



ACADEMIC REPORT

Term: Jan'18 – June'18

1. About Department
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3. Special Academic Programs
4. Faculty Contribution
 - 4.1 Faculty Publications: National / International Conference / Journal
 - 4.2 Book Publication OR book chapters by faculty members
 - 4.3 Interaction of Faculty with Outside World
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 - 4.5 Seminars/Workshops/Conferences/FDP/STTP/Expert talk attended
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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 Dr. Ram Mangrulkar Prof. Aruna Gawade
Prof. Sudhir Bagul

Project Committee

Prof. Kiran Bhowmick Prof. Chetashri Bhadane Prof. Ruhina Karani

Academic Report

Prof. Chetashri Bhadane Prof. Lynette D'Mello Prof. Ankita Kadu

Maintenance Audit Committee

Dr. Narendra Shekokar Dr. Meera Narvekar Dr. Ram Mangrulkar

DJ CodeStars

Prof. Aruna Gawade Prof. Pratik Kananni
Prof. Pranit Bari

Program Assessment Committee

Dr. Narendra Shekokar Dr. Meera Narvekar
Dr. Ram Magrulkar Prof. Aruna Gawade
Prof. Kiran Bhowmick Prof. Khushali Deulkar
Prof. Chetashri Bhadane Prof. Ruhina Karani



Departmental Library Committee

Prof. Pankaj Sonawane

Prof. Priya Lande

Prof. Nancy Nadar

Time-Table Committee

Dr. Ram Mangrulkar

Prof. Deepika Dongre

Maintenance Committee

Prof. Lakshmi Kurup

Prof. Pratik Kanani

Cultural Committee

Dr. Meera Narvekar

Prof. Sudhir Bagul

Placement Committee

Prof. Kriti Shrivastava

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. Pranit Bari

Mentor Incharge

Prof. Sindhu Nair



Entrepreneurship Incharge

Dr. Meera Narvekar
Prof. Pratik Kanani

Lab Incharges

Prof. Kiran Bhowmick
Prof. Aruna Gawde
Prof. Chetashri Bhadane
Prof. Deepika Dongre
Prof. Panjak Sonawane
Prof. Pratik Kanani

Exam Coordinator

Prof. Ruhina Karani

Class Incharges

Prof. Kriti Shrivastava
Prof. Ashok Patade
Prof. Lakshmi Kurup
Prof. Sindhu Nair
Prof. Sudhir Bagul
Prof. Pratik Kanani



3. SPECIAL ACADEMIC PROGRAMME

3.1 FDP on R and Python Programming

Objective:

The objective of this Faculty Development Program was to introduce the concept of machine learning with the help of R and Python Programming. Machine learning is a branch in computer science that studies the design of algorithms that can learn. Typical machine learning tasks are concept learning, function learning or “predictive modeling”, clustering and finding predictive patterns. These tasks are learned through available data that were observed through experiences or instructions, for example. Machine learning hopes that including the experience into its tasks will eventually improve the learning. The ultimate goal is to improve the learning in such a way that it becomes automatic, so that humans like ourselves don't need to interfere any more.

Speakers:

1. Mr. Hemant Rathore, Data Scientist, TCS, Mumbai
2. Ms. Jeni Jain, Quality Assurance Engineer, TCS, Mumbai
3. Prof. Bhushan Jadhav, Assistant Professor, TSEC, Mumbai

Topics Covered:

- Introduction to R Studio
- R Datasets and data frames
- Matrices, vectors, getting data to R environment
- Generating different plots, pie-charts and graphs
- Database connectivity with R
- Using R programming with real world application of machine learning.
- Basics of Python- Data types, variables, operators
- Lists, Dictionaries, Tuples



- Concepts of OOPS
- Packages in Python-Numpy, Scipy, Panda

Outcome:

The attendees understood the concept of machine learning and hands on experience of its practical aspects. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the FDP.

4. FACULTY CONTRIBUTION

4.1 Faculty Publications: National / International Conference / Journal



Sr. No.	Name	Journal/Conference	National / International	Title	Publication	Date
(Affiliated to the University of Mumbai) Department of Computer Engineering Academic Year: 2017-18						
1.	Dr. N. M Shekokar	Conference	International	“A Secured Two Factor Authentication Protocol for One Time Memory Account”	International Conference on Wireless Communication	
		Conference	International	“Analysis on Injection Vulnerabilities of Web Application”	International Conference on Wireless Communication	
		IEEE conference	International	“Analysis of Cross Domain Sentiment Techniques”	ICEECCOT	
		IEEE conference	International	“A Survey on Privacy Preserving Data Integration”	ICEECCOT	
		conference	International	“Enhancement in Key Scheduling of AES Algorithm”	EECCME	
		conference	International	“Lightweight Secure RPL: A need in IoT”	ICIT	21 st -23 rd Dec 2017
2.	Prof. Aruna Gawade	conference	International	Lightweight Secure RPL: A need in IoT”	ICIT	21 st -23 rd Dec 2017



3.	Prof. Kriti Shrivastava	conference	International	Fuzzy interference to rule-based risk calculation for adaptive Acass"	International conference on computing for sustainable global development	14 th -16 th March, 2018
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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 Shekokar	<ol style="list-style-type: none"> 1. Appointed as LIC committee member at V. K. Menon College of Commerce and Economics and Sharad Shankar Dighe College of Science, Bhandup 2. Appointed as a convener of LIC committee at L.T. COE. 3. Attended resule moderation meeting at Mumbai University, Kalina campus, 14/02/2018 4. Attended BOS meeting at Mumbai University, Kalina campus, 07/02/2018 5. Worked as a session chair for IEEE conference ICEECCOT-2017 organized by GSSS, Institute of Engineering and Technology for Women, Mysuru. 6. Appointed as Internal audit committee member at D J Sanghvi College of Engineering. 7. Appointed as Post Graduate Research Assessment committee member at D J Sanghvi College of Engineering. 8. Attended the meeting of moderation committee at Mumbai University, Kalina campus, 21/03/2018.



		<p>9. Appointed as an expert for Ph.D. interview at Thakur College of Engineering.</p> <p>10. Appointed as a session chair for Computing track for ICASTE 2018 at A.P. Shah College of Engineering.</p>
2.	Dr. Ram Mangrulkar	<p>1. Attended AICTE Sponsored two days national seminar on technologies for development of rural areas during 27th to 28th Nov. 2017, organized by S.P.I.T Mumbai</p> <p>2. Worked as Session Chair for the International Conference on Smart City and Emerging Technologies to be held on 5th January 2018 at Universal College of Engineering, Kaman, Vasai.</p> <p>3. Worked as a Session Chair in Technical Model Exhibition organized on 23rd March 2018 by Rajiv Gandhi Institute of Technology, Versova, Mumbai.</p> <p>4. Worked as External Examiner for evaluating M.E. Dissertation on 6th March 2018 at Dhole Patil College of Engineering, Pune</p>
3.	Prof. Aruna Gawade	<p>1. Delivered expert session on “Distributed operating Systems” at Shri Bhagubhai Mafatlal Polytechnic, 26/3/18.</p> <p>2. Received minor research grant from Mumbai University Title: Design and Implementation of Neuromuscular Stimulation to bypass Nerves System Amount: Rs. 30,000/- Reference No : APD/237/323 dated 27th March 2018 Sr. No : S- 254.</p>
4.	Prof. Pranit Bari	<p>1. Delivered expert session on “Network Administration tools” at Shri Bhagubhai Mafatlal Polytechnic.</p> <p>2. Organized a daylong session on “Lucrative opportunities with Microsoft Azure and Azure Data Insight” on 17th March 2018</p>
5.	Prof. Ruhina Karani	<p>1. Received minor research grant from Mumbai University Title: Optimal Harvesting of Rain Water using Simulation based on GIS and Weather Modeling System Amount: Rs. 35,000/- Reference No : APD/237/323 dated 27th March 2018 Sr. No : S- 308</p>



6.	Dr. N.M. Shekokar Prof. Ram Mangrulkar Prof. Aruna Gawade Prof. Sudhir Bagul	1. Organized Internship fair for TE students under ACM Venue: Computer Dept., D.J. Sanghvi COE, Mumbai Dates: 24 th April 2018

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

Sr. No.	Name	STTP / Workshop / Seminar Details
1.	Coordinators Prof. Ruhina Karani Prof. Pranit Bari	1. Organized 2 days FDP Topic: "R and Python Programming" Dates: 12 th Jan to 13 th Jan 2018 Speakers: Mr. Hemant Rathore, Data Scientist, TCS, Mumbai Ms. Jeni Jain, Quality Assurance Engineer, TCS, Mumbai Prof. Bhushan Jadhav, Assistant Professor, TSEC, Mumbai
2.	Prof. Ashok Patade	Organized a guest lecture on HMI by Mr. Sanjiv Ferreira an industry expert.
3.	Prof. Ruhina Karani	Organized a daylong session on "Lucrative opportunities with Microsoft Azure and Azure Data Insight" on 17 th March



4.	Prof. Aruna Gawade Prof. Pratik Kanani	1. Organized a guest lecture for SE(A &B) Topic: “ NP-Problem ” Venue: Computer Dept., D.J. Sanghvi COE, Mumbai Dates: 17 th April 2018 Speaker : Mr. Kunal Kukreja, Morgan Stanley, Mumbai
5.	Prof. Pranit Bari Prof. Deepika Dongre	1. Organized a guest lecture for SE(A &B) Topic: “ Django ” Venue: Seminar Hall, D.J. Sanghvi COE, Mumbai Dates: 4 th April 2018 Speaker : Mr. Avis Pagarkar, Mr. Rudresh Panchal
6.	Dr. N.M. Shekokar	1. Organized and attended a state level project competition Competition: “ DJASCII-18 ” Venue: D.J. Sanghvi COE, Mumbai Dates: 12 th April 2018 Chef guest: Mr. Girish Dandige, Program Director, TCS Judges : Dr. Amiya Kumar Tripathi, DBIT, Mumbai Mr. Pinaki Bhowmick Mr. Devesh Rajadhyax Mr. Sachin Kadam Dr. Sunil Surve, HOD, Fr. CRCE, Bandra
7.	Dr. Meera Narvekar	
8.	Dr. Ram Mangrulkar	
9.	Prof. Aruna Gawade	
10.	Prof. Kiran Bhowmick	
11.	Prof. Kriti Shrivastava	
12.	Prof. Lakshmi Kurup	
13.	Prof. Ashok Patade	
14.	Prof. Chetashri Bhadane	
15.	Prof. Sindhu Nair	
16.	Prof. Ruhina Karani	
17.	Prof. Lynette D’Mello	
18.	Prof. Deepika Dongre	
19.	Prof. Pranit Bari	



20.	Prof. Pankaj Sonawane	
21.	Prof. Sudhir Bagul	
22.	Prof. Pratik Kanani	
23.	Prof. Priya Lande	
24.	Prof. Nancy Nadar	
25.	Prof. Sonali Jadhav	
26.	Prof. Ankita Kadu	

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

Sr. No.	Name	STTP/ Workshop / Seminar Details
1.	Dr. N.M. Shekokar	1. Attended 2 days FDP Topic: "R and Python Programming" Dates: 12 th Jan to 13 th Jan 2018 Speakers: Mr. Hemant Rathore, Data Scientist, TCS, Mumbai Ms. Jeni Jain, Quality Assurance Engineer, TCS, Mumbai Prof. Bhushan Jadhav, Assistant Professor, TSEC, Mumbai
2.	Dr. Meera Narwekar	
3.	Dr. Ram Mangrulkar	
4.	Prof. Aruna Gawade	
5.	Prof. Kiran Bhowmick	
6.	Prof. Kriti Shrivastava	
7.	Prof. Lakshmi Kurup	
8.	Prof. Ashok Patade	
9.	Prof. Chetashri Bhadane	
10.	Prof. Sindhu Nair	
11.	Prof. Ruhina Karani	



12.	Prof. Pankaj Sonawane	
13.	Prof. Pranit Bari	
14. P	Prof. Pratik Kanani	
15. P	Prof. Sudhir Bagul	
16.	Prof. Deepika Dongre	
17.	Prof. Priya Lande	
18.	Prof. Nancy Nadar	
19.	Prof. Sonali Jadhav	
20.	Prof. Ankita Kadu	
21.	Prof. Chetashri Bhadane	Attended AICTE-QIP sponsored 1 week FDP at VJTI, Mumbai. On Spatial Data, Data Mining and Data Analytics, 26 th – 31 st March 2018
22	Prof. Pranit Bari	1. Attended 1-week STTP Topic: “R and Python Programming” Venue: K.J. Somaiya COE, Mumbai Dates: 2 nd Jan to 7 th Jan 2018
23	Prof. Ruhina Karani	
24	Prof. Deepika Dongre	
25	Dr. Ram Mangrulkar	1. Attended ISEA and TEQIP-III Sponsored one-week Short Term Training Program on “Cyber Forensics and Information Security (CFIS)” held during December 4 - 8, 2017 at Department of Computer Engineering and Information Technology, College of Engineering, Pune.

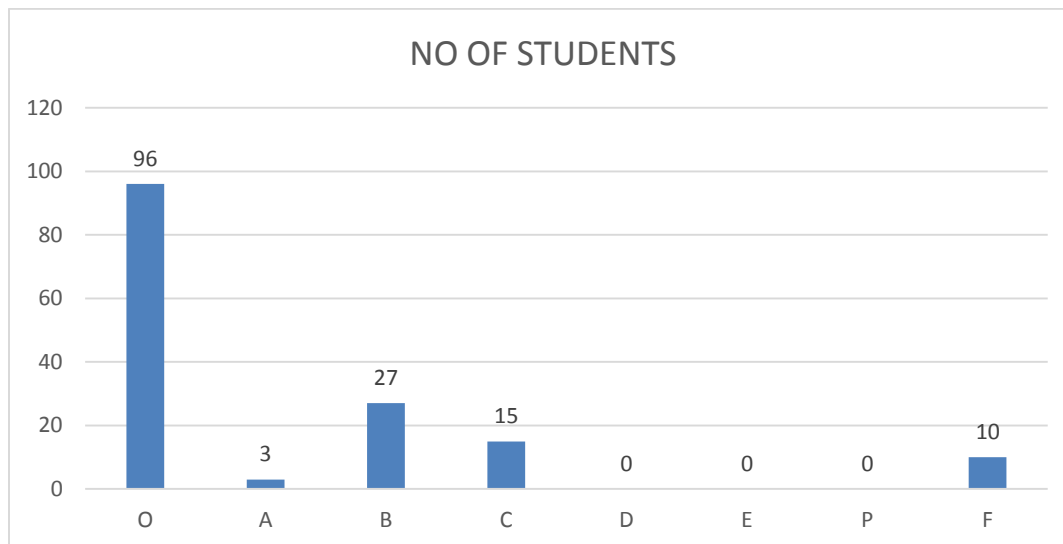


5. RESULT ANALYSIS

(2017-18 odd sem)

S.E.

Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
SE	151	96	3	27	15	0	0	0	10	93.37%



Toppers of SE:

SR. No	SAP ID	NAME	Pointer
1	6004160006	Bhagadia Dhruv	10
2	6004160020	Doshi Fenil	10
3	6004160022	Doshi Parth	10



4	6004160029	Gangadia Disha	10
5	6004160039	Jain Purvil	10
6	6004160063	More Shruti	10
7	6004160092	Shah Jinesh	10
8	6004160094	Shah Maulik	10
9	6004160097	Shah Paridhi	10
10	6004160114	Muhammadumair Yasin	10
11	6004160122	Thakkar Varun	10

T.E.

Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
TE	151	144	2	0	0	0	0	0	05	96.69%



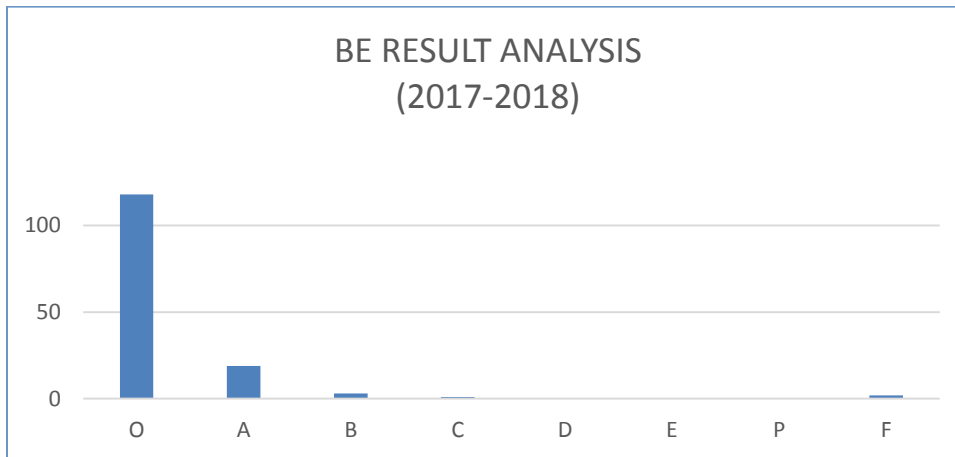


Toppers of TE:

SR. No	SAP ID	NAME	Pointer
1	60004150007	Bhat Shruti	10
2	60004150014	Dave Mitali	10
3	60004150021	Doshi Vatsal	10
4	60004150037	Jasani Jahanvi	10
5	60004150039	Joshi Miloni	10
6	60004150064	Naik Shreya	10
7	60004150067	Nisar Purav	10
8	60004150070	Parekh Harsh	10
9	60004150096	Shah Jash	10
10	60004150102	Shah Niti	10
11	60004168022	Shah Yashvi	10

B.E.

Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
BE	143	118	19	03	01	0	0	0	02	98.60%



Toppers of BE:

SR. No	SAP ID	NAME	Pointer
1	60004140007	Behera Rosanlal	9.68
2	60004140017	Dhanak Twinkle	9.68
3	60004140100	Shah Nirali	9.68
4	60004140075	Parekh Nimit	9.68
5	60004140113	Hrishikesh Telang	9.60
6	60004140011	Bhimdiwala Aqsa	9.52
7	60004140033	Jakhotia Megha	9.52



6. STUDENTS' ACHIEVEMENTS

SE-A

Sr. No.	SAP ID	Name	Achievements
1	60004160021	Kushal Doshi	1. Participation in Codeshastra Round 4.0
2	60004160020	Fenil Doshi	
3	60004160022	Parth Doshi	
4	60004160039	Purvil Jain	
5	60004160038	Kushal Jain	
6	60004160060	Parth Mehta	
7	60004160051	Aayush Kothari	
8	60004160006	Dhruv Bhagadia	
9	60004160021	Kushal Doshi	1. Participated in debate by DJLit
10	60004160018	Aamir Darukhanawalla	1. Participated in Mumbai Hackathon by DBIT, FutureTech Machine Learning Hackathon by NSE.
11	60004160061	Pujan Mehta	
12	60004160006	Dhruv Bhagadia	
13	60004160040	Sahil Jajodia	
14	60004160035	Ruturaj Gujar	
15	60004160045	Atharva Kamat	
16	60004160021	Kushal Doshi	



SE-B

Sr. No.	SAP ID	Name	Achievements
1	60004160070	Pratik Parikh	<ol style="list-style-type: none">1. Got 2nd prize in Rubik's cube competition held at Amity University, Panvel.2. Volunteering/Judging at official Rubik's cube competition organized by WCA at SPIT college, Andheri.
2	60004160082	Swapnil Sabnis	<ol style="list-style-type: none">1. Participation certificate in online contest of Grammar Guru.2. Participation certificate in online contest of Math Whiz.3. Certificate for successfully completing introduction to Python for Data Science course.
3	60004160114	Muhammad Umair Yaseen Siddiqui	<ol style="list-style-type: none">1. Completed Machine Learning course by Stanford University on Coursera Grade Achieved: 97.6%
4	60004160065	Pratik Mulchandani	<ol style="list-style-type: none">1. Stood 1st team at Codeshtra Hackathon 4.0 organized by DJ-CSI, held at D.J. Sanghvi COE, 10th Feb 2018
5	60004160066	Keval Nagda	
6	60004178023	Viral Tagdiwala	
7	60004178019	Milind Shah	
8	60004160086	Aditya Shah	<ol style="list-style-type: none">1. Selected for Google India Scholarship Challenge under Android developer track.2. Selected for internship at Pankanis Technologies and Getmelve as an Android developer.3. Selected for Rajasthan Hackathon 4.0



9	60004160092	Jinesh Shah	1. Assigned the role of front-end web developer at Pankanis & GetMeLive
10	60004160065	Pratik Mulchandani	1. Won 1 st Prize in Hack and Code, 12 hour hackathon Competition. Venue: IET Mukesh Patel and Hackmania, Mumbai
11	60004160066	Keval Nagda	
12	60004178023	Viral Tagdiwala	

TE-A

Sr. No.	SAP ID	Name	Achievements
1	60004150003	Harjis Ahuja	1. Intern at Vivaan Infosystems
2	60004150005	Aishwarya Bhangale	1. Runner up team at Moneycontrol Hackathon 2. Winner at Blazeclan Hackathon
3	60004150006	Gargee Bhase	1. Featured on the Pinterest, Bugcrowd and Dash Messaging Halls of Fame
4	60004150007	Shruti Bhat	1. Gold medals in 100m and 200m 2. Completed internship at IIM Ahmedabad
5	60004150013	Anas Cutleriwala	1. Selected for ICPC Regionals Amritapuri and Chennai
6	60004150014	Mitali Dave	1. Completed an internship at IIM-A
7	60004150049	Jitendra kumhar	1. Selected for ICPC Regionals Amritapuri and Chennai
8	60004150057	Krishna Mehta	1. Intern at IIM Ahmedabad 2. Completed IIT Kharagpur's Winter of Code 3. Completed term at Learn IT, Girl as a mentor
9	60004150123	Sarmishta Velury	1. Data Science intern at Hashtag Loyalty



10	60004168015	Harshita Panchal	1. Intern at Kanishka consultancy
11	60004150015	Cyprien Dcunha	1. Selected for ICPC Amritapuri and Chennai Regionals
12	60004150034	Ria Jain	1. Won "Best Student Project" at CSI Technext 2018
13	60004168018	Lucky Rathod	1. Successfully Completed Deep Blue Project and reached in the Semi-Finals of Deep Blue Season 3 [Mastek]
14	60004150046	Yash Kotadia	1. Stood 3rd team at Codeshtra Hackathon 4.0 0 organized by DJ-CSI , held at D.J. Sanghvi COE, 10 th Feb 2018
15	60004150057	Krishna Mehta	
16	60004150072	Ruchita Parmar	
17	60004150025	Edward Gonsalves	
18	60004150038	Anant Joshi	
19	60004150123	Sarmishta Velury	1.Stood 2rd team at Codeshtra Hackathon 4.0 0 organized by DJ-CSI , held at D.J. Sanghvi COE, 10 th Feb 2018
20	60004150001	Anand Ganesh	1. Participated in NSE Hackathon Selected for Smart India Hackathon 2018
21	60004150011	Saumitra Bose	
22	60004150013	Mohammed Anas Cutleriwala	
23	60004150046	Yash Kotadia	
24	60004150057	Krishna Mehta	



25	60004150043	Gaurav Kataria	
26	60004150015	Cyprien Dcunha	1.Participated in NSE Hackathon. Selected for Rajasthan Hackathon 4.0
27	60004150049	Jitendra Kumhar	
28	60004150123	Sarmishta Velury	1.Participated in the NSE hackathon Received the IAS summer fellowship
29	60004168015	Harshita Panchal	1.Completed internship at Kanishka
30	60004150011	Saumitra Bose	1. Won innovation prize from Deloitte in Smart India Hackathon 2018
31	60004150013	Mohammed Anas Cutleriwala	
32	60004150019	Adit Dharia	
33	60004150032	Ayush Jain	
34	60004150043	Gaurav Kataria	
35	60004150029	Akshay Jain	
36	60004150021	Vatsal Doshi	
37	60004150023	Anushka Gangwal	1. Shortlisted in the Top 10 teams among 1005 entries all over India for the ZS Case Challenge 2018.
38	60004150034	Ria Jain	
39	60004150055	Deep Mehta	
40	60004150056	Dhyey Mehta	



41	60004150021	Vatsal Doshi	Secured Internship at Smokescreen Technologies Pvt. Ltd.
42	60004168016	Jigar Panchal	1. Shortlisted for hash binary and phionike solutions from Internship Fair

T. E. B

Sr. No.	SAP ID	Name	Achievements
1	60004150064	Karthik Nair	1. Internship at IIT B
2	60004150067	Purav Nisar	1. Internship at FreeCopy
3	60004150065	Shreya Naik	1. Internship at Oracle Financial Services Software
4	60004150076	Kishan Rathore	1. Internship at Carnot Technologies
5	60004150101	Nikesh Shah	1. Completed Internship as a business development executive at acadnion
6	60004150109	Saumya Shah	1. Machine Learning Intern at VoyaGenius Labs LLP (December 2017-Present)
7	60004150112	Yash M. Shah	1. Internship at Travelope as a web developer
8	60004150061	Maneel Modi	1. Internship with Accenture, cybersecurity
9	60004150064	Shreya Naik	1. Runner up at Codeshastra 4.0 at Codeshatra Hackathon 4.0 0 organized by DJ-CSI , held at D.J. Sanghvi COE, 10 th Feb 2018
10	60004150109	Saumya Shah	1. Submitted a paper "Negative Naive Binomial Classifier for Probabilistic Record Linkage" in International Conference to ICML for review. 2. Runner up at Codeshastra 4.0 at Codeshatra Hackathon 4.0 0 organized by DJ-CSI , held at D.J. Sanghvi COE, 10 th Feb 2018



10	60004150073	Parth Patel	1. Completed internship in management at LenDenClub
11	60004150088	Aneri P Shah	1. Submitted research paper on “Negative Naive Binomial Classifier for Probabilistic Record Linkage” submitted to ICML 2. Runner up at Codeshastra 4.0
12	60004150092	Feya Shah	1. Secured position in top 7 at the NSE ML Hackathon, Mumbai, March 2018
13	60004150098	Karan Shah	
14	60004150101	Nikesh Shah	
15	60004150110	Shikhar Shah	
16	60004150020	Ronak Doshi	
17	60004150121	Himanshu Vaghela	
18	60004150065	Karthik Nair	
19	60004150116	Vishakha	1. Completed Internship : perfectice, Position : QA
20	60004168020	Dhrumil Shah	1. Course Copletion Topic: CCNP ROUTING Institute : RST Forum Completion date : 25th March ‘18

B. E. A

Sr. No.	SAP ID	Name	Achievements
1	60004140012	Raj Chauhan	1. Won DJASCII – 2018 project poster competition Title: Automated Surveillance System for Hotels
2	60004140044	Swapnil Kumbhar	
3	60004140053	Rushi Maniar	



B. E. B

Sr. No.	SAP ID	Name	Achievements
1	60004140070	Avais Pagarkar	1. Google code-in mentor (Jan 1 to Jan 31) 2. Placement co-ordinator
2	60004140070	Avais Pagarkar	1. Google summer of code mentor (Feb 1 to Feb 28)
3	60004140062	Zaid Merchant	1. Gave interview at 9 IIMs on 12/02/2018 2. Gave interview at NMIMS on 13/02/2018 3. Gave interview at IIFT on 14/02/2018
4	60004140112	Sakshat Surve	1. Organized self-defence workshop on 2/2/2018 and 3/2/2018
5	60004140060	Swapneel Mehta	1. Internship at CERN from 1/3/2018 to 31/3/2018
	60004140100	Nirali Shah	1. 2 nd Runner up in DJASCII – 2018 project poster competition
	60004158003	Vidhi Gohil	Title: Flood Prediction Using Data Mining Techniques
	60004140120	Yash Vora	
	60004140077	Shalin Parikh	1. 2 nd Runner up in DJASCII – 2018 project competition
	60004140117	Raunak Vijan	Title: Audio Recording and Analysis to Detect and React to Anthropogenic Disasters
	60004140062	Zaid Merchant	



Sr. No.	Class	Activity Count
1	SE	15
2	TE	44
3	BE	10

