



## **DJSCE - ACM ANNUAL REPORT 2023-24**

An official student chapter of the Association for Computing Machinery at **Dwarkadas J. Sanghvi College of Engineering, Mumbai**. We are known for promoting erudition by organizing various events to supplement traditional learning practices & cater the fast-paced growing demand for rising talents. We are a group of like-minded students, with a common goal of creating an environment that is conducive to technological know-how while promoting creative and leadership skills.

Dwarkadas J Sanghvi's Association of Computing Machinery (DJSCE ACM) Student chapter organized multiple events during this current academic year. To create a sense of community and increase outreach, DJSCE - ACM's social media accounts constantly posted helpful content on Instagram, LinkedIn and Discord. The term has been a resounding success, as demonstrated by the reception of the following events.

With a total registrations of 2500+ across events from all around the country, we can proudly claim that the term has been a resounding success, as demonstrated by the reception of the following events.



Dwarkadas J. Sanghvi College of Engineering

**Association for Computing Machinery**  
Student Chapter

**Members Information of DJSCE - ACM for year 2023-2024 :**

Total Number of Chapter Members Student	295
Total Number of Chapter Members Professional	1



Dwarkadas J. Sanghvi College of Engineering

## Association for Computing Machinery Student Chapter

### Events organized by DJS ACM

- **ACM orientation** → Date : 2nd September, 2023
- **DigiHunt** → Date :4th October, 2023
- **Membership Drive** → Date :4th October, 2023 to 22nd October 2023
- **Industrial Visit** → Date : 28th November, 2023
- **Hour of Code** → Dates : 7th December 2023 and 9th December, 2023
- **ACM 101: NO CODE website building** → Date : 23rd February , 2024
- **Lines of Code 6.0** → Date : 9th and 10th March , 2024
- **Internship Fair week** → Date : 29th April,2024 to 4th May,2024
- **Deep dive**

**Session 01: GradMonk** → Date : 26th October, 2023 ,

**Session 02** → Date : 27th October, 2023

**Session 03 : Educat Masters** → Date : 27th February , 2024

**Session 04 : Imperial Overseas Education** → Date : 28th February , 2024



## Department of Computer Engineering

### ACM Orientation



Expert: Dr. Meera Narvekar, Dr. Narendra Shekokar, Dr. Aruna Gawde, and Prof. Pankaj Sonawane.

Association of the expert: D.J Sanghvi college of Engineering

Date/s of the event: 2<sup>nd</sup> September, 2023

Participants: 50

#### Objectives of the activity:

The objective of this seminar is to introduce participants to the DJSCE - ACM student chapter, its activities, and its benefits. Through this orientation, attendees will gain insights into the structure and functioning of the ACM chapter, meet the faculty coordinators and core team members, and learn about past and upcoming events. The seminar aims to inspire students to actively engage and contribute to the technological community at DJSCE, fostering a collaborative and educational environment.

#### Contents:

The new semester at DJSCE - ACM commenced with an engaging orientation seminar attended by over 80 individuals from various departments. The session began with an introduction to our parent organization and our chapter, followed by the presentation of our faculty coordinators: Dr. Meera Narvekar, Dr. Narendra Shekokar, Dr. Aruna Gawde, and Prof. Pankaj



Sonawane. We also introduced the 17 core team members of our student chapter. The seminar highlighted past events organized by DJSCE - ACM, including ACM 101's, Lines of Code [LOC], Industrial Visits, Internship Fair, Hour of Code, Codebash, and Digihunt. Additionally, we emphasized our commitment to technological education. We concluded by discussing the upcoming ACM Co-Committee Interviews and the benefits students can gain by being part of the DJSCE - ACM student chapter. The orientation inspired attendees to actively engage and contribute to our vibrant community.

**Outcomes:**

- Understand the mission and vision of the ACM parent organization and the DJSCE - ACM student chapter.
- Identify and recognize the faculty coordinators and core team members of the DJSCE - ACM student chapter.
- Appreciate the importance of technological education and the role of ACM in enhancing their academic and professional development.

**Program Outcomes mapped (Please tick the mapped POs):**

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	✓		✓				✓				

**Program Specific Outcomes mapped (Please tick the mapped PSOs):**

PSO1	PSO2	PSO3	PSO4
	✓	✓	

Faculty Coordinator

Head of the Department



## Department of Computer Engineering

### DigiHunt 4.0



Expert: Prof. Pankaj Sonawane

Association of the expert: D.J Sanghvi college of Engineering

Date/s of the event: 4th October, 2023

Participants: 180

Objectives of the activity:

- Provide an engaging and educational treasure hunt experience centered around the theme of the G20 and an expedition to save the summit.
- Foster collaboration and teamwork among students from various departments.
- Enhance participants' coding skills, general knowledge, and problem-solving abilities.

Contents:

DigiHunt 4.0, an offline treasure hunt centered around the theme of the G20 and an expedition to save the summit, was a thrilling event combining coding skills, general knowledge, and problem-solving. Open to students from all departments, the event attracted 180 participants from over 60 teams. Participants engaged in an immersive experience where they had to solve a series of clues to unravel a story and prevent a fictional summit blast. The treasure hunt featured ten unique clues, each presenting a different puzzle that challenged the participants' intellect and teamwork. A quiz master was available to provide guidance whenever teams needed assistance, ensuring a smooth and engaging experience. DigiHunt 4.0 not only tested



the students' abilities but also fostered collaboration and critical thinking, making it a memorable and educational event for everyone involved.

Outcomes:

- Demonstrate improved coding skills and general knowledge through participation in the treasure hunt.
- Exhibit enhanced problem-solving abilities by successfully solving a series of complex clues and puzzles.
- Collaborate effectively with team members to achieve a common goal.

Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		✓	✓								

Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
	✓	✓	



Dighunt 4.0

Faculty Coordinator

Head of the Department

<b>Team Name</b>	<b>Year</b>	<b>Number of members</b>
Over React	TE	3
TensionFlow	TE	3
TechTreasure Seekers	TE	3
Hao Gang	TE	3
bachelors	SE	3
Clueless Coders	TE	3
Vasuki	SE	3
Melody	TE	3
starBugs	TE	3
Uncharted 4.0	TE	3
Treble Troopers	SE	3
Grey Cells Club	TE	3
Demon Hunters	TE	3
DeCoders	SE	3
Task Titans	SE	3
Generic Team Name	SE	3
Hactivators	SE	3
ANR	SE	3
RoboRaid	SE	3
Cube roots	TE	3
The Null Pointers	SE	3
Tracker tribe	SE	3
The trio squad	SE	3
Legendary Lions	SE	3
Celsius Fahrenheit	FE	3
Terrorizzlers	SE	3
BJP(Bug jamming program)	FE	3
Team Phoenix	FE	3
PUZZLE PURSUERS	FE	3
Joy boys	SE	3
The Brainiacs	FE	3
3 idiots	FE	3
HackHex	SE	3
E-scape Detectives	FE	3
DIFFUSERS	SE	3
Scotland Yard	FE	3
Aphla	TE	3
Six Million Dollar Team	SE	3
SREDOC	SE	3
Teamtacos	SE	3
Error 404!	SE	3
Sherlocks	FE	3

Allies	FE	3
Error404	SE	3
LoGi-kal	SE	3
Digitrio	SE	3
Error 404	SE	3
Mavericks	SE	3
Team asnx	SE	3
TechGenZ	SE	3
vadapav	SE	3
9 11 hunters	FE	3
Hunters3	SE	3
Doglapan	FE	3
Abc	TE	3
Three Amigas	FE	3
Quest Seekers	FE	3
Terrific trio	SE	3
Maggie with ketchup	SE	3
Doreamon	SE	3
HND	TE	3
total participants = 183		



## Department of Computer Engineering

### Membership drive



Expert: Prof. Pankaj Sonawane

Association of the expert: D.J Sanghvi college of Engineering

Date/s of the event: 4<sup>th</sup> October ,2023 to 22<sup>nd</sup> October 2023

Participants: 292

Objectives of the activity:

- Significantly increase the reach of the committee among students across various departments.
- Through targeted online and on-campus publicity efforts, the aim was to highlight ACM's benefits and resources, attract student interest, and ultimately drive membership sign-ups.
- Emphasize on building a vibrant community of students catering to technical and non-technical development and benefits .

Contents:

During the membership drive, comprehensive efforts were deployed to engage students effectively. Online and on-campus publicity campaigns utilized popular social media platforms like WhatsApp, Instagram, Facebook, and LinkedIn, alongside visually appealing displays and multimedia content highlighting ACM's advantages. A prominent technical attraction at the college's registration desk showcased ACM's technical expertise, serving as a focal point to



draw interest from students across various departments. Exclusive membership benefits were emphasized, including priority access to coding competitions, discounted industrial visits for practical learning, mock interview sessions preparing students for professional settings, access to ACM's digital library for academic enrichment, newsletters keeping members informed of industry news, and networking opportunities through an official Discord server.

**Outcomes:**

- The results of the membership drive were exceptionally positive, with over 295 new members enrolled.
- A robust response and heightened interest among students throughout the institution.
- The combined effectiveness of online and on-campus promotional strategies contributed to this achievement, successfully showcasing ACM's value proposition and securing a strong membership base from diverse academic disciplines.

**Program Outcomes mapped (Please tick the mapped POs):**

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	✓	✓					✓				

**Program Specific Outcomes mapped (Please tick the mapped PSOs):**

PSO1	PSO2	PSO3	PSO4
	✓		

Faculty Coordinator

Head of the Department

Name	Department	Year
Audit bhandari	Computer	SE
Audit Hire	Computer	SE
Aagam Gosalia	EXTC	SE
Aakash Rajesh Pawar	IT	SE
Aangi Gada	EXTC	SE
Aarav Lodha	Computer	SE
Aarav Mody	Computer	SE
Aarya Gaonkar	EXTC	SE
Aaryan Chodankar	AI-DS	SE
Abhinav Nair	IT	SE
Aditi Ambasta	AI-DS	SE
Aditi Badkur	Computer	SE
Aditya Jaiswal	Computer	SE
Aditya Shah	Computer	SE
Agam Kamdar	IT	SE
Akashram	Data Science	SE
Aksh Nishar	Computer	TE
Akshansh Dwivedi	AI-DS	SE
Akshay Kulkarni	IT	SE
Aldrin Lewis	Computer	SE
Almir Shafique Noori	Computer	SE
Aman Mehra	Data Science	SE
Ameya Suryawanshi	Computer	SE
Amit samir manna	Computer	SE
Amit Upadhyay	IT	SE
Amod Joshi	Data Science	SE
Anees Alwani	EXTC	SE
Ankit Mayur Dand	Computer	SE
Ansh Shah	Computer	SE
Anvaya Solanki	IT	SE
Archi Patel	Data Science	SE
Arham Shah	Computer	SE
Arnav Deo	Computer	SE
Arnav Panicker	Computer	SE
Arnav patil	Computer	SE
Arya Mangaonkar	Data Science	SE
Aryan Gupta	Computer	SE
Aryan Kekatpure	Computer	SE
Aryan Shah	Computer	SE
Asmi Savla	Computer	SE
Astu	Computer	SE
Asvi Shah	Computer	SE

Atharv Mendhe	Computer	SE
Aum Sarvaiya	EXTC	SE
Ayush Kesan	Computer	SE
ayush mankame	Data Science	SE
Ayush Shah	EXTC	SE
Bhavya Mehta	Computer	SE
Bhumil Shah	Computer	SE
Chaitanya Chavan	Computer	SE
Charmi Sanjay Panchal	Data Science	SE
Chavan Meet Dinesh	Computer	SE
Chelsi shukla	Computer	SE
Chinmay tayade	EXTC	SE
Chitresh Ashish Purohit	Mechanical	TE
Cleon Jackson Lopes	Computer	SE
Darshit Adhiya	IOT	TE
Deep Pandharkar	Data Science	SE
Deev Savla	Computer	SE
Dev Gohel	Computer	SE
Dev H Parekh	AI-DS	SE
Dev popat	Computer	SE
Dev Rakesh Pandey	Computer	SE
Devang Barot	Computer	SE
Devang Harsora	Computer	SE
Devarshi Patel	IT	SE
Devesh Bhayani	Computer	SE
Devesh Kulkarni	IT	SE
Devraj Jain	Computer	SE
Dhairya Mehta	Computer	SE
Dhruv Bhaip	EXTC	SE
Dhruv Samir Shah	Computer	SE
DHRUVIL UDAY PARMAI	Computer	SE
Dhvani Doshi	EXTC	SE
Dhvani Thakkar	Computer	SE
Diti Mehta	Computer	SE
Divij Mehta	Computer	SE
Divya Gandhi	Computer	SE
Divyam	Computer	SE
Divyansh Modi	Computer	SE
Divye Shah	AI-DS	SE
Dnyanesh Sawant	AI-DS	SE
FIZA SHAIKH	Computer	SE
Garv Trivedi	Data Science	TE
Gaurang Ganjre	EXTC	SE

GAURANG SINGHANIA	Computer	SE
Granth Jain	Computer	SE
Hakshit Adimulam	Computer	SE
Haresh Sushil Kurade	Computer	SE
Harshal Loya	Data Science	SE
harshal vora	IOT	SE
Harsheel Pawankumar Sr	Computer	SE
Harshvi Dagli	EXTC	SE
heeta bhanushali	Computer	SE
Hemant Kothari	EXTC	
Het Kothari	Computer	SE
HET PARAG RATHOD	Data Science	SE
Hirali Sangani	Computer	SE
Hitanshu Shah	Data Science	SE
Husain Cyclewala	Computer	SE
Ishika Mishra	Computer	SE
Jai jain	Computer	SE
JAINAM MUKESH SHAH	Computer	SE
Jaiwin Manish Mehta	Computer	SE
Jash Parikh	Computer	SE
Jash Parmar	Computer	SE
Jash Suchak	IT	SE
Jay Mehta	Data Science	SE
Jayani Jignesh Shah	Computer	SE
Jeel Doshi	Computer	SE
Jeet Patra	Computer	SE
Jheel Patel	IT	SE
Jihan Karia	IT	SE
JIMIL SHAH	Computer	SE
Jinnal Raghwani	AI-ML	SE
Joshua Menezes	Computer	SE
Jugal Pandav	IT	SE
Kanishk Maheshwari	IT	SE
Kartik Laddha	AI-ML	SE
Kartik Rao	Computer	SE
Kathan Shah	Computer	SE
Kaumudi Soman	Computer	SE
Kenil Shah	Computer	SE
Krish Mehta	Computer	SE
Krish Rana	IOT	SE
Krish Shah	Computer	SE
Krish Thakkar	Data Science	SE
Krishna Thakkar	Computer	SE

Krisi Patel	Computer	SE
Kriya Parmar	IT	SE
kruti shah	Computer	TE
Kshitij Poojary	Computer	SE
Kunj Madhavani	IOT	SE
Kush Agarwal	Computer	SE
Kush Jain	Computer	SE
Laxmi Prajapati	Computer	SE
Maansi Rao	Computer	SE
Mahek Joshi	Computer	SE
Mahi choudhari	EXTC	SE
Malhar Bhensjariya	Computer	SE
Manav Patel	Computer	SE
Mayur kalwar	Computer	SE
Mayuresh Thakur	EXTC	SE
Meera Patel	Computer	SE
Meet Solanki	Computer	SE
Meet Tushar Khatu	Computer	SE
Mehek Mehta	Computer	SE
Mihir Desai	Computer	SE
Mihir Rajesh Panchal	Computer	SE
Milan Haria	Computer	SE
Mit Shah	Computer	SE
Mitansh Devang Kanani	Computer	SE
Miten Jain	Mechanical	SE
Moiz Mookhtiar	Computer	SE
Mokshit Jain	Computer	SE
Monil Mehta	Computer	SE
MORADIYA SUJAL ALPE	Computer	SE
Naman Rajyagor	Computer	SE
Neeharika Paresh Bhaide	Computer	SE
Neel Nipesh Parekh	IT	SE
Neel Prajapati	Computer	SE
Neha Ravishankar	Data Science	SE
Neha Tendulkar	Computer	SE
Nicky Joseph Bosco Nazar	Computer	SE
Nidhi Gandhi	EXTC	SE
Niharika Patel	Computer	SE
Nikhil Shetty	Computer	SE
Nikhil Surelia	EXTC	SE
Nilay Rathod	Computer	SE
Nilay Sanghvi	Computer	SE
Nirvan Purohit	Computer	SE

Nitika Jain	AI-ML	SE
Nitin Billa	IOT	SE
Niyati Patil	EXTC	SE
Nupur Bachhuka	EXTC	SE
Om Tank	Computer	SE
Onkar Dinesh Kale	Computer	SE
Param Chheda	Computer	SE
Param Shukla	Computer	SE
Paritosh Vishwasrao	Computer	SE
Parna Mishra	Data Science	SE
Parth Das	Computer	SE
Parth Gandhi	Computer	SE
Parth mehta	Computer	SE
Parushi Haria	Computer	SE
Pijush Sasmal	Computer	SE
PINKY PAMECHA	Computer	SE
Piyush Chaudhari	Computer	SE
Pooja Vinayak Divekar	Computer	SE
Pratham Bhanushali	IOT	SE
Pratham Chauhan	IOT	SE
Pratham Fariya	Mechanical	SE
Prathamesh Charania	Computer	SE
Prathamesh Chodankar	Computer	SE
Preet Jain	Computer	SE
Prince Adani	Computer	SE
Prinkal Doshi	Computer	SE
Priyan Parmar	IOT	TE
Priyank Sutaria	Computer	SE
Priyanka Limbad	Computer	SE
Prutha Kulkarni	Computer	SE
PULKIT GUPTA	Computer	SE
Purva Arvind Patel	Computer	SE
Purvesh Maniar	Computer	SE
Rahul Nair	Computer	SE
Rahul Rao	Computer	SE
Raj Shah	IOT	SE
Ram Sapra	Computer	SE
Rashi Rana	Computer	SE
Revati Singh	Computer	SE
Riday Gada	Computer	SE
Riddhi Bagri	IOT	SE
Rinay Vipul Gajjar	Computer	SE
Rishi punmiya	Computer	SE

Rishi Shah	Computer	SE
Rishi shirish shah	Computer	SE
Rishit Manapure	Computer	SE
Rohan Nigudkar	Computer	SE
Ronit Jigesh Jariwala	AI-DS	SE
Rucha Parekh	Data Science	SE
Rudra Shukla	Computer	SE
Rushaan Pai	Computer	SE
RUSHABH MEHTA	Computer	SE
Sahil Chaudhari	Computer	SE
Sahil Jadhav	IT	SE
Sai Gaurish Raina	Computer	SE
Sakshi Sharma	Computer	SE
Samay Mehta	EXTC	SE
Sampuran Udeshi	Computer	SE
Sanika Almeida	Computer	SE
Saumya Mehta	Computer	SE
Saurin Savla	AI-DS	TE
Sayyam Bharat jain	Computer	SE
Sejal Yadav	Computer	SE
Shabbir Hardwarewala	Computer	SE
Sharan Shetty	Computer	SE
Shashwat Shah	Computer	SE
Shreya Singh	AI-DS	SE
Shubham Jaiswar	Computer	SE
Shubhjyot Singh Chadha	Data Science	SE
Siddhant Uniyal	Computer	SE
Smit Patel	Computer	SE
Sneh Ghanshyam Dholia	Computer	SE
Soham Lotlikar	EXTC	SE
Sujit Bera	Computer	SE
Suman Dayashankar Yad	Computer	SE
Surajsingh N. Rajpurohit	IT	SE
Svayam Mehta	Computer	SE
Taher Afsar	Data Science	SE
Takshat Rupesh Shah	Computer	SE
Tanisha Kanal	IT	SE
Tanuj Kanungo	Computer	SE
tanush	IT	SE
Tanvi Dedhia	Computer	SE
Tanya Batra	Computer	SE
Taran Shah	Computer	SE
Tirath Bhathawala	Computer	SE

Tushar Agrawal	Computer	SE
Umang Prajapati	Data Science	SE
Unnati Hassanandani	Computer	SE
Utkarsh Lotiya	EXTC	SE
Vandan kava	Computer	SE
Vandan Thakar	Computer	SE
Vansh Shah	AI-ML	SE
Vanshika Dhruv	Computer	SE
Vanshika Shah	Computer	SE
Varad Prabhu	Computer	SE
Varsha islur	Computer	SE
Varun Tank	Computer	SE
Vatsal Kotha	Computer	SE
Vedant A. Taware	Computer	SE
Vedant Khade	Computer	SE
Vedant Pritesh Bhadiyadr	Computer	SE
Veer Parikh	Computer	SE
Vidhi Shah	Computer	SE
Vikas Kewat	Computer	SE
Vineet Shenvi	Computer	SE
Vinit Shah	Computer	SE
Viraj Rane	Computer	SE
Vishwa Jarsaniya	Computer	SE
Vivek Vasani	AI-DS	SE
Vruddhi Shah	Computer	SE
YAKSH Darji	IT	SE
Yash Buddhadev	AI-DS	SE
Yash Dubey	EXTC	SE
Yash Kalpesh Shah	Computer	SE
Yash Kothari	IT	SE
Yash Loriya	AI-ML	SE
Yash parikh	Computer	SE
Yash Prajapati	Computer	SE
Yash sharma	Computer	SE



## Department of Computer Engineering

### Industrial Visit



Expert: Staff of Waaree Technologies

Association of the expert: : Waaree Technologies , Valsad , Gujarat.

Date/s of the event: 28th November, 2023

Participants: 50

#### Objectives of the activity:

- Provide students with a first-hand experience of the practical application of theoretical concepts learned in classrooms.
- Offer an in-depth understanding of the solar panel manufacturing industry and its operate.
- Highlight the importance of automation in enhancing efficiency and maintaining quality standards in large-scale production.

#### Contents:

Industrial visits are invaluable educational experiences that enable participants to observe the practical application of theoretical concepts learned in classrooms. Recently, 50 students had the opportunity to visit Waaree Technologies, which boasts India's largest solar panel manufacturing capacity and operates as an independent power producer. This visit provided the students with an insightful look into the workings of a leading solar panel manufacturing unit, offering a comprehensive understanding of the industry. During the visit, students witnessed the intricacies of solar panel production, from the initial stages of raw material processing to the final assembly. They observed how various processes are automated,



Shri Vile Parle Kelavani Mandal's

**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



showcasing the integration of advanced technology in manufacturing. This exposure was not only fascinating but also educational, as it highlighted the importance of automation in enhancing efficiency and maintaining quality standards in large-scale production. The visit effectively bridged the gap between theoretical learning and practical application. It allowed students to see firsthand how the principles and theories discussed in their academic courses are implemented in real-world scenarios. By interacting with industry professionals and observing live production processes, students gained a deeper understanding of the challenges and innovations within the solar energy sector.

#### Outcomes:

- Apply theoretical concepts learned in the classroom to real-world manufacturing processes.
- Identify the practical challenges and innovations in the solar energy sector.
- Collaborate effectively with team members to achieve a common goal.
- Understand the complete lifecycle of solar panel production, including the roles of automation and advanced technology.

#### Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		✓		✓							

#### Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
		✓	



Shri Vile Parle Kelavani Mandal's  
**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)  
NAAC Accredited with "A" Grade (CGPA : 3.18)



Faculty Coordinator

Head of the Department



Dwarkadas J. Sanghvi College of Engineering

**Association for Computing Machinery**

Student Chapter

---

## INDUSTRIAL VISIT 2023

### List of students

SAP ID	Full Name	Department	Food Preference
60004220243	Pulkit Gupta	Computer	Non Jain
60004220203	Kartik Rao	Computer	Non Jain
60004220237	Nikhil Shetty	Computer	Non Jain
60004220185	Parth Das	Computer	Non Jain
60004220174	Prutha Kulkarni	Computer	Non Jain
60004220107	Om Tank	Computer	Non Jain
60004220108	Mahek Joshi	Computer	Non Jain
60004220094	Meet Solanki	Computer	Non Jain
60004220173	Mehek Mehta	Computer	Non Jain
60004220139	Niharika Patel	Computer	Non Jain
60004220250	Krishna Thakkar	Computer	Non Jain
60002220195	Utkarsh Lotiya	EXTC	Non Jain
60017220080	Kartik Laddha	AI-ML	Non Jain
60004220234	Ayush Prakash Kesan	Computer	Non Jain
60004220263	Neha Tendulkar	Computer	Non Jain
60004220066	Laxmi Prajapati	Computer	Non Jain
60004220089	Parushi Haria	Computer	Non Jain
60004220200	Piyush Chaudhari	Computer	Non Jain
60004230285	Arnav Deo	Computer	Non Jain
60004220050	Mitansh Devang Kanani	Computer	Non Jain
60004220087	Milan Haria	Computer	Non Jain

60004220205	Jayani Shah	Computer	Non Jain
60003220153	Akshay Nitin Kulkarni	IT	Non Jain
60004220092	Neel Kiran Prajapati	Computer	Non Jain
60004220144	Neeharika Paresh Bhaide	Computer	Non Jain
60004220246	Nilay Rathod	Computer	Non Jain
60004220207	Monil Mehta	Computer	Non Jain
60004220197	Kaumudi Soman	Computer	Non Jain
60004220023	Pooja Vinayak Divekar	Computer	Non Jain
60004220176	Ameya Suryawanshi	Computer	Non Jain
60004220046	Param Shukla	Computer	Non Jain
60004220014	Krish Shah	Computer	Non Jain
60004220240	Maansi Babu Rao	Computer	Non Jain
60004220056	Pinky Pamecha	Computer	Non Jain
60004220199	Harsheel Pawankumar Sharma	Computer	Non Jain
60004220194	Jai jain	Computer	Non Jain
60004220220	Sayyam Bharat jain	Computer	Jain
60004220085	JAINAM MUKESH SHAH	Computer	Jain
60004210188	Raj Singh	Computer	Non Jain
60004220126	Shashwat Shah	Computer	Jain
60004210067	Dev shah	Computer	Non Jain
60004210076	Vatsal Shah	Computer	Jain
60004210060	Tanay Dave	Computer	Non Jain
60004210075	Medha Shah	Computer	Non Jain
60004210230	Devarshee	Computer	Non Jain
60004210216	DEEPIKA MUCHHALA	Computer	Non Jain
60004210241	Chintan Shah	Computer	Jain
60004210202	Atharva Desai	Computer	Non Jain



## Department of Computer Engineering

### Hour of Code



Expert: Prof. Pankaj Sonawane

Association of the expert: D.J Sanghvi college of Engineering

Date/s of the event: 7th December 2023 and 9th December, 2023

Participants: 200+

#### Objectives of the activity:

- Celebrate Computer Science Education Week by promoting the importance of computer science education.
- Introduce students to the basics of Python programming, including variables, print statements, and loops.
- Provide an overview of artificial intelligence (AI) and its creative applications in various fields.

#### Contents:

Hour of Code is celebrated internationally to commemorate Computer Science Education Week. The event encapsulates the spirit of innovation, and education and strives to motivate a generation towards a career in the world of software. Capturing this spirit this year, our primary audience was the students of 7th and 8th grade, who will soon be making choices for their optional subjects. Keeping in mind the theme for this year - AI in creativity, we curated a short



Shri Vile Parle Kelavani Mandal's

**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



1 hour session consisting of python basics like variables , print statements, loops that students had a gala time learning. This was shortly followed by a brief introduction to what AI is and how it can be creatively applied in various fields. We visited three schools in Mumbai : • Bai B.S. Bengallee Girls' High School • Baretto High School • Fellowship School On day one, we hosted the event at Fellowship School with over 60 students in attendance . Here , the hands on session sparked the curiosity amongst the young mind about the field of Computer Science and AI. On day two, we visited Bai B.S. Bengallee Girls' High School, teaching Python basics to over 25 students, discussing future opportunities, and addressing their queries. Next was Baretto High School , where we had the opportunity to interact and teach over 120 students about basics of python and Applications of AI in various fields. Our participation in Hour of Code across three schools in Mumbai was a resounding success. Engaging with the students, we introduced them to the basics of Python and the creative applications of AI. Witnessing their enthusiasm and curiosity reaffirmed the importance of such initiatives in inspiring the next generation towards careers in computer science and technology.

#### Outcomes:

- Understand the basic concepts of Python programming, including variables, print statements, and loops.
- Recognize the fundamental principles of artificial intelligence and its potential applications.
- Appreciate the creative and practical applications of AI in various fields.

#### Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		✓				✓					

#### Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
		✓	



ACM core interacting with students of 7<sup>th</sup> and 8<sup>th</sup> grade

Faculty Coordinator

Head of the Department



Department of Computer Engineering

ACM 101: NO CODE website building



Expert: Mr. Shanay Gala

Association of the expert: 5 years of experience in this field and has worked for over 50 national and international brands

Date/s of the event: 23rd February, 2024

Participants: 65

Objectives of the activity:

- Introduce students to the concept of no-code website building.
- Provide detailed insights into using tools like WordPress and Shopify for creating websites without coding.
- Demonstrate the practical applications and benefits of no-code platforms in web development.

Contents:

ACM-101 : NO-CODE website building was a seminar conducted exclusively for DJSCE-ACM student members. During the course of the event students were given detailed insights about no-code website building using tools like wordpress and shopify. The seminar was taken by Mr. Shanay Gala who has over 5 years of experience in this field and has worked for over



50 national and international brands in the same field. It was a successful event with around 60 students in attendance across various departments in college

Outcomes:

- Understand the fundamentals of no-code website building.
- Utilize tools like WordPress and Shopify to create and customize websites without writing code.
- Recognize the advantages and limitations of no-code platforms in web development.

Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		✓		✓							

Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓	✓		



Speaker engaging with the students to teach basis of WordPress

Faculty Coordinator

Head of the Department



## Department of Computer Engineering

### Lines of Code 6.0



Expert: Prof. Pankaj Sonawane

Association of the expert: D.J Sanghvi college of Engineering

Date/s of the event: 9th and 10th March , 2024

Participants: 55 teams offline , and 16 teams to Participate online

Objectives of the activity:

- Celebrate ideas and innovation through a large-scale coding competition.
- Foster collaboration and competition among students from various institutions.
- Provide a platform for students to showcase their coding and problem-solving skills.
- Inspire participants with motivational speeches from esteemed faculty and industry professionals.

Contents:

Embarking on a fascinating journey , celebrating ideas and innovation DJS ACM was proud to host LoC 6.0. With sheer hard work and dedication of the organizing committee and the faculty we were overwhelmed by 1100+ registrations from which we shortlisted 55 teams offline , and 16 teams to Participate online. The day of the event started with an Inauguration ceremony , wherein our Principal Dr.Hari Vasudevan , HoD computer department Dr. Meera Narvekar , ACM Convenor Dr. Narendra Shekokar and Faculty coordinators Dr. Aruna Gawde and Dr. Kiran Bhowmick graced us with their presence and shared words of wisdom with the core and participants present there. Our Principals speech inspired us to look beyond what's fathomable and draw lines of control wherever necessary. The coding round started at 11:30 am buzzed with ideation among participants to come up with the best of ideas .



Shri Vile Parle Kelavani Mandal's

**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



There were two mentoring rounds , at 4 pm and 11 pm respectively, wherein students from BE gave insights on improvement to the teams . Nonetheless, we had technical assistance throughout the event for teams that needed technical support to bring their ideas to life. The first judging round started at 12:30 pm on 10th March , wherein judges Mr. Bhavesh shah ( Senior consultant at persistent co.) , Mr. Mehul tuteja ( blockchain expert) , Mr.Ankit gupta ( morgan stanley),Mr. Manas sinkar( deutsche bank) and Mr. Jay bhatt (founder at airchipp) judged the participants. 11 teams made it to the presentation round of LoC 6.0. The presentation round was filled with excitement and nervousness of the participants about to showcase their project Team pied pipers ( TSEC) emerged victorious , followed by team Syndicate (DJSCE) amd team K Means Killers( DJSCE ) as 2nd runner up.The participants were awarded cash prizes Rs.75,000 , Rs. 50,000 and Rs. 30,000 .

Additionally top 2 teams were awarded t-shirts from Haphazard.Over 4 teams also received internship opportunities at Airrchip , as the founder Mr. Jay Bhatt was very impressed by their technical prowess. The event was filled with brainstorming sessions and everyone did leave learning something new .ACM's LoC has always been a beacon of learning , socializing and innovating , and we are elated to have had an opportunity to host such an exhilarating event. abroad.

#### Outcomes:

- Demonstrate enhanced coding and problem-solving skills through participation in a competitive environment.
- Collaborate effectively within teams to develop innovative project ideas.
- Apply feedback and insights from mentoring sessions to improve their projects.

#### Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		✓		✓							

#### Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
	✓	✓	



LoC 6.0 – Inauguration Ceremony



LoC 6.0 – Coding Phase



LoC 6.0 – Judging Round 1



LoC 6.0 – Judging Round 2 and Prize Distribution Ceremony

Faculty Coordinator

Head of the Department

First Name	Last Name	College	Team Name
Sameer	Gupta	Dwarkadas Jivanlal Sanghvi College	HNN: Human Neural Networks
Meet	Solanki	Shri Vile Parle Kelavani Mandal's Dw	Semicolons
Kush	Agarwal	Dwarkadas Jivanlal Sanghvi College	TensionFlow
Maansi	Rao	Dwarkadas Jivanlal Sanghvi College	Oceanborn
Piyush	Chaudhari	Dwarkadas Jivanlal Sanghvi College	Semicolons
Kunj	Modi	Dwarkadas Jivanlal Sanghvi College	HNN: Human Neural Networks
Shreya	Singh	N/A	HNN: Human Neural Networks
Divye	Shah	Dwarkadas Jivanlal Sanghvi College	TensionFlow
Dhruv	Sheth	Dwarkadas Jivanlal Sanghvi College	TensionFlow
Anay	Narayanan	Dwarkadas Jivanlal Sanghvi College	RuntimeTerror
Krish	Shah	Dwarkadas Jivanlal Sanghvi College	CODE BREWERS
Devesh	Bhayani	Shri Vile Parle Kelavani Mandal's Dw	RuntimeTerror
Jihan	Karia	Dwarkadas Jivanlal Sanghvi College	Maverics
Revati	Singh	Shri Vile Parle Kelavani Mandal's Dw	RuntimeTerror
VRAJ	NASIT	Dwarkadas Jivanlal Sanghvi College	JustReact
Kunj	Madhavani	Dwarkadas Jivanlal Sanghvi College	JustReact
Jinit	Mehta	Dwarkadas Jivanlal Sanghvi College	JustReact
Pratham	Chauhan	Dwarkadas Jivanlal Sanghvi College	JustReact
Vishnu	Puppala	Indian Institute of Technology Tirup	Chotu_Motu_Lassi_Gunturi
Rhythm	Shah	Shri Vile Parle Kelavani Mandal's Dw	Git Commit
Ashwani	Dubey	Indian Institute of Technology Bom	Neural Nexus
Dhruvi	Doshi	Dwarkadas Jivanlal Sanghvi College	Team Galactic
Prathik	Kulkarni	Indian Institute of Technology Tirup	Chotu_Motu_Lassi_Gunturi
Rohan	Kini	Dwarkadas Jivanlal Sanghvi College	Code Conquerors
Vedant	Bhawnani	Dwarkadas Jivanlal Sanghvi College	Team Galactic
Surya	Varman	Indian Institute of Technology Tirup	Chotu_Motu_Lassi_Gunturi
Prerak	Patel	Shri Vile Parle Kelavani Mandal's Dw	Code Conquerors
Aditya	Rohila	Shri Vile Parle Kelavani Mandal's Dw	Code Conquerors
Shubh	Harde	Shri Vile Parle Kelavani Mandal's Dw	Team Galactic
Sahil	Singh	Dwarkadas Jivanlal Sanghvi College	Code Conquerors
Shreevardhan	Bhosale	Dwarkadas Jivanlal Sanghvi College	Team Galactic
Sarthak	Girotra	Indian Institute of Technology Tirup	Chotu_Motu_Lassi_Gunturi
Vineet	Shenvi	Dwarkadas Jivanlal Sanghvi College	Oceanborn
NILAY	RATHOD	Shri Vile Parle Kelavani Mandal's Dw	Semicolons
Tushar	Agrawal	Dwarkadas Jivanlal Sanghvi College	404 data not found
Krishna	Thakkar	Shri Vile Parle Kelavani Mandal's Dw	Semicolons
Hitanshu	Shah	Dwarkadas Jivanlal Sanghvi College	CODE BREWERS
Svayam	Mehta	Dwarkadas Jivanlal Sanghvi College	404 data not found
RUSHAAN	PAI	Shri Vile Parle Kelavani Mandal's Dw	404 data not found
Rishi	Shah	Shri Vile Parle Kelavani Mandal's Dw	404 data not found
Vaishnavi	Naik	Shri Vile Parle Kelavani Mandal's Dw	KernelPanicCrew
Vaishnavi	Kadukar	Dwarkadas Jivanlal Sanghvi College	KernelPanicCrew
Siddhant	Rao	Bharatiya Vidya Bhavans Sardar Pat	Loading...
Vedant	Chavan	Dwarkadas Jivanlal Sanghvi College	KernelPanicCrew
Aarush	Kinhikar	Bharatiya Vidya Bhavans Sardar Pat	DotExe
Dhruv	Uberoi	Dwarkadas Jivanlal Sanghvi College	KernelPanicCrew

Advait Raj	Thakur	Fr. Conceicao Rodrigues College of Engineering	DotExe
OM	AMONKAR	Atharva College of Engineering	DotExe
Parth	Karia	N/A	titans
mahek	shah	Dwarkadas Jivanlal Sanghvi College	titans
Ami	Desai	Shri Vile Parle Kelavani Mandal's Dw	K-Means Killers
Dev	Parekh	Dwarkadas Jivanlal Sanghvi College	titans
Pushkar	Yennawar	Indian Institute of Technology Bom	Neural Nexus
Mayur	Borgaonker	Mlr Institute of Technology	team void
diwakar	m	Mlr Institute of Technology	team void
Aryan	Fredericks	Shri Vile Parle Kelavani Mandal's Dw	K-Means Killers
Dhaval	Jain	Dwarkadas Jivanlal Sanghvi College	K-Means Killers
Asvi	Shah	Dwarkadas Jivanlal Sanghvi College	Error404
Aryan	Nayak	Dwarkadas Jivanlal Sanghvi College	K-Means Killers
Adit	Kattukaran	Dwarkadas Jivanlal Sanghvi College	Ninjas in Paris
Hrushik	Mehta	N/A	Ninjas in Paris
Srijan	Upadhyay	Dwarkadas Jivanlal Sanghvi College	Ninjas in Paris
Manit	Rathod	Shri Vile Parle Kelavani Mandal's Dw	CODE BREWERS
Alan	George	Dwarkadas Jivanlal Sanghvi College	Ninjas in Paris
Vatsal	Shah	Shri Vile Parle Kelavani Mandal's Dw	Heloo..its me
Jinit	Jasani	Shri Vile Parle Kelavani Mandal's Dw	Syndicate
PARNA	MISHRA	Shri Vile Parle Kelavani Mandal's Dw	CODE BREWERS
dev	popat	Shri Vile Parle Kelavani Mandal's Dw	Error404
Kely	Mistry	Dwarkadas Jivanlal Sanghvi College	agile bytes
Vea	Ranawat	Dwarkadas Jivanlal Sanghvi College	RuntimeTerror
Jayani	Shah	Dwarkadas Jivanlal Sanghvi College	System.32
Ankush	pandey	Dwarkadas Jivanlal Sanghvi College	Syndicate
Garv	Trivedi	Dwarkadas Jivanlal Sanghvi College	Alvengers
Cleon	Lopes	Shri Vile Parle Kelavani Mandal's Dw	Error404
Taran	Shah	Dwarkadas Jivanlal Sanghvi College	Oceanborn
Pammi	Jasani	Dwarkadas Jivanlal Sanghvi College	agile bytes
Laxmi	Prajapati	Shri Vile Parle Kelavani Mandal's Dw	System.32
Jaiwin	Mehta	Dwarkadas Jivanlal Sanghvi College	Error404
ronit	mehta	Shri Vile Parle Kelavani Mandal's Dw	Syndicate
Nikhil	Shetty	Shri Vile Parle Kelavani Mandal's Dw	System.32
Divyansh	Divyansh	Indian Institute of Technology Roorkee	N/A
Sanika	Tiwarekar	Bharatiya Vidya Bhavans Sardar Patel	Bust-A-Code
Tanvi	Bhide	Dwarkadas Jivanlal Sanghvi College	agile bytes
Arshad	Mapari	Bharatiya Vidya Bhavans Sardar Patel	Bust-A-Code
Gargi	Kadam	Bharatiya Vidya Bhavans Sardar Patel	Bust-A-Code
Bhaumik	Kore	Dwarkadas Jivanlal Sanghvi College	BROGRAMMERS
Shubh	Gupta	Bharatiya Vidya Bhavans Sardar Patel	Bust-A-Code
Sathwik	Shetty	Indian Institute of Technology Bom	Neural Nexus
Mohit	Dhatrak	Shri Vile Parle Kelavani Mandal's Dw	Tech Support
Parijat	Mudras	Indian Institute of Technology Bom	Neural Nexus
Satyam	Jaiswal	Bharatiya Vidya Bhavans Sardar Patel	Loading...
Emmanuel	Gudinho	Fr. Conceicao Rodrigues College of Engineering	niceVibers
Pulkit	Gupta	Shri Vile Parle Kelavani Mandal's Dw	System.32

Neel	Gabani	Shri Vile Parle Kelavani Mandal's Dw	agile bytes
Aditya	kalambe	Fr. Conceicao Rodrigues College of E	niceVibers
Kanishk	Maheshwari	Dwarkadas Jivanlal Sanghvi College	Maverics
Jugal	Pandav	Dwarkadas Jivanlal Sanghvi College	Maverics
priyanshu	singh	Shri Vile Parle Kelavani Mandal's Dw	Maverics
Hetvi	Lodaya	Shri Vile Parle Kelavani Mandal's Dw	mkdir team_name
Yugrajsingh	Parmar	Dwarkadas Jivanlal Sanghvi College	mkdir team_name
Sharvin	Gavad	Fr. Conceicao Rodrigues College of E	niceVibers
Vikas	Rajpurohit	Bharatiya Vidya Bhavans Sardar Pat	Loading...
Aryan	Kyatham	Fr. Conceicao Rodrigues College of E	niceVibers
Vedica	Mrudul	Dwarkadas Jivanlal Sanghvi College	Cosmic Constructors
Dhruv	Mehta	Dwarkadas Jivanlal Sanghvi College	Cosmic Constructors
Milan	Haria	Shri Vile Parle Kelavani Mandal's Dw	Ctrl Freaks
Parushi	Haria	Shri Vile Parle Kelavani Mandal's Dw	Ctrl Freaks
Navneet	Nair	Bharatiya Vidya Bhavans Sardar Pat	Loading...
Kollu	Hrithik	Kalasalingam Academy of Research	Kkd
KPavankalyan	Reddy	Kalasalingam Academy of Research	Kkd
Kaumudi	Soman	Dwarkadas Jivanlal Sanghvi College	Ctrl Freaks
Om	Tank	Shri Vile Parle Kelavani Mandal's Dw	Ctrl Freaks
Bhavya	Patel	Dwarkadas Jivanlal Sanghvi College	Hack-a-thletes
Hirali	Sangani	Dwarkadas Jivanlal Sanghvi College	Glitch Gremlins
Atharv	Mendhe	Shri Vile Parle Kelavani Mandal's Dw	Glitch Gremlins
Bhumil	Shah	Dwarkadas Jivanlal Sanghvi College	Glitch Gremlins
Aditi	Badkur	Shri Vile Parle Kelavani Mandal's Dw	Glitch Gremlins
Abdullah	Siddiqui	National Institute of Technology Ro	CBLOCK
Kinjal	Bhattacharyya	National Institute of Technology Ro	CBLOCK
Aryan	Chaudhari	National Institute of Technology Ro	CBLOCK
KumaraSwamy	Vaka	Kalasalingam Academy of Research	Iteration Nation
Mustafiz	Ansari	St. Francis Institute of Technology (e	Encryptors
Prutha	Kulkarni	Dwarkadas Jivanlal Sanghvi College	Oceanborn
Vighnesh	Mestry	St. Francis Institute of Technology (e	Encryptors
Vishesh	Mistry	Shri Vile Parle Kelavani Mandal's Dw	Byte Brigade
RacHiT	Gala	Dwarkadas Jivanlal Sanghvi College	Git Commit
Krishi	Jain	Shri Vile Parle Kelavani Mandal's Dw	noname.csv
Sara	Kore	Dwarkadas Jivanlal Sanghvi College	N/A
Mahek	Jain	Dwarkadas Jivanlal Sanghvi College	Git Commit
Shivam	Sheth	Shri Vile Parle Kelavani Mandal's Dw	noname.csv
Falguni	Parmar	Shri Vile Parle Kelavani Mandal's Dw	the Clouds
Jimil	Shah	Shri Vile Parle Kelavani Mandal's Dw	Better Call Winners
Krishna	Rathod	Thadomal Shahani Engineering Colle	Better Call Winners
Atmik	Shetty	St. Francis Institute of Technology (e	Encryptors
Nimesh	Katudia	Bharatiya Vidya Bhavans Sardar Pat	Better Call Winners
Tathagat	Sengupta	Bharatiya Vidya Bhavans Sardar Pat	the Clouds
Aitha	Riyesh	Kalasalingam Academy of Research	Iteration Nation
Maryada	Lodha	Bharatiya Vidya Bhavans Sardar Pat	the Clouds
Isha	Mistry	Dwarkadas Jivanlal Sanghvi College	Codeless
Meeturi	Ajaykumar	Kalasalingam Institute of Technolog	Iteration Nation

Raj	Ghag	Dwarkadas Jivanlal Sanghvi College	CtrlAltDefeat
Amit	Upadhyay	Dwarkadas Jivanlal Sanghvi College	Context Vectors
Khushi	Joshi	Dwarkadas Jivanlal Sanghvi College	Byte Brigade
Gaurang	Bhogle	Dwarkadas Jivanlal Sanghvi College	CtrlAltDefeat
Aditya	Khilari	Dwarkadas Jivanlal Sanghvi College	CtrlAltDefeat
Malhar	Bonde	Shri Vile Parle Kelavani Mandal's Dw	mkdir team_name
Rena	Shah	Dwarkadas Jivanlal Sanghvi College	mkdir team_name
Sattva	Doshi	Shri Vile Parle Kelavani Mandal's Dw	Alvengers
Aryan	Singh	Dwarkadas Jivanlal Sanghvi College	Context Vectors
Ubaid	Mukadam	Dwarkadas Jivanlal Sanghvi College	CtrlAltDefeat
Chris	Dias	St. Francis Institute of Technology (e	Encryptors
Pinky	Pamecha	Dwarkadas Jivanlal Sanghvi College	Hack Panthers
Mahek	Joshi	Dwarkadas Jivanlal Sanghvi College	Hack Panthers
mitansh	kanani	Shri Vile Parle Kelavani Mandal's Dw	Hack Panthers
Monil	Mehta	Shri Vile Parle Kelavani Mandal's Dw	Hack Panthers
Aradhya	Sakalley	Dwarkadas Jivanlal Sanghvi College	Tech Support
Audit	Bhandari	Shri Vile Parle Kelavani Mandal's Dw	Cosmic Constructors
Kunal	chaturvedi	K. J. Somaiya College of Engineering	inspectElements
Akhil	Padmanabhan	Dwarkadas Jivanlal Sanghvi College	Cyberzenix
Tanay	Parikh	Dwarkadas Jivanlal Sanghvi College	Byte Brigade
Akshay	Kulkarni	Shri Vile Parle Kelavani Mandal's Dw	Context Vectors
Aryan	Parmar	K. J. Somaiya College of Engineering	inspectElements
Aryaan	Saraiya	KJ College of Engineering and Mana	inspectElements
Yuvraj	Agarwal	Shri Vile Parle Kelavani Mandal's Dw	Overload Oblivion
Varun	Pillai	Dwarkadas Jivanlal Sanghvi College	Byte Brigade
Eshan	Trivedi	K. J. Somaiya College of Engineering	inspectElements
Saurav	Haldar	Shri Vile Parle Kelavani Mandal's Dw	Overload Oblivion
Aryan	Kekatpure	Dwarkadas Jivanlal Sanghvi College	math.pyzza
Aditya	Jaiswal	Dwarkadas Jivanlal Sanghvi College	math.pyzza
MEDHA	SHAH	N/A	Heloo..its me
Khushi	Jobanputra	Shri Vile Parle Kelavani Mandal's Dw	pip install npm
Devraj	Jain	Dwarkadas Jivanlal Sanghvi College	math.pyzza
Sarthak	Mahale	Dwarkadas Jivanlal Sanghvi College	Codeless
Sharan	Shetty	Dwarkadas Jivanlal Sanghvi College	Null Pointers
Darsh	Shah	Dwarkadas Jivanlal Sanghvi College	Codeless
Nihar	Nandoskar	Dwarkadas Jivanlal Sanghvi College	Codeless
Devansh	Ashar	Shri Vile Parle Kelavani Mandal's Dw	pip install npm
Dev	Patel	Dwarkadas Jivanlal Sanghvi College	pip install npm
varsha	islur	Shri Vile Parle Kelavani Mandal's Dw	Null Pointers
Divyam	Jain	Dwarkadas Jivanlal Sanghvi College	math.pyzza
Saumya	Mehta	Shri Vile Parle Kelavani Mandal's Dw	Null Pointers
Shantanu	Dhar	Shri Vile Parle Kelavani Mandal's Dw	Overload Oblivion
Harshvi	shah	Dwarkadas Jivanlal Sanghvi College	Hack-a-thletes
Kruti	shah	Dwarkadas Jivanlal Sanghvi College	Hack-a-thletes
Raj	Shah	Shri Vile Parle Kelavani Mandal's Dw	Capturers
Ayush	Shah	Dwarkadas Jivanlal Sanghvi College	Hack-a-thletes
Pratham	Shah	Dwarkadas Jivanlal Sanghvi College	JoeyDoesntShareCode!

UMANG	PRAJAPATI	Dwarkadas Jivanlal Sanghvi College	ctrl C + ctrl V
Heet	Chauhan	Dwarkadas Jivanlal Sanghvi College	JoeyDoesntShareCode!
Niket	Shah	Dwarkadas Jivanlal Sanghvi College	JoeyDoesntShareCode!
Divyam	Dedhia	Dwarkadas Jivanlal Sanghvi College	JoeyDoesntShareCode!
Arnav	Panicker	Dwarkadas Jivanlal Sanghvi College	BugSmashers
Siddesh	Shetty	Thadomal Shahani Engineering College	MinGWx86
Udayan	Vats	Dwarkadas Jivanlal Sanghvi College	Send Nodes
Vividha	Jagtap	Shri Vile Parle Kelavani Mandal's Dw	noname.csv
Amartya	Mishra	Dwarkadas Jivanlal Sanghvi College	MishtiDoi
Sanika	Almeida	Shri Vile Parle Kelavani Mandal's Dw	Null Pointers
Isha	Patade	Dwarkadas Jivanlal Sanghvi College	Serial_Hackers
Het	Nakhua	N/A	Send Nodes
Vedant	Kesharia	Dwarkadas Jivanlal Sanghvi College	Serial_Hackers
Darsh	Shah	Shri Vile Parle Kelavani Mandal's Dw	Serial_Hackers
Nishtha	Chitalia	Dwarkadas Jivanlal Sanghvi College	Serial_Hackers
Aditya	Surve	Shri Vile Parle Kelavani Mandal's Dw	Send Nodes
Shehal	Shah	Dwarkadas Jivanlal Sanghvi College	Send Nodes
Dhruvin	Chawda	Shri Vile Parle Kelavani Mandal's Dw	pip install npm
Deep	Pandharkar	Dwarkadas Jivanlal Sanghvi College	Alvengers
Shreya	Shah	Dwarkadas Jivanlal Sanghvi College	Tensionflow
Kashish	Gandhi	Dwarkadas Jivanlal Sanghvi College	Tensionflow
Abhay	Mathur	Dwarkadas Jivanlal Sanghvi College	Tensionflow
Darshit	Adhiya	Dwarkadas Jivanlal Sanghvi College	Capturers
Priyan	Parmar	Dwarkadas Jivanlal Sanghvi College	Capturers
Siddhant	Uniyal	Dwarkadas Jivanlal Sanghvi College	MahaDevs
Shubham	Jaiswar	Shri Vile Parle Kelavani Mandal's Dw	MahaDevs
Tirath	Bhathawala	Dwarkadas Jivanlal Sanghvi College	MahaDevs
Vivek	Shah	Thakur College of Engineering and T	#Builders
Amit	Manna	Shri Vile Parle Kelavani Mandal's Dw	TensionFlow
Shreyash	Singh	Thakur College of Engineering and T	#Builders
swayam	sharma	Thakur College of Engineering and T	#Builders
Vansh	Shah	Shri Vile Parle Kelavani Mandal's Dw	ctrl C + ctrl V
Rudra	Shukla	Shri Vile Parle Kelavani Mandal's Dw	MahaDevs
deep	gohil	Shri Vile Parle Kelavani Mandal's Dw	the Clouds
Yaksh	Darji	Dwarkadas Jivanlal Sanghvi College	Better Call Winners
Divya	Gandhi	Department of Computer Science, U	Unidentified Flying Syntax
Het	Shirsekar	Shri Vile Parle Kelavani Mandal's Dw	Capturers
Ankit	Dand	Shri Vile Parle Kelavani Mandal's Dw	Unidentified Flying Syntax
Unnati	Hassanandani	Dwarkadas Jivanlal Sanghvi College	Tech Nexus
Divij	Mehta	Dwarkadas Jivanlal Sanghvi College	Unidentified Flying Syntax
Devansh	Rathor	Shri Vile Parle Kelavani Mandal's Dw	Tensionflow
jasleen	gill	Shri Vile Parle Kelavani Mandal's Dw	noname.csv
Priyank	Sutaria	Dwarkadas Jivanlal Sanghvi College	MishtiDoi
Purvesh	Maniar	Dwarkadas Jivanlal Sanghvi College	Tech Nexus
Aman	Mehra	Dwarkadas Jivanlal Sanghvi College	Tech Nexus
Vanshika	Shah	Shri Vile Parle Kelavani Mandal's Dw	Tech Nexus
Rushabh	Khandhar	Dwarkadas Jivanlal Sanghvi College	Overload Oblivion

Sachin	Jangid	Thadomal Shahani Engineering College	Pied Piper
Utkarsh	Saxena	Dwarkadas Jivanlal Sanghvi College	Cyberzenix
Hemant	Singh	Dwarkadas Jivanlal Sanghvi College	Tech Titans
Aryan	Rajpurkar	Dwarkadas Jivanlal Sanghvi College	Tech Titans
Aman	Nambisan	Shri Vile Parle Kelavani Mandal's Dw	Tech Titans
Abhigyan	Bafna	Thadomal Shahani Engineering College	MinGWx86
Chinmay	Kadam	Fr. Conceicao Rodrigues College of E	GreedyBytes
Suraj	Chavan	N/A	Pied Piper
Stephen	Vaz	Bharatiya Vidya Bhavans Sardar Pat	Pied Piper
Atharv	Salian	Shri Vile Parle Kelavani Mandal's Dw	MinGWx86
Om	Avhad	Thadomal Shahani Engineering College	MinGWx86
Jash	Doshi	Thadomal Shahani Engineering College	Pied Piper
Het	Kothari	Shri Vile Parle Kelavani Mandal's Dw	ctrl C + ctrl V
Glen	Rodrigues	Fr. Conceicao Rodrigues College of E	GreedyBytes
Meet	Chavan	Dwarkadas Jivanlal Sanghvi College	Cosmic Constructors
Vansh	Damania	N/A	BugSmashers
Shantanu	Sakpal	Dwarkadas Jivanlal Sanghvi College	BROGRAMMERS
Harsh	Shetye	Shri Vile Parle Kelavani Mandal's Dw	BROGRAMMERS
Abhishek	Sinha	Dwarkadas Jivanlal Sanghvi College	BROGRAMMERS
Glenn	Mendonca	Fr. Conceicao Rodrigues College of E	GreedyBytes
Divyansh	Modi	Shri Vile Parle Kelavani Mandal's Dw	Unidentified Flying Syntax
Abhinav	Nair	Dwarkadas Jivanlal Sanghvi College	Context Vectors
Akshansh	Dwivedi	Dwarkadas Jivanlal Sanghvi College	HNN: Human Neural Networks
Hriday	Ranka	Dwarkadas Jivanlal Sanghvi College	Tech Support
Omkar	Anabathula	Fr. Conceicao Rodrigues College of E	GreedyBytes
Charmi	Panchal	Shri Vile Parle Kelavani Mandal's Dw	Alvengers
Gauri	Bhosle	Shri Vile Parle Kelavani Mandal's Dw	MishtiDoi
Tirth	Nisar	Dwarkadas Jivanlal Sanghvi College	MishtiDoi
Yash	Buddhadev	Shri Vile Parle Kelavani Mandal's Dw	BugSmashers
Varad	Prabhu	Dwarkadas Jivanlal Sanghvi College	Maam Coders
PRINKAL	DOSHI	Shri Vile Parle Kelavani Mandal's Dw	Maam Coders
Arnav	Deo	Dwarkadas Jivanlal Sanghvi College	Maam Coders
Mihir	Panchal	Dwarkadas Jivanlal Sanghvi College	Maam Coders
Jeel	Doshi	Dwarkadas Jivanlal Sanghvi College	titans
Bhargav	Pandit	Shri Vile Parle Kelavani Mandal's Dw	Cyberzenix
Vatsal	Kotha	Dwarkadas Jivanlal Sanghvi College	BugSmashers
Bhavik	Punmiya	Dwarkadas Jivanlal Sanghvi College	Cyberzenix



## Department of Computer Engineering

### Internship Fair Week



Expert: Prof. Pankaj Sonawane

Association of the expert: D.J Sanghvi college of Engineering

Date/s of the event: 29<sup>th</sup> April to 4<sup>th</sup> May, 2024

Participants: 1500 registrations, 44 companies

#### **Event 1: ACM 101 - LinkedIn and Resume Building Session**

##### **Objective:**

- Equip participants with skills in LinkedIn optimization and resume crafting for improved professional profiles and job market competitiveness.

##### **Content:**

The ACM 101 seminar offered participants comprehensive guidance on LinkedIn optimization and resume building. Attendees learned essential strategies to enhance their online professional profiles, attract recruiters, and stand out in the competitive job market. Key topics included LinkedIn profile optimization, resume crafting techniques, and personal branding. Through practical insights and expert advice, attendees gained



Shri Vile Parle Kelavani Mandal's

**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



valuable skills in maximizing online visibility, tailoring resumes to job descriptions, and building a strong professional brand. The seminar provided actionable tips to empower participants in their job search and career advancement, equipping them with the tools needed to succeed in today's dynamic employment landscape

### **Event 2: Mock Interviews**

#### **Objective:**

- Provide students with realistic interview practice ahead of the Internship Fair.

#### **Content:**

Mock interviews were conducted to help students prepare for the Internship Fair. These sessions provided a realistic interview experience, allowing participants to practice their responses and receive constructive feedback. By simulating actual interview scenarios, the mock interviews aimed to boost students' confidence, improve their communication skills, and refine their interview techniques, ensuring they are well-prepared for the real internship opportunities.

### **Event 3: Internship Fair**

#### **Objective:**

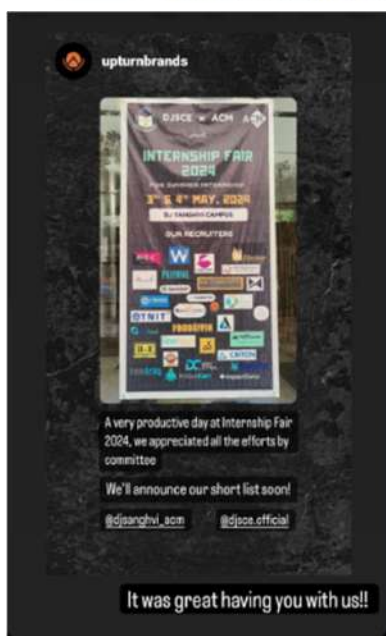
- Facilitate a platform for students to explore internship opportunities, interact with industry professionals, and enhance their career readiness.

#### **Content:**

The Internship Fair '24, hosted by DJS ACM and DJSCE Placement Cell, was a dynamic and impactful event, showcasing a wide array of opportunities for both students and companies. The event saw an impressive turnout, with **over 1500 students** registering and **45+ esteemed companies** participating. This provided a vibrant platform for networking, exploration, and professional growth.

Students had the unique opportunity to engage directly with industry professionals, gaining invaluable insights into various career paths and the skills required to succeed in them. The interactions at the fair were not merely about securing internships but also about understanding industry expectations, trends, and the practical applications of their academic knowledge. These engagements helped students to better align their career aspirations with the realities of the job market.

The fair emphasized the importance of collaboration and commitment, fostering meaningful connections that went beyond just the internship offers. It opened doors to exciting prospects and long-term professional relationships. The event celebrated the crucial fusion of academia and industry, underscoring the importance of practical exposure in complementing theoretical learning. By bridging this gap, the fair played a vital role in preparing students for future career readiness, ensuring they are well-equipped to meet the challenges of the dynamic employment



landscape. This initiative highlighted the collective effort to enhance the employability and professional growth of students, making it a resounding success.

We received appreciation from Upturn Brands for organizing the fair on their instagram handle. Moreover, received a positive feedback from multiple companies that arrived on campus as well as online for organizing the event.

### Outcome:

- Engage directly with industry professionals to gain insights into different career paths.
- Learn about the practical applications of their academic knowledge in various industries.
- Understand the skills and qualifications required by different companies.
- Network and establish connections that could lead to internship opportunities and future career prospects.

Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
		✓		✓							

Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
	✓	✓	



Shri Vile Parle Kelavani Mandal's  
**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**  
(Autonomous College Affiliated to the University of Mumbai)  
NAAC Accredited with "A" Grade (CGPA : 3.18)



Faculty Coordinator

Head of the Department



### Department of Computer Engineering

#### Deep dive



Expert: GradMonk and Mission Career

Association of the expert: GradMonk and Mission Career

Date/s of the event: 26<sup>th</sup> October ,2023 and 27<sup>th</sup> October ,2023

Participants: 100

Objectives of the activity:

- Provide students with comprehensive guidance on studying abroad, specifically in the US, UK, and EU.
- Equip students with effective test preparation strategies for standardized exams.
- Offer detailed insights into the application process for overseas institutions.
- Offer detailed insights into different countries for education abroad and pathway to application process into those specific universities.
- Teach profile building techniques to enhance students' academic and extracurricular profiles.
- Guide students in crafting effective Statements of Purpose (SOPs), Letters of Recommendation (LORs), and Curriculum Vitae (CVs).



#### Contents:

DJSCE - ACM collaborated with GradMonk and Mission Career to conduct seminars catering to students aspiring for overseas studies. Covering key areas such as test preparation strategies, guidance on studying in the US, UK, and EU, application project overviews, profile building techniques, and crafting effective SOPs, LORs, and CVs. Additionally, attendees gained insights into the various universities abroad and their specific application process. This initiative aimed to provide comprehensive support and clarity on the overseas education process, ensuring students are well-prepared for their academic pursuits abroad.

#### Outcomes:

- Understand the key aspects of studying abroad, including the differences between education systems in the US, UK, and EU.
- Apply effective test preparation strategies for standardized exams relevant to overseas education.
- Navigate the application process for overseas institutions with a clear understanding of requirements and timelines.
- Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	✓	✓					✓				

#### Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
	✓		

Faculty Coordinator

Head of the Department



### Department of Computer Engineering

#### Deep dive



Expert: Imperial Overseas Education and Educat Masters

Association of the expert: Imperial Overseas Education and Educat Masters

Date/s of the event: 27th February, 2024 & 28th February, 2024

Participants: 50

Objectives of the activity:

- Provide students with comprehensive guidance on studying abroad, specifically in the US, UK, and EU.
- Equip students with effective test preparation strategies for standardized exams.
- Offer detailed insights into the application process for overseas institutions.
- Teach profile building techniques to enhance students' academic and extracurricular profiles.
- Guide students in crafting effective Statements of Purpose (SOPs), Letters of Recommendation (LORs), and Curriculum Vitae (CVs).

Contents:

DJSCE - ACM collaborated with Imperial Overseas Education and Educat Masters to conduct seminars catering to students aspiring for overseas studies. Covering key areas such as test



Shri Vile Parle Kelavani Mandal's

**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



preparation strategies, guidance on studying in the US, UK, and EU, application project overviews, profile building techniques, and crafting effective SOPs, LORs, and CVs. Additionally, attendees gained insights into the distinctions among various English language proficiency exams. This initiative aimed to provide comprehensive support and clarity on the overseas education process, ensuring students are well-prepared for their academic pursuits abroad.

#### Outcomes:

- Understand the key aspects of studying abroad, including the differences between education systems in the US, UK, and EU.
- Apply effective test preparation strategies for standardized exams relevant to overseas education.
- Navigate the application process for overseas institutions with a clear understanding of requirements and timelines.
- Program Outcomes mapped (Please tick the mapped POs):

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	✓	✓					✓				

#### Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
	✓		

Faculty Coordinator

Head of the Department

Devay Narosa	60004220272	Comps C.
Amit Patel	60004220271	Comps C.
Prinical Doshi	60004220276	Comps C.
Arnav Deo	60004230285	Comps C
Hankit Adimalam	60004220067	Comps A
Dhruvil Parmar	60004220109	Comps A
Ayush Kesan	60004220236	Comps A
Sanjeev Udeshi	60004220028	Comps C
Tanvi Upadhyay	60002220110	EXTC (E3)
Almir Noori	60004230282	Comps C
Tejas Naudelor	60002210150	EXTC (E1)
Mihir Panchal	60004230275	Comps C.
Aashi Patelcha	600857761	AIML.
Menika Gharevi		DS
Netra Sangani		AIML
Drashti Jaiswal		AIML
Hareshvi Dagli	60002220215	EXTC
Agam Gosalia	60002220095	EXTC
Ayush	60004220096	DS
Aditya S.	60004220151	Comps
Arnav P.	— 192	Comps
Aryan R.	— 219	Comps

Name	SAP ID	DIVISION	Branch
Jayani Shah	600042202015	C2 (SE)	CE
Mahek Joshi	60004220103	C2 (SE)	Computer
Neetashika Bhardwaj	60004220144	C2 (SE)	Computer
Joshua Menon	60004220218	C2 (SE)	Computer
Makshita Jain	60004220187	C2 (SE)	Computer
Milan Horia	60004220087	C2 (SE)	Computer
Kohiraj Pogaray	60004220183	C2 (SE)	Computer
Shreya Shah	60004210045	C1 (TE)	Computer
Kashish Gandhi	60004210036	C1 (TE)	Computer
Aasmi Thakhani	60004210031	C1 (TE)	Computer
Mahek Upadhyay	60004210080	C1 (TE)	Computer
Uttam Patel	60004210001	C1 (TE)	Computer
Rishabh Pendam	60004210099	C1 (TE)	Computer
Laxmi Prajapati	60004220066	C2 (SE)	Computer
Moiz Mookhtiar	60004220152	C2 (SE)	Computer
Krish Shah	60004220014	C2 (SE)	Computer
Jaski Parikh	60004220080	C2 (SE)	Computer
Mihir Desai	60004220027	C2 (SE)	Computer
Niharika Patel	60004220139	C2 (SE)	Computer
Mallika Bhengjariya	60004220211	C2 (SE)	Computer
Kapil Kashyap	60004210249	C3 (TE)	Comps
Gandharv Dhondi	6000421034	C3 (TE)	
Dhruv Uberoi	6000421036	C3 (TE)	
Mehak Mehta	60004220113	C2 (SE)	
Meera Patel	60004220258	C2 (SE)	Computer
Kaumudi Soman	60004220197	C2 (SE)	Computer
Neha Tendulkar	60004220263	C2 (SE)	Computer
Divyanshi Tank	60004220117	C12 (TE)	Comps
Devansh Mehta	60004220253	C32 (TE)	11
Rachit Mody	60004220248	C32 (TE)	11
Niraj Mehta	60004220244	"	"
Deep Prajapati	60004220262	"	"
Musahib R.		90	C12

Prayag Nitaliya	60004220259	C3 (TE)
Harsh Ghosalkar	60004220261	"
Mihir Vora	60004220115	C12 (TE) "
Jonathan Dsouza	60004220118	C12 (TE) "
Naman Rajyagopal	60004220251	C21 (SE) Comps
Nicky TB Nazareth	60004220074	C21 (SE) Comps
Shriya Shah	60004210226	C3 (TE) -1
Sayali Chaskar	60004210213	TE C3 Comps
Aditya Dagli	60004210219	-1
Harsh Notaria	60004210218	-a
Venang Seneji	60004210244	-a
Deepika	60004210216	+b
Devanshree	60004210230	-u
Rihanah	60004210228	-u

Deepa Mehta	60004220272	Camps C
Sheet Patel	60004220271	Camps C
Priyadarshini Doshi	60004220276	Camps C
Arnav Desai	60004230285	Camps C
Shashikant Adavala	60004220062	Camps A
Dhruv Patel	60004220109	Camps A
Ayush Kesar	60004220295	Camps A
Chirag Patel	60004220078	Camps C
Tanvi Upadhyay	60002220110	EXTC (E3)
Almir Noori	60004230282	Camps C
Tirth Nandwarker	60002210150	EXTC (E1)
Mihir Pandit	60004230275	Camps C
Ansh Patelcha	600851161	AML
Mukta Joshi		DS
Neeta Sangani		AML
Drahdhi Joshi		AML
Hasthi Dagli	60002220215	EXTC
Flagam Gosalia	60002210090	EXTC
Ayush	60004220096	DS
Aditya S.	60004220151	Camps
Arnav P.	— 192	Camps
Argya K.	— 219	Camps

## THIRD YEAR

APID

0019210020

0019210015

0019210076

0019210056

0019210109

0019210054

0019210098

0019210102

00200134

00210027

0020044

00098

00041

00099

0010065

0010094

00091

006

68

088

01

Sai Gaurish Raina	60004220070	Comps	C
Ali Mehdhi Lyed	60004220178	Comps	A
Ameya Suryawanshi	60004220176	Comps	A
Adrin Lewis	60004220032	Comps	A
Akashram Panupenna	60004220116	CSE DS	A
Darshan Deshpande	60004220034	CSE DS	A
Yash Trivedi	60004220047	CSE DS	A
Yash Shah	60004220213	Comps	C
Yash Drajpati	60004220099	Comps	C
Viraj Rane	60004220266	Comps	C
Aniket Prasad	60003230216	IT	A
Ridhi Agrawal	60003230211	IT	C
Yash R Parikh	60004220010	Comps	C
Rishi Shresh Shah	60004220059	Comps	C
Crayson Jain	60004220220	Comps	C
Vinit Suth	60004220097	Comps	C
Vedant Bhadriyadra	60004220260	Comps	C
Raj Gada	60019230097	IOT	B
Riya Sardar	60019220093	AIHL	A
Bhavya Gada	60019230103	IOT	B
Hargreel P Sharma	60004220199	COMPS	A
Arnav Panicker	60004220229	COMPS	A
Pratyush Mehta	60004220053	Comps	A
Tajwan Shah	6000422085	Comps	A
Vanshiket Dhiru	60004220091	Comps	C
Tanvi Dedhia	60004220061	Comps	C
Rashi Rana	60004220175	Comps	C
Revati Singh	60004220031	Comps	C
Unnati Hassankhani	60004220134	Comps	C
Fanij Kanungo	60004220221	Comps	C
Shashwat Shah	60004220052	Comps	C
Vandna Thakkar	60004220131	Comps	C
Shubham Jaiswal	60004220112	Comps	C

Aryan Gupta

DATE			
60004220070	Comps	27	C
60004220186	Comps		A
60004220176	Comps		A
60004220032	Comps		A
60009220116	CSE DS		A
60009220034	CSE DS		A
60009220047	CSE DS		A
60004220213	Comps		C
60004220099	Comps		C
60004220266	Comps		C
60003230216	IT		A
60003230211	IT		C
60004220010	Comps		C
60004220059	Comps		C
60004220220	Comps		C
60004220097	Comps		C
60004220260	Comps		C
60019230097	IOT		B
60019220093	AIHL		A
60019230103	IOT		B
60004220199	COMPS		A
60004220229	COMPS		A
60004220053	Comps		A
6000422085	Comps		A
60004220091	Comps		C
60004220061	Comps		C
60004220175	Comps		C
60004220031	Comps		C
60004220134	Comps		C
60004220221	Comps		C
60004220052	Comps		C
60004220131	Comps		C
60004220112	Comps		C

10/09/24 11 - 10:20 AM

SE, BE, T

THIRD YEAR 10T

No. \_\_\_\_\_  
Date \_\_\_\_\_  
MARUTI

SAPID	NAME	SIGN
60019210020	Vidhi Sheth	Sheth
60019210015	Shrey Gondhi	SBG
60019210076	Aditya Dalvi	Dalvi
60019210056	Rajesh	Rajesh
60019210109	Parv Karia	Karia
60019210054	Meet Limbachiya	Meet
60019210098	KHUSHI DODIA	Kushvi
60019210102	Kushal Shah	Kushal
60019220134	Dev Pandhi	Dev
60019210027	Aditya Chopele	Chopele
60019220044	Haresh Shah	Haresh
60019220098	Arya Patel	Patel
60019220041	Vansh Damania	Vansh
60019220099	Soham Wagtmare	Soham
60019210065	Kanika Thitnis	Kanika
60019210094	Suhaneet Srimpi	Suhaneet
60019210019	Arjun Raina	Arjun
6001921006		

SE.

60004220168	Neeta Manawhat	<del>Neeta</del>
60004220088	Asmi Savla	<del>Asmi</del>
60004220001	Aryan Gupta	<del>Aryan</del>

# ATTENDANCE

No. \_\_\_\_\_  
Date \_\_\_\_\_

MARUTI

SAPID	NAME	SIGN
60004220059	Rishi Shirish Shah	Rshah
60004220228	Tanya Batra	Tya
60004220010	Yash Patel	Yash
60004220223	Pratham Chodarkar	Pratham
60004220225	Vedant Duril Khade	Vedant
60004220247	Rushabh Mehta	Rushabh
60004220049	Kethan Shah	Kethan
60004220080	Jash Parikh	Jash
60004220047	Mihir Desai	M.S. Desai
60004220164	Brijanki Butaria	Brijanki
60004220096	Kaishi Patel	Kaishi
60004220019	Kenil Shah	Kenil
60002220059	Nidhi Gandhi	Nidhi
60002220082	Meet Dave	Meet Dav.
60003220253	Amrit Upadhyay	Amrit
60019210035	Rhavin Jobanputra	Rhavin
60019210018	Anik Shah	Anik
60017220112	Aagam Rathadia	Aagam
60004220041	Aarav Mody	Aarav
60002220091	Aagam Gosalia	Aagam
60019210072	Malhar Bende	Malhar
60019210044	Rena Shah	Rena
60017220122	Nitika Jain	Nitika
60017220029	Rosika Adisesham	Rosika
60019210095	Parsuit Adhia	Parsuit
60019210092	Het Shirsekar	Het
60019210037	Priyan Parmar	Priyan
60004220092	Neel Phajapati	Neel
60019220063	Pratham Bhanushali	Pratham
60018230109	Dew Parekh	Dew Parekh
60004220054	Prince Adani	Prince
60004220173	Mehek Mehta	Mehek
600042230282	Almir Wossi	Almir



28/02/24 11-12:30 pm

Name	Serial	Branch/Year
------	--------	-------------

Akhil Mittal	60002210157	EXTC - 3 <sup>rd</sup>
Soham Shetty	60002210158	EXTC - 3 <sup>rd</sup>
Shreethi Bhat	60002210043	EXTC - 3 <sup>rd</sup>
Raj Gudhka	60002210094	EXTC - 3 <sup>rd</sup>
Shubh Patel	60002210095	EXTC - 3 <sup>rd</sup>
Tulsi Bhushan	60002210134	EXTC - 3 <sup>rd</sup>
Diksha Patel	60002210070	EXTC - 3 <sup>rd</sup>
Ritika Mali	60002210047	EXTC - 3 <sup>rd</sup>
Diya Shriyan	60002210170	EXTC - 3 <sup>rd</sup>
Sreyya Pathak	60002210160	EXTC - 3 <sup>rd</sup>
Shrey Hegde	60004230272	Comps 2 <sup>nd</sup>
Net Kothari	60004230270	Comps 2 <sup>nd</sup>
Tanvi Pedhia	60004220061	Comps 2 <sup>nd</sup>
Sakshi	60004220039	Comps 2 <sup>nd</sup>
Revati Singh	60004220031	COMP MRS 1 <sup>nd</sup>
Rishi Shetty	60004220059	Comps 2 <sup>nd</sup>
Tanya Balra	60004220228	Comps 2 <sup>nd</sup>
Samwan Udehi	60004220078	Comps 2 <sup>nd</sup>
Priya Gajjar	60004220048	Comps 2 <sup>nd</sup>
Sayyam Jain	60004220220	Comps 2 <sup>nd</sup>
Shabbir Pardhewala	60004220033	Comps 2 <sup>nd</sup>
Shanay Jainwala	60004220212	Comps 2 <sup>nd</sup>
Sharan Shetty	60004220224	Comps 2 <sup>nd</sup>
Riday Gada	600042200064	Comps 2 <sup>nd</sup>
Swayam Mehta	60004220208	Comps 2 <sup>nd</sup>
Rushaan Patel	60004220078	Comps 2 <sup>nd</sup>
PEWT Rohit Singh	60004220062	Comps 2 <sup>nd</sup>
Sci Gaurish Raina	60004220070	Comps 2 <sup>nd</sup>

Shashwat Shah	66004720032	Camry 2 <sup>nd</sup>
*Vikash Shah	66004720018	Camry 2 <sup>nd</sup>
Meet Patel	66004720034	Camry 3 <sup>rd</sup>
Vikash Shah	66004720041	Camry 3 <sup>rd</sup>
Anil Dholvi	66004720046	Camry 2 <sup>nd</sup>
Susit Bera	66004720018	" 2 <sup>nd</sup>
Sugat Modakpura	66004720018	" 2 <sup>nd</sup>

28/02

11-12:30pm

PAGE NO.:

DATE: 1/1

Name	Sup ID	Batch	Yr
Skubham Jaijwar	60004220112	C3-1	2nd Year
Rudra Shukla	60004220257	C3-1	2nd year
Siddhant Uniyal	60004220202	C3-1	SE
Diryam Jain	60004220198	C1-2	SE
Minali Sangani	60004220111	C1-2	SE
Dev Popat	6000422231	C1-2	SE
Shreya Shah	60004210005	C11	TE
Kashish Gandhi	60004210036	C11	TE
Teel Doshi	60004230273	C1-2	SE
Vatsal Kotha	60004230274	C1-2	SE
<del>Mansel Pragjati</del>	<del>60004210050</del>	C11	TE
<del>Devil Patel</del>	<del>60004210006</del>	C11	TE
<del>Devil Patel</del>	<del>60004210017</del>	C12	TE
Vaishnavi Podiya	60004240065	C12	TE
Rishabh Mehta	60004220247	C3-I	SE
Tanuj K	60004220221	C3-I	SE
Jainin Mehta	60004220025	C1-2	SE
Samnya Mehta	60004220255	C3-1	SE
Lamika Almeida	60004220036	C3-1	SE
Sahil Chander	60004220283	C3-1	SE
Vidit Gata	60004210066	C11	TE
Natal Shah	60004210076	C12	TE
Dev Shah	60004210067	C11	TE
Granth Jain	60004220193	C12 (055)	SE
Harshdeep Sharma	600004220199	C12 (057)	SE
<del>Divy Mehta</del>	<del>60004220053</del>	<del>C12 (058)</del>	<del>SE</del>
Hreeta Bhanushali	60009220168	C1-2 (058)	SE
Jai Jain	60004220144	C1-2 (-062)	SE
Husain Cyclawala	60004220105	C1-2 ((061))	SE

SR	Name	SAPID	DIVISION	Branch	Y
1	Hitesh Kanani	60004220050	C2	Computer	SE
2	Mayus Kalwas	60004220106	C2	Computer	SE
3	Kush Jain	60004220230	C2	Computer	SE
4	Maansi Raw	60004220240	C2	Computer	SE
5	Divij Mehta	60004220053	C2	Computer	SE
6	Harshel Sharma	60004220199	C1	Computer	SE
7	Parashit Janda	60004210208	C3	Computer	TE
8	Aradhya Sakatay	60004210253	C3	Computer	TE
9	Shubham Mehta	60004210191	C3	Computer	TE
10	Mohit Dhatrak	60004210214	C3	Computer	TE
11	Yuvraj Rasal	60004210196	C3	Computer	TE
12	Aditya Dighi	60004210212	C3	Computer	TE
13	Neel Prajapati	60004220092	C2	Computer	SE
14	Rushabh Mehta	60004220247	C3	Computer	SE
15	Kathan Shah	60004220049	C2	Computer	SE
16	Deep Gada	60004210049	C1	Computer	TE
17	Karan Jain	60004210078	C1	Computer	TE
18	Meet Dastary	60004210022	C1	Computer	TE
19	Graj Joshi	60004210091	C1	Computer	TE
20	Vivek Shah	60004210262	C3	Computer	TE
21	Dhrun Joshi	60004210245	C3	—	TE
22	Radhika Joshi	60004210252	C3	—	TE
23	Jeet Mehta	60004210089	C1	—	TE
24	Tanay Parikh	60004210085	C1	—	TE
25	Sahil Komesth	60004210077	C1	—	TE
26	Varishnavi Padiya	60004210065	C1	—	TE
27	Vidit Boshant Joshi	60004210066	C1	—	TE
28	Dev Bhunt	60004210006	C1	—	TE
29	Mansi Prajapati	60004210056	C1	—	TE

000530	Darshan Singh	6000421021	C1	TE
31	Chetna Shah	6000421029	C1	TE
32	Hardik Narang	6000421024	C12	TE
33	Aditya Dagli	60004210219	C31	TE
34	Harsh. Notaria	60004210218	C31	TE
35	Shreyas Patel	6000421028	C31	TE
36	Sayali Charkar	60004210213	C31	TE
37	Prayag Vaghela	60004210209	C31	TE
38	Sahil Singh	60004210087	C12	TE
39	Aagam Shah	60004210075	C22	TE
40	Uttan Shah	60004210241	C32	TE
41	Hemang Sonaji	60004210247	C32	TE
42	Rihanesh	60004210228	C31	TE
43	Deepika Muchhal	60004210216	C31	TE
44	Kishan Paraval	60004210237	C32	TE
45	Tash Poriya	60004210152	C248	TE
46	Dwarshree	60004210230	C31	TE
47	Raj Singh	60004210188	C31	TE
48	Atharva Patel	600042102402	C31	TE
49	Tanay Dave	60004210060000	C11	TE
50	Natkal Shah	60004210076001	C11	TE
51	Dev Shah	60004210067	C11	TE
52	MEDHA SHAH	60004210075	C11	TE
53	Daray Sanghani	60004210248	C32	TE
54		60004210248	C32	TE
55		60004210248	C32	TE
56		60004210248	C32	TE
57		60004210248	C32	TE
58		60004210248	C32	TE
59		60004210248	C32	TE
60		60004210248	C32	TE

Kunal Patel 60004210058

C12

classmate  
Date \_\_\_\_\_  
Name \_\_\_\_\_  
Comp \_\_\_\_\_

Omkar Parab 60004210084

C12

Aman Singh 60004210096

C12

Rahul Kumawat 60004210227

C32

Computer TE

Payush Bhagat 60004210064

C11

Computer TE

PARAM SNAH 60004210046

C11

Computer TE

Ansh Bhatt 60004210061

C11

Computer TE

Chaitnya Lachhani 60004210079

C12

Computer TE

Dev Patel 60004210062

C11

Computer TC

Krish Goyal 60004210083

C12

Computer TC

Rishabh Pendam 60004210099

C12

Computer TC

Manek Upadhyay 60004210060

C12

Computer TE

Harsh Patel 60004210051

C11

Computer TE

Shreethi Prabhu 60004210071

C11

Computer TE

Amaranya Mishra 60004210210

C31

Computer TE

Raj Ghag

60004210231

C31

Computer TE

Darsh Jain

60004210200

C31

Computer TE

Gaurang Bhagat

60004210192

C31

Computer TE

Ubaid Muktadom

60004210229

C31

Computer TE

Raj Singh

60004210188

C31

Computer TE

Maitreya Na

Arman Mejani

60004210199

C31

Computer TE

Rishabh Kothli

60004210289

C31

Computer TE

Manav Gupta

6000421035

C32

Computer TE

Satendra Dulhani

60004210181

C12

Computer TE

Krish Shah

60004210027

C11

Comp TE

Niket Shah

60004210033

C11

Comp TE

Dev Shah

60004210050

C11

Comp TE

Taj Mistry

86

C12

Comp "

Arya Shirodkar

93

C12

Comp "

Vetsai Shah

44

C11

" "

Aesha Shah

85

C12

" "

Dhruv Jativala

57

C11

" "

Rakesh

74

C12

" "

Heet. ~~Shah~~

69

C11

" "

Husain. R.

90

C12

" "

Name	SAP ID	DIVISION	BRANCH
Meetsolanki	60004220094	C2	Computer
Krishna Thakkar	60004220250	C2	Computer
Meet Khatri	60004220201	C2	Computer
Kartik Rao	60004220203	C2	Computer
Yash Loniya	60017220086	A	AIML
Shrey Henson	60004230272	C1	Computer
Monil Mehta	60004220207	C2	Computer
Prayush Bhagat			
<u>Asan</u>			