NAME OF COMPANY	CTC IN LAKHS/ANNUM	NO. OF STUDENTS SELECTED
1.	Directi (Media.net)	12.50	1
2.	Seclore	5.20-5.80	2
3.	Indus Valley Partners	7.94	1
4.	JP Morgan	6.30	12
5.	Dolat Capital	5.00	1
6.	Microsoft	9.75	4
7.	Accenture	3.14	66
8.	Infosys	3.75	43
9.	Wissen	8.00	5
10.	Cimpress	7.00	2
11.	E & Y	4.39	3
12.	Barclays	8.00	9
13.	Colgate	4.75	6
14.	GEP	6.25	4
15.	Majesco	3.50	2
16.	NSEIT	2.50-4.50	1
17.	Oracle India Pvt Limited	6.00	2
18.	L&T Infotech	3.33	7
19.	Capgemini	3.15	1
Total			172

Placement Details: Undergraduate 2015-2016 (BE)

SR. NO.	NAME OF COMPANY	CTC IN LAKHS/ANNUM	NO. OF STUDENTS SELECTED
1.	Barclays	8.00	07
2.	Cimpres	7.00	03
3.	Diebold	7.00	01
4.	IVP	6.25	01
5.	Interactive Brokers	6.00	02
6.	Seclore	5.50	02
7.	DCB Bank	5.00	02
8.	Dolat Capital	5.00	03
9.	Colgate	4.07	09
10.	GEP	4.25	05
11.	Fractal Analytics	4.00	01
12.	SMG Convonix	3.00-4.00	03
13.	TCS	3.30	05
14.	Infosys	3.28	65
15.	Accenture	3.15	78
16.	L & T	3.00	03
17.	Vistaar	3.00	02
Total			192

Co-curricular Activities by students

Name of Student	Event	Month, Year	Remark
Somdev Mehta	Prakalpa 16 Best Paper category - Digital Security Systems	March,2016	Awarded
Vedant Salvi	Prakalpa 16 Best Paper category - Digital environment	March,2016	Awarded
Amoli Vani	Prakalpa 16 B.E. Software category- Digital India Theme	March,2016	1 st Prize
Dhwani Mehta	Prakalpa 16 B.E. Software category- Digital India Theme	March,2016	1 st Prize
Dhwani Mehta	Prakalpa 16 Best Paper category - Challenges to IT sector	March,2016	Awarded
Sarfaraz Iraqui	TechNext	Jan,2016	Winner
Varsha Redekar	Tatva Convergence	March,2016	1st Prize
Akshaykumar Prajapati	Prakalpa 16 B.E. Hardware category (Working Model)	March,2016	2 nd Prize
Nutan	Prakalpa 16 B.E. Software	March,2016	Consolation

Name of Student	Event	Month, Year	Remark
Ghanwat	category (Working Model)		prize
Yavnika Bhagat	Prakalpa 16 B.E. Software category (Working Model)	March,2016	Consolation prize
Anuja Jambhale	Prakalpa 16 Digital India Theme (Working Model)	March,2016	1 st Prize

Extra-curricular Activities

Name of Student	Event	Month, Year	Remark
Madhura Keskar	Badlaav	Feb,2016	First Prize
Viral Prasad	Badlaav	Feb,2016	First Prize
Ankit Gosher	Space - Boggie Fever	Feb,2016	First Prize
Ankit Gosher	Spandan 2016 - Group Dance	Jan,2016	First Prize
Hardik Jain	Spandan 2016 - Group Dance	Jan,2016	First Prize
Charmi Sawla	Spandan 2016 - Group Dance	Jan,2016	First Prize

Faculty and Student co-curricular activity

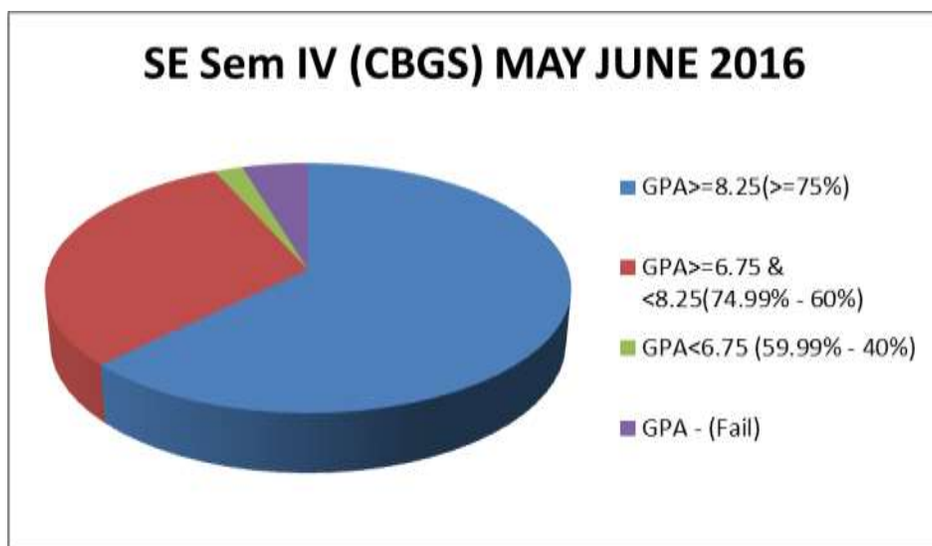
Project	Students	Year	Status	Mentor
Chatbot application	Nandu Raj Kamble Satyajit Shah Henali Iraqe Sarfaraz	2015-16	Ongoing	Suchita Patil/ Jyothi Rao
DSR maintenance System	Uppal Gagandeep Nandu raj Kamble Satyajit Kakkad Jay	2015-16	Ongoing	Suchita Patil
Andorid app for students	Ameya Meher Deep Mehta Sahil Manair Mehul Birari Pooja Pache	2015-16	Ongoing	Suchita Patil
Alumni Software	Raj Palkar Keval Gala	2015-16	Completed	Pallavi Kulkarni
Ayurvihar Medical Project	NCD (Non Communicable Diseases) Varun Rao, Raj Poladia, Hriahikesh Pawar Well Women Clinic Nikhil Patel, Meet Mukadam, Tejas Dastane Under 5 Kartik Shenoy, Devendra Vyavaharkar, Yash Shinde	2015-16	Ongoing	Jyothi Rao/ Suchita Patil

Project	Students	Year	Status	Mentor
Digital Library for Project Database	Bhounik Choksi Vikrant Choudhry Darshit Doshi Ajay Venkatraman Umang Barbhaya	2016-17	Completed	Pradnya Gotmare
MTech Portal	Bhounik Choksi Darshit Doshi Dhwani Nagda Devansh Gandhi	2016-17	Ongoing	Pradnya Gotmare
Sahbhag.com Website development	Priyal Thakkar, SHOWNDARYA MADHAVAN , DAVE BHAIRAVI	2016-17	ongoing	Jyothi Rao
Alumni Software	Arati Nagpal Heena Nanwani Archish Thakkar	2016-17	Ongoing	Swati Mali/ Suchita Patil

Result Analysis
May-June 2016

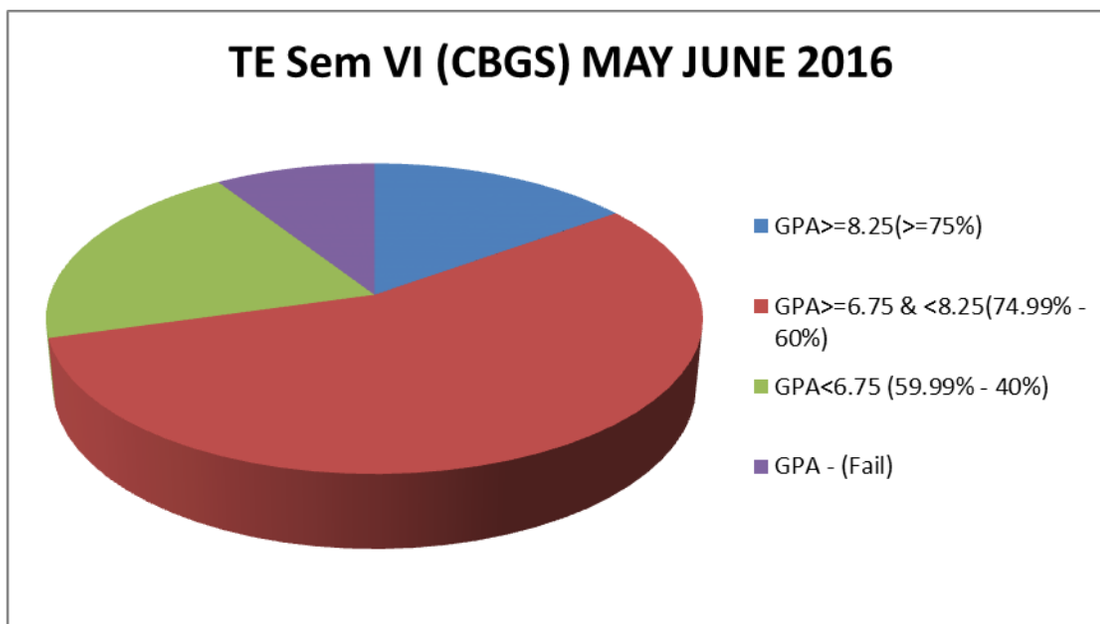
SEM IV

Rank	Name of Student	GPA
1	PAKINA SAI SUBHASREE BALA NAGESWARA RAO JAYALAKSHM	9.94
2	LAPSIYA PURVAK MITEN DAKSHA	9.88
3	KAMATH AKSHAY NARAYAN DEEPA	9.87
4	PATEL NIKHIL MAHESH SHEELA	9.8
5	PATEL ASHOK MOHAN AMARTIDEVI	9.77



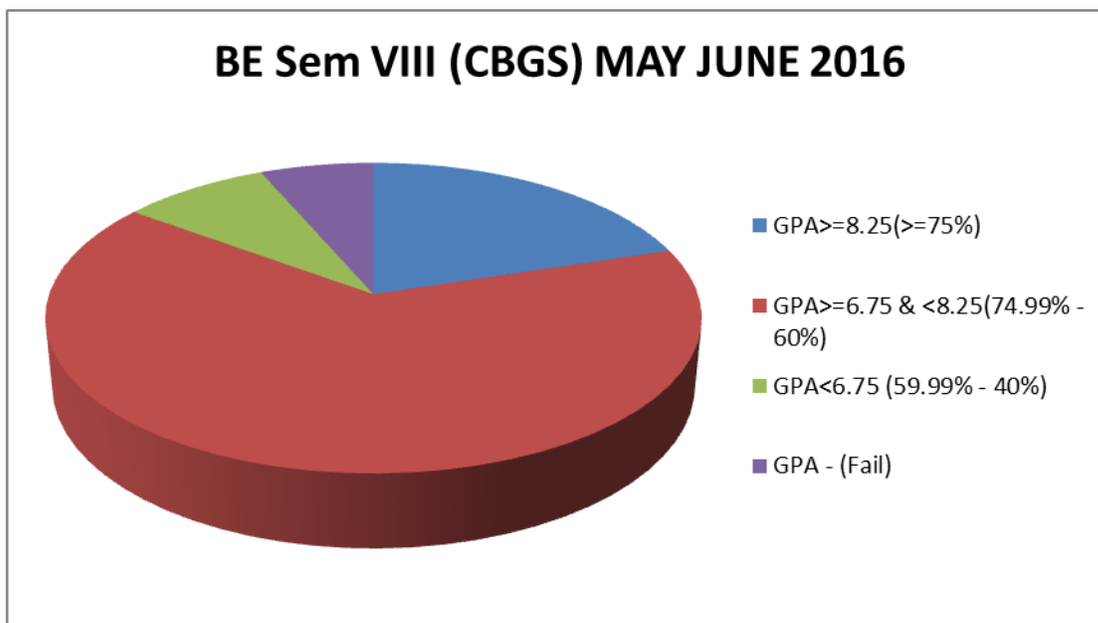
SEM VI

Rank	Name of Student	GPA
1	DEVADIGA NAMRATA UDAY KOMAL	9.38
2	MISHRA MANJUSHA ANAND MANJU	9.34
3	KAREKAR SIDDHESH RAJIV SMITA	9.33
4	SAWKAR SHREYA SATEESHBABU SNEHA	9.3
5	MEHTA SOMDEV DINESH SHEELA	9.27



SEM VIII

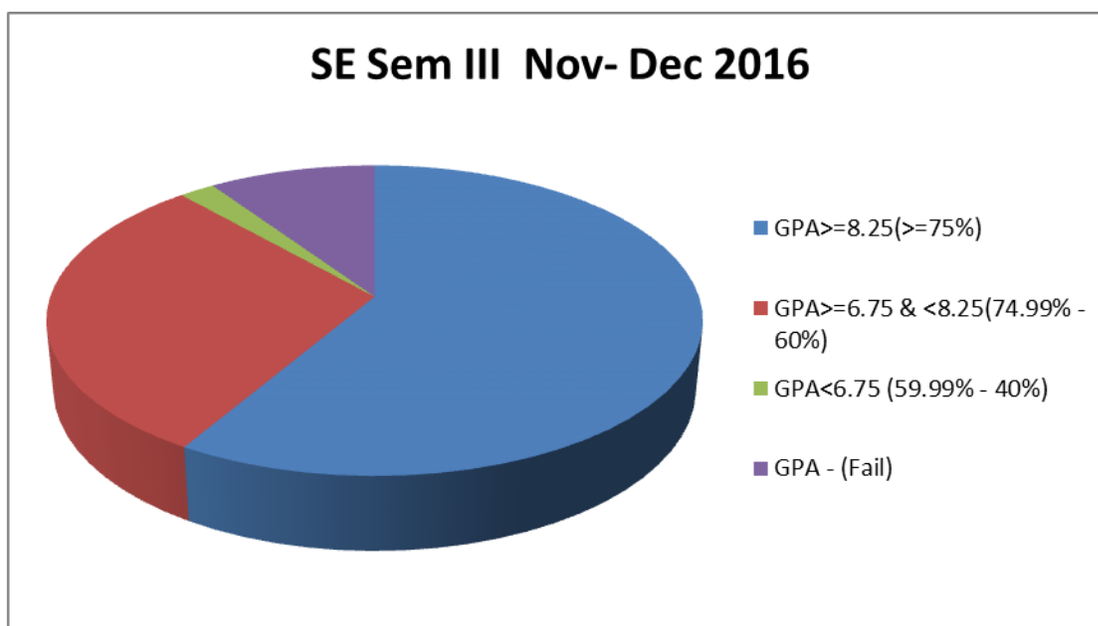
Rank	Name of Student	GPA
1	JAIN AAYUSHI SURESH SHOBHA	9.46
2	MEHTA PAYAL SAINATH VANDANA	9.35
3	CHOUBEY APURV BIMAL SHEELA	9.26
4	PALKAR RAJ KETAN NEELAM	9.16
5	VORA KAMAL JITENDRA KUSUM	9.02



November-December 2016

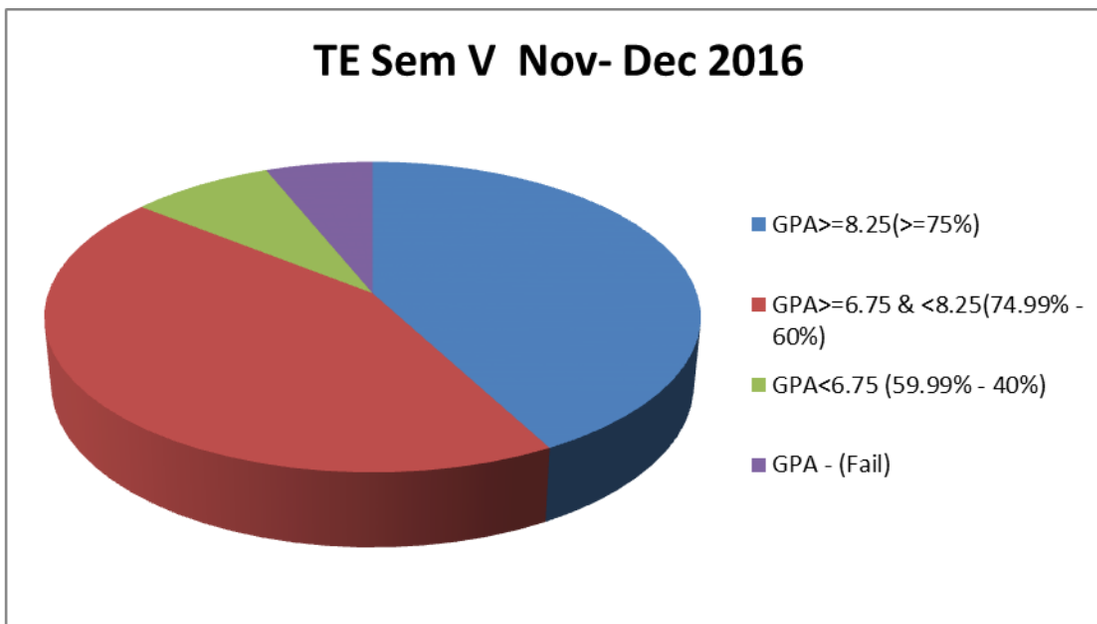
Sem III

Rank	Name of Student	GPA
1	SHRIYA NATESAN RAJASHREE	9.87
2	KHAN SUHAIB NIAZUL SHAHNAZ	9.74
3	IYER LAKSHMI NATESAN VIJAYALAKSHMI SHAH HENALI PRITESH AMITA THAKKAR AMAN BHARAT SONAL	9.61
4	THAKKAR DHITI SAMIR MEGHNA WAGHELA SAUMIL KANTILAL ANITA KULKARNI PRAGNYA SUDHIR SUNITHA	9.57
5	JOISHER KARAN SUNIL LATA YADAV SHRIYA LAKHPAT KALA DHAWAD ANURAG SANJAY HEMLATA	9.48



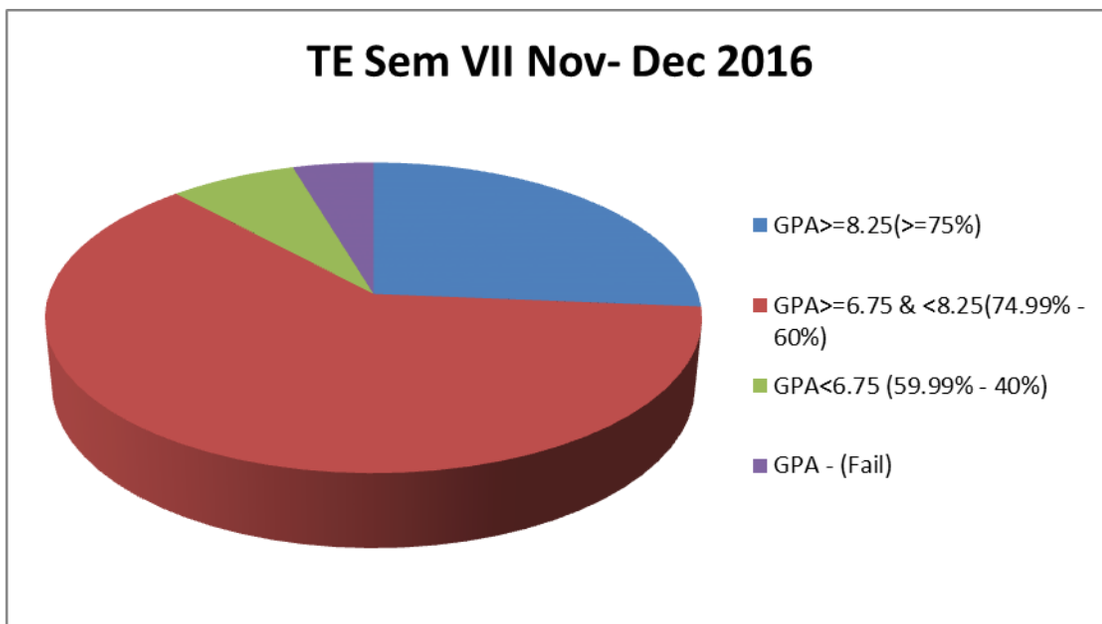
SEM V

Rank	Name of Student	GPA
1	PAKINA SAI SUBHASREE BALA NAGESWARA RAO JAYALAKSHM	9.55
2	MEHTA APURVA SANJAY FALGUNI	9.5
3	KAMATH AKSHAY NARAYAN DEEPA SHENOY KARTIK VASUDEV LATIKA PATEL NIKHIL MAHESH SHEELA	9.45
4	VORA PARTH HARISH PREETI	9.41
5	THAKKAR SHEETAL KISHOR BHARTI	9.36



SEM VII

Rank	Name of Student	GPA
1	MEHTA SOMDEV DINESH SHEELA	9.36
2	KAREKAR SIDDHESH RAJIV SMITA	9.28
3	DEVADIGA NAMRATA UDAY KOMAL SHAH KINER BHARAT CHANDAN	9.2
4	JAGTAP SHRIKANT BALKRISHNA SUREKHA	9.16
5	JOSHI MIHIR SHRIRANG MANJIRI	9.08



DEPARTMENTAL LIBRARY

Our departmental library has titles, volumes, journals/ magazines, and project reports.

Sr. No.	Particulars	No. of Copies
1	Books Reference and Text Books	395
2	Other Books	9
3	No. of User's guide & Hand Books	34
4	Project Reports with soft copy in CD form Last three Years	173

LIST OF DEPARTMENTAL STAFF

Teaching Staff Members

Sr. No.	Name	Designation
1	Ms. Bharthi H N	Associate Professor
2	Mr. Uday Joshi	Associate Professor
3	Mr. Deepak Sharma	Associate Professor
4	Mr. Manish Potey	Associate Professor
5	Ms. Kavita Kelkar	Associate Professor
6	Ms. Jyoti Rao	Associate Professor
7	Mr. Prasanna Shete	Associate Professor
8	Ms. Bhakti Raul	Associate Professor
9	Mr. Gajanan Bherde	Assistant Professor
10	Ms. Swati Mali	Assistant Professor
11	Ms. Rajani Aswani	Assistant Professor
12	Ms. Pallavi Kulkarni	Assistant Professor
13	Ms. Grishma Sharma	Assistant Professor
14	Ms. Mansi Kambli	Assistant Professor
15	Ms. Suchita Patil	Assistant Professor
16	Ms. Poonam Bhogle	Assistant Professor
17	Ms. Rohini Nair	Assistant Professor
18	Ms. Sheetal Pareira	Assistant Professor
19	Ms. Smita Sankhe	Assistant Professor
20	Ms. Pradnya Gotmare	Assistant Professor
21	Mr. Zaheed S. Shaikh	Assistant Professor
22	Ms. Nirmala Shinde	Assistant Professor
23	Ms. P Saideepthi	Assistant Professor
24	Ms. Sweta Chachra	Assistant Professor
25	Ms. Archana Gupta	Assistant Professor
26	Mr. Gopal Sonune	Lecturer
27	Mr. Rajesh. Kannan	Lecturer
28	Miss Anjali Chachra	Lecturer
29	Mrs. Kavita Deshmukh	Lecturer
30	Mr. Vaibhav Chunekar	Lecturer

Non Teaching Staff Members

Sr. No	Name	Designation
1	Ms. Sangita Kulkarni	Programmer
2	Ms. Monalisa Deshpande	Programmer
3	Mr. Narendra Chaudhari	Tech. Asst.
4	Mr. Anaji Patekar	Tech. Asst
5	Mr. Vinayak Shitole	Tech. Asst
6	Mr. Tushar Dangat	Tech. Asst
7	Ms. Nutan Dhuri	Lab Asst.
8	Ms. Smita Ghatkar	Lab Asst.
9	Ms. Rupali Yatam	Lab Asst.
10	Ms. Kavita Verekar	Lab Asst.
11	Ms. Pragati Parab	Lab Asst.
12	Ms. Shobha Gholap	Lab Asst.
13	Ms. Manasi Mahadik	Lab Asst.
14	Ms. Charushila Dhande	Lab Asst.
15	Mr. Ashish Patil	Lab Asst.
16	Mr. Yadav	Lab Attd
17	Mr. Chavan	Lab Attd
18	Mr Mangalchand Ghalot	Sweeper
19	Mr. Markus	Helper

News Letter Committee

Ms Swati Mali
Ms Poonam Bhogle

Editor

Prof. Bharathi H N