



SHRI VILE PARLE KELAVANI MANDAL'S
DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING
Approved by AICTE and Affiliated to the University of Mumbai
DEPARTMENT OF INFORMATION TECHNOLOGY



DEPARTMENT OF INFORMATION TECHNOLOGY

DEPARTMENTAL ACTIVITIES

&

ACHIEVEMENTS

REPORT

(July 2016 – June 2017)

Prepared By
(Ms. Vinaya Sawant)

Dr. Abhijit Joshi
(Vice Principal (Acad) & HOD, IT Dept)



VISION

To emerge out as a prominent department offering a program blended with research culture in its pursuit for academic excellence in order to develop professionally competent and socially responsible engineers capable of meeting industry demands and social obligations in a vibrant global environment.

MISSION

1. To build fertile environment, where students receive the best of technological foundation and direction to explore, pursue and hone their own areas of interests, culminating with a wholesome development.
2. To strive towards building an atmosphere that will be a catalyst for innovative ideas and learning, providing students with various opportunities and experiences that can help them to thrive and prosper through a blend of academics, practical exposure and research programs to pursue successful careers in a global environment.
3. To bridge the gap between the industry, institute and society by acquainting the students with the highly dynamic information technology domain.
4. To imbibe a sense of responsibility amongst students to apply their knowledge diligently keeping in mind its possible impact on the society.
5. To develop soft and professional skills.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. To impart learners with sound knowledge of basic sciences and core engineering fundamentals.
2. To prepare learners use modern programming tools/technologies and develop competency to counter complicated engineering problems.
3. To prepare learners to be professionally competent and socially responsible to sustain and strive through the competitive, global/environment challenges.
4. To create a strong foundation in IT discipline and motivate learners undertake postgraduate studies, explore professional avenues or venture into entrepreneurship.
5. To inculcate personality traits and professional ethics.



PROGRAMME OUTCOMES (POs)

PO1: To apply knowledge of mathematics, science and engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

PO2: To identify and formulate, research literature and analyze complex engineering problems resulting in substantial conclusions using principles of mathematics, natural sciences and engineering sciences.

PO3: To design solutions of complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.

PO4: To use research based knowledge and research methods including design of experiments, analysis and interpretation of data synthesis of information to provide valid conclusions.

PO5: To 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.

PO6: To apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.

PO7: To understand the impact of professional engineering solutions in the societal and Environmental context and demonstrate knowledge and need for sustainable development.

PO8: To apply ethical principles and further to commit to professional ethics and responsibilities and norms of engineering practice.

PO9: To function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.

PO10: To 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.



PO11: To demonstrate knowledge and understanding of 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.

PO12: To recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

Students will be able to:

1. Analyze real life problems and design user friendly solutions.
2. To provide effective solutions for problems in sectors like healthcare, science, commerce, e-governance etc., by employing right set of tools and methodologies.
3. Design and implement right IT infrastructural setups for any organization.
4. Plan, execute, check and act in specific project tasks.



ADMINISTRATIVE RESPONSIBILITIES

Associate Head, IT Department Ms. Neepa Shah	
CSI Committee (Branch Counsellor and Faculty Advisor) Prof. Vinaya Sawant	Project Coordinator Prof. Purva Raut
Time Table Committee 1. Prof. Neha Katre 2. Prof. Harshal Dalvi	Exam Coordinator Prof. Arjun Jaiswal
Alumni Coordinator Prof. Kriti Srivastava	Placement Coordinator Prof. Kriti Srivastava
Admission Committee 1. Prof. Neepa Shah 2. Prof. Vinaya Sawant 3. Prof. Kriti Srivastava 4. Prof. Neha Katre 5. Prof. Arjun Jaiswal 6. Prof. Mitchell D'Silva	NBA Committee 1. Prof. Neepa Shah (Program Coordinator) 2. Prof. Kriti Srivastava 3. Prof. Neha Katre
Autonomy Committee 1. Prof. Vinaya Sawant 2. Prof. Purva Raut 3. Prof. Harshal Dalvi 4. Prof. Stevina Corriea	Monitoring Committee Prof. Vinaya Sawant
Sports Committee Prof. Harshal Dalvi	Cultural Committee Prof. Neha Katre



CSI STUDENTS COMMITTEE 2016-17

CHAIRPERSON
ZAID MERCHANT

VICE CHAIRPERSON (TECH)

TREASURER
VIRAJ MEHTA

CO-TREASURER
ZEEL DOSHI

VICE CHAIRPERSON (ADMIN)

SECRETARY
RHEA SANGHVI

CO-SECRETARY
CHAHAT JAIN
SUBHASH NADKARNI

**CO-TECHNICAL HEAD
(EVENTS)**
RUSHABH DHARIA

**CO-TECHNICAL HEAD
(EVENTS)**
SIDDHANT GADA

**CO-TECHNICAL HEAD
(CREATIVES)**
DISHITH POOJARY

PUBLICITY HEAD
PARTH MEHTA

MARKETING HEAD
MIHIR GADA
RASHI AGRAWAL

LOGISTICS HEAD
SHARANG UKIDVE
VARUN AGARWAL

EVENTS HEAD
URVI MISTRY
BHAVYA SHAH

**CO-PUBLICITY
HEAD**
MAITHILI SHAH

**CO-MARKETING
HEAD**
PRANALI MANE

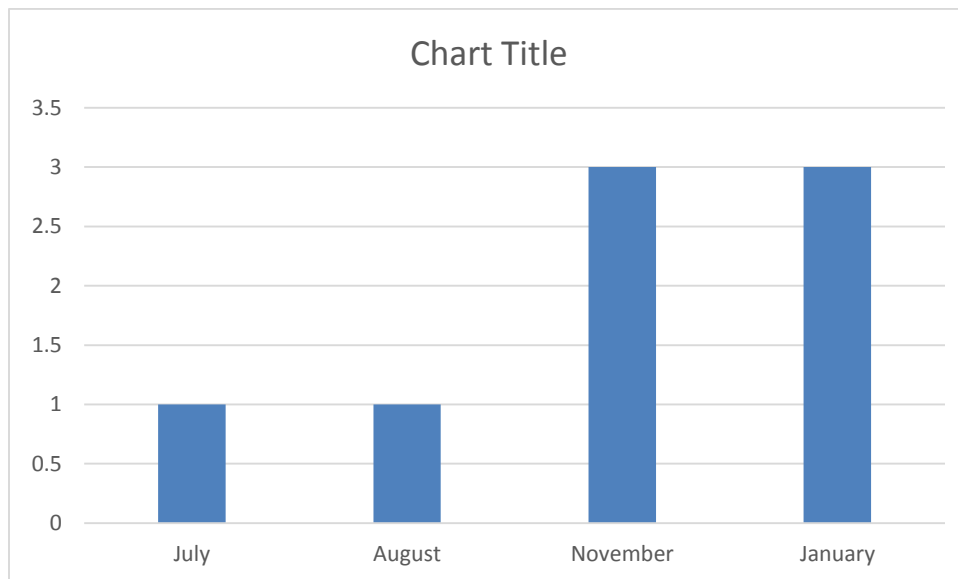
EDITORIAL HEAD
PRUTHA DUBHASHI
SHWETA KRISHNAN
SAGAR SHRINGARPURE

CREATIVES HEAD
DEVANSHI DESAI



Paper Published in National / International Journals

July	1
August	1
November	3
January	3
TOTAL	8



July

1. Nisha Kapoor, Nidhi Sonpal, Dhvani Mehta, Vinaya Sawant, “**Distributed Association Rule Mining on Batchwise Data**”, published a paper on International Journal of Advanced Research in Computer and Communication Engineering, Vol. 5, Issue 6, June 2016, IF-5.332.

August

1. Sagar Patel, Meghna Burli, Nidhi Shah and Prof. (Mrs.) Vinaya Sawant, “**Fault Tolerance and Concurrency Control in Heterogeneous Distributed Database Systems**”, in IJARCCCE, Volume 5, Issue 8, August 2016 DOI 10.17148/IJARCCCE.2016.5835, IF-5.332



November

1. Hiral Rayani and Prof. (Mrs.) Vinaya Sawant, “**Android Joystick**”, in IJARCCCE, Volume 5, Issue 11, Nov 2016, DOI 10.17148/IJARCCCE.2016.51168, IF-5.332
2. Ayushi Vora and Prof. (Mrs.) Vinaya Sawant, “**File Processing in Distributed Environment**”, in International Journal of Advanced Research in Computer and Communication Engineering, Impact Factor 5.332, Vol. 5 Issue 11, Nov 2016, DOI:10.17148/IJARCCCE.2016.511104.
3. Ayushi Chudgor and Ms. Vinaya Sawant, **Implementation of Handwritten Character Recognition using Template Matching**, International Journal of Current Engineering and Technology, Nov 2016, Vol.6, No.6 (Dec 2016), IF-5.126

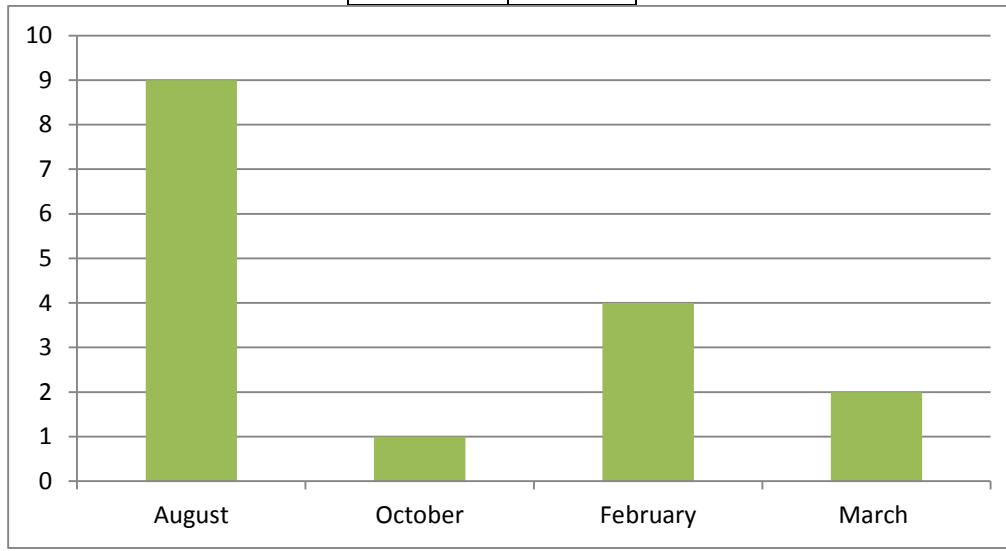
January

1. Hiral Rayani and Prof. (Mrs.) Vinaya Sawant, “**Android Joystick**”, in IJARCCCE, Volume 5, Issue 11, Nov 2016, DOI 10.17148/IJARCCCE.2016.51168, IF-5.332
2. Ayushi Vora and Prof. (Mrs.) Vinaya Sawant, “**File Processing in Distributed Environment**”, in International Journal of Advanced Research in Computer and Communication Engineering, Impact Factor 5.332, Vol. 5 Issue 11, Nov 2016, DOI:10.17148/IJARCCCE.2016.511104.
3. Ayushi Chudgor and Prof. (Mrs.) Vinaya Sawant, “**Implementation of Handwritten Character Recognition using Template Matching**”, International Journal of Current Engineering and Technology, Nov 2016, Vol.6, No.6 (Dec 2016), IF-5.126.



Paper Published in National / International Conferences

August	9
October	1
February	4
March	2
TOTAL	16



August

1. Kriti Srivastava has presented paper in International conference on Information Science on 12th of August 2016. Paper title was “**A polyglot persistence Model for Ecommerce**”. It was an IEEE conference organised in Kochi, Kerela.
2. Neha Mendjoge, Dr. Abhijit Joshi, Meera Narvekar, “**Intelligent Tutoring System for database Normalization**”, presented at ICCUBEA 2016, 12-13 August 2016, Pimpri-Chinchwad College of Engineering, Pimpri-Chinchwad. This paper has been selected as **BEST PAPER** in the session.
3. Dr. A. R. Joshi, Neha Katre, Omkar Neogi, Siddhant Patil, Chiquitha Prabhu, “**E-learning System using Augmented Reality**”, presented at ICCUBEA 2016, 12-13 August 2016, Pimpri-Chinchwad College of Engineering, Pimpri-Chinchwad.
4. Lakshmi Kurup, Dr. Abhijit Joshi, Dr. Narendra Shekokar, “**Intelligent Tutoring System for English Punctuation**”, presented at ICCUBEA 2016, 12-13 August 2016, Pimpri-Chinchwad College of Engineering, Pimpri-Chinchwad.



5. Prof. Harshal Dalvi, Dr. Abhijit Joshi and Dr. N.M. Shekokar, has presented paper with title, **“Fog Computing – A Next step to Real Time Big-Data Analytics”**, on 12th August, 2016 at the Conference on Recent Technological Development in Electronics and Electrical Engineering-2016 (RTDEEE), 2016.
6. Prof. Harshal Dalvi, Dr. Abhijit Joshi and Dr. N.M. Shekokar has presented paper with title **“Trustworthiness Evaluation System in E-Commerce Context”**, on 13th August, 2016 at International Conference on Computing, Communication, Control and Automation (ICC3A), 2016. This paper has been selected as **BEST PAPER** in the session.
7. Paper with title **“Developing Hedging Strategies”**, was presented by Sagar Sanghvi, Harsh Shah, Suryansh Haria, Dr. Abhijit Joshi and Harshal Dalvi on 13th August, 2016 at International Conference on Computing, Communication, Control and Automation (ICC3A), 2016. This paper has also got selected as best paper in the session.
8. Shreya Desai, Rohit Dsouza, Shraddha Ravishankar and Dr. Abhijit Joshi presented paper titled **“Dynamic Document Representation Using Auto Summarization”**, on 13th August, 2016 at International Conference on Computing, Communication, Control and Automation (ICC3A), 2016.
9. Ashutosh Parekh, Nilay Shah, Lekhraj Varshney, Neepa Shah, Mitchell D’silva presented Paper titled: **“Heuristic Generation of Dynamic Quiz Game using Linked Data and Gamification”**, at the International Conference on Inventive Computation Technologies (ICICT 2016), organized by RVS Technical Campus during 26-27 August 2016, at Coimbatore.

October

1. Chintan Shah, Kriti Srivastava and Dr. Narendra Shekokar, **“A Novel Data Mapper for E Commerce Business Model”**, presented paper in IEEE conference held in Lankawi, Malasiya on 12th October 2016 in International Conference on e learning, e- management and e- commerce.



February

1. Ms. Purva Raut had presented the paper titled **Expert System for Oncology** and authored by Prof. Purva Raut, Richa M. Bagadia , Krusha S. Bhatia , Priyanshi B. Ladhani at International conference on Artificial Intelligence in Health Care at NMIMS campus , Shirpur, Dist-Dhule, Maharashtra on 27-28 Dec 2016.
2. D'britto, M. and Joshi, A. (2017). "**Analysis of Image Retrieval Techniques**", Presented in the International Conference on Computer Communication and Informatics, 5-7 Jan 2017, Shri Shakti Institute of Engineering and Technology Coimbatore, India and Published in IEEE Xplore.
3. Naik, K. and Joshi, A. (2017). "**Role of Big Data in Various Sectors**", Presented in the International Conference on I-SMAC (IOT in Social, Mobile, Analytical and Cloud), 10-11 February 2017, SCAD Institute and Technology, Coimbatore, India and Published in IEEE Xplore.
4. Lemos, J. and Joshi, A. (2017). "**Search Engine Optimization to Enhance User Interaction**", Presented in the International Conference on I-SMAC (IOT in Social, Mobile, Analytical and Cloud), 10-11 February 2017, SCAD Institute and Technology, Coimbatore, India and Published in IEEE Xplore.

March

1. Prof. Arjun Jaiswal, Prof. Neha Katre, and Prof. Harshal Dalvi's research paper titled "**Querying the database with XQuery to optimize application performance**" was published in INDIACom-2017, IEEE International Conference on Computing for Sustainable Global Development, technically sponsored by IEEE Delhi Section held at Bharati Vidyapeeth, New Delhi on 02nd and 03rd March, 2017.
2. Prof. Arjun Jaiswal and his students Monis Qadri, Prashant Patil, and Divyanshu Saini's research paper titled "**Attendance Tracking System Using Fingerprint Scanner and NFC**" was published in INDIACom-2017, IEEE International Conference on Computing for Sustainable Global Development, technically sponsored by IEEE Delhi Section held at Bharati Vidyapeeth, New Delhi on 02nd and 03rd March, 2017



Book Publication or Book Chapters

1. Ms. Purva Raut published following books:
 - i) Intelligent System 2nd edition, Information technology, Sem VII, MU
 - ii) Artificial Intelligence 1st edition, Computer Engineering, Sem VII, MU

Publisher: Tech-Max

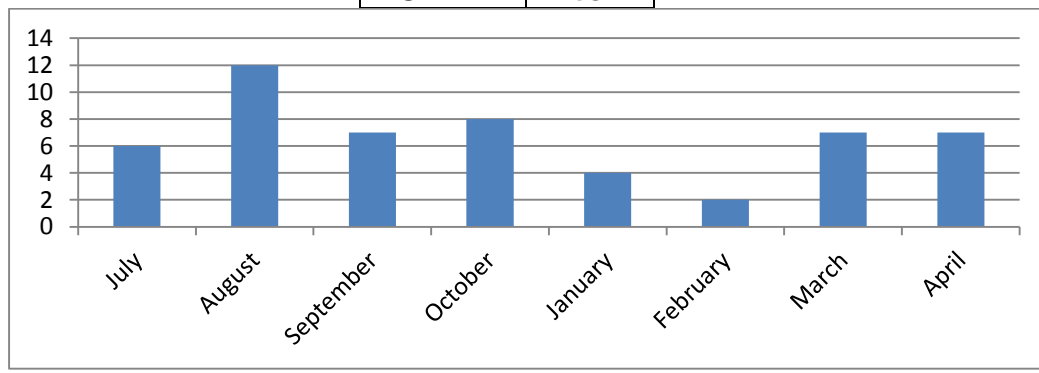
Interaction of Faculty with Outside World

1. Prof. Pratik Kanani had taken expert lecture at Viva Institute of Technology on **Computer Networks** on 6th October 2016.
2. Prof. (Mrs.) Neepa Shah attended “**First HOD Meet**” of Mumbai University Affiliated Colleges on 21st Dec 2016 at Thakur College of Engineering and Technology, Kandivali (East). The theme of the meeting was Academics of 21st Century: An Engineering Education Perspective.
3. Prof. Pratik Kanani had attended **International Conference on Artificial Intelligence in Health Care** at NMIMS, Shirpur, on 27-28 Dec, 2016.
4. Ms. Anusha Vegesna and Ms. Darshana Desai had attended the **Faculty Development Programme** conducted by TCS on 23rd January 2017. The FDP has sessions regarding cognitive and cloud computing, IPR and Patenting process.
5. Dr. A.R. Joshi had attended meeting with VJTI Director, Program Coordinator, regarding the AICTE approved program ‘**SHARE and MENTOR INSTITUTIONS (MARGDARSHAN)**’ at VJTI, Matunga on 1st Feb 2017.
6. Ms. Purva Raut had attended one day national level seminar series on **Research in IT: Dimensions of Artificial Intelligence** Organised by: Patkar-Varde College in collaboration with Cerelabs Pvt. Ltd., Mumbai, 11th Feb, 2017.
7. Ms. Vinaya Sawant was one of the **Panel Member** for Case Discussion & Personal Interview for SVKM’s Narsee Monjee Institute of Management Studies (NMIMS) MBA / PGDM - Batch 2017 on 16th Feb 2017.
8. Dr. A.R. Joshi had attended Microsoft’s **1-day International Conference on Future Decoded** event on 21st Feb 2017 at J.W. Marriott, Sahar, Mumbai.



Seminars/Workshops/Conference/FDP/STTP/Expert Talk Organized in
the Department

July	6
August	12
September	7
October	8
January	4
February	2
March	7
April	7
TOTAL	53



July

1. Alumni of Information Technology department conducted a **Career Counselling Session** for TEIT and Session on Competitive coding for SEIT. It was conducted on 13th July 2016 on the sixth floor of D. J. Sanghvi College of Engineering, Mumbai. A 2hrs session from 10am to 12 noon for TEIT and 2 hrs session for SEIT from 12noon to 2 pm were conducted.
2. A seminar on **“Big Data Analytics”** was conducted on 22nd July 2016, for BEIT students. It was a one hour seminar from 11:30am to 12:30pm conducted in room number 61 at D. J. Sanghvi. The speaker was Mr. Sarada Samantray, Aassociate Dean from MPSTME, Mumbai. He gave a brief idea about big data analytics and its scope. He also guided students about the career prospects after doing an MTech course in Data Science.
3. A seminar was conducted on **“Technical Analysis of Stock Market”** for BE Students on 27th July 2016 in room no 61. Speaker Mr. Chirag Bavisi, Director of Sharewolves gave a presentation on Analysis of stock market. He gave a lot of emphasis on technical tools and



their requirements for Market Analysis. He was accompanied with Mr. Prakash Khaitan and Ms. Disha Shah.

4. Remedial Lectures for S.E. IT

Date and Time	Lecture Topic	Faculty
23 rd July 12:00 to 1:00pm	DSA	Ms. Neepa Shah, Faculty, IT Department

5. Remedial Lectures for T.E. IT

Date and Time	Lecture Topic	Faculty
23 rd July 9:30 to 10:30am	CGVR	Ms. Neha Katre, Faculty, IT Department
30 th July 9:30 to 10:30am	Advanced Binary Search	Paren Desai (DJCodestars)

August

1. A seminar on **Android** for TEIT students conducted on 8th August in the seminar hall. A test on Java was also conducted on 10th Aug for same students. 22 students got scholarship in that test. Ms. Pranshu Soni from UpGrad conducted the session.
2. A seminar on **Soft Training** that includes Techniques on writing impactful CVs - to facing interviews; from what and how to wear - to what and how to say what needs to be said; from socio-business behavior - to global etiquette organized by Core – Center of corporate Readiness was conducted on 13th August 2016 for BE IT students from 10.30am to 12.30pm.
3. A workshop on “**Machine Learning**” was conducted on 27th August 2016 by DJIT Alumni Mr. Binoy Dalal from 2014 batch and Mr. Chintan Shah from 2015. Both of them are working in the area of machine learning and they took a session on using machine learning tools. This workshop was conducted for all third year IT students and 6 students from BEIT also attended it.



4. Remedial Lectures for S.E. IT

Date and Time	Lecture Topic	Faculty
6 th August 12:00 to 1:00pm	Data Structures	Prof. Neepa Shah
13 th August 12:00 to 1:00pm	ASP.NET	Prof. Arjun Jaiswal
20 th August 12:00 to 1:00pm	ASP.NET	Prof. Arjun Jaiswal
27 th August 12:00 to 1:00pm	Computer Networks	Prof. Pratik Kanani

5. Remedial Lectures for T.E. IT

Date and Time	Lecture Topic	Faculty
6 th August 9:30 to 10:30am	DJCodestars Session on Segment Tree (Part I)	Paren Desai, BE Comp student
13 th August 9:30 to 10:30am	Guidance for Higher Studies	Samyak Mehta, Alumni, IT
	DJCodestars Session on Segment Tree (Part II)	Paren Desai, DanishAli Furniturewala and Siddhant Rele, BE students
20 th August 9:30 to 10:30am	Angular JS	Mr. Krishna, KAVworks
27 th August 9:30 to 11:30am	Machine Learning	Chintan Shah and Binoy Dalal, Alumni, IT

September

1. A session “**Placement Preparation**” was conducted on 17th September by placed B.E. students for unplaced B.E. students.
2. A seminar on **Cyber Security** was conducted for TEIT students on 19th September, 2016 from 3:30pm to 5:30pm. Seminar was conducted by Mr. Gordarn Gonsalve of Quickknowledge. He is awarded as best faculty by EC Council. He spoke about the following topics



- Ethical Hacking
 - Penetration Testing
 - Vulnerability Assessments
 - IT Security Audits
 - Imparting training on various Information Security subjects
 - Forensic Investigation
3. An expert session on **Cloud Computing** was conducted on 24th September, 2016 for BEIT and BE Computers. It was a three hours session from 10am to 1pm and it was conducted in seminar hall at D J Sanghvi. Speaker, Mr. Yati Gharat, is a director at Danatatek. He is B.Tech from IIT Roorkee and has 12 years of experience in systems, networks, virtualization, cloud, storage, and audit in compliances and pci dss.
 4. A webinar was conducted on **Cloud Telephony Solution** on 28th September for B.E. (IT) students from 3-4pm.
 5. Remedial Lectures for S.E. IT

Date and Time	Lecture Topic	Faculty
17 th September 12:00 to 1:00pm	Asia Regional Coding Competition Preparation	Lekhraj Varshney and Ashutosh Parekh, Alumni
24 th September 12:00 to 1:00pm	UML Diagram- Class Diagram	Ms. Vinaya Sawant

6. Remedial Lectures for T.E. IT

Date and Time	Lecture Topic	Faculty
17 th September 9:30 to 10:30am	Study Abroad Seminar	Ms. Anzhelika Andreeva

October

1. A skype session by our alumni, Ms. Shiwangi Singh was conducted on 8th October, 2016 at 8 am for the TE IT students on the topic **CAVE Technology**. Shiwangi is currently pursuing masters at Illinois University, Chicago.
2. A session on **“UML Sequence Diagram”** was conducted by S.E. (IT) students by Ms. Vinaya Sawant on 5th October 2016.
3. CSI had organized a seminar on **“GRE Career Guidance”** for T.E. (IT) students by a faculty from EduAbroad on 19th October 2016.



4. The General Discussion on “**Competitive Programming**’ was conducted by Alumni Students (Vinit Nalhe, Lekhraj Varshney, and Ashutosh Parekh) for SE and BE students on 8th October 2016 from 10 to 3pm. various logical questions and puzzles like Sieve of Eratosthenes, etc. were covered. They also explained the trick to crack the logic of a problem. There were 20-25 students attending this session.

5. Remedial Lectures for S.E. IT

Date and Time	Lecture Topic	Faculty
1 st October 12:00 to 1:00pm	PADC	Ms. Jinal Mehta
8 th October 12:00 to 1:00pm	DSA	Ms. Neepa Shah
22 nd October 12:00 to 1:00pm	DSA	Ms. Neepa Shah

6. Remedial Lectures for T.E. IT

Date and Time	Lecture Topic	Faculty
1 st October 9:30 to 10:30am	Internship Guidance	Vikash Salvi, Adnan Vasanwala, Sagar Raulo, Siddhant Rele, DanishAli Furniturewala and Soham Mehta, B.E. IT students

January

1. A seminar was conducted on **R Programming and Machine Learning** by Mr. Shubham from Predictive Analytics. It was conducted for TEIT students in room no 62 on 18th Jan from 9:30 to 10:30am.
2. A seminar on **GRE/GMAT** was organized by DJCSI on 17th Jan by Endeavor careers. DJCSI invited some professors from Endeavour classes for students of second year of the department of Information Technology to enlighten them about different exams they need to prepare for to pursue higher studies in India and abroad. They discussed the GRE, GMAT



and CAT exam formats with the students. Different courses in the domains of Information Technology and Computer science as available in foreign universities were discussed with the students. The seminar was conducted by Mr. Amit Panchmatia.

3. A seminar by **ITM (Institute for Technology and Management)** was organized by DJCSI on 18th Jan. Prof. Kanchan Kaur from ITM met with the fourth-year students of the department of Information Technology to discuss ways to ace the group discussions and personal interviews during placements. She gave the students valuable tips about the same and conducted mock group discussions.
4. A seminar by Colleepond was organized by DJCSI on 27th Jan. Mr. Jimit Sanghvi from Colleepond spoke to the students of the third-year from the department of Information Technology about the **GRE exams**. He spoke about the ideal timeline that an aspiring student should follow while preparing for GRE and the do's and don'ts regarding the same. He also advised students on profile building and about the importance of internships.

February

1. ATS Infotech had organized a seminar on Open source Mobile App Development. It was conducted on 8th Feb 2017. 10:30am to 11:30 for SE and 11:30 to 12:30 pm for TE. Mr. Sandip delivered a session on app building and security threats. Seminar was conducted for SEIT and TEIT. There were 90% students present.
2. Ms. Neepa Shah delivered expert session on Asymptotic Notations and Algorithm Analysis at SBMP for Sem IV IT students on 10th Feb 2017.

March

1. Mrs. Pratibha Jain from EduAbroad had conducted the seminar on **“GRE and Higher Studies”** for T.E. (IT) students on 3rd March 2017.
2. Vinit Nalhe, Lekhraj Varshney, Ashutosh Parekh, Jash Kothari conducted session on **“Basics of Algorithm Analysis, C++ Vectors, Sorting in C++, and Basic Problems on these topics”** on 4th March 2017 from 9:30 to 12 pm. The session was for SE IT (58/76) and TE IT students (39/74).
3. A seminar on **Big Data Analytics and HBase** was conducted by Mr. Parth Vashi, Big Data Analyst from Marico on 17th March 2017 for B.E. (IT) students.



4. Nilay Shah, Lekhraj Varshney, Ashutosh Parekh, Jash Kothari conducted session on “**Java Basics and Complete Lecture Series Outline**” on 18th March 2017 from 9:30 to 11:30 pm. The session was for SE IT (40 / 76) and TE IT students (2/74).
5. A seminar on **SAS Visual Analytics** was conducted by Mr. Akshay Dixit, Trainer from SAS on 27th March 2017 for T.E. (IT) and T.E. (Comps) students.
6. A seminar on **Business Intelligence** was conducted by Mr. Vishal Malhotra, Global Head Open Source ATU from TCS on 30th March 2017 for T.E. (IT) students.
7. Ms. Monica Chaturvedi, Director, Time Turning Pvt. Ltd had conducted a session to guide the students regarding **proposal for Global Academic Internship Programme** in Singapore.

April

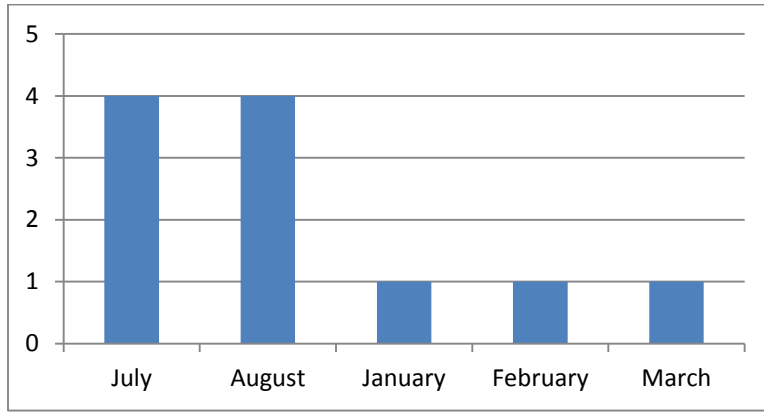
1. An expert lecture on **Service Oriented Architecture** was conducted by Prof. Arjun Jaiswal on 3rd April 2017 from 10:30-11:30am for T.E. (IT) students.
2. An expert lecture on **Placement and Technical skills** was conducted by Sathvik Shetty (Manager), Aditya Kalushte (Senior Associate), Rohan Suri (Associate) and Nilay Shah (Associate) from Morgan Stanley on 15th April 2017 from 8-9:30am.
3. Nilay Shah, Lekhraj Varshney, Ashutosh Parekh, Jash Kothari conducted session on “**Java classes, objects, constructors, references, pointers and subboxing**” on 15th April 2017 from 9:30 to 11:30 pm. The session was for SE IT (16 / 76).
4. An expert Lecture on **Computer Networks** was conducted by Mr. Tushar Sawant on 18th April 2017 from 1-2 pm for S.E. (IT) students.
5. An expert lecture on **Microprocessor 8085** was conducted by Ms. Suchita Rane on 18th April 2017 from 12:00 to 1:00 pm for S.E. (IT) students.
6. An expert lecture on **Analysis of E-commerce website** was conducted by Ms. Amruta Patil on 3rd April 2017 from 11:30 to 12:30 pm for T.E. (IT) students.
7. An expert lecture on **ASP.NET** was conducted in the subject of Web Programming (Sem-4) by Mr. Arjun Jaiswal on 13th April 2017 from 11:45 to 01:45 for S.E. (IT) students.



Seminars/Workshops/FDP/STTP attended by Faculty Members

July	4
August	4
January	1
February	1
March	1

TOTAL 11



July

1. Prof. Stevina Correia attended an **“Open Source Convention 2016”**, theme ‘Interoperability’ planned by TCS on the 1st June, 2016.
2. Prof. Neha Katre and Prof. Stevina Correia attended a faculty development program on 18th July 2016. The FDP on **“Information Security and Application Security”** was organized by J. P. Morgan Chase & Co.
3. Ms. Kriti Srivastava attended one week training in **SAS Predictive Modeling** at SAS Office, Churchgate, from 18th July to 23rd July 2016.
4. Prof. Stevina Correia arranged and attended along with Prof. Darshana Desai, Prof. Mitchell D’silva, Prof. Pratik Kanani, Prof. Dinesh Tharwani, Prof. Leena Raut a (Webinar) FREE Industry Expert Certificate Session on **“Open Source Technologies”** on 28 July organized by WeBind and conducted by Mr. Italo Vignoli, Director @ Open Source Initiative & Co-Founder @ LDF.

August

1. Mitchell D’silva and Darshana Desai attended a two day Faculty Development Workshop on **“Big Data”** at Infosys, Pune on 4th and 5th August, 2016.



2. Ms. Vinaya Sawant had attended the **Student Branch Councilor Meeting** conducted on 27th August, 2016 at Computer Society of India, Mumbai Chapter Office.
3. Ms. Stevina Correia and Ms. Mitchell D'Silva attended 1 day workshop on **“Website building with Drupal 8”** on Sunday 28th August, 2016 organised by The Spoken Tutorial Project, IIT Bombay.
4. Ms. Purva Raut, Ms. Kriti Srivastava, Ms. Darshana Desai, Ms. Mitchell D'silva, Ms. Anusha Vegesna, Ms. Stevina Correia and Ms. Vinaya Sawant attended 1 day Workshop titled **“Saksham” (office 365 suite)** organised by Microsoft on 31st Aug 2016.

January

1. Prof. Pratik Kanani had attended STTP on **Cyber Security, Software Testing and Trends in Raspberry Pi** at Universal College of Engineering, Vasai on 3-6 Jan 2017.

February

1. Ms. Stevina Correia and Prof. Mitchell D'silva attended a session on **PostgreSQL** which was delivered by **Mr Bruce Momijan, CoFounder PostgreSQL (World's most advanced Open Source Database)** at TCS premises (Thane Location) for Academia on 10th February, 2017.

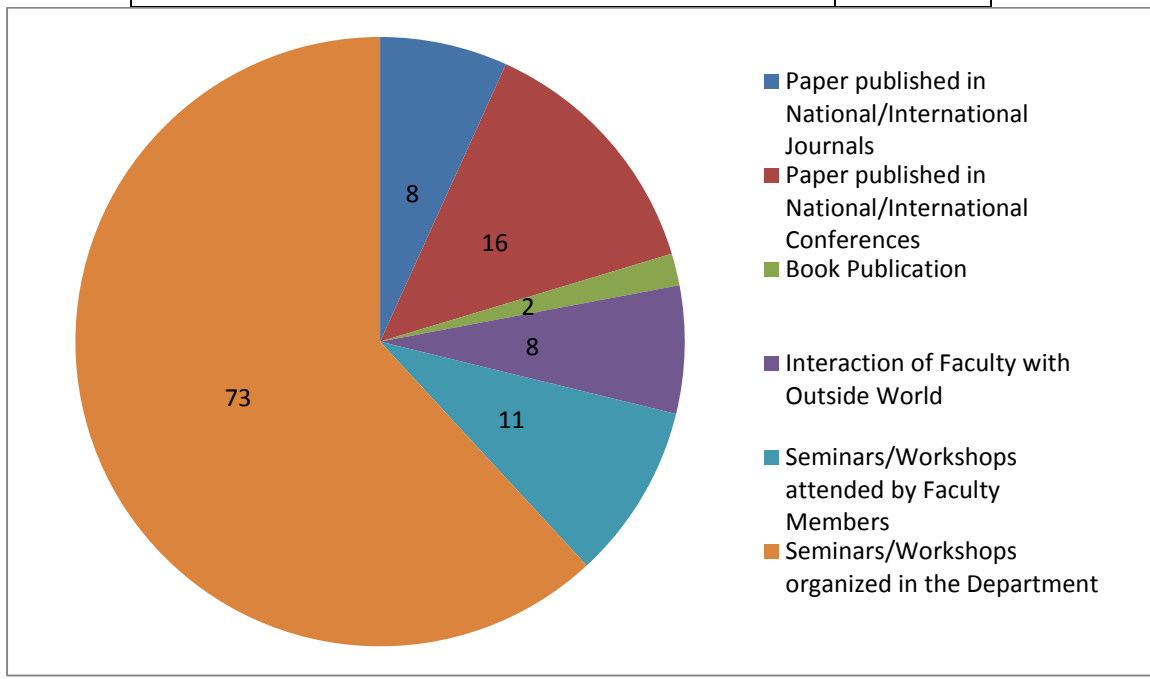
March

1. Prof. Mitchell D'silva, Prof. Stevina Correia and Prof. Harshal Dalvi attended **SAP training** from 23rd to 25th March, 2017 (DJSCOE) and 30th to 31st of March, 2017 (MPSTME).



ACTIVITIES IN THE DEPARTMENT (July 2016 – June 2017)

Paper published in National/International Journals	8
Paper published in National/International Conference	16
Book Publication	2
Interaction of Faculty with Outside World	8
Seminars/Workshops attended by Faculty Members	11
Seminars/Workshops organized in the Department	53
TOTAL	98





Result Analysis

B.E Year

Semester VII (2016-17)

Sr. No	Name of Student	GPA
1	Bhan Namrata	9.30
2	Furniturewala Danish	9.22
3	Rayani Hiral	8.89
3	Singh Nidhi	8.89
3	Vora Aayushi	8.89
4	Rele Siddhant	8.70
5	Mehta Soham	8.59
5	Mehta Disha	8.59
6	D'Souza Elita	8.52
6	Kasbekar Varun	8.52
6	Shah Khushali	8.52
7	Dedhia Dimpi	8.48
8	Parekh Krishma	8.44
8	Haria Krutik	8.44
9	Porwal Dhruv	8.33
9	Vasanwala Adnan	8.33
10	Shetty Soham	8.26



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CGPI	No of students
9 - 10	2
8 - 9	26
7 - 8	44
6 - 7	-
5 - 6	-
Fail	4

Percentage Result: $72/76 = 94.74\%$



T.E. Year
Semester V (2016-17)

Rank	NAME	Grade Point
1	Varun Agrawal	10.00
1	Ashim Chadha	10.00
1	Meet Chheda	10.00
1	Zeel Doshi	10.00
1	Prutha Dubhashi	10.00
1	Dhyanvi Jhaveri	10.00
1	Subhash Nadkarni	10.00
1	Rhea Sanghvi	10.00
1	Darsh Shah	10.00
1	Harsh Chheda	10.00
1	Akshen Kadakia	10.00
2	Viraj Mehta	9.96
3	Parth Oza	9.93
4	Manali Nagda	9.86
4	Fenil Shah	9.86
4	Harsh Shah	9.86
4	Yash Shah	9.86
4	Devanshi Desai	9.86
5	Rashmi Rana	9.79
5	Tushar Dey	9.71
5	Bhavya Shah	9.71



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5	Vivek Vora	9.71
6	Pankil Daru	9.64
6	Urvi Mistry	9.64
7	Ameya Kasbekar	9.54
8	Pranali Mane	9.50
8	Mahavir Rathod	9.50
9	Pratik Aher	9.43
9	Chahat Jain	9.43
9	Viraj Sanghvi	9.43
9	Maithili Shah	9.43
10	Siddhant Gada	9.39

No. of Students secured Distinction	43
No. of Students secured First Class	29
No. of Students secured Second Class	1
No. of Students secured Pass Class	0
No. of Students Failed	1
TOTAL	74
Passing %	98.64%



S.E. Year

Semester III (2016-17)

Rank	NAME	Grade Point
1	Kansara Dhvani Jatin	10
2	Bhat Amruthkala Ravishanker	9.86
3	Shinde Aditya Pradeep	9.71
4	Bohra Tanuj Omprakash	9.71
5	Momin Saifil Nizarali	9.68
6	Chasmawala Isa Rafique	9.64
7	Gupta Tanya Nipun	9.61
8	Suba Yashi Nilesh	9.57
9	Pai Aniket Ashok	9.54
10	Gupta Tanay Krishnakumar	9.5

Distinction	25
First Class	41
Second	3
Pass Class	0
Fail	7
Total	76
Passing %	90.78%



DEPARTMENT ACHIEVEMENTS

1. Ms. Neha Katre defended **M.E. (Computer Engg.)** Dissertation on 13th August 2016
2. Mr. Harshal Dalvi defended **M.E. (Computer Engg.)** Dissertation on September 2016
3. Neha Mendjoge, Dr. Abhijit Joshi, Meera Narvekar, "**Intelligent Tutoring System for database Normalization**", presented at ICCUBEA 2016, 12-13 August 2016, Pimpri-Chinchwad College of Engineering, Pimpri-Chinchwad. This paper has been selected as **BEST PAPER** in the session.
4. Prof. Harshal Dalvi, Dr. Abhijit Joshi and Dr. N.M. Shekokar have presented paper with title "**Trustworthiness Evaluation System in E-Commerce Context**", on 13th August, 2016 at International Conference on Computing, Communication, Control and Automation (ICC3A), 2016. This paper has been selected as **BEST PAPER** in the session.
5. The projects namely "**Infant Growth Tracker**" and "**Wheat Categorization**" of BEIT were selected (approx. 850 entries from 6 domains) for first round of **Zee Young Innovator Award 2016**. Their reporter was in the college premises on 15th Feb, 2017 to shoot the working model along with a small presentation of the project so that final jury member can understand the same.
6. IT Department was declared as "**Best Department**" in the college on Annual Day held on 6th April 2017 at B. J. Hall, Vile Parle (W).
7. CSI National Executive Committee (Execom) had declared the award as "**Best Active CSI Student Branch**" for DJ-CSI Student Chapter in the academic year 2016-17. This award is declared at the National Level where the committee had selected 10 Best CSI Student Chapters from India and out of these 10, 3 are from Maharashtra (D. J. Sanghvi COE, Thadomal COE and Sandip Polytechnic Nashik). An excel sheet sent by CSI India is attached for your reference.
8. The Department had conducted its Alumni meet **SANSMARAN -17** on 14th January 2017 in DJ Sanghvi College of engineering.
9. With the tremendous support of the faculties from the departments of Computer Engineering and Information Technology of the college, DJ-CSI co-hosted the 2nd edition of **DJ ASCII – a state level project competition** along with DJACM student chapter on 1st April, 2017.



STUDENTS ACHIEVEMENTS

1. Akshen Kadakia, Vivek Vora, Parth Velani, Harsh Chheda, Pankil Daru and Rhea Sanghvi of TE IT participated in the **Smart India Hackathon** under the mentorship of Asst. Prof. Pratik Kanani. This national level event took place on 1st and 2nd April, 2017 at WeSchool, Matunga. They chose the problem statement of developing an application for Blood Banks under the Department of Atomic Energy (DAE) and secured a spot in the TOP SIX teams at the venue
2. The team **DIGISAMTA** (Dhawal Panchal, Vatsal Parekh, Kena Mehta, Saloni Mehta, Vinaygopal Mawandia, Bhavya Shah) and team **NYAYSHASTRA** (Dhawal Panchal, Vatsal Parekh, Kena Mehta, Saloni Mehta, Vinaygopal Mawandia, Bhavya Shah) has secured 6th rank and 10th rank respectively and it is qualified for the Finale Event of '**Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025**', under the theme of 'Leap of Faith: Bridging the Digital Divide'. The teams had presented their idea in the Finale Event in Mumbai on 1st May, 2017. The event was attended by Hon. Chief Minister of Maharashtra state, Shri. Devendra Fadnavis and other eminent personalities.
3. Three students of BEIT (Subhash Nadkarni, Parth Oza and Malav Shah) have cleared SAS Visual Analytics global certification on 30th June 2017.
4. NPTEL Achievements

Sr. No.	Course Name	Name of the Student	Final Score	Topper
1	Programming, Data Structures and Algorithms using Python	SANIKA AMOD BIWALKAR	92	Topper of 5% in this course
2	Introduction to Modern Application Development	PRIYESH SANJAY PATEL	86	Topper of 2% in this course
3	Matlab Programming for Numerical Computation	VIGNESH VENUGOPAL	96	Topper of 1% in this course



STUDENTS ACHIEVEMENTS

B.E. (IT)

Sr. No	ACADEMIC YEAR	Name, Branch and Year of student and name of the guide (if any)	Name of the Competition / Event	Position /Rank / Participation	Organized by	Venue	Period (date) From – to
1.	2016-17	Shreyam Shah, BE.IT	Snackdown 2016	Participation	Codechef	NA	Aug
2.	2016-17	Namrata Bhan, IT, BE	Barclays Rise Hackathon	Participation	Barclays	BSE	October
3.	2016-17	Namrata Bhan, IT, BE	Codevita	Round 2	TCS	Online	October
4.	2016-17	Jash Thakkar	Barclays Hackathon	Participation	Barclays	BSE, Mumbai	August'16
5.	2016-17	Jash Thakkar	Codevita	Participation	TCS	DJSCE	October'16
6.	2016-17	Rajvi Kapadia	codevita	Participation	Tcs		Oct 2016
7.	2016-17	Yash Doshi	Codevita	Participation	TCS		October 2016
8.	2016-17	Priyal Shah	Codevita	Participation	TCS		October 2016
9.	2016-17	Rahil Shah	Codevita	Participation	TCS		October 2016
10.	2016-17	Janki Joshi	Code vita	Participation	TCS		October 2016
11.	2016-17	Dhruv Porwal	Codevita	Participation	TCS		October 2016
12.	2016-17	Mayur Chawada	Codevita	Participation	TCS		October 2016
13.	2016-17	Yesha Mavani	Codevita	Participation	TCS	Online	Oct' 16
14.	2016-17	Jinesh Shah	Codevita	Participation	TCS	Online	Oct' 16
15.	2016-17	Divyanshu Saini	Codevita	Participant	TCS	Online	Oct'16
16.	2016-17	Mrunal Medhekar	Codevita	Participation	TCS	Online	Sep 16



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17.	2016-17	Vikash Salvi	Codevita	Semi finalist	TCS	Online	Sep 2016
18.	2016-17	Vitrag Doshi,	Rainothon (Sports)	Participation	RCMMS	Mulund	
19.	2016-17	Pratik Pathak	ACM ICPC Programming Contest		NITTR Kolkata and Amritapuri University	Kolkata	Jan 2017
20.	2016-17	Siddhant Rele	ACM ICPC Programming Contest		NITTR Kolkata and Amritapuri University	Kolkata	Jan 2017
21.	2016-17	Adnan Vasanwalla	ACM ICPC Programming Contest		NITTR Kolkata and Amritapuri University	Kolkata	Jan 2017
22.		Dhawal Panchal	Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025	6 th rank and 10 th rank			April 2017
23.		Vatsal Parekh	Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025	6 th rank and 10 th rank			April 2017
24.		Kena Mehta	Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025	6 th rank and 10 th rank			April 2017



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25.		Saloni Mehta	Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025	6 th rank and 10 th rank			April 2017
26.		Vinaygopal Mawandia,	Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025	6 th rank and 10 th rank			April 2017
27.		Bhavya Shah	Transform Maharashtra: Platform for Youth to Create a Roadmap of Developed Maharashtra by 2025	6 th rank and 10 th rank			April 2017

T.E. (IT)

S. No.	NAME	ONLINE COURSES	ACHIEVEMENTS	PARTICIPATION IN COMPETITION	PROJECTS DEVELOPED
1.	ACHARYA HEM KIRTI		Ocpjp certification	TCS CODEVITA	Blueblood website
2.	AGARWAL VARUN SATYANARAYAN			TCS CODEVITA	
3.	AJMERA KUSHAL RAVI			TCS CODEVITA	
4.	CHHEDA MEET PARESH	Blenders on IIT BombayX	Blenders Certification	TCS CODEVITA, KJSCE HACKATHON	



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5.	DEY TUSHAR SUJITKUMAR	Blenders on IIT BombayX,NPTEL Course on Python and Android	MTA Certification,NPTE L certification on Python and Blenders Certification	TCS CODEVITA, KJSCE HACKATHON	
6.	DOSHI HARSH TUSHAR	Blenders on IIT BombayX	Blenders Certification	TCS CODEVITA	
7.	MEHTA VIRAJ KRISHNAKANT			TCS CODEVITA	Blueblood Website
8.	MISAL VIGNESH PRAKASH			KJSCE Hackathon	
9.	NADKARNI SUBHASH SHARAD	Python programming on Coursera	Ocpjp certification	TCS CODEVITA	Blueblood website
10.	RAJGOR SWAPNIL PARESH			TCS CODEVITA, KJSCE HACKATHON	
11.	RATHOD RAHUL NEKARAM	full stack web development on coursera		codevita,it olympiad by rotary club	
12.	SAVLA KARAN SUNIL	NPTEL Python programming	NPTEL certificate for Python	TCS CODEVITA, KJSCE HACKATHON	
13.	SHAH CHINTAN RAKESH			TCS Codevita	
14.	SHAH FENIL RAKESH	Blenders on IIT BombayX	Blenders Certification	TCS Codevita, KJSCE Hackathon	
15.	SHAH HARSH VIPUL	Blenders		TCS CODEVITA	
16.	SHAH YASH DINESH	Blenders on IIT BombayX	Blenders Certification	TCS CODEVITA	
17.	SWAIN ASHWINI ARJUN	Nptel Python Programming	NPTEL certificate for Python	TCS CODEVITA	
18.	VORA VIVEK HIMATLAL	blenders on IITBombayX, python for everybody on coursera, game design and development on coursera, android development for beginners on udacity	Placed 3rd in DBIT's game of codes	TCS codevita, ACM ICPC, KJSCE Crackathon, DBIT game of codes, KJSCE hackathon, codechef snackdown, morgan stanley's codeathon	



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19.	BUSA SUMIT RASIKBHAI		Placed 1st in DBIT's game of codes	TCS codevita, ACM ICPC, DBIT game of codes, KJSCE hackathon, codechef snackdown, morgan stanley's codeathon	
20.	KADAKIA AKSHEN HEMANK		Placed 1st in DBIT's game of codes	TCS codevita, ACM ICPC, DBIT game of codes, KJSCE hackathon	
21.	KASBEKAR AMEYA KIRAN	Basic Blender Animation Course by IITBombayX			
22.	AKSHEN KADAKIA	Smart India Hackathon	secured a spot in the TOP SIX teams		
23.	PARTH VELANI	Smart India Hackathon	secured a spot in the TOP SIX teams		
24.	VIVEK VORA	Smart India Hackathon	secured a spot in the TOP SIX teams		
25.	HARSH CHHEDA	Smart India Hackathon	secured a spot in the TOP SIX teams		
26.	PANKIL DARU	Smart India Hackathon	secured a spot in the TOP SIX teams		
27.	RHEA SANGHVI	Smart India Hackathon	secured a spot in the TOP SIX teams		



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S.E. (IT)

Sr. No.	Name	Name of the Competition / Event	Position /Rank / Participation	Organized by	Venue	Period (date) From – to
1.	Agrawal Utsav Manoj	CODEVITA, ICPC	PARTICIPATION, PARTICIPATION	TCS, ACM	COLLEGE, HOME	29-30th JULY, 22nd OCTOBER
2.	Bhat Amruthkala Ravishanker	TCS CodeVita, ICPC	PARTICIPATION, PARTICIPATION	TCS, ACM	HOME, HOME	29-30th JULY, 22nd OCTOBER
3.	Biwalkar Sanika Amod	ICPC	PARTICIPATION, RANK 2602	ACM	ONLINE (home)	22-Oct-2016
4.	Chasmawala Isa Rafique	ICPC, CODEVITA	PARTICIPATION, PARTICIPATION	ACM, TCS	HOME, COLLEGE	22nd OCTOBER, 29-30th JULY
5.	Dhakad Jash Bhupendra	CODEVITA	PARTICIPATION	TCS	COLLEGE	29-30th JULY
6.	Gala Vatsal Paresh	ICPC, CODEVITA	PARTICIPATION, PARTICIPATION	ACM, TCS	HOME, COLLEGE	22nd OCTOBER, 29-30th JULY
7.	Jyani Sagar Papatbhai	CODEVITA, ICPC	PARTICIPATION, PARTICIPATION	TCS, ACM	COLLEGE, HOME	29-30th JULY, 22nd OCTOBER
8.	Kaul Suvan Rameshchander	ICPC	PARTICIPATION	ACM	HOME	22nd OCTOBER
9.	Kothari Mahesh Surya	ICPC	PARTICIPATION	ACM	HOME	22nd October
10.	Kushwaha Anup Ashokkumar	CODEVITA, ICPC	PARTICIPATION	TCS, ACM	COLLEGE, HOME	29th-30th JULY, 22nd OCT



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11.	Lakkad Akshita Chetan	CODEVITA	PARTICIPATION	TCS	COLLEGE	29th-30th JULY
12.	Momin Saifil Nizarali	ICPC	RANK 1691	ACM	HOME	22nd October
13.	Nalage Pratik Krishnakant	ICPC, EHTICAL HACKING WORKSHOP, CODEVITA ROUND I AND II	PARTICIPATION, CERTIFICATION, PARTICIPATION	ACM, COLLEGE, TCS	HOME, COLLEGE	22nd October, 25 SEP & 2 OCT, 29th-30th JULY
14.	Nandu Meet Manilal	ICPC	RANK 1691	ACM	HOME	22nd October
15.	Patel Priyesh Sanjay	CODEVITA, ICPC	PARTICIPATION, RANK 1691	TCS, ACM	COLLEGE, HOME	29th-30th JULY, 22nd OCTOBER
16.	Patil Shyam Satyawar	CODEVITA, ICPC, EHTICAL HACKING WORKSHOP	PARTICIPATION, PARTICIPATION, CERTIFICATION	TCS, ACM, COLLEGE	HOME, HOME, COLLEGE	29-30 JUL, 22 OCT, 25 SEP & 2 OCT
17.	Ruparel Tanvi Sanjay	CODEVITA	Participation	TCS	HOME	29th-30th JULY
18.	Sethia Akhil Mukesh	CODEVITA	Participation	TCS	HOME	29th-30th JULY
19.	Shah Niket Bhaumik	CODEVITA, EHTICAL HACKING WORKSHOP	Participation, CERTIFICATION	TCS, DJSCOE	COLLEGE, DJSCOE	29th-30th JULY, 25 SEP & 2 OCT
20.	Shah Rajiv Hemant	CODEVITA	PARTICIPATION	TCS	COLLEGE	29th-30th JULY
21.	Shah Varun Surendra	ICPC	PARTICIPATION	ACM	HOME	22nd OCTOBER
22.	Shah Vidhi Ashok	CODEVITA	PARTICIPATION	TCS	COLLEGE	29th-30th



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						JULY
23.	Shinde Aditya Pradeep	CODEVITA, ICPC	PARTICIPATION, PARTICIPATION	TCS, ACM	COLLEGE	29th- 30th JULY , 22nd OCTO BER
24.	Suba Yashi Nilesh	Python, C++, Personality Development, ICPC, CODEVITA	CERTIFICATION, CERTIFICATION, CERTIFICATION, PARTICIPATION, PARTICIPATION	NPTEL, NPTEL, Indo- American Society', ACM, CSI	ONLINE, ONLINE, , COLLEGE, COLLEGE	18th Septemb er 2016, 25th Septemb er 2016, June 2016, 22nd OCTOB ER, 29th- 30th JULY
25.	Ved Tejas Manish	CODEVITA ROUND I AND II,ICPC,EHTIC AL HACKING WORKSHOP	CERTIFICATION,PARTICIP ATION,CERTIFICATION	TCS,ACM, COLLEGE	HOME,HOM E,COLLEGE	29- 30JUL,2 2 OCT,25 SEP & 2 OCT
26.	Vyas Neeti Bharat	CODEVITA	PARTICIPATION	TCS	COLLEGE	29th- 30th JULY