



ACADEMIC REPORT

Term: July'18 – December'18

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1. DEPARTMENT

Department VISION

To impart high quality education, promote research culture and inculcate ethical values to develop/produce professionally competent engineers capable of meeting global challenges.

Department MISSION

1. Encourage research aptitude and analytical approach to prepare students for facing technological challenges in computing field.
2. Develop professionals, equipped with soft skills, ethical and social values for betterment of society.
3. Create awareness about sustainability concerns and ongoing trends in computing field.
4. To nurture and provide a collaborative environment for enabling aspiring technocrats to meet industry expectations.
5. Provide competent faculty and systematic modern approach in teaching-learning with state-of-art infrastructure.

Program Educational Objectives [PEO]

1. To impart quality education to students, while encouraging innovations and research culture in keeping abreast with technological advancements in computing.
2. To develop computer professionals with comprehensive knowledge, capable of facing indigenous and global challenges.
3. Develop computer professionals to fulfill industry expectations and social aspirations.



Programs Specific Outcomes [PSO]

By the completion of Computer Science program, the student will have following Program specific outcomes.

1. Ability to understand and assess fundamental and advanced principles of computer hardware and software systems.
2. Comprehensive knowledge and practical competence with a broad range of programming languages enabling graduates to understand the structure, design and development methodologies of software systems on various platforms.
3. Ability to efficiently model real-world problems using appropriate data structures and algorithms.
4. Capability of applying computing knowledge in multidisciplinary domains to identify problems and provide solution to them.

About the Department

- Started in the year 2001 with undergraduate program affiliated with University of Mumbai.
- NBA Accredited
- Intake: BE: 120, ME: 18, PhD: 10
- Fully air-conditioned classrooms with LCD Projectors
- Laboratories equipped with advance software and hardware
- Provide all kinds of support to develop application with advanced technologies.

Courses offered

- B.E Computer Engineering
- M.E Computer Engineering
- Ph.D Technology



2. ADMINISTRATION

ACM Committee

Dr. Narendra Shekokar

Prof. Aruna Gawade

Prof. Pankaj Sonawane

Project Committee

Prof. Kiran Bhowmick

Dr. Ram Mangrulkar

Prof. Ruhina Karani

Academic Report

Prof. Chetashri Bhadane

Prof. Sonali Jadhav

Departmental Library Committee

Prof. Pankaj Sonawane

Prof. Priya Lande

Prof. Nancy Nadar

Maintenance Audit Committee

Prof. Pratik Kanani

Prof. Sudhir Bagul

DJ CodeStars

Prof. Aruna Gawade

Prof. Pratik Kanani

Prof. Pranit Bari



Program Assessment Committee

Dr. Narendra Shekokar

Dr. Ram Magrulkar

Prof. Kiran Bhowmick

Prof. Chetashri Bhadane

Prof. Pranit Bari

Dr. Meera Narvekar

Prof. Aruna Gawade

Prof. Khushali Deulkar

Prof. Ruhina Karani

Time-Table Committee

Prof. Lakshmi Kurup

Prof. Deepika Dongre

Cultural Committee

Dr. Meera Narvekar

Prof. Sudhir Bagul

Placement Committee

Prof. Kriti Srivastava

Prof. Sudhir Bagul

SAP Attendance

Prof. Lynette D'mello

Prof. Deepika Dongre

Internship Committee

Dr. Ram Mangrulkar

Sports Committee

Dr. Narendra Shekokar

Alumni coordinator

Prof. Khushali Deulkar

Prof. Ruhina Karani



Stationary Incharge

Prof. Ashok Patade

Mentor Incharge

Prof. Sindhu Nair

Entrepreneurship Incharge

Dr. Meera Narvekar
Prof. Pratik Kanani

Exam Coordinator

Prof. Ruhina Karani

Lab Incharges

Prof. Kiran Bhowmick
Prof. Aruna Gawde
Prof. Chetashri Bhadane
Prof. Sindhu Nair
Prof. Pankaj Sonawane
Prof. Pratik Kanani
Prof. Pranit Bari

Class Incharges

Prof. Kriti Srivastava
Prof. Ashok Patade
Prof. Lakshmi Kurup
Prof. Sindhu Nair
Prof. Sudhir Bagul
Prof. Pranit Bari



3. SPECIAL ACADEMIC PROGRAMME

3.1 AICTE-ISTE approved One week STTP on Insights of Machine Learning and Deep Learning”

Objective:

The aim of the program was to provide powerful framework for machine learning that allows effective representation of dependency between disparate factors and to enable the use of principled probabilistic methods for inference and parameter estimation.

Speakers:

1. Mr. Santosh Chapneri, SFIT, Mumbai
2. Mr. Santosh Chapneri, SFIT, Mumbai
3. Dr. Prachi Joshi, COE, Pune
4. Mr. Yati Gharat, IIT, Roorkey

Topics Covered:

- Data Analysis and Python
- Machine Learning
- Machine Learning with R Programming
- Architecting a machine learning system for its risk

Outcome:

The attendees understood the concept of data analysis, machine learning, practical aspects in Python and R, architecture behind machine learning systems, research topics in machine learning and deep learning. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the STTP.



3.2 Two Days Workshop on “Data Science”

Objective:

The aim of the program was to introduce Data Science, Big Data Analytics and Machine Language to the students.

Speakers:

1. Nimish Somaiya, Strategy & Architecture Head at RIL
2. Dr. Pallavi Halarnkar, TSEC, Mumbai

Topics Covered:

- Big Data Analytics
- Linear regression
- Logistic regression
- Gradient descent optimization
- Decision tree
- Hands on session on above topics

Outcome:

The students understood the concept of big data, data analysis and machine learning. The speaker Dr. Pallavi Halarnkar also conducted a hands on session on Python programming. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the STTP.



3.3 Two Days workshop on Internet of Things (IoT)

Objective:

The aim of the program was to introduce basic concepts of Arduino and IoT to the students.

Speakers:

1. Mr. Yogesh Pingle, an Assistant Professor at Vidyavardhini's College of Engineering and Technology.

Topics Covered:

- Introduction to IoT and its applications
- IoT based projects
- hardware connection of Arduino
- Implementation of devices
- Programming for the same and interfacing the hardware components
- Installation of python and booting of raspberry pi OS
- Hands on session on above topics

Outcome:

The attendees understood the concept of IoT and programming using Arduino and Raspberry Pi. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the STTP.



4. FACULTY CONTRIBUTION

4.1 Faculty Publications: National / International Conference / Journal

Sr. No.	Name	Journal/Conference	National / International	Title	Publication	Date
1.	Dr. Meera Narvekar	Conference	International	HECMI: Hybrid Ensemble Technique for Classification of Multiclass Imbalanced Data	Universite Des Mascareignes, Mauritius	19 th – 21 st July 2018
		Conference	International	Survey of Techniques for disorder detection in Tomato (Solanum Lycopersicum)	IEEE International Conference on Intelligent Computing and Control Systems - ICCS 2018, Madurai, India.	14 th – 15 th June 2018,
		Conference	International	Disorder Detection of Tomato Plant using IoT and Ensemble Techniques	AFITA/WCCA 2018 conference	24-26 October 2018
2.	Dr. Ram Mangrulkar	conference	International	Design of Neuromuscular Stimulation to Supervise Parallelized Arm using	4th International Conference on Computing, Communication, Control and Automation	16th - 18th Aug 2018



				Human-Machine-Human Interaction	(IEEE), at Pimpri Chinchwad College of Engineering, Pune	
		conference	International	Intrusion Detection System using Random Forest on the NSL-KDD Dataset	Fifth International Conference on Emerging Research in Computing, Information, Communication and Applications (ERCICA-18). (Springer)	27-28 July, 2018, Bangalore,
3.	Prof. Kiran Bhowmick	Conference	International	HECMI: Hybrid Ensemble Technique for Classification of Multiclass Imbalanced Data	Universite Des Mascareignes, Mauritius	19 th – 21 st July 2018
4.	Prof. Kriti Srivastava	Conference	Journal	Comparative Study of Machine Learning Techniques for Predicting Employee Attrition	International Journal of Engineering Development and Research IJRAR, Volume-5, Issue-3	



				Providing Scalability to Data Layer Using A Novel Polyglot Persistence Approach	4th International Conference on Computing, Communication, Control And Automation (IEEE), Pune	: 16th - 18th Aug 2018
5.	Prof. Pratik Kanani			Wanderlust : A Personalised Travel Itinerary Recommender	International Journal of Engineering Development and Research (IJEDR) Volume-5, Issue-3, July 2018	

4.2 Book Publication OR book chapters by faculty members

Sr. No.	Name	Book Publications
	nil	nil

4.3 Interaction of Faculty with Outside World

Sr. No.	Name	STTP/ Workshop / Seminar Details
1.	Dr. N. M Shekoker	<ol style="list-style-type: none"> 1. Attended meeting of "Result Moderation Committee" on 21st march 2018 at Mumbai University 2. Attended Meeting of the "Inquiry Committee" on 5th July 2018.



		<ol style="list-style-type: none">3. Nominated as “Subject Expert” by the University of Mumbai in VIVA Institute of Technology.4. Nominated as “Subject Expert” by the University of Mumbai in A.P. Shah Institute of Technology.5. Joint-Convener of the AICTE-ISTE Approved one week STTP on” Insights of Machine Learning and Deep Learning” organized by the Computer Dept.2nd to 6th July20186. Appointed as a ME examiner at Dr. R. Gode Institute of Technology and Research, Amravati.7. Appointed as a session chair for 4th International conference, ICCUBEA-2018, Pune, 16-18th August 20188. Appointed as a Reviewer for IEEE International conference ICEECCOT 2018, Mysore9. Attended BOS meeting on 19 Sep 2018 at Mahatma Phule Bhavan (Vidyanagri) Campus, Kalina, Mumbai10. Appointed as an examiner for ME project dissertation stage-2 by Savitribai Phule Pune University11. Appointed as a ME Examiner at “R.H. Sapat College of Engg.” Nashik by Savitribai Phule Pune University12. Appointed as a ME Examiner at PCCOE, Pune by Savitribai Phule Pune University13. Delivered talks on “System Security” at Terna Engg. College on 11/10/201814. Attended BOS meeting on 23/10/2018 at University of Mumbai
2	Prof. Pranit Bari	<ol style="list-style-type: none">1. Conducted Expert Lecture Topic: Network Administration Venue: SBMP college, Vile Parle Date: 29th August 2018



4.4 Seminars/Workshops/Conferences/FDP/STTP/Expert talk organized

Sr. No.	Name	STTP / Workshop / Seminar Details
1.	Dr. Ram Mangrulkar Prof. Ruhina Karani Prof. Sudhir Bagul Prof. Pankaj Sonawane	1. Organized AICTE-ISTE approved 1 week STTP Topic: Insights of Machine Learning and Deep Learning Venue: Seminar Hall, DJSCE, Mumbai Dates: 2nd to 6th July 2018
2.	Dr. N. M. Shekokar Prof. Kriti Srivastava	1. Organized FDP-seminar Topic: How to do Good Industrial Research Venue: C2, Computer Dept, DJSCE, Mumbai Dates: 24th August 2018 Time: 2pm – 4pm
3.	Prof. Aruna Gawade Prof. Pratik Kanani	1. Organized 2 days workshop for SE students Topic: Internet of Things (IoT) Speaker: Mr. Yogesh Pingle and Team Vidyavardhini Vartak College Venue: CR2, Comps Dept, DJSCE, Mumbai Dates: 28/9/18-29/9/18
4.	Prof. Ruhina Karani	1. Organized 1 Week Program for SE,TE & BE students Program Name: TechReboot Topics: ML, NLP, Cyber Security, CI CD, Technical Interviews, Entrepreneurship & Internships, Alternative Careers, Higher studies, Startups Speaker: Ms. Mansi Shah, Mr. Chirag Jain, Swapnil Kumbhar, Aseem Chopra, Mr. Nishit M. , Mr. Jeremy Samuel, Mr. Jugal Choksi, Mr. Krishna Yadav, Mr. Harshal Vora, Ms. Kavina Shah and Mr. Ankit Vajani, Mr. Dhruvesh Mehta, Mr. Faiz Punjani Venue: Comps Dept, DJSCE, Mumbai Dates: 24/9/18-29/9/18
5.	Prof. Kriti Srivastava Prof. Sudhir Bagul	1. Organized “Kick Off- A Preplacement Seminar” on 10/10/18

4.5 Seminars/Workshops/Conferences/FDP/STTP/Expert talk attended



Sr. No.	Name	Activities
1	Dr. N.M. Shekokar	1. Attended AICTE-ISTE approved 1 week STTP Topic: Insights of Machine Learning and Deep Learning Venue: Seminar Hall, DJSCE, Mumbai Dates: 2nd to 6th July 2018
2	Dr. Meera Narvekar	
3	Dr. Ram Mangrulkar	
4	Prof. Aruna Gawade	
5	Prof. Kiran Bhowmick	
6	Prof. Lakshmi Kurup	
7	Prof. Ashok Patade	
8	Prof. Chetashri Bhadane	
9	Prof. Sindhu Nair	
10	Prof. Ruhina Karani	
11	Prof. Lynette D'Mello	
12	Prof. Pranit Bari	
13	Prof. Pankaj Sonawane	
14	Prof. Sudhir Bagul	
15	Prof. Pratik Kanani	
16	Prof. Priya Lande	
17	Prof. Nancy Nadar	
18	Prof. Sonali Jadhav	
1	Dr. N.M. Shekokar	1. Attended FDP-seminar Topic: How to do Good Industrial Research Venue: C2, Computer Dept, DJSCE, Mumbai Dates: 24th August 2018 Time: 2pm – 4pm
2	Dr. Meera Narvekar	
3	Dr. Ram Mangrulkar	
4	Prof. Aruna Gawade	
5	Prof. Kiran Bhowmick	
6	Prof. Lakshmi Kurup	
7	Prof. Ashok Patade	



8	Prof. Chetashri Bhadane	
9	Prof. Sindhu Nair	
10	Prof. Lynette D'Mello	
11	Prof. Pranit Bari	
12	Prof. Pankaj Sonawane	
13	Prof. Sudhir Bagul	
14	Prof. Pratik Kanani	
15	Prof. Priya Lande	
16	Prof. Nancy Nadar	
17	Prof. Sonali Jadhav	

5. RESULT ANALYSIS

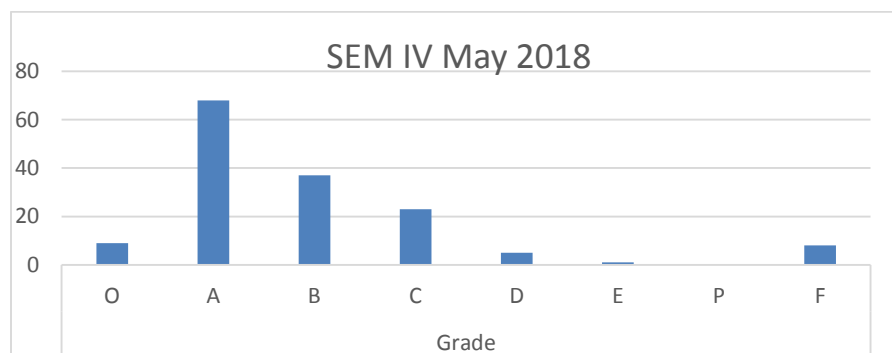
SE:



Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
SE	151	9	68	37	23	5	1	-	8	94.70%

TOPPERS

SR. NO.	SAP ID	NAME	CGPA
1	60004160006	Bhagadia Dhruv Himanshu Richa	10
2	60004160020	Doshi Fenil Manish Aruna	10
3	60004160023	Joshi Vidhi Bhavesh Rachana	10
4	60004160029	Gangadia Disha Mukesh Falguni	10
5	60004160063	More Shruti Sanjay Sudha	10
6	60004160093	Shah Juhi Parag Bhavana	10
7	60004160094	Shah Maulik Shashank Poonam	10
8	60004160114	Siddiqui Muhammadumair Yasin Atiya	10



SE RESULT ANALYSIS

TE:

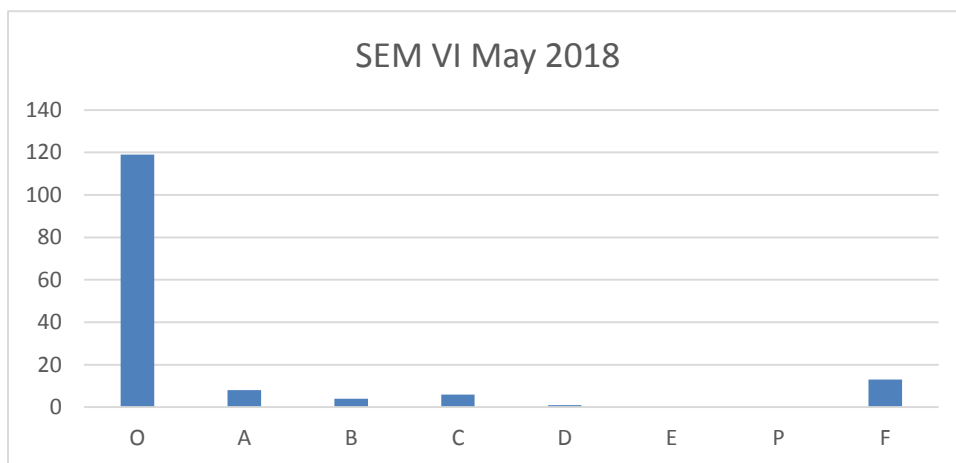
Total	Grade	% Result
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Class		O	A	B	C	D	E	P	F	
SE	151	119	8	4	6	1	-	-	13	91.39%

TOPPERS

SR. NO.	SAP ID	NAME	CGPA
1	60004150007	Bhat Shruti Shrikant Seema	10
2	60004150014	Dave Mitali Hemant Anjana	10
3	60004150039	Joshi Miloni Sailesh Namita	10
4	60004150064	Naik Shreya Anil Deepa	10
5	60004150067	Nisar Purav Nanji Kanchan	10
6	60004150072	Parmar Ruchita Rajesh	10
7	60004150096	Shah Jash Vikas Pravinchandra Chhaya	10
8	60004150102	Shah Niti Nishith Dipti	10
9	60004168017	Popat Vidhi Rajesh Charulata	10



TE RESULT ANALYSIS

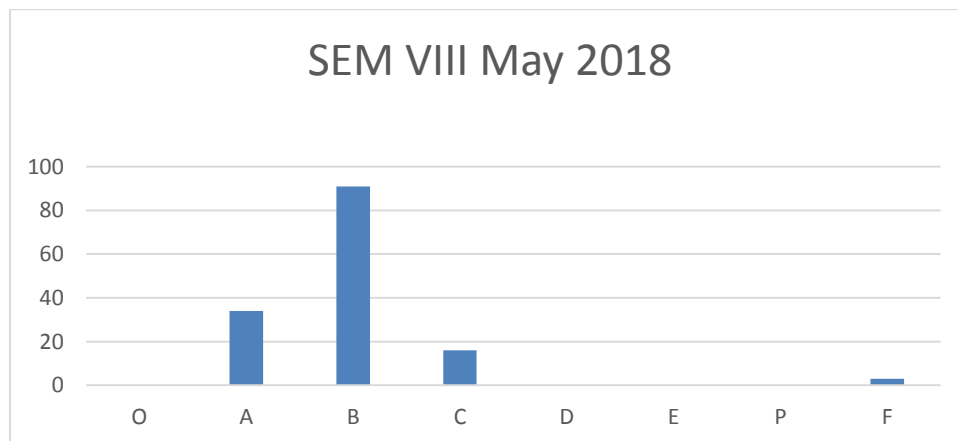
BE:



Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
BE	144	00	34	91	16	00	00	00	03	97.91%

TOPPERS

SR. NO.	NAME	CGPA
1	Shah Nirali Satish	9.70
2	Mukharjee Varun Vasudev	9.56
	Shaikh Sanya Faiyaz	
3	Kapadia Dhvani Anand	9.41
4	Poojary Dishith Nagesh	9.37
5	Katariya Amit Dulabai	9.33
	Rane Priyanka Sanjay	



BE RESULT ANALYSIS



6. STUDENTS' ACHIEVEMENTS

SE-A

Sr. No.	SAP ID	Name	Activities
1	60004170040	Heeket Mehta	1. Done internship Company Name: Deloitte India Duration: 18 june – 6 july Technologies: Alteryx Topic: Risk Advisory
2	60004170012	Ankit Rishi Gupta	1. Participated in DJ Sanghvi Code Uncode coding competition and qualified for second round
3	60004170015	Arnesh Vaidya	1. Participated in DJ Sanghvi Code Uncode coding competition
4	60004170057	Kaustubh Kekre	
5	60004170018	Ayush Shah	1. Participated in Thadomal Shahani Engineering College CodeStorm Hackathon 2k18
6	60004170026	Dhairya Shah	
7	60004170044	Hrishikesh Shenai	
8	60004170080	Pranjal Chitale	
9	60004170050	Jay Gala	
10	60004170006	Aman Patwa	
11	60004170040	Heeket Mehta	
12	60004170008	Amogh Nandkumar Parab	
13	60004170012	Ankit Rishi Gupta	
14	60004170015	Arnesh Vaidya	
15	60004170057	Kaustubh Kekre	



16	60004170050	Jay Piyush Gala	1. Completed User Experience Course https://www.coursera.org/account/accomplishments/verify/L2R9E5AVEY2
17	60004170040	Heeket Mehta	1. Participated in the Mukesh Patel hackathon on 7th October.
18	60004170012	Ankit Rishi Gupta	
19	60004170008	Amogh Parab	
20	60004170044	Hrishikesh Shenai	1. Attended the IOT workshop in DJSCE
21	60004170009	Ananya Malik	
22	60004170030	Dhyey H. Thumar	
23	60004188007	Neel Patel	
24	60004170012	Ankit Rishi Gupta	
25	60004188004	Nishay Madhani	
26	60004170043	Himanshu Tandel	1. Participated in the KJ Somaiya Game Of Codes
27	60004170012	Ankit Rishi Gupta	
28	60004188004	Nishay Madhani	
29	60004170009	Ananya Malik	

SE-B

Sr. No.	SAP ID	Name	Activities
1	6004170122	Viram Mukesh Shah	1. Done internship Company Name: Startup called Capital Peg Topic: Front end designing
2	60004170119	Vikrant Jayant Gajria	1. Doing internship Topic: Machine learning and backend



3	60004170070	Neel Vasani	1. Done internship Company Name: White Clouds studio Topic: Web designing 2. Participated in Sport-Kanakia monsoon run 10 km (Completed in 1hr 11 mins)
4	60004170119	Vikrant Gajria	1. TSEC 32 hours Hackathon participation 2. DJ Codestars Weekly competitions (Ranks 4 and 1)
5	60004170124	Yash Javeri	1. Participated in TSEC 32 hours Hackathon
6	60004170074	Nishant Nimbare	

TE-A

Sr. No.	SAP ID	Name	Activities
1	60004160021	Kushal Doshi	1. Internship at Nav Textiles Duration :From July 2018 till date
2	60004160022	Parth Doshi	1. Internship at Desynova Digital Duration :From June to August 2018
3	60004160028	Jimit Gandhi	1. Internship at Speridian Technologies Duration :From June to July 2018
4	60004160018	Aamir Darukhanawalla	
5	60004160033	Deep Gosalia	
6	60004160020	Fenil Doshi	
7	60004160039	Purvil Jain	
8	60004178015	Pranjal Naringrekar	1. Internship at Bitgenie Duration :From March to July 2018
9	60004160035	Raturaj Gujar	



10	60004160051	Ayush Kothari	1. Software Development Intern at Falconry Duration :From June to August 2018
11	60004160006	Dhruv Bhagadia	
12	60004160040	Sahil Jajodia	
13	60004160061	Pujan Mehta	
14	60004178004	Juman Das	1. Internship at Studysid Duration :From April to August 2018
15	60004178030	Shrusti Gangar	
16	60004160045	Atharva Kamat	1. Internship at Yocket Duration: From June to July 2018
17	60004160044	Sarvesh Joglekar	1. Internship at Technowin Pvt Ltd. Duration: From June to July 2018
18	60004160038	Kushal Jain	1. Internship at Neebal Duration: From June to July 2018
19	60004160060	Parth Mehta	1. Internship at UNYQUE Duration: From June to Aug. 2018
20	60004160043	Parth Jhunjhunwala	1. Internship at Chilsag Network Duration: From June to Aug. 2018
21	60004160009	Prerna Bhausar	
22	60004160050	Mond.Aqid Khatkhatay	1. Internship at SUNVEST Duration: From June to Aug. 2018
23	60004160032	Pranav Gor	
24	60004160026	Riddhi Gada	1. Internship at Academy Duration: From July to Sep. 2018
25	60004160032	Pranav Gor	1. Internship at SYMPNONY Duration: From July. 2018



26	60004160054	Saurabh Lohiya	1. Internship at EBIZ Duration: From 2017(present)
27	60004160041	Aditya Jeswani	1. Internship at Gajshield Pvt. Ltd. Duration: From June to Present 2018
28	60004160039	Purvil Jain	1. Internship at Prionike Solutions Duration: From Jan - present 2018
29	60004160021	Kushal Doshi	1. Attended NSE Hackathon and TSEC Hackathon.
30	60004160033	Deep Gosalia	1. Attended Data Science workshop at DJSCE. Dates: 21/9/18-22/9/18
31	60004178006	Jai Devani	
32	60004178008	Sanjay Jain	
33	60004178004	Juman Das	
34	60004160015	Deep Dalal	
35	60004178022	Vikas Upadhyay	
36	60004160013	Varsha Chamaria	
37	60004160045	Atharva Kamat	1. Selected for project deep blue final round
38	60004160018	Aamir Darukhanawalla	
39	60004160006	Dhruv Bhagadia	1. Top 6 in KJSCE hackathon
40	60004160040	Sahil Jajodia	
41	60004160035	Raturaj Gujar	
42	60004260061	Pujan Mehta	



TE-B

Sr. No.	SAP ID	Name	Activities
1	60004160099	Shah Parth Nakul	1. Software Engg. Internship at falconry Software Private Limited
2	60004160066	Keval Nagda	1. Innovation & Research Internship at Network Intelligence
3	60004178023	Viral Tagdiwala	
4	60004178023	Viral Tagdiwala	1. Participated in two international blockchain hackathons i) ETH, India International Blockchain Congress
5	60004178019	Milind Shah	
6	60004160065	Pratik Mulchandani	
7	60004160066	Keval Nagda	
8	60004160114	Muhammad Umair Siddiqui	
9	60004160118	Siddhant Soni	1. Attended Data Science workshop at DJSCE. Dates: 21/9/18-22/9/18
10	60004160109	Bhavuk Sharma	
11	60004160115	Aayushi Sikligar	
12	60004178023	Viral Tagdiwala	
13	60004160077	Sanika Potdar	
14	60004160124	Ketaki Velhal	
15	60004160090	Harsh Shah	
16	60004160065	Pratik Mulchandani	
17	60004178005	Hetal Desai	1. Participated in Botson 3.0 workshop at Mukesh Patel.
18	60004160084	Rahil Sarvaiya	



19	60004160093	Juhi Shah	1. 1st Place in Enroot Mumbai Smart City Hackathon
20	60004160113	Sohan Shirodkar	
21	60004160126	Vishesh Vohra	
22	60004160106	Somil Shah	
23	60004160065	Pratik Mulchandani	
24	60004160093	Juhi Shah	1. Top 10 in KJSCE Hackathon
25	60004160106	Somil Shah	
26	60004160093	Juhi Shah	1. Selected for Round 3 in Deep Blue Project
27	60004160106	Somil Shah	
28	60004160084	Rahil Sarvaiya	

BE-A

Sr. No.	SAP ID	Name	Activities
1	60004150015	Cyprien Dcunha	1. AngelHack IBM Call for Code Winner
2	60004150034	Ria Jain	1. Currently a AI/ML Intern at Reliance Jio 2. Participated in Code for Good Hackathon by JP Morgan Chase. Came in Top 6 out of 20 teams.
3	60004150037	Jahanvi Jasani	1. Interned as a system analyst at Morgan Stanley
4	60004150038	Anant Joshi	1. Summer Research Student at IIT Kanpur as a part of the Vision and Language group under Prof. Namboodiri.



5	60004150046	Yash Kotadia	<ol style="list-style-type: none">1. Attended Summer School for Computer Vision 2018 at IIIT Hyderabad.2. Attended Summer School for Machine Learning 2018 at IIIT Hyderabad.
6	60004150049	Jitendra Kumhar	<ol style="list-style-type: none">1. AngelHack IBM Call for Code Winner
7	60004150052	Gokul M	<ol style="list-style-type: none">1. Attended 6th Undergraduate Summer School, organised by IISc Bangalore.
8	60004150053	Mihir Manjrekar	<ol style="list-style-type: none">1. Finished Stanford course on deep learning for image processing
9	60004150057	Krishna Mehta	<ol style="list-style-type: none">1. Completed first milestone of ERPNext Summer of Code 2018.2. Stanford Scholar for Facenet: A Unified Embedding for Face Recognition and Clustering.3. Attended Summer School for Computer Vision 2018 at IIIT Hyderabad.4. Attended Summer School for Machine Learning 2018 at IIIT Hyderabad.5. Selected to attend Deep Learning Inbada 2018, South Africa.6. Research Intern at Ignitus.
10	60004150123	Sarmishta Velury	<ol style="list-style-type: none">1. Summer Research Student at IIT Kanpur as a part of the Vision and Language group under Prof. Namboodiri.
11	60004168006	Aditya Kapadia	<ol style="list-style-type: none">1. Participated in Code for good 2018 and reached in Top 6
12	60004168015	Harshita Panchal	<ol style="list-style-type: none">1. Completed Oracle certification for SQL 12C
13	60004168018	Lucky Rathod	<ol style="list-style-type: none">1. Participated in Code for good 2018
14	60004150060	Aditi Mewada	<ol style="list-style-type: none">1. Interning as a website developer at great manager institute



			Company Name: Great Manager Institute Technology: NodeJS
15	60004150038	Anant Joshi	1. Passed Final Evaluation of Google Summer of Code 2018 Project Name: The Honeynet Project
16	60004150015	Cyprien D'cunha	1. Qualified for CodeVita Round 2 2. Qualified for InterviewBit Finale
17	60004150049	Jitendra Kumhar	1. Topcoder development challenge - 3rd prize
18	60004150057	Krishna Mehta	1. Selected for a research scholarship at University of Auckland, New Zealand

BE-B

Sr. No.	SAP ID	Name	Activities
1	60004150061	Maneel Modi	1. Internship at Smokescreen Technologies(April 2018- till date)
2	60004150064	Shreya Naik	1. Interned as Big Data Analyst at Transunion CIBIL
3	60004150079	Rishabh Sahlot	1. Completed Data Analytics internship at Edelweiss Securities
4	60004150094	Henil	1. Completed internship at FoxyMoron.
5	60004150102	Niti Shah	1. Runner up at JP Morgan Code for Good 2. IP and NLP internship at CheckApp
6	60004150109	Saumya Shah	1. Passed First and Second Evaluation of Google Summer of Code
7	60004150126	Kanksha Zaveri	1. Passed First and Second Evaluation of Google Summer of Code

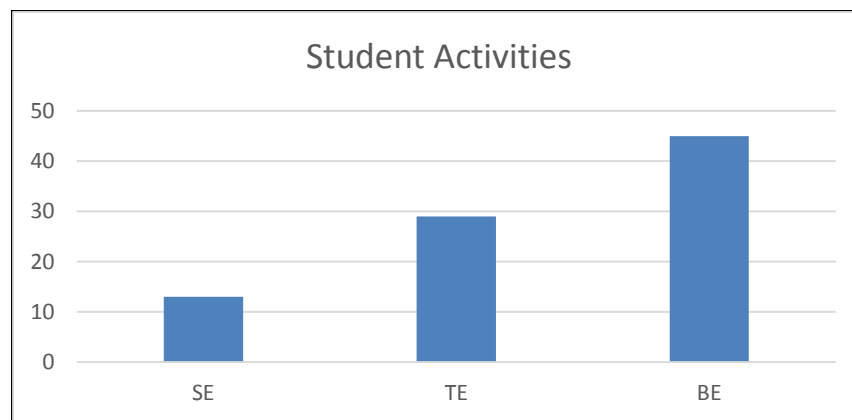


8	60004168014	Nitiraj Anant Pachkale	1. Data Science using Python (Beginner) course.
9	60004168014	Nitiraj Anant Pachkale	2. Attended Robotics workshop and successfully build BOT
10	60004150109	Saumya Shah	1. Passed Final Evaluation of Google Summer of Code 2018 Project Name: The Honeynet Project
11	60004168020	Dhrumil Shah	1. Completed CCNP SECURITY ASIA MODULE
12	60004168011	Vasant Mahadik	1. Completed two certification courses <ul style="list-style-type: none">• Oracle SQL Certification course• IZO-071 Oracle Database SQL
13	60004150035	Vishal Jain	1. Internship at Coutlout and GetMeLive
14	60004150116	Vishakha Shetye	1. Internship at Woogie Group Position: Full stack web development intern
15	60004150102	Niti Shah	1. Internship at Conscript Position: AI Chatbot Internship - 2
16	60004150102	Niti Shah	1. Conscript AI application Internship work from home (2 months)



TOTAL ACTIVITY COUNT

Sr. No.	Class	Activity Count
1	SE	13
2	TE	29
3	BE	45



Student Activities Analysis



7. PLACEMENT DATA

Sr. No.	Company Name	Students Placed
1	Quantiphi	18
2	TCS Digital	2
3	TCS normal	5
4	Infosys normal	6
5	JPMC	7
6	OFSS	8
7	TresVista	3
8	Piramal	3
9	LTI	1
10	Sapient	2
11	Cimpress	1
12	NSE IT	1
13	Vistaar	1
14	Amdocs	2
15	Dolat Capital	2
16	ZS Associates	3
17	EnY	1
18	Infosys Dream	1