

Vivekanand Education Society's Institute of Technology
Department of Computer Engineering



Academic Year 2017-18 (Even Semester)

Department Report as on 31/5/2018

- 1. Faculty Contributions**
 - 1.1. Courses Conducted by faculty**
 - 1.1.1. Orientation Program for Faculties
 - 1.2. Workshops/Courses Conducted by faculty**
 - 1.3. Courses Attended by faculty**
 - 1.4. NPTEL Certifications**
 - 1.5. Research Forum Activities**
 - 1.5.1. Expert Talks
 - 1.5.2. Minor Research Grants
 - 1.5.3. Research Papers Published
 - 1.6. University Interactions**
- 2. Student Portfolio**
 - 2.1. Student Achievements**
 - 2.1.1. Academic Excellence

- 2.1.2. Placement Activities
- 2.1.3. Placement Statistics & Higher Studies
- 2.2. Student Participation**
 - 2.2.1. Workshops/Seminars
- 2.3. Industrial Interaction**
- 2.4. Skill Development Activities**
 - 2.4.1. Skill Enhancement Lectures (SEL)
 - 2.4.2. NPTEL
 - 2.4.3. Certification Programs
- 2.5. Project Innovations**
 - 2.5.1. Industry Projects
 - 2.5.2. Looking Beyond Syllabus (LBS)
 - 2.5.3. spRdh (स्पर्ध)- Engage, Perform and Compete through Project Ideas
- 2.6. Co curricular Activities**
 - 2.6.1. Intra College Activities (Praxis)
 - 2.6.2. Professional Society Activities
- 2.7. Extra-curricular activities**
 - 2.7.1. Participation in Inter College Competitions
 - 2.7.2. Participation in Intra College Competitions
- 2.8. Industry Internship Program**
- 2.9. Scholarships Received**
- 2.10. Alumni Interaction**
- 2.11. Entrepreneurship**
- 2.12. Wall of Fame**

Vivekanand Education Society's Institute of Technology

Department of Computer Engineering



Academic Year 2017-18 (Even Semester)

Department Report as on 24/4/2018

Various activities conducted in the Department of Computer Engineering in the Even Semester of the academic year 2017-18 have been categorized as mentioned below:

1. Faculty Contributions

1.1. Courses Conducted by Faculties

1.1.1. Orientation Programs (Total 03)

Sr. No.	Conducted By	Course description	Organized by	Date	Number of days
1	Mrs. Anjali Yeole	Orientation of Python & Perl	K J Somaiya, Sion	8 th January 2018	1 day
2	Dr. Nupur Giri	Orientation of OS and OS Lab	Pillai College of Engineering	10th January 2018.	1 Day
3	Dr. Gresha Bhatia	Orientation of Computer Graphics	Vidyalankar College	12 th January 2018	1 day

1.2. Workshop/Courses Conducted by Faculties (Total : 04)

Sr. No.	Conducted by	Course Description	Organized by	Date	Number of days
1	Dr. Nupur Giri	Final Year Project Orientation	St. Francis Institute of Technology	28 th February 2018	1 Day

2	Mrs. Sujata Khedkar	Cloudera Academic Training for Apache Hadoop and Spark	VESIT, Chembur	10 th January 2018 – 19 th January 2018	Semester
3	Mr. Prashant Kanade	Two hours session on ‘Introduction To Programming, for EXTC Department students	Training & Placement Cell (TPC), VESIT, Chembur	3rd April 2018	1 Day
4	Mrs. Abha Tewari	Overview Of Data Structures	Training & Placement Cell (TPC), VESIT, Chembur	6th April 2018	1 Day

1.3. Courses Attended by Faculty (Total : 14)

Sr. No.	Attended By	Course description	Organized by	Date	Number of days
1	Mr. Prashant Kanade	Two days national seminar on “Technologies for Development of Rural Areas”	SPIT, Andheri	27th & 28th Nov. 2017	2 Days
2	Mrs. Lifna C. S.				
3	Ms. Kajal Jewani				
4	Dr. Nupur Giri	STTP on “Cloud Computing of Information Technology”	Terna Engineering College	2nd Jan to 6th Jan 2018	1 week
5	Dr. Gresha Bhatia	STTP on Machine Learning	Father Agnel College, Vashi	2nd – 6th January 2018	1 week
6	Mrs. Arthi C.I.	Orientation of Computer Graphics	Vidyalankar College	12th January 2018	1 day
7	Ms. Sunita Suralkar	2-days workshop on “Innovative practices in Teaching and Learning”	Shah and Anchor College	19th & 20th January 2018	2 days
8	Mrs. Yugchhaya Dhote	Orientation of Analysis of Algorithms	RAIT	8th January 2018	1 day

9	Ms. Sonali Bapte	Orientation of CG	Vidyalankar Institute of Technology	12th January 2018	1 day
10	Ms. Swati Sharma	Orientation of Analysis of Algorithms	RAIT	8th January 2018	1 day
11	Ms. Sayali Baxi	Online course of Cloud Computing	Amazon Web Service	17th Jan 2018	1 day
12		Online course for Python for Absolute Beginners	Green Chameleon Learning & Udemy	25th Jan 2018	1 day
13		FDP on “Perl & Python”	Fr. Conceicao Rodrigues College of Engineering	12th & 13th Jan 2018	2 day
14	Sheetal Balsaraf	Orientation Program on OS and OS Lab	Pillai College of Engineering	10 th January 2018	1 day
15	Mrs. Vidya Zope	Orientation Program on OS and OS Lab	Pillai College of Engineering	10 th January 2018	1 day

1.4. NPTEL Certifications

Sr. No.	Name of the Faculty	NPTEL Course Description	Organized by	Period	Score
1	Dr. Nupur Giri	Cloud Computing	IIT Kharagpur	Feb-April 2018	90% (Topper)
2	Mr. Prashant Kanade	Internet Of Things	IIT Kharagpur	Jan-April 2018	60%
3	Mrs. Indu Dokare	Computer Organization & Architecture: Pedagogical Aspect	IIT Guwahati	Jan-Apr 2018	65%
4	Mrs. Indu Dokare	Effective Engineering Teaching in Practise	IIT Madras	Feb-March 2018	64%
5	Mrs. Lifna C. S.	Advanced Graph Theory	IIT Madras	Jan-Apr 2018	79%
6	Mrs. Pooja Nagdev	Problem Solving through Programming in c	IIT Madras	Jan-Apr 2018	89% (Elite)

2. Organized Research Talk on “Formal Verification and its Applications” by Dr. Ashutosh Gupta, Reader, School of Technology and Computer Science, Tata Institute of Fundamental Research, Mumbai on 8th February 2018 for VESIT Faculties.



Photo: Research Talk on “Formal Verification and its Applications” by Dr. Ashutosh Gupta

1.5.2. Minor Research Grant Proposals (Total : 04)

Four projects from the department have received minor research grant from University of Mumbai.

	Name of Faculty	Title of Project	Domain	Sanctioned Amount
1	Dr. (Mrs.) Gresha Bhatia	Electricity Consumption and Home Automation	IoT and Machine Learning	Rs. 40000/-
2	Mrs. Sujata Khedkar	Cardiac MRI segmentation using Deep Learning	Data Science and Machine Learning	Rs. 30000/-
3	Mrs. Anjali Yeole	Pandora’s Box : A smart Vault	Network Security	Rs. 40000/-
4	Mr. Richard Joseph	Speed Regulating mechanism for Road Safety	IoT, Data Science and Machine Learning	Rs. 40000/-

1.5.3. Research Paper Published (Total : 45)

1. Dr.(Mrs.) Nupur Giri, Dinesh Panchi, Hitesh Seedani, Vikas Kukreja, Jatin Sajnani, A Comparative Study of Load Balancing using SDN and Traditional System, published at Multicon 18 in International Conference on Communication, Security and Optimization of Decision Support System, Held on 23rd and 24th February 2018. ISBN No. 978-0-09994483-1-1.
2. Dr. Mrs. Greesha Bhatia, Ganesh Kukreja, Sidharth May, Anand Vaswani, Prabhav Pathak, "Crime Data Analysis", Published in International Journal of Creative Research Thoughts. Volume:6, Issue:1, March 2018 with ISSN NO: 2320-2882
3. Dr. Mrs. Gresha S. Bhatia, Abhijeet Bhattacharya, Shripad Laddha, Nitin Pandey, Neeraj Premani , " Identification of Urban Waterlogged Areas along with its Prediction" Volume 6, Issue IV, April 2018 International Journal for Research in Applied Science & Engineering Technology ISSN: 2321-9653 DOI-DOI: 10.22214
4. "Dr. Mrs. Gresha S. Bhatia, Abhijeet Bhattacharya, Shripad Laddha, Nitin Pandey, Neeraj Premani , "Identification Analysis and Prediction of Urban Waterlogged areas", in 3rd IEEE International Conference for Convergence in Technology 2018 Pune, India, 6-8 April,2018 " 978-1-5386-4273-3/18/\$31.00 ©2018 IEEE
5. Dr. Mrs. Gresha Bhatia, Mihir Wagle, Neeraj Jethnani, Juhi Bhagtani, Aishwarya Chandak, "Application of ML techniques for the analysis of hypertension and prediction of vein function in hemodialysis" , "D.J. Sanghvi ASCII 2018"
6. Dr. Mrs. Gresha Bhatia, Mihir Wagle, Neeraj Jethnani, Juhi Bhagtani, Aishwarya Chandak, "Machine Learning for prediction of life of arteriovenous fistula", 3rd IEEE International Conference for Convergence in Technology, 2018
7. Mrs. Sujata Khedkar, Lalit Pathak, Sanjana Mulchandani, Mayuri Kate, Kajal Khatwani, "Sentiment and Intent Analysis for Business Intelligence", International Journal of Innovative Research in Computer and Communication Engineering, Vol. 6, Issue 1, pp. 348-354, January 2018
8. Mrs. Sharmila Sengupta, Twinkle Motwani, Sejal Gianani, Abhishek Mehta and Rohan Shende. "Object Detection and their Localization for Visually Impaired Users" International Journal of Computer Applications.(IJCA), published on 18th April in Volume - 179, Number - 35. ISBN : 973-93-80898-46-2

9. Mr Prashant Kanade, Vinay Dodeja, Akshay Gunani, Dinesh Nandi, "Interoperability of Electronic Health Record", International Journal for Research in Applied Science and Engineering Technology(IJRASET), Vol. 6, Issue March 2018
10. Mr. Prashant Kanade, Himanshu Kumar, Mohnish Katware, Nachiket Patwardhan, Hardik Patil, "INSTANT SUPPLY MANAGER BUTTON", ICAST 2018 International Conference on Advances in Science and Technology. K. J. Somaiya Institute of Engineering & Information Technology. Mumbai, India, April 6-7, 2018 ...IET
11. Prof. Prashant Kanade, Anisha Lalwani, Lakhan Bhagnani, Aarti Nihalani, Sneha Khemani, "Instant Eye Check-Up System using Artificial Intelligence", International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Vol. 6, Issue 10, pp. 19703-19705, October 2017
12. Mr Prashant Kanade, Vinay Dodeja, Akshay Gunani, Dinesh Nandi, "Interoperability of Electronic Health Record", International Journal for Research in Applied Science and Engineering Technology(IJRASET), Vol. 6, Issue March 2018
13. Mrs. Manisha Gahirwal, Yash Chetnani, Ms. Ankita Gosain, Ms. Divya Viswanath, Ms. Simran Wig, "Deep Neural Network based mechanism to compute Depression in social media users", International Research Journal of Engineering and Technology (IRJET), Vol. 05, Issue 03, pp. 778-780, March 2018
14. Mrs. Manisha Gahirwal, Swita Fulwani, Kanchan Manik, Neha Navale, Aditi Parab, "Early Diagnosis of Breast Cancer Using SVM", International Journal of Innovative Research in Computer and Communication Engineering, Vol. 6, Issue 2, pp. 749-756, February 2018
15. Mrs. Manisha Gahirwal, Sanjana Moghe, Tanvi Kulkarni, Devansh Khakhar, Jayesh Bhatia, "Fake News Detection", International Journal of Advanced Research, Ideas and Innovations in technology(IJARIIT), Volume-4, Issue-1, Paper ID:V4I1-1432 (v4i1-1432), pp. 817-819, 2018
16. Mrs. Anjali Yeole, Sanket Mhatre, Akash Patil, Yohanth Shetty, Sameer Udgirkar, "Overview Study of IoT Healthcare Models ", International Journal of Innovative Research in Computer and Communication Engineering, Vol. 6, Issue 2, pp. 1669-1673, February 2018, D.O.I-10.15680/IJIRCCE.2018.0602097

17. Mrs. Anjali Yeole, Manjiri Bhat, Romit Bonkar, Monal Daswani, Narayan Mundhara, "Core Banking Software Based On Cloud for Credit Societies", International Organisation of Science Research(IOSR) Journal of Computer Engineering (IOSR-JCE), pp. 71-73, 2018
18. Mrs. Anjali Yeole, Vinayak Sharma, Gayatri Mulchandani, Shivani Subnani, Gaurav Gianani "Health Expert System – Prediction of Disease using Data Mining", International Journal of Advanced Research, Ideas and Innovations in Technology (IJARIIT), Vol. 4, Issue 1, pp. 574-577, 2018
19. Mrs. Vidya Zope, Dinesh Ahuja, Jai Amesar, Abhishek Gurav, Sagar Sachdev, "Text Extraction and Translation from Image using ML in Android", International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), DOI: 10.15680/IJIRSET.2018.0701028, Vol. 7, Issue 1, January 2018
20. Mrs. Vidya Zope, Anagha Karmarkar, Mansi Shivani, Vinit Pawar, Kanchan Tewani, "Analysis of Twitter Reactions to Government Policies", International Journal of Advanced Research, Ideas and Innovations in Technology (IJARIIT), Vol. 4, Issue 1, pp. 609-611, 13 February 2018, Paper ID: V4I1-1361 (v4i1-1361)
21. Mrs. Vidya Zope, Aditya Subramanian, Karan Chhabria, Yash Shahani, Vedant Yadav, "Anomaly Detection Using Machine Learning", International Journal Of Advance Research, Ideas and Innovations in Technology. Pub., ISSN: 2454-132X, Date 23-02-2018. Paper Id- V4I1-1392 (v4i1-1392).
22. Mrs. Indu Dokare, Shashank Salian, Pranav Ganorkar, Dhiren Serai, Aditya Suresh "Proposed System for Sign Language Recognition" Paper presented in "International Conference on Computation of Power, Energy, Information and Communication (ICCPEIC)" Published on IEEE Xplore , DOI 10.1109/ICCPEIC.2017.8290339, ISBN: 978-1-5090-4324-8, 15/02/2018
23. Mrs. Indu Dokare, Roshan Rajwani, Dinesh Purswani, Paresh Kalinani, Deesha Ramchandani, "Proposed System on Object Detection for Visually Impaired People", International Journal of Information Technology (IJIT), Vol.4, Issue 1, March-April 2018
24. Mrs. Indu Dokare, Mukul Ramchandani, Siddharth Bellani, Aishwarya Aryamane, Shraddha Bhinge, "Proposed System for IoT Based Prepaid Electric Meter" , International Conference On Innovative and Advance Technologies in Engineering (ICIATE'18), Atharv College of Engineering, Mumbai.

25. Mrs. Priya R. L, Sumeet Shahani, Aysha Jagiasi,, “Analysis of Banknote Authentication system using Machine Learning Techniques”, International Journal of Computer Applications (0975 – 8887) Volume 179 – No.20 , DOI : 10.5120/ijca2018916343, ISBN: 973-93-80898-13-6, Feb 2018.
26. Mrs. Priya R L, Rushika Ghadge, Juilee Kulkarni, Pooja More, Sachee Nene, "Prediction of Crop Yield using Machine Learning", International Research Journal of Engineering and Technology (IRJET), Vol. 05 Issue 02, pp. 2237- 2239, Feb-2018
27. Mrs. Lifna C. S., Aarti Raghani, Aditi Sawant, Kajol Chawla, Revati Pathak “Video Classification using Text Analytics, IEEE International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing, 29 January 2018, Priyadarshini Engineering College, Paper Id- 01-2018-1462
28. Mrs. Lifna C.S., Padmaja Kolle, Snehal Bhagat, Shruti Zade, Bhavik Dand, "Ontology based domain dictionary", "IEEE 1st International Conference on Smart City and Emerging Technology, 05 January 2018, Universal College of Engineering.
29. Mrs. Abha Tewari , Rohit Rathish, Yash Jahagirdar, Yogesh Gupta, Vaibhav Jain, "Predicting online Grocery Ordering Intention", International Journal of Engineering Research & Technology (IJERT), Vol.6, Issue 12, pp. 263-264, December 2017
30. Mrs. Abha Tewari, Riddhi Karkera, Dipika Jiandani, Megha Manglani, Mohit Ahuja "Comparative Analysis of Different Machine Learning Algorithms to Detect Cyber-bullying on Facebook", International Journal for Research in Applied Science and Engineering Technology(IJRASET), Vol. 6, Issue 4, April 2018.
31. Mrs. Pooja Nagdev, Karan Parikh, Sahil Pamnani, Pranav Parab, Simran Batra, “Health And Fitness Assistant“ , International Journal of Creative Research Thoughts(IJCRT). Volume 6 | Issue 1 | March 2018. ISSN: 2320-2882
32. Mrs. Pooja Nagdev, Ekta Chawla, Sahil Jagiasi, Jaikumar Kukreja, "Digital Data Forensics", International Journal Of Applied Science And Research , Vol. 6, Issue 2, February 2018
33. Arthi C I, Yash Bajaj, Yogesh Rohra., Viren Wadhvani Firewall based on Concepts of SDN , International Journal of Current Advanced Research Volume 7; Issue 2(E); Page No. 9960-9963, Feb 2018, ISSN: O: 2319-6475, <http://dx.doi.org/10.24327/ijcar> 9963-1665

34. Arthi C.I., Pawan Ahuja, Mohit Lalwani, Nitin Motwani, Neeraj Nagpal, "A Survey on Various Techniques of Data Mining For Prediction of Diseases", International Science and Technology Journal, ISSN NO: 1632-2882, Vol. 7, Issue 3, page 52 to 55, 2018
35. Arthi C I, Gautam Chhabria, Simran Rohira, Niket Kanoongo and Riya Bhavnani , VISTA - A New Vision to Education Powered by Augmented Reality, International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC), 28th & 29th January 2018, in association with IEEE
36. Ms. Kajal Jewani, Chetan Motwani, Jayesh Sawale, Subhdra Jaisinghani And Harshada Hotwani, "Analysis of Low Level Energy Emissions", International Journal of Computer Application (2250-1797) DOI: <https://dx.doi.org/10.26808/rs.ca.i8v1.24>, Issue 8 Volume 1, pp. 238-242, January- February 2018
37. Ms. Kajal Jewani, Shreesh Rao, Prashant Dombale, Ronit Dhonde, Mrudali Birla, "Hindi Speech Recognition", 8th International Conference on Emerging Trends in Engineering and Technology (NCETET), Bharti Vidyapeeth's College of Engineering Kolhapur, pp.674-679, 10th March 2018
38. Ms. Kajal Jewani , Shreesh Rao , Prashant Dombale , Ronit Dhonde , Mrudali Birla Hindi Speech Recognition 8th National Conference on 'Emerging trends in Engineering and Technology' (NCETET-2018) Venue: Bharati Vidyapeeth's College of Engineering, Kolhapur(India) , ISBN: 978-93-87793-03-3, March 2018
39. Mrs. Sunita Sahu, Madhu Raut, Keyur Prabhu, Rachita Fatehpuria, Shubham Bangar, "A Personalized Diet Recommendation System using Fuzzy Ontology" , International Journal of Engineering Science Invention (IJESI), Vol. 7, Issue 3, Ver. 3, pp. 51-55, March 2018
40. Mrs. Yugchhaya Dhote, Shankar Asknani, Sahil Matlani, Praveen Dung , Rishabh Nankani, "Bizmart-Connecting Businesses.", International Journal For Research in Applied Science & Engineering Technology (IJRASET) (UGC Approved Journal), Paper ID: IJRASET12412, Vol. 5, Issue 12, pp. 2042-2045, December 2017
41. Mrs. Yugchhaya Dhote, Ameya Bhawe, Manas Gangwani, Sashwin Adnani, Baljit Singh , 'Chadha 'Integrating BCI with Virtual Reality'. Published in International Journal of Computer Science and Engineering, E-ISSN ..2347-2693, Vol 6, Issue 1.

42. Mrs. Yugchhaya Dhote, Vivek Mulchandani, Dipin Budhrani, Jewel Murpani, Karan Ruprel, "Student Information Management System".International Journal Of Engineering Development And Research (IJEDR), ISSN 2321-9939 Published Paper ID: IJEDR1801002, Vol 6, Issue 1, January 2018.
43. Mr. Richard Joseph., Swapnali Ghumkar., Krishna Shahri., Ashish Mishra and Leena Chavan, "Adaptive Elearning System", International Journal of Current Advanced Research(IJCAR), DOI:<http://dx.doi.org/10.24327/ijcar.2018.10133.1703>, Vol. 7, Issue 2(H), pp. 10130-10133, February 2018 .
44. Mr. Richard Joseph, Manish Chandwani,Bhoomika Batheja,Lokesh Jeswani ,Praveen Devnani, "Real Bus Tracking System", international conference on Innovative and Advanced Technologies in Engineering in collaboration with International Journal of Engineering Research and Technology(IJERT) and International Journal of Engineering Research and Technology (IOSR) Journal on 21st and 23rd March 2018.
45. Mr. Richard Joseph, Suren Sughand, Deepika Khithani, Simran Dembla, "PrintEase- A Smart Printing Application. IEEE 1st International Conference on Smart City and Emerging Technology, 05th January 2018, Universal College of Engineering .

45.1. University Interactions

1. Around 06 faculty members are involved in syllabus setting of SE, TE, BE of Computer Engineering.
2. Around 12 faculty members are involved in paper setting of SE, TE, BE of Computer Engineering.
3. Almost all regular faculty members form the chairperson, senior supervisor, junior supervisor for the smooth conduction of Mumbai University Exam.

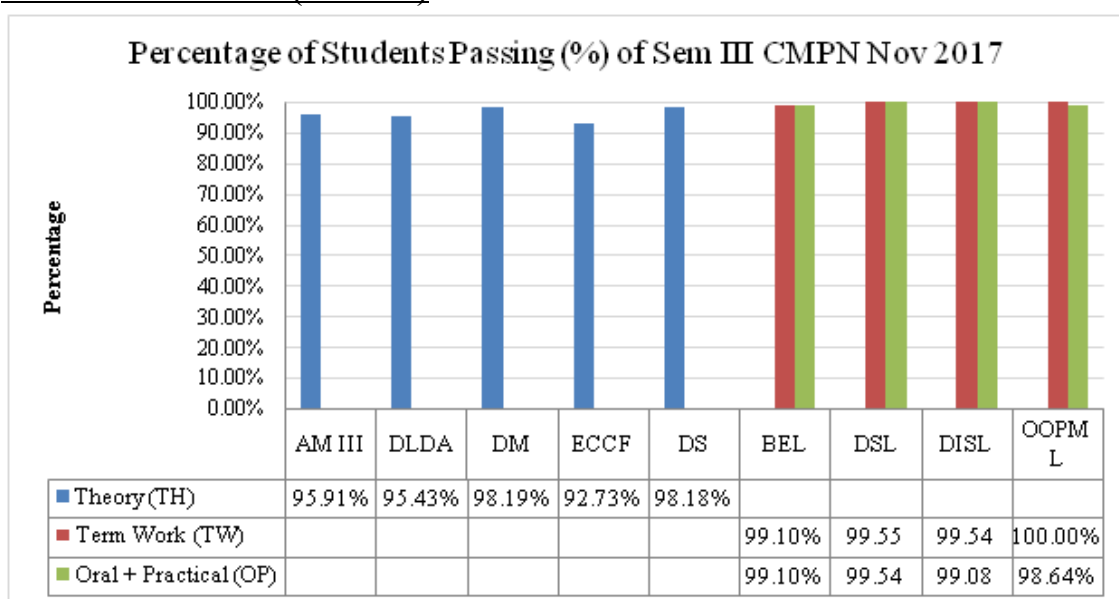
2. Student Portfolio

2.1. Student Achievements

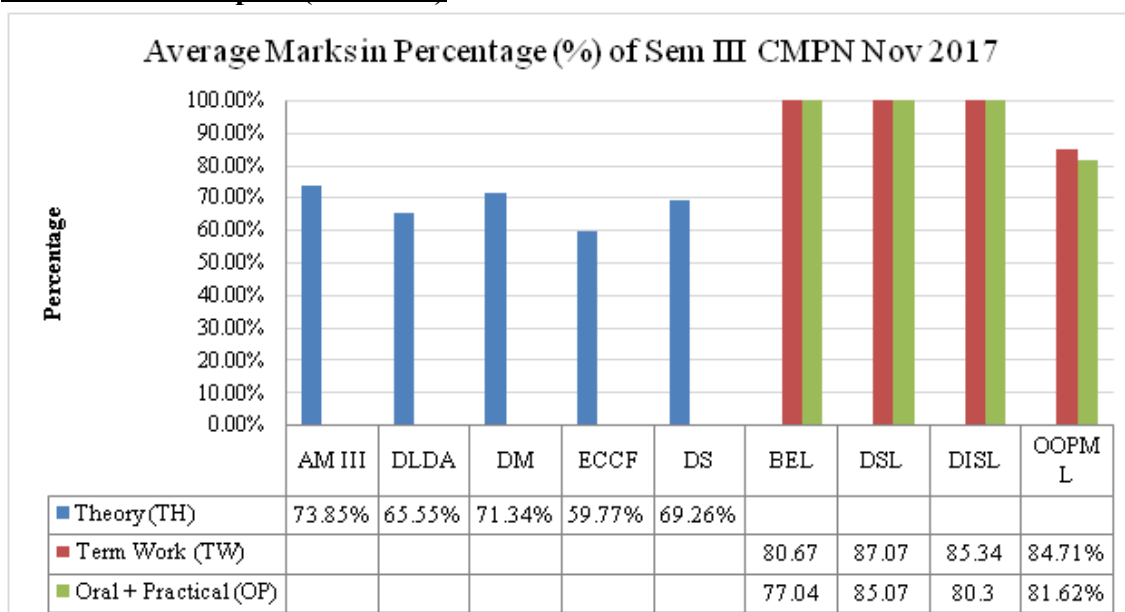
2.1.1. Academic Excellence

Statistical graphs illustrating the performance of the Students by the end semester results for 2017-2018 (Odd Sem) from University of Mumbai: The following graphs show the pass/fail counts and end semester performance of students for Semester III to VIII

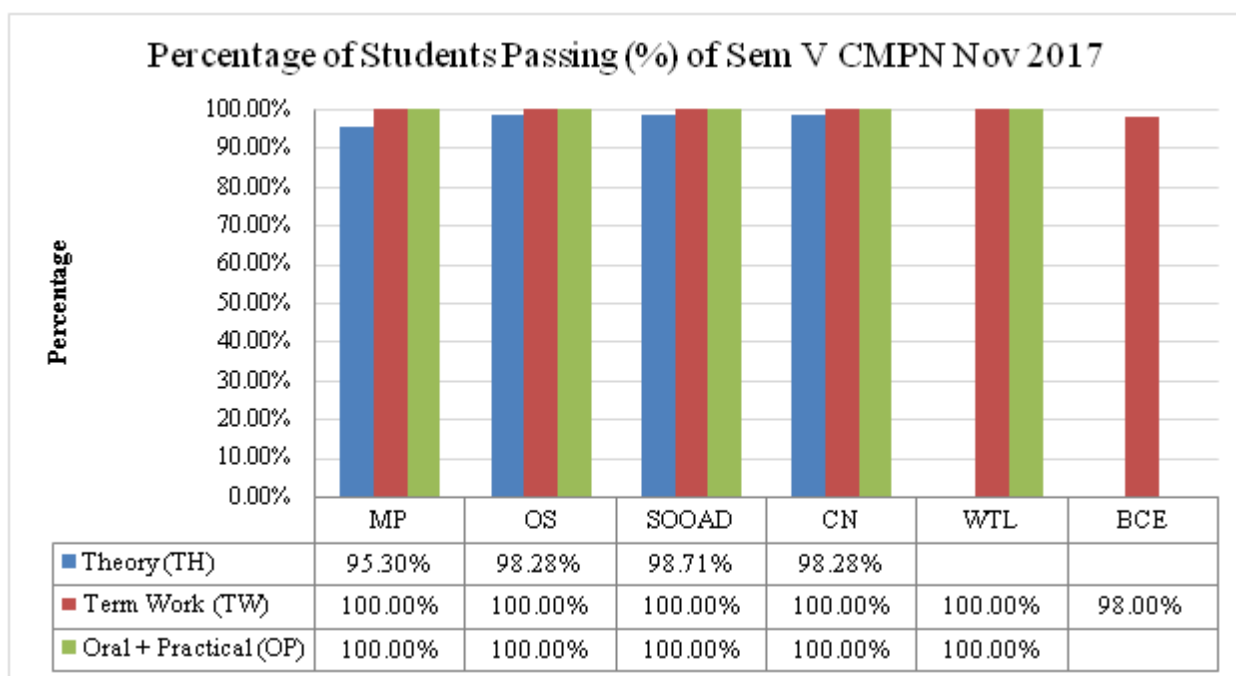
Course Performance (SEM III)



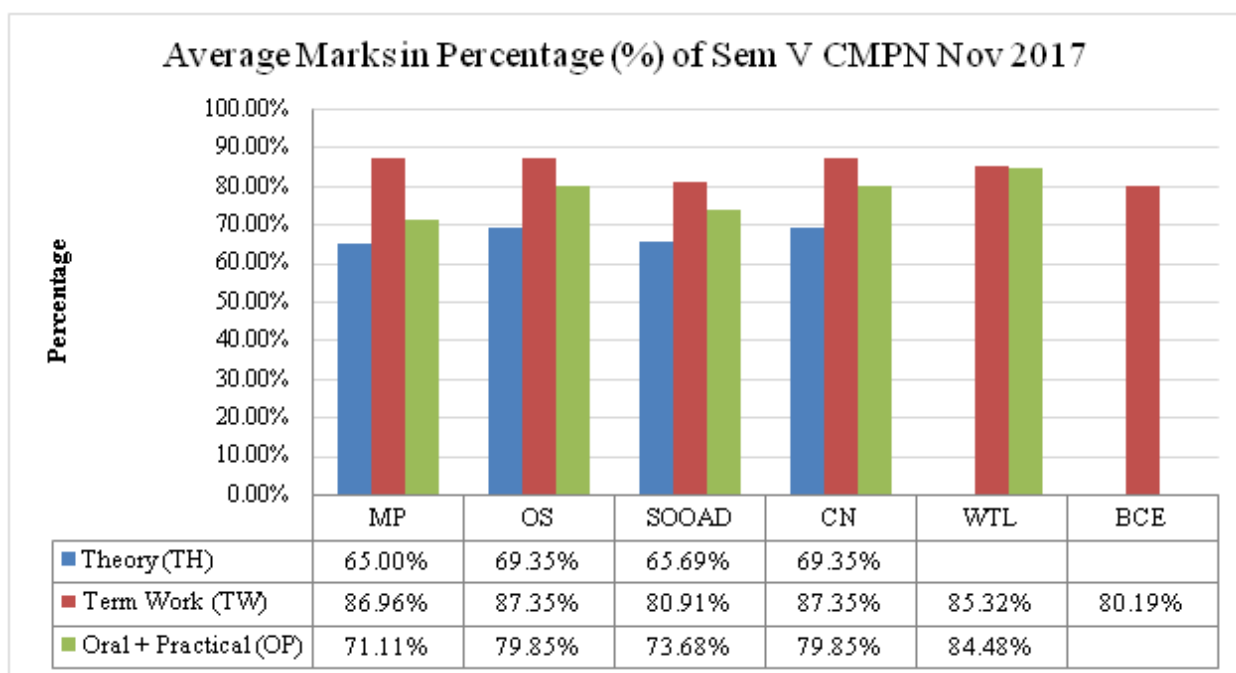
End Semester Report (SEM III)



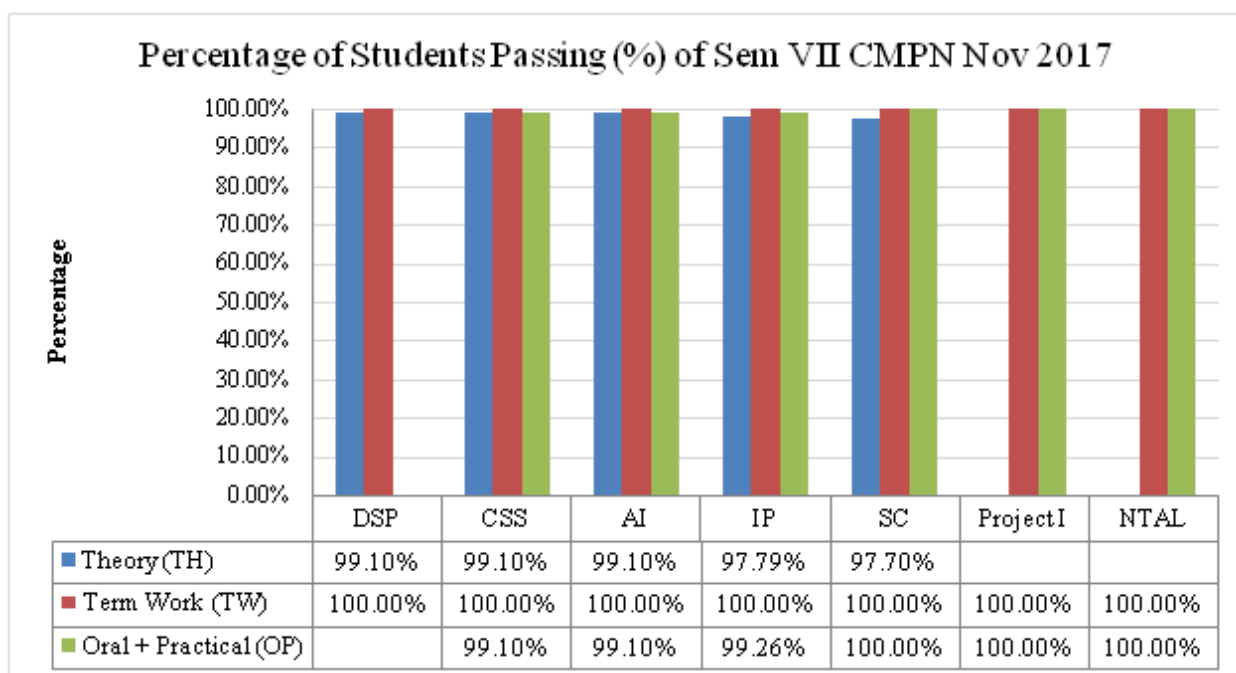
Course Performance(SEM V)



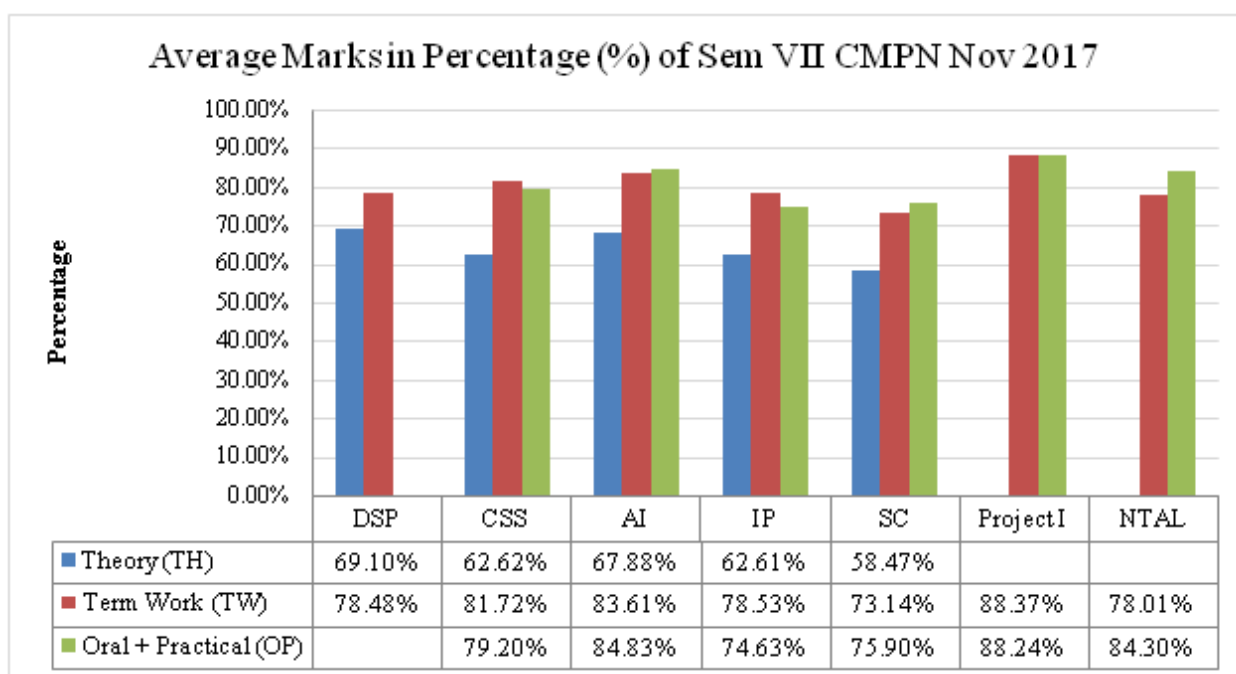
End Semester Report (SEM V)



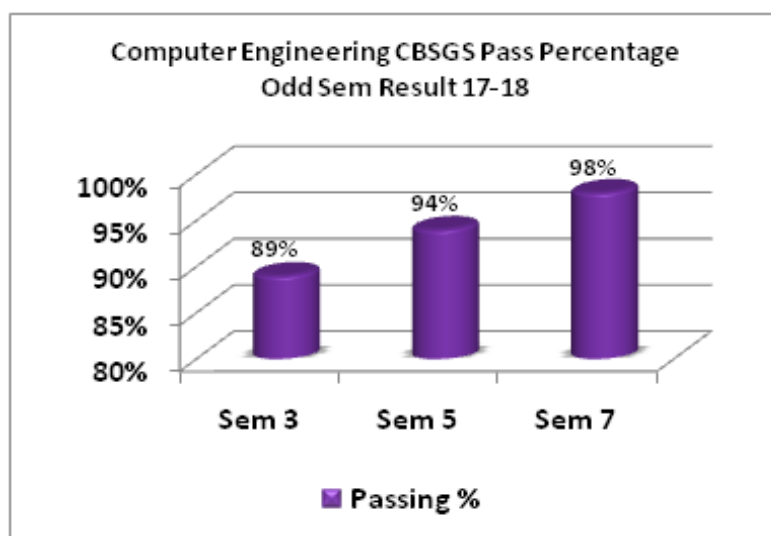
Course Performance (SEM VII)



End Semester Report (SEM VII)



Statistical graphs illustrating the Semester/Year Wise Result Analysis of Second Year (S.E.), Third Year (T.E.) and Final Year (B.E.):



2.1.2. Placement Activities

Following were the activities conducted by different experts for the Third year students for guidance and counselling.

(I) Seminars /Expert Lectures

Sr. No.	Activity	Date/ Time	Class	Expert
1	Role and responsibility of placement coordinators	18th Jan 2018 (1.45-2.45) 19th Jan 2018 (1.45-2.45)	TE (D12A,D12B) TE (D12C)	Prof. Nagananda
2	Placement Seminar Session II: Skill Set Analysis and Resume Writing	2nd Feb. 2018 (9.00 - 11.00am)	TE (D12C)	
		8th Feb 2018 (12.45 -2.45pm)	TE (D12A,D12B)	
3	Session III : Steering Interviews	9th Feb 2018 (9.00-11.00am)	TE (D12C)	
		23rd Feb 2018 (3.00-5.00pm)	TE (D12A,D12B)	
4	Session IV : Transaction Analysis	17th Feb 2018 (9.00-11.00am)	TE (D12C)	
		24th Feb 2018 (3.00-5.00pm)	TE (D12A,D12B)	
5	Session 1: Introduction to placement process	12th March 2018 (3.00-5.00pm)	SE (D7A,D7B)	
		14th March 2018 (9.00-11.00am)	SE (D7C)	

6	JPMC - CFG Roadshow	9th March 2018 (3.00-5.00pm)	TE	JPMC representative Ms. Riddhi Desai
7	Alumni Interaction (JPMC)	10th March 2018 (12.45-1.45pm)	TE	Ms. Manasi Karale, Mr. Shashank Salian, Mr. Kashyap Kotak Ms. Heena Ramrakhiani
8	Alumni Interaction (IVP)	10th March 2018 (1.45-2.45pm)	TE	Mr.Sagar Bhojwani
9	Workshop-Design Thinking	3rd March 2018 (9.30-6.00pm)	TE	Capgemini representative
10	Seminar-IoT-The future ahead (Alumni)	31st March 2018 (1.00pm-2.00pm)	TE	ISOC representative, Alumni Mr. Prateek Pathak

II. Aptitude Tests

Sr. No.	Topic	Day/ Date	Time/ Duration	Class
1	Quantitative techniques(QT)	18/01/2018	12.45 -1.45pm (1 Hr.)	TE (D12A, D12 B, D12C)
2	Logical reasoning(LR)	6th Feb 2018	1.45- 2.45pm (1 Hr.)	TE (D12A, D12 B)
		12th March 2018	3.00-4.00pm (1 Hr)	TE (D12C)
3	Verbal Ability(VA)	26th March 2018	1.45-2.45pm (1 Hr)	TE (D12A, D12B)
			3.00-4.00pm (1 Hr)	TE (D12C)
4	Full Length Test(FLT) i.e QT+LR+VA	5th April 2018	1.45-2.45pm 12.45-1.45pm (1 Hr)	TE (D12A, D12B)
			11.25-12.25pm (1 Hr)	TE (D12C)

2.1.3. Placement & Higher Studies Statistics and Activities

Excellent Placement Record : (80.29% Students Placed)

The process of placement started in July 2017 with dream companies like Morgan Stanley, JPMC, IVP, Nomura, Media.net, MAQ , KPMG followed by our major recruiters like Accenture,

Capgemini, LTITL and ATOS. Like every year, this year also students have performed extremely good. Students participated in coding contest organized by JPMC, Nomura and TCS. Many students got the placement opportunity through this contest. 80.29% of eligible students got placed till date. 21 students got dream Job offers with highest salary being offered is 16 lacs per annum.

I) Placement Statistics :

Placement Record for the year 2017-18 (as on 9th April 2018)

Sr. No.	Company	Number of job offers	Salary (Lac/Annum)
1	Morgan Stanley	0	16
2	JPMC (CFG)	8(1)	6.9
3	IVP	2	7.48
4	Nomura(Contest)	3	8.3
5	Nomura	2	8.3
6	Accenture	113	3.5
7	Capgemini	9	3.15
8	LTITL	24	3.18
9	Atos	3	3.13
10	TCS (Contest)	4(4)	3.2
11	KPMG	3(3)	4.9
12	MAQ	2(2)	5
13	<u>Media.net</u>	1(1)	5.5
14	E-emphasys	3	3.6
15	Vistar	1	3.3
16	Sankey Solutions	0	3
17	Next Education	0	5
18	NSEIT	0	3
19	Jacobs	0	3.12
20	Dolat	0	4.5

21	D2K Technologies	1	1.8
22	PACE Academy	-	-

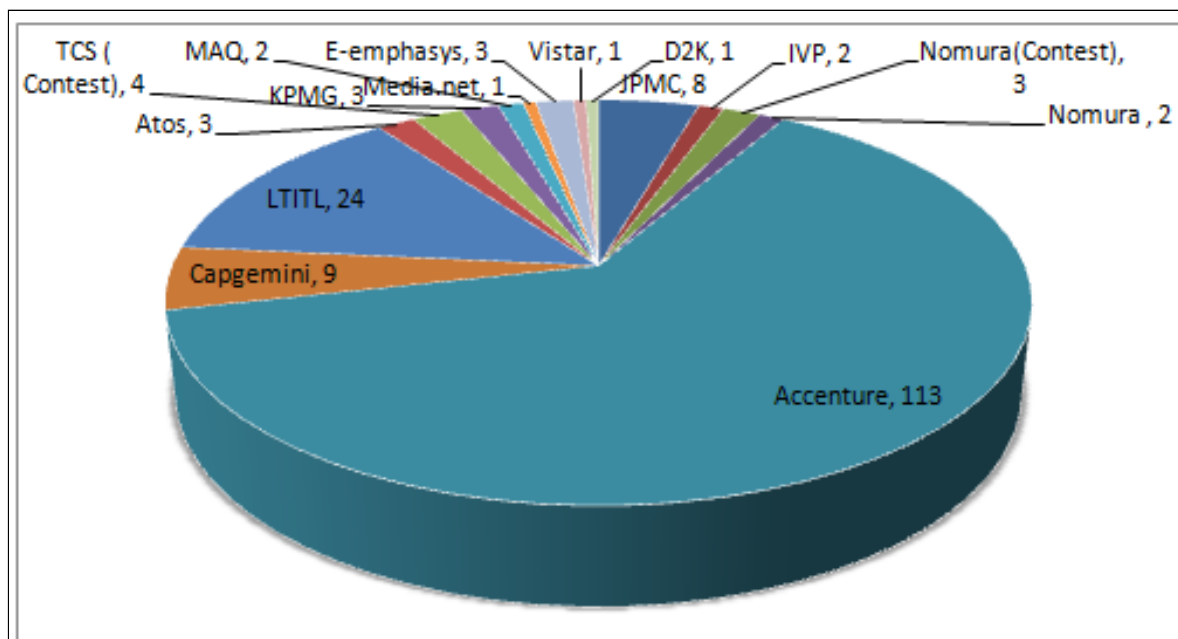


Photo : Placement Statistics for AY 2017-18

Achievements:

- JPMC Code For Good (CFG) contest winners - Paresh Kalinani from D17 C and Pooja More from D17B
- JPMC Code For Good (CFG) contest runner up team member - Tanmay Rauth from D17C.
- Nomura coding contest winner - Tanmay Rauth from D17C and Ankit Shaw from D17C
- Bhavik Dand from D17B got three job offers with Accenture as a first job, TCS job offer through coding contest and dream job offer in MAQ.

II) Campus Readiness Activity :

Department in coordination with T & P cell conducts various activities for pre-final year students. The activities are as follows:

A) Aptitude Tests : Department conducts following aptitude tests :

- Quantitative Analysis
- Logical Analysis

- Verbal Ability
- Full Length Test



Photo: Aptitude Test & Verbal Ability Tests conducted as Campus Readiness activity

B) Campus readiness Sessions: T & P conducts various session for preparing the students for placements. The sessions are as follows:

- Introduction to placements process
- Resume writing and skill set analysis
- Steering Interview
- Transaction Analysis



Photo: Campus Readiness Sessions conducted by Prof. Nagananda for third year students

Higher Studies

A) Competitive Exams for Academic Year 2017-18 :

Students of the department have appeared for various competitive its statistics is as below.

Sr. No.	Exam Name	Number of students appeared
1	GRE	27

2	GATE	19
3	TOEFL	10
4	NMAT	02
5	CAT	12
6	IELTS	01

B) Higher studies details for 2016-17 :

37 students got admitted for higher studies in Indian and foreign universities which includes

- University of Washington
- New York University
- Northeastern University
- University of Maryland (College Park)
- University Of Southern California
- Carnegie Mellon University
- University of Illinois at Chicago
- Rochester Institute of Technology (RIT, USA)
- Rochester Institute Of Technology
- Syracuse University
- Indian Institute of Technology, Dhanbad
- Stony Brook University
- Kelley School of Business
- Indiana University
- IIM Indore
- Visvesvaraya National Institute of Technology (VNIT , Nagpur)
- University of Pittsburgh
- University of California (Irvine)
- Wellingkar Institute of Management Development & Research
- School of Informatics & Computing
- National Institute of Technology (Karnataka).
- Sydenham Institute Management Studies & Research & Entrepreneurship Education (SIMREE), Mumbai,

Sr. No	Div	Name of Student	University	Field of Specialization	Company Placed
1		Aditya Wakad	University of Washington, Seattle	Master in Information Management	Not Interested
2		Deepika Khatri	New York University (GSAS)	Information Systems	Not Interested

3	A	Rishi Hemwani	Northeastern University	MS in Data Analytics Engineering	Not Placed	
4		Kinjal Chawda	University of Maryland, College Park	MIM program in Information Management	Not Placed	
5		Priyanka Khatri	Wellingar Institute of Management Development & Research	MBA	Not Interested	
6		Pankti Shah	University Of Southern California	MS in Data Modeling/ Ware housing and data base administration	Not Interested	
7		Ruturaj Nene	Northeastern University	Master in Computer Science	Accenture	
8		Vinit Karkhanis	Carnegie Mellon University	Master in Information Systems Management	Not Placed	
9		Amev Barapatre	University of Illinois at Chicago	Master in Computer Science	ATOS	
10		Jeet Gandhi	Rochester Institute of Technology (RIT), USA	Master in Computer Science	Not Interested	
11		Yash Vaswani	University of Maryland	Information Systems	Accenture	
12		Dipesh Virkar	Rochester Institute Of Technology	Master in Computer Science	Not Placed	
13		Amala Deshpande	New York University (GSAS)	Master in Computer Science	Accenture	
14		Benita Jeyakumar	Sydenham Institute Management Studies & Research & Entrepreneurship Education (SIMREE), MUmbar	MMS	Accenture	
15		B	Aditya Suresh	Carnegie Mellon University,US	Master in Information Systems Management	Not Interested
16			Sagar Bhojwani	Syracuse University	MS in Information Management	Capgemini
17	Ajinkya Gutti		University of Maryland,UC	MS in Information Systems	Accenture	
18	Havan Somaiya		Indian Institute of Technology, Dhanbad	M. Tech. in Computer Science & Engineering	Not Interested	

19		Vrushal Kamtikar	University of Maryland	Master in Information Systems	Accenture
20		Kevin Shah	Northeastern University	Master in Computer & Information Science	Accenture
21		Komal Dhuri	Stony Brook University, New York	Master in Computer & Information Science	Capgemini
22		Prarthita Das	Kelley School Of Business, Indiana University	Master in Information Systems	Accenture
23		Devendra Kamalapurkar	IIM Indore	M.B.A.	Nomura
24		Manaswini Muralidaran	Visvesvaraya National Institute of Technology (VNIT), Nagpur	M.Tech.	Accenture
25		Pooja Ghatge	University of Pittsburgh	MS in Information Science	Capgemini
26		Ritika Hassanandani	University of California, Irvine	Master in Computer Science	ACCENTURE
27	C	Aishwarya Danoji	Stony Brook University, New York	Masters in Computer Science	Not Interested
28		Urmi Jadhav	Stony Brook University, New York	Masters in Computer Science	Not Interested
29		Rachna Kamat	Northeastern University	Masters in Information Assurance	Not Interested
30		Priya Puranik	Northeastern University, US	Masters in Information Assurance	Accenture
31		Mrunmayee Mujumdar	Northern Illinois University	Masters in Management Information Systems	Not Placed
32		Rajat Gupta	Carnegie Mellon University, US	Master of Entertainment Technology	Not Interested
33		Ekta Sirwani	Northeastern University, US	Masters in Information Assurance	Accenture
34		Aishwarya Dhage	School of Informatics & Computing, Indiana University	Masters in Computer Science	Accenture

35		Luvesh Techchandani	Northeastern University, US	MS in Information Systems	Not Placed
36		Pallavi Varandani	New York University (TSOE)	Masters in Management of Technology	Capgemini
37		Kasibhotla Tejbhushan	National Institute of Technology, Karnataka	M.Tech. in Computer Science	Accenture

2.2. Student Participation

2.2.1. Workshops/Seminars (Total 01)

2.2.1.1. Workshop on R and Python:

Department of Computer Engineering initiated "CoDe cELL"(Tinker's Cell) to give platform for the students to create Programming Attitude and motivate for Skill Set under the guidance of Prof. Prashant Kanade and Prof. Priya R. L. Total 20 hours hands on workshop on "Star Python Certification" in the field of data science has been conducted by Ms. Mukesh Yadav and Mr. Richard Joseph during 19th Feb 2018 to 28th Feb 2018 with participation of 87 students from the department. The objective behind this particular course is to bridge the gap of the course Python for the Third Year Students of Computer Engineering, as the course was never offered to them by the University of Mumbai. This is the first activity conducted under Tinker Cell.



Photo: Workshop on " Python and R" in collaboration with Star Certification under Code Cell

2.3. Industry Interactions

2.3.1. Sudhir Power Generators company and RR Kabel company (5th January and 6th January 2018)

In order to enhance knowledge and practical experience of students Vivekanand Education Society's Institute of Technology (VESIT) had organised an industrial visit for the students of computer engineering on 4th Jan 2018 to Sudhir Power 171 kms from VESIT college and And RR Kabel on 5th Jan 2018 which is 165 km from VESIT college. Both located in industrial sector in Silvassa, Dadra and Nagar Haveli, Maharashtra for engineering students.



Photo: Industry Visit at Sudhir Power Generators company and RR Kabel company

2.3.2. Microsoft workshop on Xamarin (March 16th, 2018)

Venue:

Mumbai Microsoft India Pvt Ltd

Coral Room, 4th Floor, Windsor Building, Off CST Road, Near Mumbai University, Kalina, Santacruz (East), Mumbai - 4000098

Workshop was covered by 'Hardik Mistry'

Topics:

Xamarin.Forms lets you build mobile applications using C# and then run them on the most popular mobile platforms today. Xamarin tools use C#-code to write native apps(Android, IOS, and Windows) with native user interfaces and share code across multiple platforms. Xamarin is an open source tool for development of mobile applications. We can write code in Xamarin tool using C# language and we can use the same code for all three platform of mobiles like Android, IOS, Windows apps with native user interfaces and share code across multiple platforms.

1. Introduction to Cross platform application development
2. Designing, developing and testing of applications
3. Concept of languages like swift, objective-c, c sharp and how they are implemented on individual platforms in App delivery lifecycle
4. Cross platform app generator for any of the three platforms viz iOS, android and windows
5. Session on Xamarin and Xamarin - Native
6. Xamarin Forms and Test clouds
7. Implementation of a Hands On-Weather App using Xamarin Forms in visual studio
8. Hands On - Mobile DevOps using AppCenter for Weather App

Faculty attended the workshop : Mrs. Sayali A Salkade

List of Students : Total 35

Sr. No.	Name of the Student	Sr. No.	Name of the Student
1	Hitesh Valecha (D12A)	19	Tarun Chawla (D12B)

2	Jagasia Kunal (D12A)	20	Rushi Yawalkar (D12B)
3	Namita Nair (D12A)	21	Vinay Bhatia (D12B)
4	Vivek Sohal (D12B)	22	Pratik Bhatia (D12C)
5	Aditya Pathak (D12B)	23	Abhishek Chabra (D12C)
6	Kamal Teckchandani (D12B)	24	Ankit Kumar Dalal (D12C)
7	Karan Patowary (D12B)	25	Nitin Hazrani (D12C)
8	Shriram Rajaraman (D12B)	26	Saswati Pradhan (D12C)
9	Pooja Vazirani (D12B)	27	Akshay Sharma (D12C)
10	Harsh Mulchandani (D12B)	28	Anush Shetty (D12C)
11	Shashank Parande (D12B)	29	Avinash Sidhwani (D12C)
12	Wadhwa Pritee (D12B)	30	Deepesh Sidhwani (D12C)
13	Lakhan Rangwani (D12B)	31	Somil Singh (D12C)
14	Kajol Rohra (D12B)	32	Pratik Talreja (D12C)
15	Pankaj Ahuja (D12B)	33	Rahul Soshte (D12C)
16	Devendra Chaudhari (D12B)	34	Ajinkya phanse (D12C)
17	Aakash Birari (D12B)	35	Samujjwaal Dey (D12C)
18	Varkha Ahuja (D12B)		

2.3.3. Indian School of Design and Innovation Industrial Visit (Date: 17th March 2018)

The Industrial Visit conducted for the third year students of Computer Department with participation of 134 students accompanied by Mrs. Anjali Yeole, Mrs. Indu Dokare, Mrs. Sunita Sahu, Mrs. Arthi C. I. on 17th March, 2018. It was indeed an eye opener to all the blooming

engineers who got an insight as to how to fuse their knowledge of building and recreating technology with modern age design. The awe-inspiring infrastructure at One Indiabulls Centre, Lower Parel mesmerized the students and staff to a great extent, thereby getting a boost to attend the timely scheduled sessions by Indian School of Design and Innovation for its visitors. With enterprise incubators, rapid productivity arenas, tech enabled labs, flipped classrooms, maker space and learning studios, learning is sure to be interesting!

The visit was completely justified for it was conducted in two halves, one headed by David Wittenberg, Professor, Corporate Trainer and Consultant, Author, Speaker and Educationalist at Indian School of Management and Entrepreneurship and the other by Anjana Vinod Kumar, Image Consultant & Corporate Trainer at Impact Enhancer, ISDI Parsons, ISME Mumbai. Both of the dynamic speakers had a strong impact on the audience for they exemplified how real life problem solving technique is above anything. With their interactive sessions and impromptu competitions with the students and staff members, they surely managed to grab the attention as a speaker.

The students were introduced to the programs offered by the ISDI and what they can choose as a path for their carrier once they complete engineering. Creative skills as a designer and innovator is what this school tries to promote. The 11 month post graduate program in Fashion Business Management, Design and Innovation is what the students can choose after completing their term in engineering.



**Thank you for visiting us.
Hope you had an enriching experience.**





Indian School of Management & Entrepreneurship

ISME Tower, One Indiabulls Centre, Senapati Bapat Marg, Lower Parel, Mumbai - 400 013

www.isme.co.in [f/ISMEMumbai](https://www.facebook.com/ISMEMumbai) [i/ISMEMumbai](https://www.instagram.com/ISMEMumbai) [t/ISMEMumbai](https://www.twitter.com/ISMEMumbai)

Contact: +91 7718818210 | info@isme.co.in

2.4. Skill Development Activities

2.4.1. Skill Enhancement Lectures (SEL) (Total : 06)

1. An expert talk on “Django Web Framework” was delivered by Ms. Sayali Yeole, Microsoft, Founder & Workshop Co-ordinator, Foslipy Consultancy Services Pvt. Ltd, on 27th March 2018, for 2nd year students for the subject “Open Source Technology”.



Photo : An expert talk on “Django Web Framework” by Ms. Sayali Yeole

2. An expert talk on “Microsoft Bot framework” was delivered by Ms.Prachi Kushwah, Microsoft,Software Engineer, on 19th March 2018, for 3rd year students for the subject “System Programming & Compiler Construction”.

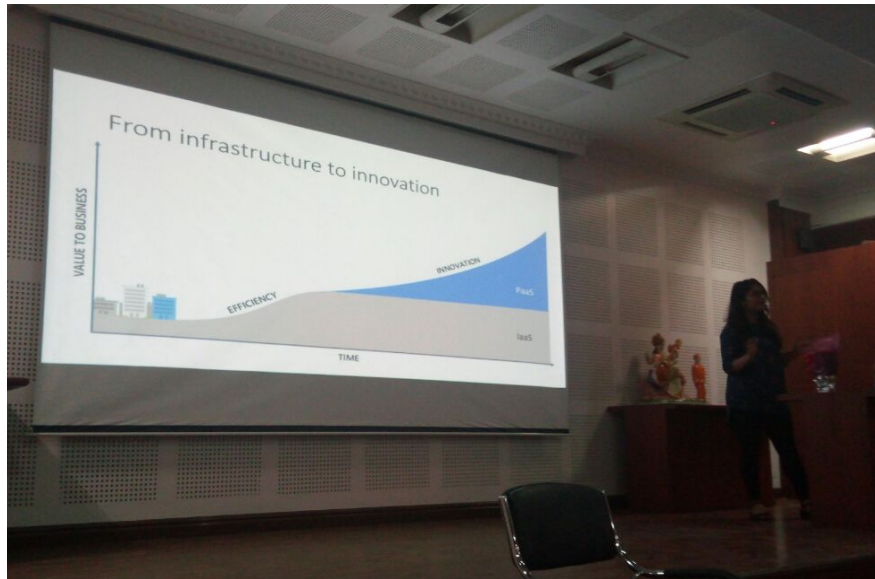


Photo : An expert talk on “Microsoft Bot framework” by Ms.Prachi Kushwah

3. An expert talk on “Cellular Mobility and practical aspects in mobile communication” was delivered by Mr. Tushar Walunj, Senior Manager- ASG (Mobility), Vodafone on 3rd March 2018, for 3rd year students for the subject “Mobile Communication and Computing”.



Photo : An expert talk on “Cellular Mobility and practical aspects in mobile communication” by Mr. Tushar Walunj

4. Mr. Mohan Pawar, Dev-Ops Engineer, Style Lab Info Solutions, delivered an expert talk on “Distributed Systems using Docker in Dev-Ops”, on 1st March 2018 for Final Year Students for the subject Parallel and Distributed systems.



Photo : An expert talk on “Distributed Systems using Docker in Dev-Ops” by Mr. Mohan Pawar

5. Mrs. Shilpa Karkeraa , CEO & Founder, Myraa Technologies delivered an expert talk on “Training the Dragon” on 28th Feb 2018 for Final Year students for subjects Machine Learning and Big Data Analytics.



Photo: An expert talk on “Training the Dragon” by Mrs. Shilpa Karkeraa

6. Mr. Almendu Choudhary, Principal Engineer , Diebold delivered an expert talk on “Microsoft Azure” on 10th Feb 2018 for Final Year Student for the subject cloud computing.

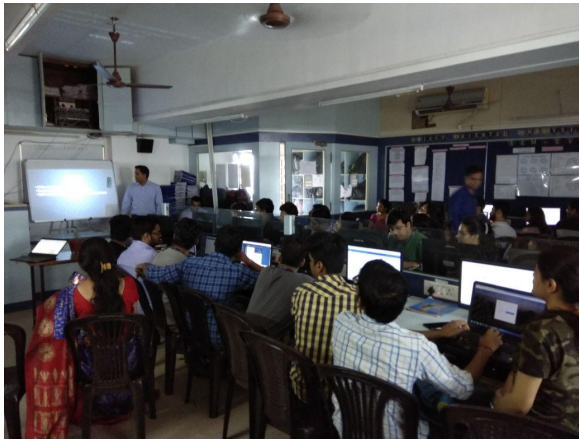


Photo : an expert talk on “Microsoft Azure” by Mr. Almendu Choudhary

2.4.2. NPTEL Lectures (Total : 21 sessions for 3 classes)

1. “ 3D Transformations“, NPTEL by Dr.Prem Kalra, IIT Delhi on 26th March 2018 for D7B Students.
2. “ More on LINUX“, NPTEL by PCP Bhatt, IISC Bangalore on 2nd April 18 for second year students.
3. “Solving LP Problem Using Solver(Excel)“, NPTEL by Prof. G Shrinivas, DoMS IIT Madras(Professor) on 2nd April 2018 for third year students.
4. “Single machine sequencing. Two machine flow shop - Johnson's algorithm”, NPTEL by Prof. G. Srinivasan , IIT Madras on 3rd April 2018 for Second Year Students
5. “How to understand user needs and surveys, questionnaire“, NPTEL by Mr.ponnusamy Kumaraguru, AP/ACM Distinguished &TEDx speaker on 5th April 2018 for Final Year Students.
6. “Flynn's Taxonomy, SIMD and Vector Processors, Vector Floating Point Processor” by Mouli Sankaran, IIT Banglore, on 7th April 2018 for second year students.
7. “ 2D Transformations“, NPTEL by Dr. Sukhendu Das, IIT Madras on 7th April 2018 for D7A & D7C students
8. “Software Testing“, NPTEL by Mrs. Meenakshi D’Souza, International Institute of Information Technology, Bangalore on 9th April 2018 for third year students

2.4.3. Certification Programs:

2.4.3.1. Oracle Certification:

Total 40 Students Registered for Oracle Certification Program. The list of the student registered is as follows.

Sr. No.	Name of the Student	Sr. No.	Name of the Student
1	Padmaja Borwankar	21	Pritesh Narkar
2	Shradha Agrawal	22	Hanish.Ochani
3	Preeti Artani	23	Shashank Parande
4	Nitin Aswal	24	Aditya.Pathak
5	Sahil Bhatia	25	Chirag Raghani
6	Rahul Dhameja	26	Shriram Rajaraman
7	Rahul Godhani	27	Paramvir.Ramola
8	Sanyam Jain	28	Chinmay Sankhe
9	Rahul Jaisinghani	29	Rushabh Singh
10	Varun Jethanandani	30	Nitin.Tejuja
11	Tushar Jumani	31	Shilpa Vaish
12	Kasturi.Kumbhar	32	Harsha Vidhrani
13	Saili Kadam	33	Jitesh Watwani
14	Hemangi Kadam	34	Vinay Bhatia
15	Akash Kalwani	35	Yashika Bhatia
16	Ganesh Kotalwar	36	Sagar Madnani
17	Tarun.Methwani	37	Sukhwinder Singh
18	Ariscia.Mendes	38	Manali Gupta
19	Harsh Mulchandani	39	Rinku Sahu
20	Hemangi Mungad	40	Pavan Satpute

2.4.3.2. Star Certification :

Total 14 Students Registered for Star Python Programming Certification Program. The list of the student registered is as follows.

Sr	Name	Sr	Name
1	Deepa Narayanan	8	Ajinkya Pawale
2	Yogita Balani	9	Sujata Pisal
3	Sanjib Biswas	10	Shital Tupe
4	Prashant Aswani	11	Gurpreet singh Nagpal
5	Nayan Jain	12	Mitesh Bhatia
6	Sukhwinder Singh	13	Saurabh Sahu
7	Akash Kalwani	14	Namrata Shownkeen

2.4.3.3. Microsoft Certification

VESIT has recently signed up an MOU with ATS learning solutions for facilitating Microsoft certifications and arranging short term skill development workshops on Cross Platform Mobile Application Development, Internet of Things, and Cyber Security. As per the MOU faculty members would also be trained by ATS learning solutions. These members would also have an opportunity, for free, to appear for certifications examinations in the selected course. All together 114 students & 4 Faculties have registered for the courses like Internet of Things, Cybersecurity, Cross Platform Mobile Application Development.

2.5. Project Innovations

2.5.1. Industry Projects (Total : 08)

Sr. No.	Name of the Industry	Title of Project	Name of Students	Resource Person	Project Mentor
1	Apex kidney Foundation	Application Of Machine Learning techniques for the analysis and	Neeraj Jethnani (D17B) Mihir Wagle(D17B)	Dr. Vishwanath Billa	Dr. Gresha Bhatia

		prediction of Hypertension and vein function in hemodialysis.	Juhi Bhagtanii (D17B) Aishwarya Chandak (D17B)		
2	Kias Technology Pvt Ltd.	PrintEase - A Smart Printing Application	Suren Sughand (D17B) Simran Dembla (D17B) Deepika Khithani (D17B) Akshata Mohite (D17B)	Mr. Gopal Joshi	Mr. Richard Joseph
3	Cerelabs Pvt. ltd.	Pantomath 'Bo: Discover Cross Modal Human Behavior Analysis	Pratik P. Watwani. (D17C) Pravin Tripathi (D17C) Ankit Shaw (D17C) Swastika Thakur (D17C)	Mr. Devesh Rajadhyax	Mrs. Sharmila S.
4	VIMERSIA	Integrating Brain Control Interface(BCI) with Virtual Reality	Baljit Singh Chadha Ameya Bhave Manas Gangwani Sashwin Adnani	Mr. Ankit Tripathi	Mrs. Yugchaya Dhote
5	BMC , Chembur	Identification, Analysis and Prediction of Urban Water Logged Area	Abhijeet Bhattacharya Shripad Laddha Nitin Pandey Neeraj Premani	Mr. Shrikant Rade	Dr. Gresha Bhatia
6	Haplotech IT Solutions LLP	Cloud based Core Bankng software for small Finance institutes	Manjiri Bhat Romit Bonkar Narayan Mundhara Monal Daswani	Mr. Nilesh Bane	Mrs. Anjali Yeole
7	Sequaretek IT Solutions	Anomaly detection using machine learning	Aditya Subramanian Karan Chhabria Yash Shahani Vedant Yadav	Mr. Arun Rathi	Mrs. Vidya Zope
8	JNPT Hospital	Predictive analysis in Pregnancy Database	Pratik Nichat Deepanshu Garg Deepesh Garg Shruti Sindhi	Dr. Raj Hingorani	Mrs. Sunita Suralkar / Mrs. Rupali H.

2.5.2. Looking Beyond Syllabus (LBS) Projects: (Total No. of projects : 07)

Sr. No.	Title of Project	Name of Students	Class
1	Society Connect	Juhi M Bansinghani Reshma Sawlani Prerna Lokwani Trena V Dhingra	D12A/5 D12A/64 D12A/37 D12A/18
2	Traffic Signal management	Abhishek Chhabra, Tarasha Agarwal, Sanjeev Chintakindi, Gayatri Ganpathy	D12C
3	Robo-arm	Umesh Ramchandani Sarthak Dadhakar Shubham Ashish Chandwani	D12A
4	IoT in Automobiles - Drive at Ease	Ketaki Buwa Rakshil Ganvix	D7A D9A
5	Smart healthcare monitoring system	Sugam Devare Saket Ozarkar Raj Chetwani Rishikesh Kadam	D7A
6	Energy management and monitoring	Ashwin Soni, Shaunak Baradkar, Sumeet Sarode, Aditya Bhatia	D7 & D10
7	Agrotech: Agriculture revolutionized	Sumeet Sarode, Ashwin Soni, Shaunak Baradkar	D7C & D10

2.5.3. spRdh (स्पर्ध)- Engage, Perform and Compete through Project Ideas
(Total No. of Projects : 28)

Sr. No.	Name of the Students	Class	Project Title	Mentor
1	Siddharth Dekhane (17) Kaushik Vishwanath (30) Kaushal Mhalgi (39) Vedant Mistry (40)	D12A	Smart Electronic Health Record System	Mr. Prashant Kanade
2	Sanket Paratkar Nishit Ahuja Smit Gangurde	D7 B D7 C D7 C	A luggage carrying user following robot	Mrs. Indu Dokare, Dr. Nupur Giri
3	Chinmay Mahale (35) Soham Swapnil Dighe (10) Akash Prakash Narang(29) Trupti Vinay Kamat (43)	D7A D7B D7A D7A	NGOConnect	Dr. Gresha Bhatia
4	Sunmay Agharkar (01) Kunal Jagasia (25) Nishant Shankar (68) Labhesh Valechha (78)	D7A	Pandora's Box: A Smart Vault	Mrs. Anjali Yeole
5	Vedant S. Wakalkar (64) Vinayak R. Jain (18) Pritam B. Kore (25) Akshay K. Mohite (34)	D7B	Smart Agriculture	Mrs. Abha Tewari
6	Grishma Gurbani Sanket Gokhale Smruti Kshirsagar Chinmay Sankhe	D7B	Unclog the city	Mrs. Manisha Gahirwal

7	Deepesh Sidhwani Avinash Sidhwani Nilesh Bhatia Abhishek Chhabra	D12C	Home Automation for Disabled	Mrs. Priya R L
8	Ankit Kumar Dalal Pratik Bhatia Namita Nair	D12C D12C D12A	Looking Beyond Safety	Mr. Richard Joseph
9	Tushar Juman (24) Saili Kadam Ajinkya Pawale Rahul Dhameja	D12B D12A D12B D12B	Inactive Account Handler Application (IAH)	Mrs. Vidya Zope
10	Pankaj Ahuja (01) Vinay Bhatia (09) Kamal Teckchandani (67) Hitesh Vaswani (71)	D12B	Object Recognition Integrated in smart cane.	Ms. Kajal Jewani
11	Samujjwaal Dey (15) Ashish Joshi (23) N. Sai Sirisha (38) Gurpreet Singh(39)	D12C	Electricity consumption and home automation (Smart Electricity meter)	Dr. Gresha Bhatia
12	Sukhwinkersingh (74) Ankur Gokhale (24) Sagar Madnani (38) Sahil Bhatia (07)	D12A	GST Calculator	Mrs. Rashmi Patel
13	Juhi M Bansinghani (5) Riya Bathija (6) Ruchika Daryani (16) Trena V Dhingra (18)	D12A	Societino	Mrs. Yugchhaya Dhote
14	Sanika Vikas Chavan	D7C	Algorithm reader and	Ms. Arthi C I,

	(12) Reema Gopal Israni (21) Dishank Poddar (43) Saurabh Satavalekar (48)		converter to source code of different Programming languages	Ms. Samruddhi Yadav
15	Saurabh Sahu (51) Somil Singh (61) Sagar Wadhwa (74)	D12C	E-Commerce Product Analysis	Ms. Ankita Chowdhuri
16	Yash Jain	D7B	VESITLang	Mrs. Lifna C S
17	Nikhil Dalvi (16) Harsh Mulchandani (38) Vivek Sohal (64) Rushi Yawalkar (77)	D12B	Parking Allotment System	Ms. Mukesh Yadav
18	Ashwini Patil (43) Shubham Singh (60)	D12C	Women Empowerment Plan	Mrs. Sayali Baxi, Mrs. Sonali Bapte
19	Anirudh Roy (58) Sanket Paratkar (47) Shashank Parande(46) Aditya Pathak(48)	D12B	Mineseker	Mrs. Richa Sharma
20	Rahul Jaisinghani (23) Rohit Kriplani (35) Anuj Chanchlani (09) Dipen Chawla (13)	D12A D12A D12A D12A	Nishabdh	Mrs. Sunita Sahu
21	Tarasha Agarwal (1) Prerna Baliga (5) Piyush Mangtani (33) Pratik Talreja (66)	D12C	In/Out Time maintenance system for library	Mrs. Sunita Suralkar
22	Ashish Chandwani (12) Shubham Gaikwad (20)	D12A	Smart Mirror	Mrs. Snehal Mane, Ms. Akanksha Magare

	Binoy Saha (60) Sandeep Sahani (61)			
23	Jigisha Prajapati (54) Krutika Prasalkar (51) Sakshi Subedi (73) Sharayu Patil (52)	D12A	Quality checking using Image processing	Mrs. Sharmila Sengupta, Ms. Swati Sharma
24	Priyanka Bhatia (8) Himani Keswani (29) Malvika Khatri (32) Bhavesh Motiramani (37)	D12B	Automated Traffic Control System	Mrs. Pooja Nagdev
25	Sumeet Sarode (59) Atharva Pandit (45) Lakhan Rangwani (56) Jitesh Watwani (76) Harsha Tolani (69)	D12B	Lingua Explicitus	Mrs. Shweta Reddy
26	Rahul Shamdasani Sagar Raisinghani Deepa Chanchlani Priyanka Narwani Mahima Motwani	D12A	E-Pharmacy	Mrs. Priya R. L, Ms. Mayuri Tharval
27	Mitesh Goplani (13) Rahul Sawra (51) Muskan Raisinghani (47) Shefali Athavale (02)	D7B	Need a Labourer?	Mrs. Rupali Hande
28	Raksham Pandey Nayan Jain Gayatri Shinde	D12A D12A D12C	Cardiac MRI Segmentation using Deep Learning	Mrs. Sujata Khedkar

2.6. Co-curricular Activities

2.6.1. Inter College Events (Praxis)

Sr No	Event Name	Date	Venue	Name of the Student	Awards / Achievements
1	20 Seconds affair	22nd and 23rd Sept 2017	VESIT	Sujay Varma Kasturi Ghadge Shradha Agrawal Nitya Shetty Sakshi Subedi Krutika Pasalkar Hemangi Mungad (D12A) Mitesh Methani Sai Sirisha Nadiminti (D12C) Sumeet Haryani Chandan Bhangale Rahul Devadiga (D7C)	Runner UP Participated
2	Blind Fold Coding	22nd and 23rd Sept 2017	VESIT	Rahul Bhatia Rinku Sahu Sumeet Haryani Chandan Bhangale Bhavesh Ahuja Hanish Ochani Paramvir Ramola Tarun Methwani Kapil Thakkar	Bhavesh Ahuja(Winner) Participated

				Manali Gupta Rahul Devadiga (D7A)	
--	--	--	--	---	--

2.6.2. Professional society activities

A. ISTE – VESIT Societies Events and Winners					
Sr No	Event Name	Date	Venue	Name of the Student	Awards / Achievements
1	Group Discussion			Samad Patel(D7A) Mitesh Goplani(D7B) Sharayu Patil(D12A) Shradha Agrawal(D12A)	3rd Rank 1st Rank 2nd Rank 3rd Rank
2	Notice The Unnoticed			Komal Nimbalkar(D7B) Dhiraj Chavan(D7B) Sayali Panchal(D7B) Samujjwaal Dey(D12C)	1st Rank 2nd Rank 3rd Rank 2nd Rank
3	Techtrix			Mitesh Goplani(D7B) Rahul Sawra(D7B) Sejal Mandora(D7B) Deepa Chanchlani(D12A) Disha Mohnani(D12A) Priyanka Narwani(D12A)	1st Rank 1st Rank 1st Rank 2nd Rank 2nd Rank 2nd Rank
4	Technical Paper Presentation			Mitesh Goplani(D7B) Gurpreet Singh(D12C) Neha Prabhavalkar(D12C) SaiSirisha Nadiminti(D12C)	2nd Rank 1st Rank 1st Rank 1st Rank
5	Placement Week			Shradha Agrawal(D12A)	1st Rank
6	Article Writing(Tech)			Chinmay Patil(D7A)	2nd Rank

7	Around The World			Piyush Mangtani(D12C) Prerna Baliga(D12C) Sumit Gagnani(D12C)	1st Rank
---	------------------	--	--	---	-----------------

B. CSI – VESIT Societies Events and Winners 2017-18

Sr No	Event Name	Date	Venue	Name of the Student	Awards / Achievements
1	Hidden Cipher	19 Sept 2017		Chinmay Sankhe D7A Nanjyot Singh D7A Smruti Kshirsagar D7A Reema Israni D7C Ritika Sethiya D7C Sanika Chavan D7C	2nd Prize 2nd Prize 2nd Prize 3rd Prize 3rd Prize 3rd Prize
2	Business Quiz	6 Feb 2018		Raj Chetwani D7A Saket Ozarkar D7A Sugam Devare D7A	2nd Prize 2nd Prize 2nd Prize
3	Cric-O-Mania (SE)	28 Feb 2018		Akash Narang D7A Chinmay Mahale D7A Piyush Lund D7A Varun Jethanandani D7A Omkar Morogiri D7A	2nd Prize 2nd Prize 2nd Prize 2nd Prize 3rd Prize
4	Cric-O-Mania (TE)	1 Mar 2018		Bhavik Jain D12A Kshitij Sutar D12A Saurabh Khatri D12A Vishal Yadav D12A Prateek Kak D12B Pritesh Narkar D12B Shashank Parande D12B Shriram Rajaraman D12B Dilip Moralwar D12A Ganesh Kotalwar D12A Rohit Kriplani D12A Sagar Raisinghani D12A	1st Prize 1st Prize 1st Prize 1st Prize 2nd Prize 2nd Prize 2nd Prize 2nd Prize 3rd Prize 3rd Prize 3rd Prize 3rd Prize
5	(Lan Gaming) CS 1.6	21 Feb 2018 22 Feb 2018		Budhrami Dipin D17A Nirav Motwani D7B Pawan Ahuja D17A	1st Prize
	(Lan Gaming)			Kshitij Sutar D12A	1st Prize

	FIFA 11 SOLO			Kunal Jagasia D12	2nd Prize
	(Lan Gaming) Mini Militia			Chirag Raghani D7B Jatin Sumai D7B Nikhil Ghind D7B	1st Prize 1st Prize 1st Prize
	(Lan Gaming) NFS			Pawan Ahuja D17A Mohit Lalwani D17A Hitesh Seedani D17A	2nd Prize 2nd Prize 2nd Prize
				Avinash Sidhwani D12C	2nd Prize
6	Code Knights (Hackathon)	10 Mar 2018		Jay Rajput D7B Sladyn Nunes D7B Saket Ozarkar D7A	1st Prize 2nd Prize 3rd Prize

C. IEEE – VESIT Societies Events and Winners 2017-18

Sr No	Event Name	Date	Venue	Name of the Student	Awards / Achievements
1	QUIZARD	21/09/17		Saswati Pradhan - D12C Shefali Athavle - D7B Jay Rajput - D7B Vignesh Verma - D7B Deepesh Sidhwani - D12C Monil Shiv - D12C Abhishek Chhabra - D12C	1st Prize 2nd Prize 2nd Prize 2nd Prize 2nd Prize 2nd Prize 2nd Prize
2	PCB WORKSHOP (IN COLLABORATION WITH ISA)	25/09/17 26/09/17			-
3	ONLINE TREASURE HUNT - 1	29/09/178		Shubham Parulekar - D12A Sarvesh Patil - D14B Aditya Pathak - D12B	1st Prize 1st Prize 2nd Prize
4	CLASH OF CONQUERORS	01/02/18		Karan Patowary - D12B Shashank Parande - D12B	3rd Prize

5	(ARTICLE WRITING	04/02/18		DHAVAL BAGAL - D7B PRATIK BHATIA - D12C	2nd Prize 2nd Prize
6	ONLINE TREASURE HUNT - 2	03/03/18		Gurpreet Nagpal - D12c Monil Shiv - D12c (2nd)	1st Prize 2nd Prize
7	TECHNICAL PAPER PRESENTATION	03/03/18		STEVERT LOBO - D7C ISHMA AMIN - D7C	2nd Prize 2nd Prize
8	TROTA	06/03/18		Deepesh Sidhwani - D12c Monil Shiv - D12c	3rd Prize 3rd Prize
9	WHAT DO YOU MEME	10/03/18		CHINMAY SANKHE - D7A (2nd)	2nd Prize

2.7. Extra - Curricular Activities

2.7.1. Participation in Inter College Competition

Total No. of competitions : 10

Sr. No.	Event Name	Date	Venue	Class	Student's Name	Achievements / Participant
1	Smart India Hackathon	30th -31st March 2018	NCL, Pune	D17B	Sanket Paratkar Pankaj Ahuja Devendra Chaudhari Nikhil Dalvi Aakash Birari Deepa Narayanan	1st Prize
2	Smart India Hackathon	30th -31st March 2018	J.S.S. Academy of Technical Education , Noida	D12A D12A D12A D12A D12A D12B	Hemangi Mungad Shradha Agrawal Sunmay Agharkar Nishant Shankar Nitin Aswal Dhanashri Asai	Participant
3	Project competition	7th April 2018	St. Francis Institute Of	D17B	Chetan Gupta Mohit Chothwani Prasanna Biswas Piyush	2nd Prize

			Technolog y		Gidwani	
4	Technical Debate	16 and 17 March,20 18	Fr. Agnel College, Bandra	D12B	Harshini Sewani,Jyoti Tejwani,Varsha Chhabria,Harsha Punjabi	Participant
5	Regional Finals, eYantra Ideas Competition	27th Feb. 2018	KJSCE	D17B	Nikhil Vatwani, Shivani Valecha, Priyanka Wadhvani, Vijay Kataria	Top 5 & qualified for National Finals
6	National Finals, eYantra Ideas Competition	23rd-24t h March 2018	IIT-Bomba y	D17B	Nikhil Vatwani, Shivani Valecha, Priyanka Wadhvani, Vijay Kataria	Winner under “Most Realistic” category
7	Mumbai Hackathon	10th-11th March 2018	Don Bosco Institute Of Technolog y	D7B	Kunal Kundnani, Pritam Kore, Pradyumn Gupta, Akshay Mohite	Participant
8	Hackathon	17th-18th February 2018	VJTI	D12B	Jitesh Watwani	3rd Prize
9	Hackathon	10th February 2018	D.J. Sanghvi College of Engineerin g	D12B	Jitesh Watwani	Participant
10	Research Competition	20 Jan,2018	Dr. BMN College of Home Science	D7B	Mitesh Goplani	Participant

2.7.2. Participation in Intra College Competitions

Total No. of Competitions : 06

Technology Day was conducted in Computer Engineering Department on 20 March 2018, where events such as BE Project Exhibition, spRdh, Technical Paper Contest - Buzzpro`2018, App Launch, Mini Hackathon, Code-A-Thon etc. are organized for students of

BE, TE and SE, CMPN. The events are judged by external and internal department faculty and 220 participants showcased their ideas. The details of the events conducted were in technology day/department day is as below.

Sr. No.	Event	Title	Student Name	Class	Rank
01	BE Project Competition	Machine Learning Band Object positioning for visually impaired	Abhishek Mehta Twinkle Motwani Rohan Shende Sejal Gianani	D17C	1st Prize
		Vehicular Traffic Abatement	Pavan Chhatpar Nimesh Doolani Aysha Jagiasi Sumeet Shahani	D17B	2nd Prize
		Home Automation Using Panoramic Image using IOT	Chetan Gupta Prasanna Biswas Piyush Gidwani Mohit Chothwani	D17B	2nd Prize
		e-Classroom	Shivani Valecha Priyanka Wadhvani Nikhil Vatwani Vijay Kataria	D17B	3rd Prize
		Identification Analysis and Prediction of Waterlogged areas	Abhijeet Bhattacharya Shripad Laddha Nitin Pandey Neeraj Premani	D17B	3rd Prize
		Early Diagnosis of Ductal Carcinoma	Kanchan Manik Swita Fulwani Neha Navale Aditi Parab	D17C	Consolation Prize
		Application Of Machine Learning techniques for the analysis and prediction of	Neeraj Jethnani Mihir Wagle Juhi Bhagtani Aishwarya Chandak	D17B	Consolation Prize

		Hypertension and vein infection in hemodialysis			
02	spRdh	Mineseeker	Anirudh Roy Sanket Paratkar Shashank Parande Aditya Pathak	D12B	1 st Rank
		Cardiac MRI Segmentation using Deep Learning and Image Processing	Raksham Pandey Nayan Jain Gayatri Shinde	D12A D12A D12C	1 st Rank
		CuraTech:Online Health Consultancy	Rahul Shamdasani Sagar Raisinghani Deepa Chanchlani Priyanka Narwani Mahima Motwani	D12A	2 nd Rank
		Smart Transport: A luggage carrying user following robot	Sanket Paratkar Nishit Ahuja Smit Gangurde	D12B D12 C D12 C	2 nd Rank
		VESITLang	Yash Jain	D7B	3 rd Rank
		Smart Electronic Health Record System	Siddharth Dekhane Kaushik Vishwanath Kaushal Mhalgi Vedant Mistry	D12A	Consolation Prize
		Electricity consumption	Samujjwaal Dey Ashish Joshi	D12C	Consolation Prize

		(Smart Electricity meter)	N. Sai Sirisha Gurpreet Singh		
03	Technical Paper Contest	Language Learning Device For Blind People	Sumeet Sarode, Harsha G. Tolani	D12B	I prize & Best innovation
		Finger Vein Recognition System	Prashant Aswani, Nitin Aswal	D12C	II prize
		Real-Time Early Response System for Safety	Rushabh Indresh Singh, Mohit Sunil Sajnan	D12A	Best Presentation
04	App Launch	Golden Hour Response	Sumi Neogi Karan Patowary Pritesh Narkar Shashank parande	D12B	1 st Rank
		Data Science 101	Vivek Sohal Nikhil Dalvi Miten Solanki Saurabh Tripathi	D12B D20	2 nd Rank
05	Mini Hackathon	Share Wallet	Rahul Jaisinghani Vinay Bhatia Lakhan Rangwani Pritee Wadhawa	D12B	1 st Rank
		FoodShare	Rushabh Singh Adarsh Shetty Kshitij Sutar Bhavik Jain	D12A	2 nd Rank
		In Budget	Varsha Sawlani, Dipen Chawla, Disha Mohnani	D12A	3 rd Rank
		Traffic Master	Gaurav Jethwani Dhiren Motwani Mehak Katra Karan Bulani	D7C	3 rd Rank
06	Code- A -Thon	Youthquakers	Stevart Lobo Ishma Amin Ajay More	D7C	1 st Rank

			Aditya Mane		
		AAPK	Ariscia Mendes Abhiruchi Bhattacharya Padmaja Borwankar Kasturi Kumbhar	D7A	2 nd Rank
		!alone	Nitin Pandey	D12C	3 rd Rank

2.8. Industry Internship Program

Total No. of Internships : 19

Sr. No.	Name of the student	Class	Company Name	Company Address	Title of Project	Starting date	End date
1	Mitesh Goplani	D7B	VESIT Renaissance cell	VESIT , Mumbai	VESIT-CMS	21-Jan-2018	8-Jan-2018
2	Mohit Bhatia	D12B	SMEcorner Pvt. Ltd.	402B,Naman Midtown,Senapati Bapat Marg,Elphinstone Rd,mum-13	Loan Disbursement	11-Dec-2017	4-Jan-2018
3	Deepa Narayanan	D12B	Catseye Systems and Solutions Pvt Ltd	Millennium Business Park Unit No. 008 ,Sector 3 - 400701	1. DialStar 2. RecycleKaroMicro	13-Dec-2017	3-Jan-2018
4	sagar wadhwa	D12C	Vivekanand education society of information and technology	Vesit, hashu advani complex, chembur	Vesit CMS	21-Dec-2017	6-Jan-2018
5	Hitesh Manoj Kumar Thakur	D7C	Static-Codes	Shop No-1,Opp Block C-861 ward-50,Bhatia Chowk,Unr-421004	RegportIndia(Website)	21-Dec-2017	21-Jan-2018
6	Nikhil Mahesh Tilwani	D7C	Static-Codes	Shop No-1,opp.block c-861 ward-50,kurlacamp road,Unr-4	Regportindia	21-Dec-2017	21-Jan-2018
7	Akshaya J Patil	D12B	VESIT RENAISSANCE	VESIT, Chembur	Content Management System(CMS)	21-Dec-2017	6-Jan-2018
8	Aakash Birari	D12B	CMS	495/497, Collector Colony, Chembur, Mumbai-400074	Automated Time Table Generator	22-Dec-2017	5-Jan-2018
9	Gaurav Gianani	D17A	Techskill IT consultants	312 v star plaza chandavarkar road Boravali west	E- Business system	6-Aug-2017	21-Jan-2018
10	Jaskaran Singh	D7B	Vivekanand Education Society's Institute of Technology	VESIT, Collector's Colony, Chembur(E), Mumbai-400074	Web Development	28-Dec-2017	8-Jan-2018

11	Harsha G. Tolani	D12B	VESIT	Hashu Advani Memorial Complex, Chembur, Mumbai-400 074	Timetable Automation System	21-Dec-2017	7-Jan-2018
12	Shivani Subnani	D17A	Code bin	Indore	Shopping Post Application	10-Nov-2017	10-Nov-2018
13	Rahul Godhani	D12B	Aduera Classifieds Pvt Limited	Wagle Estate Thane	There was no project	17-Jun-2017	17-Sep-2017
14	Manas Gangwani	D17A	Vimersia Media Technologies Pvt Ltd.	LG 02, B Wing, Art Guild House, Phoenix Market City, Mumbai	Integrating BCI with Virtual Reality	8-Jun-2017	9-Feb-2018
15	Aysha Jagiasi	D17B	CRY - Child Rights and You	189/A, Anand Estate, Sane Guruji Marg, Mumbai - 400011	Social Internship	18-Dec-2017	31-Jan-2018
16	Sumeet Shahani	D17B	CRY - Child Rights and You	189/A, Anand Estate, Sane Guruji Marg, Mumbai - 400011	Social Internship	18-Dec-2017	31-Jan-2018
17	Varsha Sawlani	D12A	VESIT RENAISSAN CE	VESIT, Chembur	Library Management System	Dec 2017	Jan 2018
18	Anish Vaidy	D12A	VESIT RENAISSAN CE	VESIT, Chembur	Library Management System	Dec 2017	Jan 2018
19	Pankaj Ahuja	D12B	VESIT RENAISSAN CE	VESIT, Chembur	Content Management System (Faculty Attendance)	Dec 2017	Jan 2018

2.9. Scholarship Received (Total: 51)

51 students were awarded with various scholarships from Scholarship Organization like Suman Ramesh Tulsiani Charitable Trust, Geeta Israni Foundation Scholarship, Student Aid Scholarship, Vivekanand Jyoti Scholarship.

Selected Scholarship Statistics is as follows (2017-18):

1	Geeta Israni Scholarship	:	02	Rs. 10,000/- each
2	Suman Tulsiani Scholarship	:	42	Rs. 9,000/- each
3	Vivekanand Jyoti Scholarship	:	01	Rs. 30,000/- each
4	Student Aid Scholarship	:	06	Rs. 15,000/- each

Sr. No	Scholarship Organization	Name of the Student	Class	Scholarship Amount in Rs.
1	Geeta Israni Foundation Scholarship	Sagar Suresh Madnani	D12A	10000
2		Riya Kamlesh Bathija	D12A	10000
3	Suman Tulsiani Scholarship	Nisha Purswani	D7C	9000
4		Reshma Ravindra Khot	D12B	9000
5		Varsha Ambrat Chhabria	D12B	9000
6		Jyoti Dhanraj Tejwani	D12C	9000
7		Mitesh Raju Methani	D12C	9000
8		Harsha Prakash Vidhrani	D12B	9000
9		Tushar Ashok Chotlani	D12A	9000
10		Shilpa Mahendra Vaish	D7B	9000
11		Nisha Kataria	D12A	9000
12		Mahima Mohan Motwani	D12A	9000
13		Harsha Ramesh Punjabi	D12B	9000
14		Tarun R Ramrakhvani	D12A	9000
15		Kajal Khatwani	D17B	9000
16		Viren Mahesh Wadhvani	D17B	9000
17		Yogita Jethani	D7A	9000
18		Nikhil Vatwani	D17B	9000
19		Vijay Kataria	D17B	9000
20		Riya Bathija	D12A	9000
21		Girisha Navani	D12A	9000
22		Sagar Sachdev	D17B	9000
23		Disha Haresh Rajani	D7A	9000
24		Richa Sanjay Bhatia	D7A	9000
25		Piyush Naresh Lund	D7B	9000
26		Deepika Ashok Khithani	D17B	9000
27		Priyanka Wadhvani	D17B	9000
28		Resham Sunil Verliani	D7B	9000
29		Tarun Shankerlal Methwani	D7C	9000

30		Manisha Raju Mirchandani	D17B	9000
31		Megha Manglani	D12A	9000
32		Hitesh Narendrakumar Valecha	D12C	9000
33		Simran Sanjay Dembla	D17B	9000
34		Rahul Suresh Godhani	D12B	9000
35		Mohit Choithwani	D12A	9000
36		Pawan Suresh Wadhvani	D17B	9000
37		Preeti Hareesh Artani	D12A	9000
38		Akshay Ulhas Chidrawar	D17A	9000
39		Pravin Tahiliani	D17C	9000
40		Anand Prem Vaswani	D17C	9000
41		Satish Kanhaiyalal Fulwani	D17C	9000
42		Subhdra Jaisinghani	D17C	9000
43		Kalyani Yashwant Karmarkar	D17C	9000
44		Manish Chandwani	D17C	9000
45	Vivekanand Jyoti Scholarship	Kajal Rajani	D17B	30000
46		Mohite Akshay krushnat	D7B	15000
47		Mohd Danish Nazir Ahmad	D12A	15000
48	Student Aid Scholarship	Sayali Santosh Panchal	D7B	15000
49		Pranit Shivdas Naik	D7B	15000
50		MOHIT H MAKHIJA	D7A	15000
51		Komal	D7B	15000

2.10. Alumni Interaction (Total 01)

1. A session on " IOT- future ahead " conducted by our alumni Mr. Prateek Pathak from ISOC for TE students on 31st March 2018.



Photo: Alumni Interaction with Mr. Prateek Pathak from ISOC

2. Our Alumnus Mr. Sagar Bhojwani from IVP interacted with the TE students on 10th March 2018. He shared his experience of the IVP placement process and guided them to prepare for aptitude test and interviews.



Photo: Alumni Interaction with Mr. Sagar Bhojwani from IVP

3. Our Alumni, Ms. Manasi Karale, Mr. Shashank Salian, Mr. Kashyap Kotak and Ms. Heena Ramrakhyani from JPMC interacted with the TE students on 10th March 2018. They shared their experience of the CFG process and guided them to prepare for the same.



Photo: Alumni Interaction with Ms. Manasi Karale, Mr. Shashank Salian, Mr. Kashyap Kotak and Ms. Heena Ramrakhyani from JPMC

2.11. Entrepreneurship Initiatives

Total No.:01

The below mentioned startup was formed in the year 2016-17 and its still running successfully.

Sr. No.	Name of the Student/ Alumni/ Faculty entrepreneur	Graduating year (applicable for student/alumni)	Name of the company incubated (started year)	Website	Domain / Details	Achievements
1	Tanmay Rauth (D12C) Aditya Krishnan (D12C)	2018	Aduera (Jan 2017)	www.aduera.com	Our aim is to empower every student in college to independently connect with Buyers (Juniors) or Sellers (Seniors) online. Aduera is the Most Secured Online Books Classifieds Platform - and there is a reason behind that. We care about our members and their profit- and the transactions that help them to remove Middleman like Secondhand Book Sellers, thus helping them to make secure deals within your institute. Our main vision is to become such a platform where buyer can directly contact our verified seller. Seller of books can directly contact buyer by listing their book on Aduera.com for FREE and buyer can request for those books and purchase them thereby removing the middlemen (secondhand book sellers) from this overall process. Through aduera.com both buyer and seller of book are making deal in profit since there is no middleman.	No of Clients : 95 No of Transactions: 77 No of Country: 1

2.10 Wall of Fame

1. Sanket Paratkar, Deepa Narayan, Nikhil Dalvi, Akash Birari have won the 1st prize in Smart India hackathon on 31st March 2018 at science and technology NCL Pune under the guidance of Prof. Manisha Gahirwal.



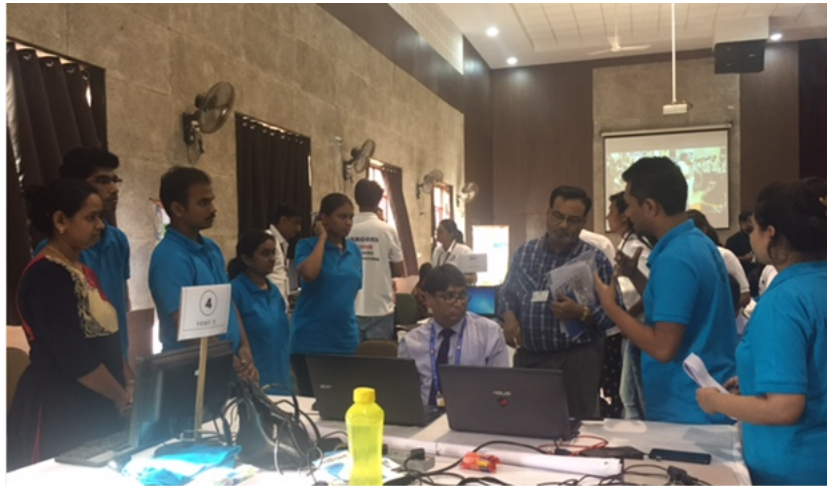
2. Nikhil Watwani, Shivani Valecha, Vijay Kataria, Priyanka Wadhawani participated in E-Yantra Ideas Competition (eYIC 2018) under the Guidance of Prof. Sharmila Sengupta and received prize of Rs 33,000/-



3. Deepesh and Abhishek from Third year won 1st prize in IoT competition at IIT Roorkee under the guidance of Prof. Priya R.L.



4. Hemangi Mungad, Shradha Agrawal, Sunmay Agharkar, Nishant Shankar, Nitin Aswal, Dhanashri Asai have been shortlisted for final round of Smart India Hackathon held on 31st March 2018 at J.S.S. Academy of Technical Education, Noida under guidance of Mrs. Priya R. L. and Mrs. vidya Zope.



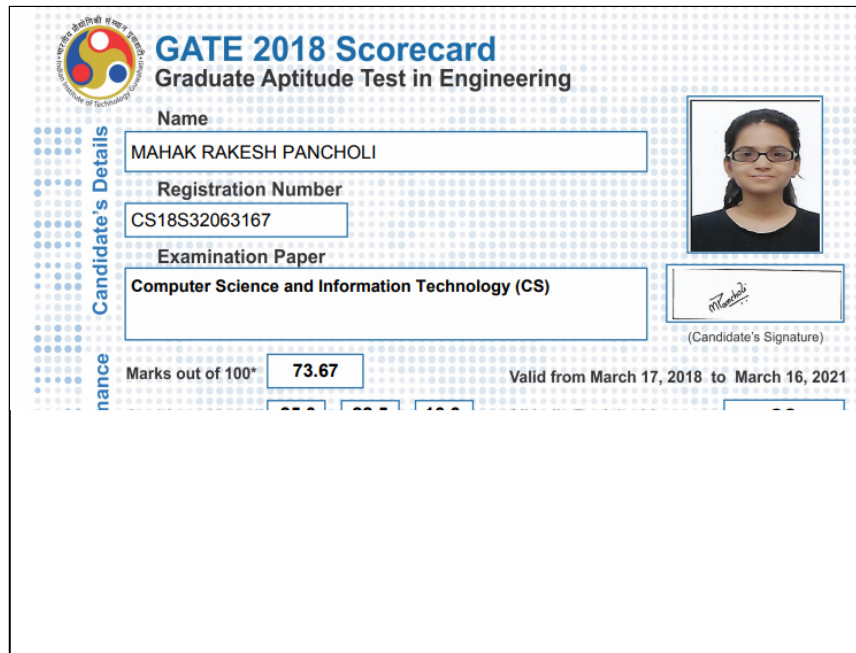
5. Bhavik Dand, Aditi Sawant, Kajol Chawla won zonal Level Avishkar Research Project Competition 2017-2018 at RAIT Nerul on 29th December 2017.



6. Himanshu Rawlani, Rahul Shetty, Tejas Mankar under guidance of Prof. Lifna C. S. participated in ACM-ICPC Asia Amritapuri Double Site Regional 2017 at Amrita School of Engineering, Amritapuri, Coimbatore.



7. Mahak Rakesh Pancholi, has secured All India Rank 22 in GATE 2018.



- Anirudh Roy secured 3rd position in the event DRONA conducted as a part of IRIS 2017 at Indian Institute of Management Indore.



- Yash Jahagirdar from D17B scored highest marks of 336 in GRE during year 2017-18
- Deesha Ramchandani (D17C) and Amruta Parab (D7B) were part of VESIT dance group. This group has won six competitions

Competitions Won :

- Nrityadhara 2018 - K.J. Somaiya Medical College - 1st Position
- Ballismus 2018 - HBT Medical College - 1st Position
- Footloose 2018 - K.J. Somaiya Institute of Engineering and Information Technology - 2nd Position
- Tatva Moksh Lakshya 2018 - SIES Graduate School of Technology - 3rd Position
- Aarambh 2018 - Topiwala National Medical College - 1st Position
- Astitva 2018 - Grant Government Medical College - 3rd Position



Photo Gallery
Batch 2014-2018

D17A



D17B



D17C



TECHNOLOGY DAY PHOTO GALLERY

PRIZE DISTRIBUTION



spRdh EVENT





TECHNICAL PAPER PRESENTATION



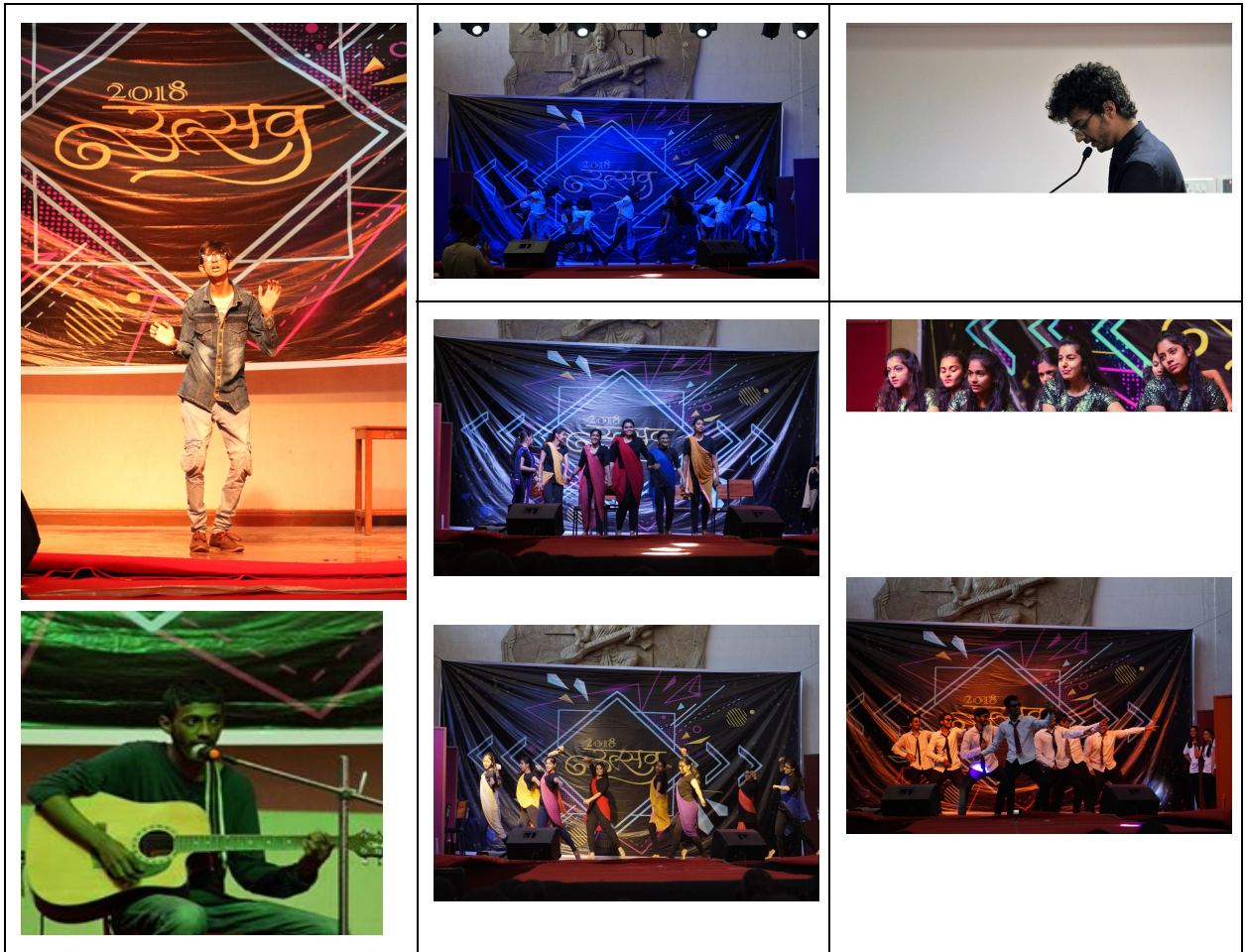
BE PROJECT COMPETITION



APP LAUNCH



UTSAV 2018 PHOTO GALLERY





CONVOCATION CEREMONY



