



**Academic Year: 2019-20**  
**Department of Computer Engineering**

## **ACADEMIC REPORT**

**January 2020 – June 2020**

1. About Department
2. Administration
3. Special Academic Programs
4. Faculty Contribution
  - 4.1 Faculty Publications: National / International Conference / Journal
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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.



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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. Aruna Gawade

Prof. Pankaj Sonawane

### **Project Committee**

Prof. Chetashri Bhadane

Prof. Ruhina Karani

### **Academic Report**

Prof. Chetashri Bhadane

Prof. Aniket Kore

Prof. Jesleena Gonsalves

### **Departmental Library Committee**

Prof. Pankaj Sonawane

Prof. Sonali Jadhav

### **Maintenance Audit Committee**

Prof. Pankaj Sonawane

### **DJ Unicode Committee**

Dr. Narendra Shekokar

Prof. Pranit Bari

Prof. Aniket Kore



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### **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

Prof. Pranit Bari

### **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



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### **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

### **Alumni coordinator**

Prof. Khushali Deulkar  
Prof. Ruhina Karani

### **Mentor Incharge**

Prof. Sindhu Nair

### **Exam Coordinator**

Prof. Ruhina Karani  
Prof. Deepika Dongre

### **Class Incharges**

Prof. Deepika Dongre  
Prof. Aniket Kore  
Prof. Lynette D'Mello  
Prof. Kriti Srivastava  
Prof. Ruhina Karani  
Prof. Sindhu Nair



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## **3. SPECIAL ACADEMIC PROGRAMME**

### **3.1 FDP on Recent Trends in Technology held on 04<sup>th</sup> Jan 2020**

#### **Objective:**

The objective of this Faculty Development Program was to discuss latest trend/practices going on in Industry such as R and Python technologies. To make participants understand Agile approach, SCRUM methodology and need of Cyber Security.

#### **Speakers:**

1. Mr. Atul Gandre & Ms. Nita Khare, TCS, Mumbai
2. Ms. Prajakta Thakur, Ms. Shardddha Bavadekar, Ms. Maya Rane, TCS, Mumbai
3. Mr. Atul Thukrul & Mr. Suraj Dewnani, TCS, Mumbai

**No. of participants: 30**

#### **Topics Covered:**

- Artificial Intelligence
- Machine Learning
- Agile Methodology
- DevOps
- Cyber Security

#### **Outcome:**

The participants understood the usage of various technologies and approaches which industry people have been using to design the projects. The participants provided positive feedback regarding the content, delivery, knowledge of a guest speaker and organization of the FDP.



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**Photos:**





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## **3.2 FDP on Advanced Computing and Communication Technologies for Industry 4.0**

### **Objective:**

The objective of this 2day Faculty Development Program was to discuss the advanced trends and technologies in the fields of advanced computing and communication that are currently in practice in the Industry and to study 5G and Upcoming enhancements in Wireless Communication.

### **Speakers:**

1. Dr. Bhushan Jadhav
2. Mr.Sanjay Thakur

**No. of participants: 30**

### **Topics Covered:**

- Big Data Analytics using SPARK
- 5G and Upcoming enhancements in Wireless Communication

### **Outcome:**

The participants understood the usage of various technologies and approaches which industry people have been using to design the projects. 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. Meera Narvekar	Conference	International	IoT and ML based Smart System for Efficient Garbage Monitoring	Proceedings of the 3 <sup>rd</sup> International Conference on Smart System and Innovative Technology	2020
		Conference	International	Orion- A Novel Programming Platform for Honing Logical Abilities	6 <sup>th</sup> International Conference on Advanced Computing and communication system.	2020
		Conference	International	Content based Search Engine for E-Books	6 <sup>th</sup> International Conference on Advanced Computing and communication system.	2020



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2.	Dr. Narendra Shekokar	Conference	International	EYERIS : A virtual Eye to Aid the Visually IMpaired	3rd IEEE International Conference on Communication Systems, Computing & IT Applications	3 <sup>rd</sup> -4 <sup>th</sup> April 2020
		Conference	International	An Enhanced Approach for Privacy Preserving Record Linkage During Data Integration.	6th IEEE International Conference on INFORMATION MANAGEMENT ICIM 2020, London.	2020
3.	Dr. Ramchandra Mangrulkar	Conference	International	Design and Implementation of Library Shelf Management using Machine Learning	Second International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	“Network Intrusion Detection using Machine Learning”	Second International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020



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		Journal	International	Deep Learning Applications in Cyber Security: A Comprehensive Review, Challenges and Future prospects	International Journal of Engineering Applied Science and Technology	2020
4.	Aruna Gawade	Conference	International	Automation in healthcare using IoT, Machine learning and cryptographic encryption against DoS attacks	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	Lightweight random Number Generation for Elliptic Curve Cryptography for use in IoT	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	Improvement of Lightweight integrity verification algorithm using TDHA	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020



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		Journal	International	Monitoring Medicine Delivery Supply Chain Using Blockchain With IoT	Compliance Engineering Journal	2020
		Journal	International	Preventing cryptographic attacks in IoT using Lightweight P- Box Permutation Encryption	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2020
5.	Kiran Bhowmick	Conference	International	preCDACI: Prequential learning based Concept drift Detection and Adaptation for Classification of Imbalanced data streams	International Conference on Recent Trends in Machine Learning, IoT, Smart Cities and Applications: ICMISC 2020,	2020
		Conference	International	Comparative Analysis of Machine LEarning Algorithms for Hand Gesture Recognition	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020



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6.	Kriti Srivastava	Conference	International	An Efficient E-Commerce Design by Implementing a Novel Data Mapper for Polyglot Persistence.	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	Intrusion Detection System against Malign Packets- A Comparative Study between Autoencoder and Ensemble Model	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Journal	International	Air Quality Measure using Computer Vision and CCTV footage of Road Traffic	International Journal of Recent Technology and Engineering (IJRTE)	March 2020
7.	Khushali Deulkar	Conference	International	Texture synthesis and style transfer for Aesthetic Design creation	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020



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8.	Lakshmi Kurup	Conference	International	Ascent of Pre-Trained State-of-the-Art Language Models	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	YOLO based Recognition of Indian License Plates	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	Stance Detection using Transformer Architectures and Temporal Convolutional Networks	International Conference on Computer, Communication and Computational Sciences	
9.	Ruhina Karani	Conference	International	IndoorNet: Generating indoor Layouts from a Single Panorama Image	2 <sup>nd</sup> International Conference on Advanced Computing Technologies and Applications	28-29 Feb, 2020
		Conference	International	English Language Accent Classification and Conversion using Machine Learning	International Conference on Data Analytics and Management, ICDAM	2020



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## 4.2 Book Publication OR book chapters by faculty members

Sr. No.	Name	Book/Chapter name	Publication
1	Dr. Ram Mangrulkar	1. Few Shot Learning for Medical Imaging (Chapter Publication)	Springer book
2	Aruna Gawde	1. Lightweight Secure Technology Future of Internet of Things(Chapter Publication)	Springer book

## 4.3 Interaction of Faculty with Outside World

Sr.No	Name	Activity
1.	Dr. Narendra Shekokar	<ol style="list-style-type: none"><li>1. Attended Webinar on DevOPs Organized by Star Certification</li><li>2. Attended Webinar on Python Programming organized by Star Certification.</li><li>3. Appointed on technical committee on IEEE conference INFORMATION MANAGEMENT ICIM 2020, London.</li><li>4. Delivered online expert talk on title Security Threats and Mitigation Technique.</li><li>5. Appointed as a session chair at 3rd IEEE conference CSCITA 2020 organized by SFIT , Mumbai</li></ol>
2.	Dr. Ram Mangrulkar	<ol style="list-style-type: none"><li>1. Attended a Webinar on "A Dive into the World of Cloud"</li><li>2. Attended a National Webinar on "Data Science, Artificial Intelligence and Robotics: Future and Prospects"</li><li>3. Webinar on Star Python Programming</li><li>4. Attended Microsoft's, "Higher Education Customer Workshop" at Mumbai.</li><li>5. Session Chair for Track "AI Algorithms, tools &amp; Applications" in an Online</li><li>6. Delivered a Talk on "Data Handling and Visualization using Plotly Express" in Online FDP on "Disruptive</li></ol>



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		<p>Technologies in Industry 4.0" Organized by FRCRCE Bandra,Mumbai.</p> <ol style="list-style-type: none"><li>7. Delivered a Talk on "Applications AI BOT in Education 4.0" in Two Weeks Online International FDP on "Emerging Trends in Industry 4.0", Organized by RSCOE, Pune.</li><li>8. Delivered a Talk on "Manuscript Preparation using Overleaf" in one week faculty development program on "Research Methodology and Tools", dated 11th May to 15th May 2020, organized by the Department of Computer Engineering, Sandip Foundation's SITRC, Nashik.</li><li>9. Delivered a Talk on " Manuscript Preparation using Overleaf" in FDP on "Fundamental Digital Skills for 21st Century Teachers" at SVKM's NMIMS, Shirpur</li><li>10. Worked as a Reviewer for ICMISC 2020 (21-22 MAY, 2020), Karad, Pune.</li><li>11. Worked as a Reviewer for ICAICSIT-2020, RSCOE Pune</li><li>12. Worked as Reviewer for First Doctoral Symposium on Natural Computing Resources (DSNCR 2020) organized by SKNCOE Pune in association with Springer.</li><li>13. Worked as Member of Technical Advisory Committee Member for 5th International Conference on Engineering, Research and Innovations (EQUINOX 2020) to be organized on 19th and 20th March 2020 at Terna Engineering College Nerul, Navi Mumbai.in Association with IEEE Bombay section.</li><li>14. Worked as Technical Co-Chair for National Conference on HCI, Data Science and Security (NCHDS'20) organized by SKN sinhgad Institute of Technology and Science, Lonawala, Pune during 26th and 27th March 2020.</li><li>15. Worked as Reviewer for International Conference on Automation, Computing and Comunication 2020 (ICACC-2020) organized by D Y Patil's Ramrao Adik Institute of Technology, Nerul during 3rd and 4th April 2020.</li></ol>
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3.	Aruna Gawde	<ol style="list-style-type: none"><li>1. Webinar on Star Expert IoT Specialist</li><li>2. Webinar on " Data Science, Artificial Intelligence and Robotics : Future and Prospects"</li><li>3. Faculty Awareness Program on NBA"</li><li>4. Won the district level competition and got selected for the final round of the university level in the 14th Avishkar Research Convention organized by UoM</li></ol>
4.	Kiran Bhowmick	<ol style="list-style-type: none"><li>1. Participated in Online Quiz on Data Mining. (FRCRCE, Bandra)</li><li>2. Participated in Online Quiz on Data Mining (Dilkap Research Institute of engineering and Management studies)</li></ol>
5.	Kriti Srivastava	<ol style="list-style-type: none"><li>1. Participated in Online quiz on "Awareness of IPR and Its Significance"</li><li>2. Participated in Online Quiz on Data Mining</li><li>3. Participated in NAAC Awareness Quiz</li><li>4. Participated in Online quiz on "COVID 19 Awareness"</li><li>5. Participated in Online quiz on "Data Science"</li><li>6. Webinar on Star AI X-Pert</li><li>7. Webinar on Star AI &amp; ML for Business Applications</li><li>8. Webinar on Star Cloud Computing X-Pert: Industry Perspective of Cloud Computing</li><li>9. Webinar on "A dive into the world of Cloud"</li><li>10. Conducted orientation of Cloud Computing for Mumbai University Faculties</li></ol>
6.	Ruhina Karani	AI for all
7.	Lynette D'Mello	Webinar on "A dive into the world of Cloud"
8.	Pranit Bari	Conducted 4 days workshop on Python in Reva University
9.	Aniket Kore	<ol style="list-style-type: none"><li>1. Participated in a Quiz on Big Data using Hadoop</li><li>2. Participated in a Quiz on Fundamentals of Computer Science</li><li>3. Participated in the National Technology Day Quiz Competition</li><li>4. Participated in National Level Technical Quiz on Hardware, Networking, Excel and Word</li><li>5. Participated in an Online National Level Quiz on Basics of Computer Science</li></ol>



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

<b>Sr. No.</b>	<b>Name</b>	<b>STTP / Workshop / Seminar Details</b>
1.	Dr. Ram Mangrulkar	Conducted a Seminar "Manuscript Preparation using Overleaf and Latex" Speaker: Dr. Ram Mangrulkar No. of Participant: 97 Venue: Online, Date: 28/03/2020
2.	Prof. Kriti Srivastava	Organized Expert Talk on Machine Learning Speaker: Mr. Bhavin Gandhi, Director, Data Analytics at Shaadi.com No. of Participant: 110 Venue: DJSCE Date: 01/02/2020

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

<b>Sr. No.</b>	<b>Name</b>	<b>Activities</b>
1	Dr. Narendra Shekokar	<ol style="list-style-type: none"><li>1. Attended online Hands on Faculty development Program on Advance Technology in IT , Organized by VIT Date: 9th May- 12 May</li><li>2. Attended 7 Day online FDP on " R Programming " Organized by IT Dept. PRAKASAM Engg, in association with Spoken Tutorial Project IIT Bombay Date: 22nd May - 28 May</li></ol>



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2	Dr. Ram Mangrulkar	<ol style="list-style-type: none"><li>1. Attended one week faculty development program on "Modern Education Tools and Pedagogical Practices for Online Teaching" Date: 21<sup>st</sup> June to 25<sup>th</sup> June 2020</li><li>2. Attended 5 Day Online STTP on "Recent Trends and Applications of Machine Learning and Deep Learning in IT" organized by the Department of Information Technology, RAIT. Date: 25<sup>th</sup> -29<sup>th</sup> May</li><li>3. Attended Two week on Line FDP on " Machine Learning and AI using Python" organized by EICT, IIT Roorkee Date:27<sup>th</sup> April -6<sup>th</sup> May</li><li>4. Completed training on " Spoken Tutorial Technology" Organized by Zulailal Institute of Technology, Nagpur in association with IIT Bombay Date: 3<sup>rd</sup>-9<sup>th</sup> May</li><li>5. Completed training on " Latex" Organized by S.B. Patil College of Engineering, Indapur in association with IIT Spoken Tutorial Project , IIT Bombay Date: 25<sup>th</sup> April-1<sup>st</sup> May</li><li>6. Completed training on " Linux and AWK" Organized by SKNCOE Pune in association with IIT Spoken Tutorial Project , IIT Bombay Date:26<sup>th</sup> April-2<sup>nd</sup> May</li><li>7. Completed training on "Php and MySQL" Organized by SKNCOE Pune in association with IIT Bombay. Date: 24<sup>th</sup>-30<sup>th</sup> April</li></ol>
3.	Aruna Gawade	FDP on Research Methodology and Tools, DJSCE Date: 11 <sup>th</sup> January.
4.	Kiran Bhowmick	Machine Learning and AI using Python Date:3 <sup>rd</sup> -7 <sup>th</sup> May
5.	Kriti Srivastava	<ol style="list-style-type: none"><li>1. FDP on Disruptive Technologies of Industry 4.0 Date: 30<sup>th</sup> May- 3<sup>rd</sup> June</li><li>2. FDP on Improving Teaching Learning Experience using Best Practices Date: 15<sup>th</sup> -19<sup>th</sup> June</li></ol>



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6.	Khushali Deulkar	AICTE approved FDP on DATA SCIENCE Date:25 <sup>th</sup> -30 <sup>th</sup> May
7.	Ruhina Karani	1. Blockchain Technology and Applications Date:11 <sup>th</sup> January 2. Improving teaching learning experience using best practices Date:15 <sup>th</sup> -19 <sup>th</sup> June 3. 8 week FDP course on Database Management System, NPTEL
8.	Lynette D'Mello	Online Faculty Development Program on "R Programming" Date: 23 <sup>rd</sup> -28 <sup>th</sup> April
9.	Deepika Dongre	1. Recent trends in data science and information security Date: 22 <sup>nd</sup> - 26 <sup>th</sup> June 2. Improving teaching learning experience using best practices Date:15 <sup>th</sup> -19 <sup>th</sup> June
10	Aniket Kore	1. Webinar on Cloud Computing and Dev-Ops (3 days) Date:26 <sup>th</sup> -28 May 2. Webinar series on Exploring Current Trends in Information Technology. Date: 21 <sup>st</sup> -23 <sup>rd</sup> May 3. Webinar series on Current Trends in Technology Date:24 <sup>th</sup> -28 <sup>th</sup> May 4. Online FDP on Artificial Intelligence Date:22 <sup>nd</sup> -26 <sup>th</sup> May 5. Webinar on Challenges in Non-Destructive Techniques and Future Prospects. Date: 29 <sup>th</sup> May 6. Webinar on Academics to Industry :Pointers to success Date:30 <sup>th</sup> May 7. Webinar on Emergence of Data Analytics and its Impact on Data Warehouse Date: 30 <sup>th</sup> May
11	Jesleena Gonsalves	1. Webinar series on Exploring Current Trends in Information Technology Date: 21 <sup>st</sup> -23 <sup>rd</sup> May 2. Online FDP on Artificial Intelligence Date: 22 <sup>nd</sup> -26 <sup>th</sup> May 3. FDP on R Programming Date: 22 <sup>nd</sup> -28 <sup>th</sup> May



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12.	Dr. Narendra Shekokar Dr. Ram Mangrulkar	Attended One week on Line FDP on " Research Methodology and Tools " organized by Dept. of Computer Engg., SITRE, Nashik Date: 11th March- 15th March.
13.	Dr. Narendra Shekokar Dr. Ram Mangrulkar Khushali Deulkar Ruhina Karani Lynette D'Mello Pranit Bari Deepika Dongre Aniket Kore Sonali Jadhav Jesleena Gonsalves	Completed training on " Python 3.4.3" Organized by DJSCE in association with IIT Spoken Tutorial Project , IIT Bombay Date: 4 <sup>th</sup> May to 8 <sup>th</sup> May
14.	Aruna Gawade Kiran Bhowmick Kriti Srivastava Khushali Deulkar Lakshmi Kurup Ashok Patade Chetashri Bhadane Ruhina Karani Lynette D'Mello Pranit Bari Sudhir Bagul Aniket Kore	FDP on Recent Trends in Technology, DJSCE Date: 4 <sup>th</sup> January
15.	Khushali Deulkar Chetashri Bhadane Pranit Bari Deepika Dongre Aniket Kore Sonali Jadhav	FDP on Data Science. Date: 26 <sup>th</sup> -30 <sup>th</sup> May



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16.	Dr. Ram Mangrulkar Kriti Srivastava Ruhina Karani Deepika Dongre Aniket Kore	Attended a Two Day FDP on " Advanced Computing and Communication Technology for Industry 4.0" at DJSCE Mumbai Date: 12 <sup>th</sup> June to 13 <sup>th</sup> June
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## 5. STUDENTS' ACHIEVEMENTS

### S.E.

Sr. No.	SAP ID	Name	Achievements
1	60004180032	Himanshu Sanklecha	DJ-ACM Hackathon runnerup
2	60004198001	Amogh Desai	1. Completed Internship at Google Summer of Code 2020 at Open Astronomy 2. Finished in the top 25 out of 250 teams at a Competitive Coding Competition organized by Don Bosco College of Engineering.
3	Yash Chachad	60004180122	1. Qualified for Google CodeJam 2020(Round 1A) 2. Achieved a global rank of 420 among 13000+ official participants in Codeforces Round #644 3. Finalist at DJ's Code-Unicode (Competitive Programming Contest)
4	Mihir Shah	60004180051	Won 2nd prize in DJS ACM's LOC (Localhost) Hackathon
5	Jash Shah	60004180036	Runner up in LOC 2.0 Hackathon
6	Ahan Dalia	60004180003	Received 'Most Inspiring Solution Award' at Global DWS Robocon Hackathon
7	60004180037	Jash Mehta	Placed among the Top 10 at MLH Hack Jaipur Hackathon
8	60004180051	Mihir Shah	Won 2nd prize in DJ ACM's Localhost 24-hour hackathon



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**T.E.**

Sr. No.	SAP ID	Name	Achievements
1	60004170012	Ankit Rishi Gupta	1. First place Smart Mobility Hackathon by Here Technologies, Second place KJSCE Hack 2. Second place SRM Hackathon 4.0
2	60004170050	Jay Gala	1. Winners of the LOC 2.0 hackathon 2. 2nd runner up at the Code Shastra 6.0 hackathon
3	60004170123	Vishal Makwana	Techgig Crowdstrike Hackathon Scholarship winner
4	60004178007	Priya	3rd In Loc Hackathon
5	60004170105	Shanay Shah	Remote internship in USA at Alfarvis as a Data Science intern
6	60004170112	Soham Parekh	Google Summer of Codes 2020 (Student + Mentor)
7	60004170066	Manya Jain	Runner-Up at 'Tantra 2K20 Professor's Plan' organized by Padmabhushan Vasantdada Patil Pratishthan's College of Engineering,

**B.E.**

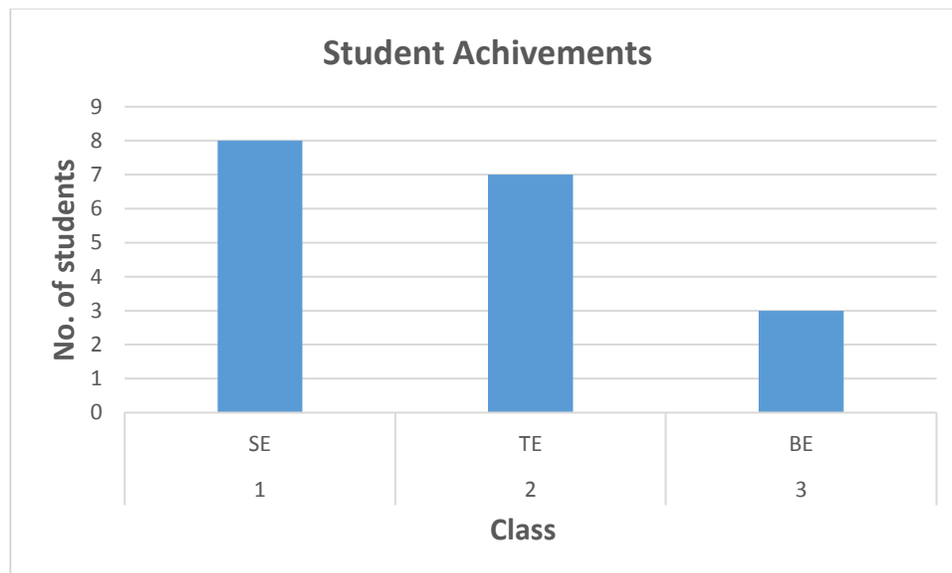
Sr. No.	SAP ID	Name	Achievements
1	60004130006	Chinmay Chindarkar	Judo bronze medal at N. L banger competition 2020
2	60004160092	Jinesh Shah	Economic Times Campus Stars Class of 2019-20 - National Award
3	60004160121	Harshi Thaker	Best Paper at ICACTA 2020



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## □ STUDENTS COUNT

Sr. No.	Class	No of students
1	SE	8
2	TE	7
3	BE	3



## Student Activities Analysis



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## 7. PLACEMENT DATA

Sr.No	Name of Company	Total Number of Students Placed	Total Package in LPA
1	Accolite	2	9.5
2	Athena's Owl	1	7.5
3	BNP Paribas	1	5.25
4	CarWale	1	7.50
5	Cimpress	2	9.6
6	Colgate Palmolive	1	6.00
7	Credit Suisse	1	11.9
8	Dolat Capital	2	6.5
9	E&Y	2	4.25
10	Falkonry	2	9
11	HDFC Bank	3	4.71
12	ICERTIS	1	3.23
13	Infosys	2	3.6
14	JP Morgan Chase & Co.	10	12
15	Javis Technologies	1	12.6
16	L&T Infotech	7	5
17	Lido	1	7
18	LTI	7	5
19	Maximus Infoware ,Thane	1	1.8
20	<a href="#">Media.net</a>	2	8.2
21	Monk Entertainment	1	4.2
22	Morgan Stanley	1	18
23	Nivagti Builder & Developer	2	5
24	Oracle Financial Services Software	5	6.5
25	P2P.INC	1	4.2
26	Prism	1	9
27	Quantitphi	19	8.5
28	Square Yards	1	4.16



**Academic Year: 2019-20**  
**Department of Computer Engineering**

29	Synergetics IT services	1	3.36
30	Tata consultancy services	4	4
31	TCS Ninja	1	3.3
32	Think Analytics	1	6.5
33	TIAA GLOBAL Business Services	1	5.9
34	Tresvista	4	6.4
35	Uber Healthcare Pvt Ltd.	1	8.11
36	Visible Alpha	1	6.6
37	Vunet Systems	1	4.5
38	Willis Towers Watson	1	5.5
39	ZS Associates	3	6.5

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

