



Academic Year: 2019-20
Department of Computer Engineering

ACADEMIC REPORT

July 2019 – December 2019

1. About Department
2. Administration
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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6. Students' Achievement
7. Placement Data



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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.



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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



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2. ADMINISTRATION

ACM Committee

Dr. Narendra Shekokar
Prof. Pankaj Sonawane

Prof. Aruna Gawade
Prof. Pranit Bari

Project Committee

Prof. Chetashri Bhadane

Prof. Ruhina Karani

Prof. Pranit Bari

Academic Report

Prof. Chetashri Bhadane

Prof. Sonali Jadhav

Departmental Library Committee

Prof. Pankaj Sonawane

Prof. Priya Lande

Maintenance Audit Committee

Prof. Pratik Kanani

Prof. Sudhir Bagul

DJ Unicode Committee

Dr. Narendra Shekokar

Prof. Kriti Srivastava

Prof. Pranit Bari



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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. Pankaj Sonawane

SAP Attendance

Prof. Khushali Deulkar

Prof. Lynette D'mello

Prof. Deepika Dongre

Internship Committee

Dr. Ram Mangrulkar



Sports Committee

Dr. Narendra Shekokar
Prof. Pankaj Sonawane

Stationary Incharge

Prof. Ashok Patade

Entrepreneurship Incharge

Dr. Ram Mangrulkar

Lab Incharges

Prof. Kiran Bhowmick
Prof. Aruna Gawde
Prof. Chetashri Bhadane
Prof. Sindhu Nair
Prof. Ashok Patade
Prof. Pratik Kanani
Prof. Pranit Bari

Alumni coordinator

Prof. Khushali Deulkar
Prof. Ruhina Karani

Mentor Incharge

Prof. Sindhu Nair

Exam Coordinator

Prof. Ruhina Karani
Prof. Lynette D'mello

Class Incharges

Prof. Kriti Srivastava
Prof. Kiran Bhowmick
Prof. Sindhu Nair
Prof. Deepika Dongre
Prof. Pranit Bari
Prof. Pratik Kanani



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SPECIAL ACADEMIC PROGRAMME

2.1 Orientation program on “Advance System Security & Digital Forensics (CSLO7031) and Cyber Security &Laws (ILO7016) on 12th July 2019”

Objective:

- To bring awareness about the importance of new Subjects.
- To facilitate the transfer of knowledge and technology.

Speakers:

1. Dr Anjali Yeole (Assistant Profesor, Vivekanand College of Engg.,Chembur)
2. Dr.N.M. Shekokar (Professor & head of Computer Department)
3. Dr. Ram Mangrulkar (Associate professor of Computer Department)

No. of Faculties: ASSDF – 42, CSL-38

Topic Covered-

- New Syllabus of Mumbai University for Advance System Security & Digital Forensics (CSLO7031)
- New Syllabus of Mumbai University for Cyber Security &Laws (ILO7016)

Outcome:

The all colleges Faculties understood the basics of subject knowledge, also got to know how to study for new topics and labs from which books. The participants provided positive feedback regarding the content delivery, knowledge of a speaker and organization of the Orientation.



2.2 Seminar on “Intellectual Property Rights & Patent Filing on 31st August 2019”

Objective:

- To bring awareness about the importance of IPR
- Procedure of Patent writing, patent filing and process of granting patent of intellectual property of one's research and inventions.
- To facilitate the transfer of knowledge and technology to intended users to promote utilization of such resources for benefit of the society.

Speakers:

1. Prof. Ketki Durve (NMIMS's Muksh Patel School of Technology)

No. of participants: 50

Topics Covered:

- Introduction to IPR
- Copyrights
- Patents
- Trademarks
- Trade secrets
- Geographic indications
- Importance of Patent and communication
- How to draft a patent
- Complete specification
- Prior art search
- Indian Patent Act
- Filing of patents procedure

Outcome:

The attendees understood the basics of IPR, also got to know how to search for existing work with their patents and got familiar to Indian patent act. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the FDP.



2.3 Seminar on “Project Deep Blue” for SE/TE students on 9th August 2019

Objective:

The objective of this seminar was to explain scope and process of Project Deep Blue and also to encourage the students to participate in this competition to solve social issues.

Speakers:

1. Mr. Akhil.Singhal, Mastek Mumbai

No. of participants: 150 (TE Students)

Topics Covered:

- Scope
- Problem statements
- Selection of Problem Statement
- Abstract Writing
- Registration Process
- Project Development
- Final Competition

Outcome:

The students understood the scope, process and importance of participating in Project Deep. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the FDP.



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4. FACULTY CONTRIBUTION

4.1 Faculty Publications: National / International Conference / Journal

Sr. No.	Name	Journal/Conference	National / International	Title	Publication	Date
1.	Dr. Narendra Shekokar	Conference	International	Machine Learning Based Risk Adaptive Access Control System to Identity Genuineness of the Requester	International Conference on Cybernetics, Cognition & Machine Learning Applications	16 th - 17 th August 2019
2.	Kriti Srivastava	Conference	International	Machine Learning Based Risk Adaptive Access Control System to Identity Genuineness of the Requester	International Conference on Cybernetics, Cognition & Machine Learning Applications	16 th - 17 th August 2019
3.	Lakshmi Kurup	Conference	International	A Roadmap to realisation Approaches in Natural Language Generation	4th International Conference On Recent Advancements in Computer Communication And Computational Sciences, RACCCS 2019	
		Conference	International	Evolution of Neural Text Generation:	Advancements in Computer Communication	



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				Comparative Analysis	n and Computational Sciences, IC4S 2019, Thailand	
				Logo Recognition Using Deep Learning and Storing Time in MomgoDB Database	International Journal of Advanced Trends in Computer Science and Engineering, Volume 8, No.5, September-October 2019	September-October 2019

4.2 Book Publication OR book chapters by faculty members

Sr. No.	Name	Book/Chapter name	Publication
1	Dr. Ram Mangrulkar	1. The Invisible Eye - A Security Mechanism to Protect Motorways: Architecture and Design Principles	Springer book
		2. Application of Firefly Algorithm for Face Recognition	Springer book
		3. Training a Feed Forward Neural Network using Cuckoo Search	Springer book
		4. Application of Cuckoo Search in Water Level Prediction for Flood Forecasting	Springer book
		5. Applications of Bat algorithm for brain tumor segmentation	Springer book



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		6. Cancer Detection Using Neural Networks and BAT Algorithm	Springer book
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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. Attended meeting of “Ad-hoc Board of Studies” at University, Fort, Date: 9th may 2019. 2. Visited “Rizvi college of engineering” as a LIC member on behalf of University Date: 15th may 2019. 3. Visited “Fr.Agnel college of engineering” as a LIC member on behalf of University Date: 21st may 2019. 4. Appointed as a LIC committee member to review PhD program at Thadomal Shahani Engineering College, Bandra (W) 5. Appointed as a Reviewer by “IEEE Access journal” 6. Nominated as “Subject Expert” by the University of Mumbai in Universal College of Engineering Date: 27th June 2019. 7. Delivered Expert talk on “Cyber Security” at Terna College of Engineering Date: 2nd July 2019. 8. Attended DAB meeting at “Fr. Agnel College of Engineering, Bandra Date: 26th June 2019. 9. Appointed by Voice-Chancellor of university of Mumbai as a “Result Moderation Committee Member” of Computer and IT Department. 10. Appointed as an External Examiner for Master of Engineering (ME) at Sant Gadge Baba, Amravati University.



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		<ol style="list-style-type: none">11. Appointed as a "Subject Expert" to conduct UGC interview at XIE College of Engineering.12. Attended the Meeting of "Moderation Committee" at Kalyan University Date: 9th July 2019.13. Visited "A.C.Patil College of engineering" as a LIC member on behalf of University Date: 3rd August 201914. Attended Department Advisory board meeting at "L.R.Tiwari College of Engg.", Mumbai. Date- 1st Sep.201915. Attended Department Advisory Board meeting at T.R. Tiwari COE. Date: 01/10/2019
2	Dr. Ram Mangrulkar	<ol style="list-style-type: none">1. Attended Veritas Vision Solution Day Seminar at Grand Hyatt, Mumbai, Mumbai. Date- 16th October 2019
3	Prof. Ashok Patade	<ol style="list-style-type: none">1. Working as an Empanel Organiser of (MCED) Maharashtra Centre for Entrepreneurship Development for Mumbai region from 1st June 2019 to 31st May 2022. Venue: Kokan Bhavan, CDB Belapur, Navi Mumbai Date: 5th July to 10 July 2019
4	Prof. Pranit Bari	<ol style="list-style-type: none">1. Conducted 4 days workshop on Python at Reva University at Bangalore Date: 11th Sep 2019 to 14th Sep 20192. Conducted 3 days workshop on Python at Reva University at Bangalore Date: 26th Aug 2019 to 28th Aug 2019
5	Dr. Ram Mangrulkar Prof. Kriti Srivastava Prof. Sindhu Nair Prof. Sudhir Bagul	<ol style="list-style-type: none">1. Lead Guest Editor of Special Issue on Impact of Machine Learning on Technology and Society, in the International Journal of Science, Technology and Society (IJSTS)



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	Prof. Pratik Kanani	
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4.4 Seminars/Workshops/Conferences/FDP/STTP/Expert talk organized

Sr. No.	Name	STTP / Workshop / Seminar Details
1.	Dr. N. M. Shekokar Dr. Ram Mangrulkar Prof. Pranit Bari Prof. Pankaj Sonawane Prof. Sonali Jadhav	1. Organized orientation program on Advance System Security & Digital Forensics (CSLO7031) and Cyber Security & Laws (ILO7016) Venue: 6 th flr, Computer Dept Date:12 th July 2019 Speakers: Dr. Anjali Yeole, Dr. N.M. Shekokar, Dr. Ram Mangrulkar No. of Candidates: ASSDF – 42, CSL-38
2.	Dr. N. M. Shekokar Prof. Chetashri Bhadane	1. Organized guest lecture on “Project Deep Blue” for SE/TE students. Speaker: Mr. Akhil Singhal, Mastek Foundation No. of Participant: 120 Venue: Seminar Hall, DJSCE Date: 31/08/2019
3.	Prof. Aruna Gawade	1. Organized seminar on “IPR & Patent Filling” for TE/BE students. Speaker: Prof. Ketki Durve, NMIMS’s Muksh Patel School of Technology. No. of Participant: 50 Date: 31/08/2019 Venue: C3, Computer Dept., DJSCE
4.	Prof. Sonali Jadhav	1. Organized One-day workshop on “Python” at college level for students/faculty from various branches. Speaker: From IIT Mumbai No. of participants: 22 Venue:2nd floor computer lab, DJSCE Date: 22/6/2019



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

Sr. No.	Name	Activities
1	Prof. Deepika Dongre	1. Attended 1 week QIP STTP program on "A comprehensive Introduction to IoT" Venue: IIT Bombay Date: 15 th July 2019-19 th July 2019
2	Prof. Ashok Patade	1. Attended Orientation Program for following subjects, MCC(CSC702) and MCCL(CSL702) Date: 11th July 2019 2. Venue: Shah and Anchor College of Engineering, Chembur
3	Prof. Kiran Bhowmick	1. Attended Orientation Program for following subjects, AISC (CSC702) and MCCL (CSL703) Date: 9th July 2019 Venue: RAIT, Navi Mumbai
4	Prof. Ruhina Karani	1. Attended Orientation Program for following subjects, DSIP (CSC701) and DSIPL(CSL701) Date: 10th July 2019 Venue: RJIT, Mumbai
5	Prof. Kriti Shrivastava	1. Attended expert talk on "Industry 4.0 and Artificial Intelligence" Speaker: Dr. Karsten Wendland Professor, Institute for Technology Assessment and System Analysis (ITAS), Karlsruhe Institute of Technology (KIT), Germany
6	Prof. Lakshmi Kurup	No. of participants: 50 Venue: Mukesh Patel Auditorium, NMIMS Mumbai Date: 20/08/2019



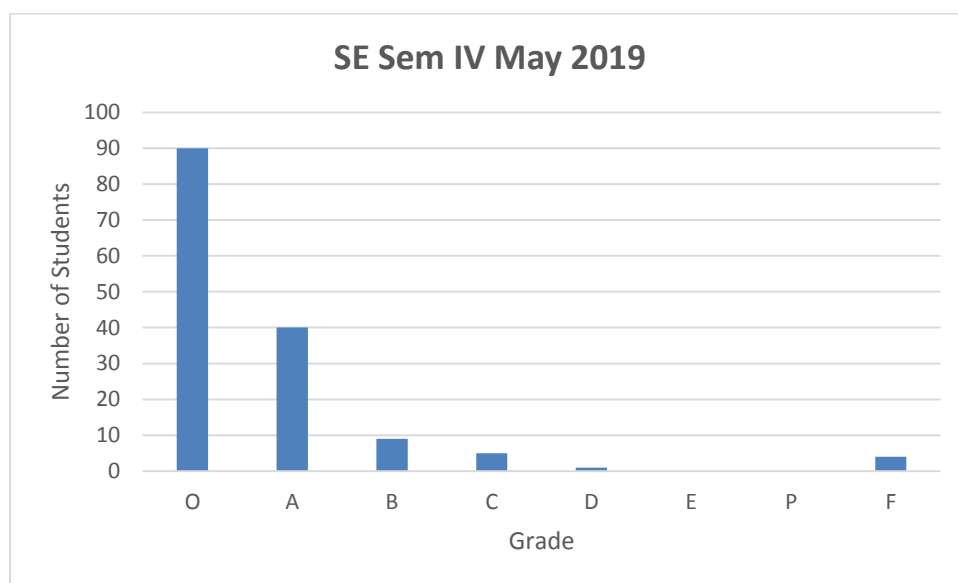
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5. RESULT ANALYSIS

(Results of odd Sem Jan'19 to June'19 of A.Y. 2018-2019)

S.E.

Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
SE	149	90	40	9	5	1	-	-	4	97.31%



SE RESULT ANALYSIS



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Toppers of SE:

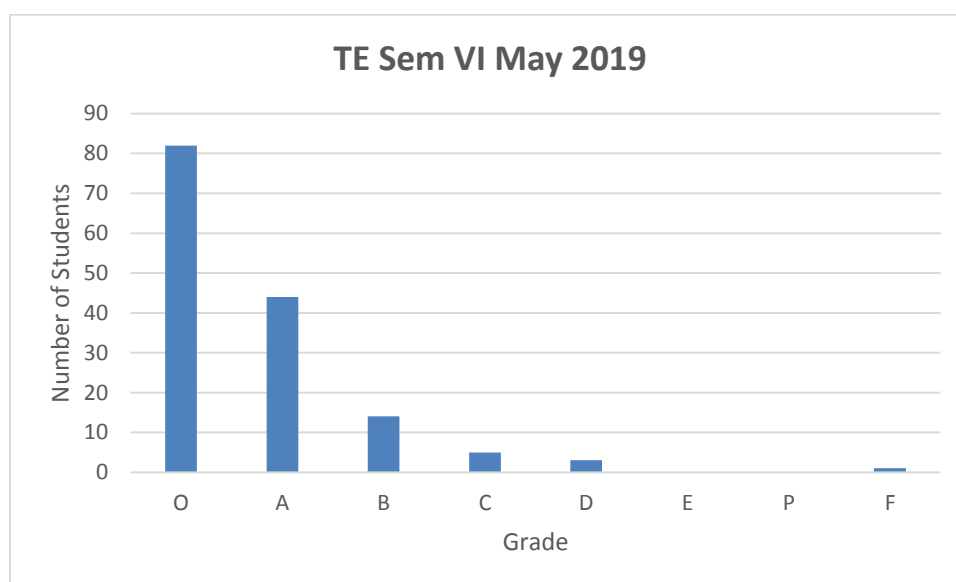
SR. No	SAP ID	NAME	Pointer
1	60004170002	Thumar Abhi	10
2	60004170009	Malik Ananya	10
3	60004170019	Lodaria Ayushi	10
4	60004170023	Jain Danish	10
5	60004170030	Thumar Dhyey	10
6	60004170036	Mehta Harsh	10
7	60004170040	Mehta Heeket	10
8	60004170044	Shenai Hrishikesh	10
9	60004170050	Gala Jay	10
10	60004170057	Kekre Kaustubh	10
11	60004170082	Shah Preet	10
12	60004170090	Panchani Rashmil	10
13	60004170093	Rodrigues Robin	10
14	60004170105	Shah Shanay	10
15	60004170108	Sanghavi Siddharth	10
16	60004170119	Gajria Vikrant	10



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T.E.

Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
TE	149	82	44	14	5	3	-	-	1	99.32%



TE RESULT ANALYSIS



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Toppers of TE:

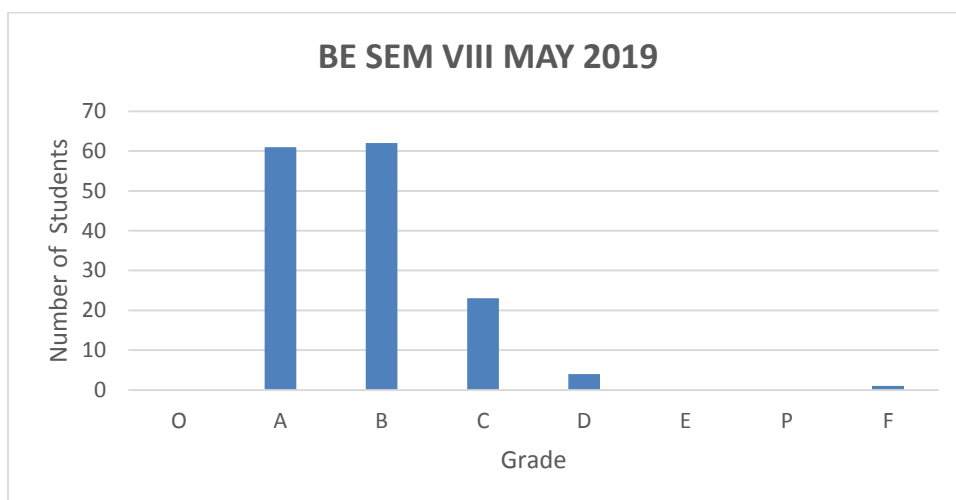
SR. No	SAP ID	NAME	Pointer
1	60004160006	Bhagadia Dhruv	10
2	60004160008	Bharti Rishika	10
3	60004160020	Doshi Fenil	10
4	60004160022	Doshi Parth	10
5	60004160029	Gangadia Disha	10
6	60004160035	Gujar Raturaj	10
7	60004160039	Jain Purvil	10
8	60004160076	Pereira Abigail	10
9	60004160090	Shah Harsh	10
10	60004160094	Shah Maulik	10
11	60004160115	Sikligar Aayushi	10
12	60004178020	Shah Monil	10



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B.E. Academic Year 2018-19

Class	Total	Grade								% Result
		O	A	B	C	D	E	P	F	
BE	151	00	61	62	23	04	00	00	01	99.34%



BE RESULT ANALYSIS

Toppers of BE:

Sr. No.	Rank	Name of the Student	CBGS Score
1	I	Shah Niti Nishith Dipti	9.86 (1 ST in Mumbai University)
2	II	Parmar Ruchita Rajesh Sonal	9.73
3	III	Jasani Jahanvi Haresh Jigna	9.70
4	IV	Shah Yashvi Manoj Kumar Dinaben	9.69
5	V	Nisar Purav Nanji Kanchan	9.65



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6. STUDENTS' ACHIEVEMENTS

S.E.

Sr. No.	SAP ID	Name	Achievements
1	6000418003	Ahan Dalia	1. Course in python programming Venue: TalentHome solutions LLP
2	60004180007	Apoorva. R. Ambulgekar	1. Completed online certified web development course on internshala.com Duration: 3 weeks
3	60004180017	Deep Gandhi	1. IBM Certified in Python for Data Science 2. IBM Certified in Data Visualization with Python 3. IBM Certified in Data Analysis with Python 4. IBM Certified in Machine Learning
4	60004180024	Govind Thakur	1. Graduated from a Machine Learning Nanodegree at Udacity Date- 22 nd June 2019
5	60004180060	Neha Doshi	1. Completed Web development training program from Internshala Duration: 6 weeks Date- 30 th July 2019
6	60004180012	Aum Biyani	1. Course on Python, SQL, HTML and CSS, Python for Trading
7	60004180085	Rohan Mistry	1. Learnt -HTML, CSS, BOOTSTRAP, JAVASCRIPT in the summer vacation of 1 month 2. Made a single page blog as a project using HTML, CSS and bootstrap to apply the skills.



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8	60004180099	Sheel Sanghvi	1. Appointed as Community Service Director 2019-20 in the Rotaract Club of Bombay Kandivli 2. Topped Computer Department in Semester 2 with a CGPA of 9.89
9	60004180063	Nilay Bhatia	1. Stood in top 1% of the candidates in the final exam. Awarded Elite + Gold badge. Venue NPTEL exam centre, South Bombay. Date 27th April, 2019
10	60004180045	Khushi Shah	1. Completed Internshala Web Development Course Date-15th June to 27th July
11	60004180024	Govind Thakur	1. Second Prize in Streetplay Competition at Umang Date- 17th August, 2019
12	60004180084	Ritik Mota	1. Second Prize in Streetplay Competition at Umang Date- 17th August, 2019
13	60004180096	Sarvesh Ramkrishna	
14	60004180121	Virang Parekh	
15	60004180056	Naman Dangi	1. Won a Gold Award during the Internshala Student Program 14
16	60004180024	Govind Thakur	1. Graduated from Machine Learning Nanodegree from Udacity.
17	60004180020	Dharmil Parimal Shah	1. Accomplished an online paid course - "Complete Python 3 Bootcamp" from Udemey.com
18	60004180090	Sakshi Uppoor	1. 1 st Runner up at VCET Hackathon
19	60004180107	Siddi Jhunjhunwala	
20	60004180022	Yash Chachad	



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T.E.

Sr. No.	SAP ID	Name	Achievements
1	60004170012	Ankit Rishi Gupta	1. Interned at Bubble Softwares, working on Augmented Reality.
2	60004170030	Dhyey H. Thumar	1. Interned at Fact Story as Web and App UI/UX designer.
3	60004170008	Amogh Parab	1. Interned at Bubble Softwares, working on Augmented Reality.
4	60004188007	Neel Patel	1. Won 3rd Price in JU Hackathon organized by Jain University Bangalore
5	60004170038	Harshil Jhaveri	1. Interned at Atom Technologies, working on digital payments.
6	60004170053	Jay shah	1. Interned at Fact Story as an app dev
7	60004170062	Madhura Shanbhag	1. Worked at OMIC healthcare as a full stack web dev
8	60004170009	Ananya Malik	1. Attended the CV summer school at CVIT,IIIT Hyderabad.
9	60004170012 60004188017	Ankit Rishi Gupta Dev Savla	1. Won first prize at smart mobility hackathon. Prize amount: Rs. 35000/- Date: 27 th to 28 th July 2019
10	60004170030	Dhyey H.Thumar	1. Interned at Cabbagesoft Technologies as Web and App UI/UX designer.
11	60004170052	Jay Rathod	1. Interned at Think Monk Info Llp as an app dev



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12	60004170051	Jay Harkhani	1. Internship at Nautilus Hearing Solutions Role : Full Stack Web Development.
13	60004170041	Heet Kanani	1. Internship at Psyber Incorporation Role : Android app developer
14	60004170037	Harsh Mistry	1. JPMC Internship (2 months) (stipend: Rs 50,000 per month)
15	60004170015	Arnesh Vaidya	
16	60004170010	Aniket Shane	
17	60004188006	Pratik Panchal	1. Falkonry Internship (3 months) (stipend: Rs 25,000 per month)
18	60004170112	Soham Parikh	
19	60004170077	Parag Vaid	1. Got selected for JP Morgan Internship with stipend of RS 50000
20	60004170073	Nirav Jain	
21	60004170124	Yash Jhaveri	
22	60004170082	Preet Shah	
23	60004170123	Vishal Makwana	1. Completed 4 months internship at CabbageSoft Technologies in web development
24	60004170084	Priya Shah	1. Completed 2 months internship at Mohankheda Enterprises in Web Development
25	60004170114	Srishti Priya	1. Completed internship at Ungeek in App Development using flutter
26	60004170010	Aniket Shahane	



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27	60004170012	Ankit Rishi Gupta	1. 2nd place at KJSCE Hack 2019, KJ Somaiya Vidyavihar, Mumbai. Prize amount: 15000 on 5th and 6th october
28	60004170014	Arnav Parekhji	
29	60004170012	Ankit Rishi Gupta	1. 2nd place at SRM hackathon 4.0, Chennai. Prize amount: 45000 on 11th and 12th October.
30	60004188017	Dev V. Savla	
31	60004170009	Ananya Malik	1. Finished amongst the top 10 in KJSCE Hack 2019, KJ Somaiya Vidyavihar, Mumbai.
32	60004170008	Amogh Parab	
33	60004170057	Kaustubh Kekre	
34	60004170037	Harsh Mistry	
35	60004170011	Aniruddha Das	1. Participated in KJSCE Hack 2019, KJ Somaiya Vidyavihar, Mumbai
36	60004170011	Aniruddha Das	1. Successfully completed NPTEL course (8 week) on "Intro to Machine Learning" by IIT Kharagpur, secured 90% (Rank: Elite + Gold)
37	60004170038	Harshil Jhaveri	1. Participated in KJSCE Hack 2019, KJ Somaiya Vidyavihar, Mumbai
38	60004188004	Nishay Madhani	
39	60004170032	Divyam Sheth	
40	60004170105	Shanay Shah	1. Qualified and Participated in the Round 2 of Business Analytics and Data Mining Hackathon 2019, Nmims ,Mumbai
41	60004170006	Aman patwa	1. 2nd place HacknCode 2.0, MPSTME



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42	60004170020	Aziz Rangwala	1. Selected for E-Yantra Robotics Competition 2019-20, stage 1.
43	60004170035	Harsh Donga	
44	60004170095	Romil Nisar	
45	60004170074	Nirav Jain	
46	60004170083	Preet Soni	
47	60004170103	Shail Shah	
48	60004170095	Romil Nisar	1. Completed 1 month internship at Edelweiss Broking Ltd, Mumbai
49	60004170115	Swapnil Kadakia	1. 1 st Runnerup at KJSCE Hackathon, 5 th & 6 th Oct 2019
50	60004170122	Vikram Shah	1. Secured position in top 5 teams at KJSCE Hackathon, 5 th & 6 th Oct 2019
51	60004170073	Nirav Jain	
52	60004170123	Vishal Makwana	
53	60004170021	Chinmay Deo	
54	60004170119	Vikrant Gajria	1. Participated in KJSCE Hackathon, 5 th & 6 th Oct 2019
55	60004170124	Yash Javeri	
56	60004170090	Rashmil Panchani	
57	60004170093	Robin Rodrigues	1. Participated at National Engineering Olympiad, 2 nd Nov 2019



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B.E.

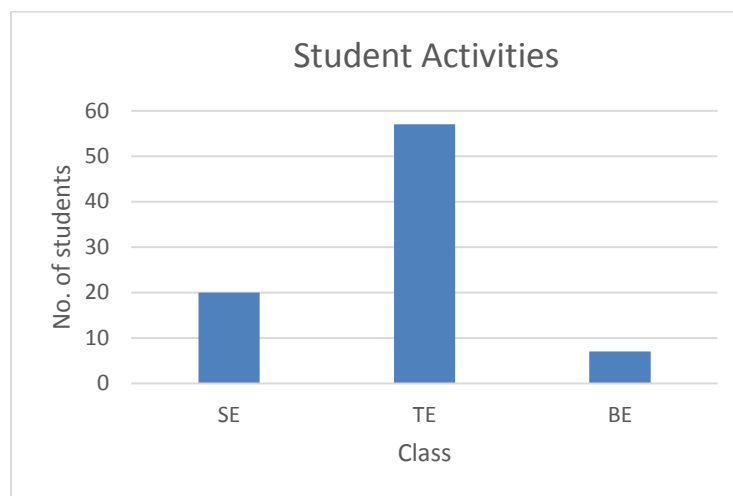
Sr. No.	SAP ID	Name	Achievements
1	60004160065	Pratik Mulchandani	1. Completed Artificial Intelligence Research internship at Emotix (6 weeks)
2	60004160067	Mudra Nagda	1. Human Factors intern at Medtronic R&D, Bangalore (2 months)
3	60004160123	Mohit Turakhia	1. Software development intern at Accelerate Business Solutions (1 month)
4	60004160124	Ketaki Velhal	1. Web development intern at LBWOnline (2 months)
5	60004160122	Varun P Thakkar	1. Augmented Reality Internship at TCS (2 months) 2. 1st Position Code For Good Hackathon
6	60004160110	Jash Sheth	1. Machine Learning Intern at DialogStack (2 months, ongoing)
7	60004160114	Muhammad Umair Siddiqui	1. Completed Introduction to Artificial intelligence course on Coursera by IBM



Academic Year: 2019-20
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- **STUDENTS COUNT**

Sr. No.	Class	No of students
1	SE	20
2	TE	57
3	BE	7



Student Activities Analysis



Academic Year: 2019-20
Department of Computer Engineering

7. PLACEMENT DATA

Sr.No	Name of Company	Total Number of Students Placed	Total Package in LPA
1	Edelweiss	2	7
2	Infosys	9	5
3	Quantiphi	13	8.5
4	JP Morgan	7	12
5	TCS Ninja	15	3.3
6	Morgan Stanley	1	23.5
7	GEP	1	8
8	L&T Infotech	10	5
9	Tresvista	5	6.16
10	EY	5	4.35
11	Athena's Owl	1	7.5
12	Tresvista	6	6.2
13	Dolat Capital	2	6.5
14	ZS Associates	2	8.93
15	Carwale	1	7.5
16	Falkonry	2	9
17	MAQ Software	1	6
18	Accolite	2	10

No of Students Placed in Normal, Dream and Super Dream Companies till Nov 2019



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