



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Google Developer Group

Annual Report 2024-2025

An official student chapter of Google Developer Group on Campus at Dwarkadas J. Sanghvi College of Engineering, Mumbai. We are known for providing students with resources and opportunities to learn and develop their skills in computer science and technology. We offer a variety of activities, including workshops, hackathons, and speaker events, that help students of our college and other colleges build their knowledge and network with other students, industry professionals, and Google employees.

Dwarkadas J. Sanghvi College of Engineering's Google Developer Group Club (GDG DJSCE) successfully organized several events in this academic year. To foster a sense of community and expand our outreach, we regularly shared useful content across our social media platforms, including Instagram, and LinkedIn. The following events provide clear evidence of the resounding success of the term, which we can proudly claim.



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Faculty Advisor

Prof. Neha Katre

Faculty Coordinator

Prof. Sweedle Machado

GDG on Campus Lead

Agam Kamdar

GDG on Campus Co-Lead

Arnav Deo

Secretary

Aryan Gupta

Treasurer

Umang Duwani

Co-Secretary

Ishika Rampariya

Marketing Head

Mallank Gogri

Het Savla

Publicity Head

Krishna Chavda

Mohit Gokhale

Events Head

Varad Ghirolla

Hiren Darji

Editorial Head

Shami Shrivastava

ML Head

Jaiwin Mehta

Creatives Head

Yaksh Darji

Technical Head

Varad Prabhu

NSS Coordinators

Jheel Patel

Trinity Coordinator

Rutvi Patel



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Co-committee Information of DJSCE GDSC for year 2024-2025

Creatives

Meet Anil Gudhka
Archit Jain
Nidhi Gupta
Dhruv Tanna
Mahek Radadiya
Chitra Bhaskar
Nihar Hitesh Shah
Neha Patel

ML and Research

Rishabh Makwana
Rugved Kulkarni
Ankit Datta
Aagnya Mistry
Aayush Chaudhari
Pranay Khandagle

Editorial

Vansh Kothari
Krisha Bharwada
Lehar Savla
Ibrahim Kothari
Shubham Debnath

Technical

Swarnim Bane
Umer Khatri
Monishka Jethani
Satva Shah
Chintan Dodia
Vraj Birje
Moksh Jain
Vedant Gadge
Jainam Barbhaya
Manav Chudasama
Harsh Jain

Events

Netra Sangani
Pranav Vaghela
Jainam Gala
Krish chheda
Lamaq Mujpurwala
Daksh Goyal
Shreya Dalvi
Shubham Khicha
Rishabh Sharma
Khushi Sanghavi
Hetvi Patel

Publicity

Aashi Palrecha
Ansh Saboo
Rutu Mehta
Udit Sevak
Utkarsh Gokani
Ssravi Rupani
Mili shah
Aayush Trada
Sania Valiyani

Marketing

Hriday Pipalia
Rushabh Savla
Parv Siria
Diya Shah
Anurag Bonde
Vanshita Shah
Parth Patil



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

| | |
|----------------------|----|
| Creatives Team | 8 |
| ML and Research Team | 6 |
| Editorial Team | 5 |
| Technical Team | 11 |
| Events Team | 11 |
| Publicity Team | 9 |
| Marketing Team | 7 |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Events organized by GDG DJSCE in academic year 2024-25

- **GDG Introduction and Build With AI (GenAI Study Jam)** - 6th October 2024
- **Midweek Ventures** – 22nd October 2024
- **Solution Challenge**– 6th January 2025
- **Hackniche3.0** – 8th March 2025



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

1. GDG Introduction and Build With AI (GenAI Study Jam)



Expert: Arnav Deo

Date of the event: 6th October 2024

Time: 2 p.m. to 4 p.m.

Number of Participants: 156

Objectives of the activity:

- Introduce the Fundamentals of Generative AI
- Help students get started with the cloud engineering pathway on skill boost.

Description of the event:

On **6th October 2024**, GDG DJSCE conducted the **GenAI Study Jam 2024 – Build with AI** induction session as part of its campus initiative to empower students with practical skills in **Generative AI** and **Google Cloud technologies**. The session was led by our dedicated facilitator, **Arnav Deo**, who took charge of the entire event, ensuring smooth execution and high engagement.

The induction marked the official kickoff of the month-long program hosted on the **Google Cloud Skill Boost** platform. It saw enthusiastic participation from **over 150 students**, all eager to explore the potential of Generative AI and cloud computing. Arnav explained the structure of



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

the Study Jam, walked students through the learning pathway, and guided them on how to complete the required **15 skill badges** and **1 Arcade Game**.

Our core team provided real-time support to all participants—resolving queries, helping with lab navigation, and fostering an interactive learning environment. The event served as a strong foundation for the participants to embark on their cloud journey and build industry-relevant AI skills.

Outcomes:

- Learnt core concepts and applications of **Generative AI**.
- Understood **cloud fundamentals** and **Google Cloud tools**.
- Gained **hands-on experience** by completing 15 official skill badges.
- Interacted with and received support from experienced mentors and core team.
- Built a strong foundation for **career readiness** in AI and cloud domains.
- Developed a sense of **collaborative learning** and **technical community engagement**.
- **Over 75 students** successfully completed **at least one of the courses**, with **many** going on to **complete both**.

Program Outcomes mapped (Please tick the mapped POs):

| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | | | | 1 | 1 | | 1 | | 1 | 1 | 1 |

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

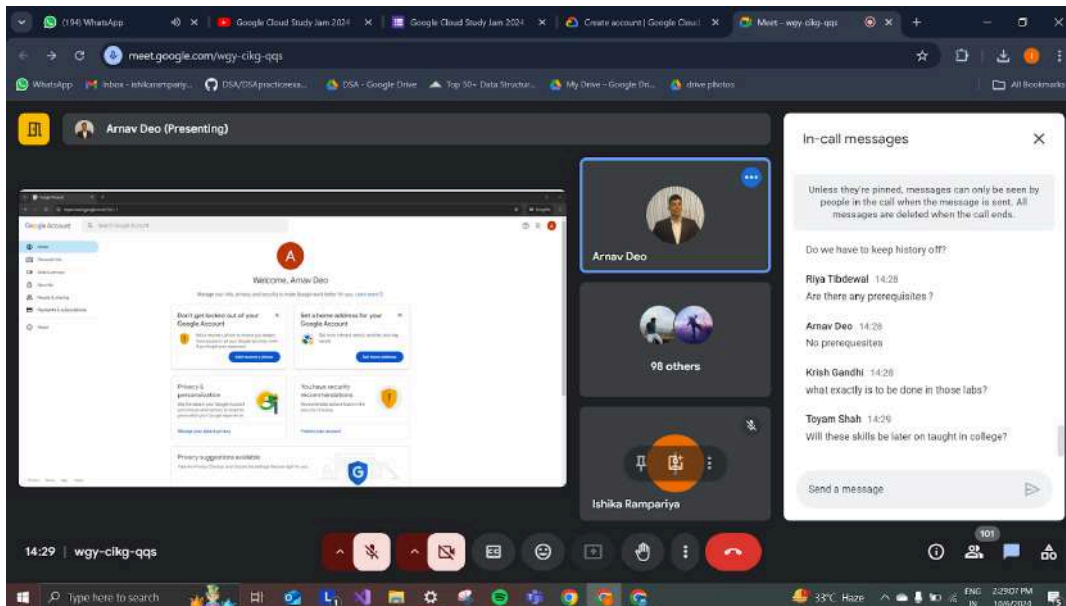
| PSO1 | PSO2 | PSO3 | PSO4 |
|------|------|------|------|
| 1 | 1 | 1 | 1 |

Pictures:

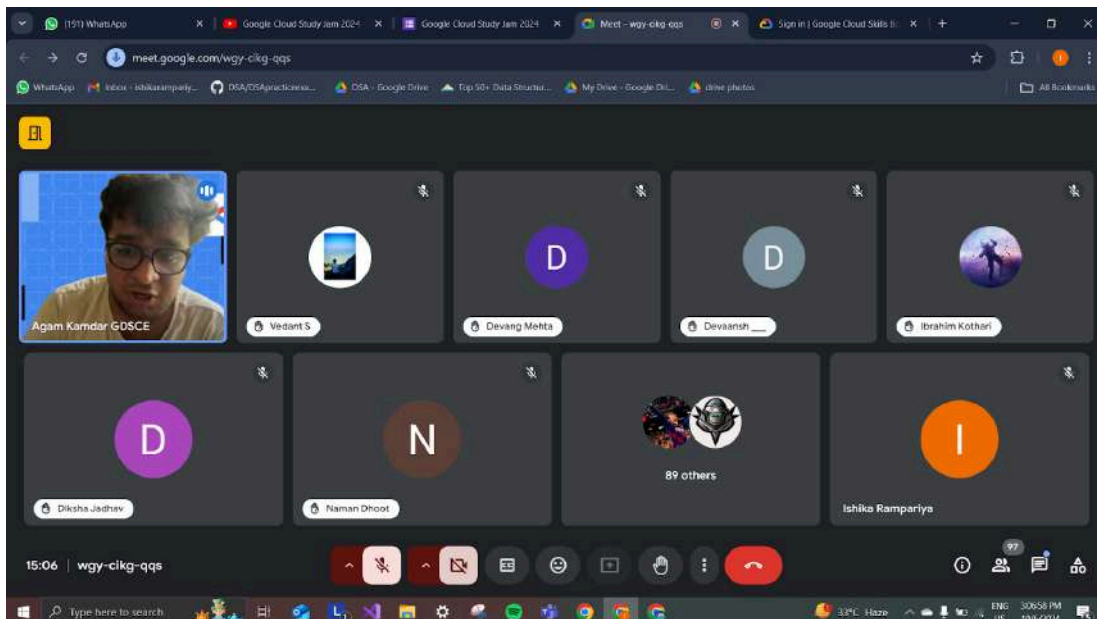


Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering



Our Co-Lead Arnav Deo is explaining about the importance of cloud technology



Our Lead Agam Kamdar: Briefing about Google Cloud Study Jam

Faculty Coordinator

Prof. Sweedle Machado

Faculty Advisor

Prof. Neha Katre



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Attendance of the event:

| Name | Branch | Year | Name | Branch | Year | Name | Branch | Year |
|-------------------------|-------------------------|------------------|------------------------|-----------------------------|------------------|--------------------------|-----------------------------|------------------|
| Niharika Veer | Information Technology | Second Year (SE) | Radhika Patel | Information Technology | Third Year (TE) | Devaansh B Shah | Computer Science Engir | Second Year (SE) |
| Tanishk Sancheti | Information Technology | Second Year (SE) | Aryan Rathod | Artificial Intelligence and | First Year (FE) | Rishabh Panchal | Artificial Intelligence and | Second Year (SE) |
| Vraj Santosh Birje | Computer Engineering | Second Year (SE) | Atharva Mehta | Computer Science Engir | First Year (FE) | shalin shah | Artificial Intelligence and | Second Year (SE) |
| Nandini Vyasa | Computer Engineering | Second Year (SE) | Daivya Patel | Computer Science and E | First Year (FE) | Ibrahim Mufaddal Kothari | Information Technology | Second Year (SE) |
| Parth Paresh Savla | Computer Science Engir | Second Year (SE) | Dev Parag Sanghavi | Computer Engineering | First Year (FE) | Mohammed Arsh Afiaz nuri | Information Technology | Second Year (SE) |
| Madhav Patel | Information Technology | Second Year (SE) | Het Sachin Savla | Information Technology | Third Year (TE) | Yash Thakkar | Information Technology | Second Year (SE) |
| Raiyyan patel | Information Technology | Second Year (SE) | Krish Hetal Gandhi | Computer Engineering | First Year (FE) | Diti Solanki | Computer Engineering | Second Year (SE) |
| Sanika Pravin Kalchavka | Computer Engineering | Second Year (SE) | vihaan lajan | Computer Science and E | First Year (FE) | Mufiz Ibrahim Arbee | Information Technology | Second Year (SE) |
| Sargam Nagar | Computer Engineering | Second Year (SE) | Marmik Shah | Computer Science Engir | First Year (FE) | Aayush Bhavesh Trada | Information Technology | Second Year (SE) |
| Hetvi Patel | Information Technology | Second Year (SE) | Nash Neil Gonsalves | Information Technology | First Year (FE) | Vansh Kothari | Computer Engineering | Second Year (SE) |
| Nihar Hitesh Shah | Information Technology | Second Year (SE) | Mallank Gogri | Information Technology | Third Year (TE) | Ashmit Kinariwala | Information Technology | Second Year (SE) |
| shiva sukhmar | Electronics and Telecom | Second Year (SE) | Jahwin Manish Mehta | Computer Engineering | Third Year (TE) | Disha Ravindra Shetty | Information Technology | Second Year (SE) |
| Parth Jayendra Chauhar | Information Technology | Second Year (SE) | Parth Pawan Patel | Computer Science and E | First Year (FE) | Swayam Ghanshyam Patel | Computer Engineering | Second Year (SE) |
| Toyam Darshit Shah | Computer Engineering | First Year (FE) | Hiren Nilesh Darji | Computer Science and E | Third Year (TE) | Omkar Haryan | Computer Science Engir | Second Year (SE) |
| Devang Rajesh Mehta | Information Technology | Second Year (SE) | Shami Shrivastava | Electronics and Telecom | Third Year (TE) | Amaan Lakdawala | Information Technology | Second Year (SE) |
| Khushi Parekh | Information Technology | Second Year (SE) | Vidit Hitesh Thakkar | Artificial Intelligence and | First Year (FE) | Vishv Santosh Shah | Computer Science and E | Second Year (SE) |
| Rujuta Mumbarkar | Computer Science and E | Second Year (SE) | Vihaan Mehul Raut | Computer Science Engir | First Year (FE) | Mishree Sanura | Information Technology | Second Year (SE) |
| Isha Dnyaneshwar Rawc | Computer Engineering | Second Year (SE) | Ishika Rampariya | Information Technology | Third Year (TE) | Deep Rathod | Computer Engineering | Second Year (SE) |
| Diya Rughani | Information Technology | Second Year (SE) | Jainam Barbhaya | Information Technology | Second Year (SE) | Varshil Shah | Information Technology | Second Year (SE) |
| Nachiket Jain | Information Technology | Second Year (SE) | Jay Sandip Dahvi | Information Technology | Second Year (SE) | Nyasa Parikh | Information Technology | Second Year (SE) |
| Shreya Kishor Gaikwad | Information Technology | Second Year (SE) | Varad Girolle | Information Technology | Third Year (TE) | Rutvik Prajapati | Artificial Intelligence and | Second Year (SE) |
| Rutu Anant Mehta | Computer Science Engir | Second Year (SE) | Hitanshi Manoj Gala | Information Technology | Second Year (SE) | Soham Sandip Purao | Artificial Intelligence and | Second Year (SE) |
| Aakarshit Saxena | Computer Engineering | Second Year (SE) | Aditya Kathe | Computer Engineering | Second Year (SE) | Vedant Gadga | Computer Science Engir | Second Year (SE) |
| Vidhi Shah | Information Technology | Second Year (SE) | Naman Dhoot | Electronics and Telecom | Second Year (SE) | Chaitanya Shah | Artificial Intelligence and | Second Year (SE) |
| Sania Vallyani | Information Technology | Second Year (SE) | Vinay B. Vora | Information Technology | Second Year (SE) | Vedant Rahul Shrigaonkar | Computer Science Engir | Second Year (SE) |
| Manan Parmar | Information Technology | Second Year (SE) | Ujjwal Jitendra warsde | Computer Science Engir | Second Year (SE) | Rishi Tejas Mehta | Computer Engineering | Second Year (SE) |
| Jash Shah | Information Technology | Second Year (SE) | Riya Manish Shah | Computer Science Engir | Second Year (SE) | aashii Palrecha | Artificial Intelligence and | Second Year (SE) |
| MEET NILESH MEHTA | Information Technology | Second Year (SE) | Hiren Ramesh Waghela | Information Technology | Second Year (SE) | Manav Rajan Chudasama | Information Technology | Second Year (SE) |

| | | | | | | | | |
|------------------------|-------------------------|------------------|------------------------|-----------------------------|------------------|------------------------------|-----------------------------|------------------|
| Arnav Nitin Deo | Computer Engineering | Third Year (TE) | Akshat Vora | Computer Engineering | Second Year (SE) | Evans Rumao | Computer Engineering | Second Year (SE) |
| Tanmay Mahesh Banger | Computer Engineering | Second Year (SE) | Yash Prajapati | Computer Engineering | Second Year (SE) | Dhruv Gandhi | Information Technology | Second Year (SE) |
| Rohans Sushil Mahimika | Information Technology | Second Year (SE) | PARVA ANKUR SHAH | Information Technology | Second Year (SE) | Rishabh Makwana | Artificial Intelligence and | Second Year (SE) |
| viraj shah | Information Technology | Second Year (SE) | Omkar dalvi | Information Technology | Second Year (SE) | Aditya Gupta | Computer Engineering | Second Year (SE) |
| Advait Manoj | Computer Engineering | Second Year (SE) | Sujal Parab | Computer Engineering | Second Year (SE) | Vyom Mangtani | Artificial Intelligence and | Second Year (SE) |
| Dhairvi Sangani | Information Technology | Second Year (SE) | Krishnakant Shashibhus | Information Technology | Second Year (SE) | Tanmay Pankajkumar Chaudhari | Computer Science Engir | Second Year (SE) |
| Aryan Parmar | Information Technology | Second Year (SE) | Krushna Uday Sonawani | Electronics and Telecom | Third Year (TE) | Poorva Sawant | Information Technology | Second Year (SE) |
| Shreya Nimbre | Information Technology | Second Year (SE) | mayank ramani | Electronics and Telecom | Third Year (TE) | Sian Rodrigues | Computer Science Engir | Second Year (SE) |
| Hiral Mehta | Computer Science and E | Second Year (SE) | Sean Rumao | Information Technology | Third Year (TE) | Soham Kishor Walam | Computer Science Engir | Second Year (SE) |
| Aryan Gupta | Computer Engineering | Third Year (TE) | Bhavya Shah | Artificial Intelligence and | Third Year (TE) | Samiksha Tanaji Patil | Computer Engineering | First Year (FE) |
| Rajita Deliwala | Computer Engineering | Second Year (SE) | Varsh Dhoka | Electronics and Telecom | Third Year (TE) | Jainam Parag Shah | Electronics and Telecom | Third Year (TE) |
| Ankit Datta | Computer Engineering | Second Year (SE) | Nikhil Pravin Pise | Computer Science Engir | First Year (FE) | Nishita Halankar | Computer Engineering | First Year (FE) |
| Chitra Bhaskar | Information Technology | Second Year (SE) | Pranay khandagle | Information Technology | Second Year (SE) | Isha Pragmesh Patel | Information Technology | Third Year (TE) |
| Dhesh Dinesh Jain | Electronics and Telecom | Second Year (SE) | Devansh Raulo | Information Technology | Second Year (SE) | Sanjya B Shetty | Information Technology | Third Year (TE) |
| Nitya Ruparel | Computer Engineering | Second Year (SE) | Aayush Shetty | Computer Engineering | Second Year (SE) | Suman Swain | Electronics and Telecom | Third Year (TE) |
| Parv Siria | Information Technology | Second Year (SE) | Tanmay Pankajkumar G | Computer Science Engir | Second Year (SE) | Eeshan Sameer Dhuru | Electronics and Telecom | Third Year (TE) |
| Aditi Rao | Information Technology | Second Year (SE) | Shashank Naik | Electronics and Telecom | Third Year (TE) | Jainam Bheda | Electronics and Telecom | Third Year (TE) |
| Swaraj Nivrutti Patade | Computer Engineering | Second Year (SE) | Chhavi Nilesh Rathod | Computer Science Engir | Second Year (SE) | Krish Jain | Information Technology | Third Year (TE) |
| Krishendu Jai Subash I | Computer Engineering | Second Year (SE) | Khushi Sanghavi | Information Technology | Second Year (SE) | Smit Jigar Doshi | Computer Engineering | Second Year (SE) |
| Ronak Parmar | Computer Science Engir | Second Year (SE) | Kalp Rambhia | Electronics and Telecom | First Year (FE) | Diksha Sunil Jadhav | Computer Engineering | Second Year (SE) |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Midweek Ventures



Snippets of the event that showcases open source coding

Hosted On: 22nd-23rd October 2024

Time: 8:00 am

Participation Strength: 100

Event Objectives:

- To make midweek engaging through tech-based, fun activities.
- To empower and promote creativity, logic and designing skills.
- To encourage collective efforts and nurture team dynamics.
- To offer a platform for learning opportunities for personal growth beyond academics.

Event Overview:

Google Developers Group (GDG) being the official Google student chapter at Dwarkadas J. Sanghvi College of Engineering, Mumbai, is driven to empower the students with resources, opportunities to help them scale their skills in their desired domains, and overall technology.

GDG hosts multiple engaging activities ranging from diverse backgrounds such as, workshops, hackathons, and speaker sessions that empowers not only the college students but also the enthusiasts from different institutions. These initiatives enables the participants to grow their network, connect with other tech-savvy enthusiasts and build their knowledge.

One such initiative was Midweek Ventures, which was in collaboration with the Computer Society of India (CSI) of DJSCE.



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Midweek Ventures was a dynamic 2 day fiesta of analytical thinking, innovation and tech led fun organized by DJCSI x GDG. Curated to break the monotony of the week, this event featured 3 standout challenges:

- i. Murder Mystery
- ii. Code Housie

With a perfect mix of showdown, teamwork and forward thinking, the event offered students an exciting platform to explore their knowledge and skills.

Event Schedule:

Day 01

Inauguration:

08:00am – 09:00am

Coding Housie:

09:00am

Murder Mystery:

02:00pm

PS Release (for Pixel Paranoia):

06:00pm



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Events Details:

1. Murder Mystery:

Code, Clues and Chaos, a gripping blend of mystery-solving and puzzle-cracking, this event challenged the participants to step into the shoes of virtual investigators. Teams had to work together to decode puzzles, discover clues, and eventually find the culprit all while charting a path of surprising twists.

It was a test of team collaboration, analytical skills and storytelling under pressure.



2. Code Housie:

A wholesome twist on the classic housie, this event fused luck with logic as the participants solved coding questions to complete their housie cards and achieve the winning title. With rapid tasks and intense energy, Code Housie turned regular coding into a delightful game making it the best choice for the beginners and the seasoned coders.



Shri Vile Parle Kelavani Mandals

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA 3.18)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Event Rules

MEMBER EXCLUSIVE EVENT

- You will be solving coding problems hosted on Hackerrank.
- Each team needs to solve the questions given on their Housie card
- Be the first to complete either the "First Row", "Second Row", "Third Row", "Corner", "Full Housie", and shout out HOUSIE!!
- The teams that solve their questions in the shortest times are the winners.

Event Outcomes:

- Strengthen student engagement through fun, midweek tech based initiatives.
- Upgrade designing and coding capabilities through hands-on practice.
- Support team collaboration via team-based events.
- Nurture an innovative and equitable tech space for all.

Program Outcomes mapped (Please tick the mapped POs):

| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | 1 | 1 | 1 | 1 | | | 1 | 1 | | | |

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

| PSO1 | PSO2 | PSO3 | PSO4 |
|------|------|------|------|
| 1 | | | 1 |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Pictures:



Participants Engaged in Murder Mystery



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering



Opening Ceremony Photograph of faculty and Chairperson of CSI and GDG along with our principal sir Dr. Hari Vasudevan

Faculty Coordinator

Prof. Sweedle Machado

Faculty Advisor

Prof. Neha Katre



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Attendance of the event:

| Team Name | Team Member 1 | Team Member 2 |
|-------------------|------------------------|-------------------------|
| Rookies | Rachit Chotalia | shubh shah |
| Team TryHard | Nash Gonsalves | Daksh Shah |
| Debugging Ex | Kushagra Singh | Aashi Bavishi |
| Cycodes | Rutuj Koli | Rachit Chawda |
| Double Trouble | Krupa Shah | Manasi Sawant |
| Code_Khichdi | Rutvik Prajapati | Aashi Palrecha |
| Tech For Her | Minori Wakade | Manjiri Bane |
| Codduo | Neel Bansal | Sahil Prashant Behera |
| Beaches | kabir mathur | Daksh Goyal |
| sapnu puas | Krishnakant Singh | Ibharhim Kothari |
| | | |
| Baby Oil 1k | Aagam Shah | Soham Chandane |
| Desi Boys | Kavya Gada | Anmol Santwani |
| Level up | Srushti Maurya | Navya Solanki |
| Code Brigade | Rohana Sushil Mahimkar | Yash Thakkar |
| Hecker Hats | Adith Shetty | Disha Shetty |
| Time limit exceed | Prasham Karkera | Sarthak Gund |
| ByteMe | Anurag Bonde | Aaryan Kamdar |
| Crusaders | Raiyyan | Mufiz |
| 3beans4coffee | Himanshu Mishra | Gaurav Dubey |
| Bablu k do samo | devansh raulo | Vaibhav Gala |
| Binary Brains | Manan Shah | Krishna Naudiyal |
| Code Crusaders | Rudra Patel | Shravan Lingayat |
| Luck Gamblers | Amli Srivastava | Anushree Revankar |
| RRR | simon shibu | Rajas Rege |
| Rocking Krutart | Krutarth Arun Naik | - |
| Arrancars | Jay Dalvi | Parth Chauhan |
| A&A | Anvesha Sawant | Aditi Wagh |
| | | |
| TLE Titans | Chitra Bhaskar | Aditi Rao |
| DROP TABLE test | Mihik Chaudhari | Manav Pathak |
| Gamblers | Shlok Jain | Hiren Bhanushali |
| Yeh Jawaani Hai | Rishi Panchal | Sachhidananda Mahapatro |
| EdgeMaxers | Hiren Waghela | Hitanshu Gala |
| Housie Hackers | Amatullah Kayyumi | Belishma Shah |
| Notfound | Tanishka | Priyanshu |
| uptown func() | Gargee Sowani | Pratik Lande |
| Code Pirates | Neha Patel | Hitakshi Gabani |
| two bits | aaryan joshi | bhoomi sidhpura |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

| Team Name | Name | Name | Name |
|-------------------------|--------------------------|-------------------------|--------------------------|
| sap id | Toyam Shah | Neev Patel | Param Shah |
| VD | Vivaan Jain | Devansh | Aardhya |
| Trio Titans | Om Kulkarni | Om Bubna | Kush Rathod |
| Glitch Goblins | Aditya Banerjee | Aditya Radhakrishnan | Abhishek Nene |
| Code Mandal | Divyan Jain | Chinmay Bopalkar | pakshal shah |
| Byomkesh bakshi | Rhishit chheda | Viren keswani | Neeraj patil |
| The due crew | Jayaneesh Shah | Hetika Kamani | Maltri Shah |
| teen crazy log | Kashyap Dattani | Maanya Shah | Manav Doshi |
| SR*2 | Reeva Mishra | Rutvi gosalia | Sakshi patel |
| GiD | Vidit Jain | Vedant khedekar | Darshan ved |
| Aarana Mandal | Aarana Chaurasia | Vidhi Panchal | Unnati Rahatwal |
| Rookies | Rachit chotalla | Rudra Sheth | Shubh Shah |
| Mystery Masters | Prasham Vadalia | Kripa Shah | Juee Shimpi |
| Peak Performers | Shah Pankit Riteshkumar | Sayed Saad Saif | Mehta Darshil Keyurkumar |
| Selmon superstars | Aarav Mody | Aryan Shah | Divyam Jain |
| Holmes of the Murder | Chaitra Milind Rane | Jyotiraditya Bhat | Ayush Das |
| Unknown buzzards | Tanush shah | Manav gandhi | Mantra patel |
| Trinity Coders | Vandit Mehta | Ved Mehta | Dharmik Koradia |
| Dynamic Detectives | Jeevesh | Rishit | Archit |
| 221b | Aarav Lodha | Aditi Badkur | Devraj Jain |
| 3Beans4Coffee | Ganesh Mishra | Gaurav Dubey | Himanshu Mishra |
| Ms. Serial killers | Dhwani Jain | Anvi Phadke | Diti Solanki |
| Coded Chaos | Rutu Mehta | Diya Paghdal | Vansh Momaya |
| Trinity | Krishnakant Singh | Ibrahim Kothari | Devansh Raulo |
| Mystery Masters | Devarsh Ramesh Chandiade | Tushar Kirit Panchal | Shourya Uday Tamboskar |
| Team Bomkesh Bakshi | Laksh Shah | Kunj | Pratham |
| HoodieCoolLagi | Taran Singh Gadhi | Sachhidananda Mahapatro | Adith Shetty |
| The Three Musketeers | Eesha Patel | Bhumi Shah | Dhruvi Shah |
| Nexus | Nidhi Gupta | Neel Jain | Pratha shukla |
| Alba | Fahim | Mudassir | Jalson |
| IBA | FAHIM | Mudassir | JAISON |
| Syndicate | Ronit Mehta | Ankush Pandey | Owais ansari |
| Nallasopara ka Sherlock | Dhruv Singhania | Shardul Aher | Anmol Santwani |
| Kratos | Milind Pithadia | Mihir Panchal | Prinkal Doshi |
| TechSpark | Rohit Pamar | Nilay Koul | Naman Rathod |
| DEADPOOLS | Sahil Prashant Behera | Neel Bansal | Parth Gogari |
| 3 Idiots | Dhriti Garg | Arya Hemant Desai | Anvesha Sawant |
| The vengeance seekers | Jaimil Maniar | Tanay gala | Mohammad jaffar |
| Tech For Her | Minori Wakade | Manjiri Bane | Hitakshi Gabani |
| TiredTrio | Aaron | Himanshu | Atharva |
| The Detectives | Ankur Vasani | Manav Parekh | Shubham Gala |
| Samosa | Aryan Rathod | Dev Vyas | Shivam |
| Dreamers | Mithil Bavishi | Mahek Jain | Sara Kore |
| Herlock Holmes | Ridhi Agrawal | Pratik Lande | Sarthak Gund |
| Mystery Hunters | Tiara Thottayil | Nitesh Thakur | Kanya Ajmera |
| Avani champs | Raj Naik | Maheshwar | Rushil baheti |
| Jazzy Jasooses | Anuja Dubbawar | Yaksh Chande | Mahee Patkar |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

| | | | |
|----------------------|------------------------|------------------|------------------------|
| ACP Pradhyuman | Krishna Chavda | Rachit Garg | Ram Palan |
| Tech Titans | Rudra Patel | Shravan Lingayat | Saket Tejpal |
| TensionFlow | Meet Patel | Harshil Damania | Daksh Jain |
| Murder By Three | Prasham Karkera | Harsh Jain | Krish Ramani |
| Quizzzy Bears | Kanak kadulkar | Gargi Rane | Harshil Koladiya |
| EdgeMaxers | Hiren Waghele | Hitanshu Gala | Jay Dalvi |
| The Case closers | Kushagra Singh | Vivek Gupta | Sidharth tiwari |
| SyncSquad | vedehi choudhary | Jainam Barbhaya | Rohit singh |
| Run, O.J., Run | Amil Srivastava | Aagam Shah | Soham Chandene |
| BitCoders | Tanish Mutia | Vansh Jain | Yash Pitwa |
| Alibi Alliance | Samiksha patil | Palak shah | Anaya kajave |
| Entropy | Surabhi Waingankar | Soham Patil | Sagar Harsora |
| Chacha Chaudhry | Yug Mora | Vedant Samant | Rishi Panchal |
| Teen Tigada | Harsh Gokkar | Prisha Furia | Sanmesh desai |
| The Decoders | Jinnal Raghwan | Parth Rana | Utsav Mehta |
| Cycodes | Rutuj Koli | Rachit Chawda | Pranay Kavthankar |
| Crusaders | Ratyaan Patel | Mufiz Arbee | Parth Chauhan |
| Bots.js | Krishna Naudiyal | Vanshila Shah | Manan Shah |
| Papdi chaat | Krishna gori | Rudra bhandari | Krish chajjed |
| Bangarz | Chhavi Rathod | Aashat Singh | Aishwarya Deshmukh |
| Sherlock's Shadows | Swaraj Patade | Shubham Mor | Mustansir Hariyanawala |
| Debugging Dynamos | Aditya Ghag | Jay Chandak | Samit kashyap |
| Clue crew | Shubham Debnath | Zainab Hotelwala | Yash Chaturvedi |
| Immortals | Shivansh Parekh | Daksh Mehta | Yug Modi |
| Clue Crew | Rashi Sureka | Yashvi Mehta | Raksha Bafna |
| Team Sherlock | Keval Shah | Mammi Shah | Preet Shah |
| Truth seekers | Chitra Bhaskar | Aditi Rao | Disha Shetty |
| The Clue Crew | Neha Patel | Jovita Shetty | Karan Jaiswal |
| MAN'S | Nainil Shah | Mokshak Shah | Arsh Nuri |
| Trailblazers | Mayuresh Thakur | Sairudra Gudur | NA |
| Clue chasers | Dhruvi Patel | Shruti Rambhia | Diya Shah |
| Phoenix | Swayam Dinesh Kambli | Harshil Panchal | aagam kamdar |
| Avocado Toast | Devanshi Shah | Aarya Singh | Prathamesh Dattani |
| Spooky spirits | Lubdhie Jain | Mann doshi | Risha Deshmukh |
| Binary Brains | Yash Dave | Kathan | Aryan Joshi |
| VirtualWinners | Vinay Vora | Vinisha Bhagwani | Manav Chudasama |
| Star Parivar | Aaryan Khanna | Disha Gagliani | Siaa Shah |
| URAQ7 | Raj Jain | Avummi Dedhiaa | Dhvanil Shah |
| Kapri | Prisha Desai | Kashvi Rita | Kashvi Mahetaliya |
| Sherlock Holmes | Isha | Radhika Patel | Mahek Vira |
| DemonSlayer | Vansh Patil | Ronsuk shukla | Jivanshu mishra |
| motichoor ke laddoo | Aditya Maheshwari | Rudra Singh | Dhruv telambe |
| girlie pop | yashvi soni | priyanshi jain | aditi marathe |
| Double trouble | Krupa Shah | Manasi Sawant | - |
| MASs Murder | Mirai Gopani | Arya Vaidya | Sakshi Patel |
| Sherlock | Anushri Venkitaramanan | Arya Gawde | Nikki Mehta |
| Miss Serial Killers | Anvi Phadke | Dhwani Jain | Diti Solanki |
| Baker Street Bandits | Anjali Sinha | Naina Singh | Mili Shah |

| | | | |
|---------------|----------------|------------------|-----------------|
| R2J | Riddhi Jain | Riddhi Mehta | Jisha |
| Your will | Isha Rawool | Aaditi Deshpande | Vaibhav Gala |
| Mr Spy | Joshua Menezes | Mokshit Jain | Onkar Kale |
| The Clue Crew | Jiya Shah | Trisha Shah | |
| Vamos | Umar Shaikh | Gurtej Singh | Aryan Kandukuri |



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Google Solution Challenge 2025

Description of the Event:

The **Solution Challenge 2025** served as a collaborative innovation platform where students came together to develop real-world, impactful solutions aligned with the **United Nations Sustainable Development Goals (UN SDGs)**. The event emphasized problem-solving, technical innovation, and community empowerment. Participating teams addressed pressing challenges across healthcare, education, environment, agriculture, gender equity, and digital inclusion.

Some of the **key problem statements** tackled during the event included:

- **Healthcare & Safety:** Lack of access to healthcare in underserved areas and AI-driven fire safety training for hotel staff
- **Education & Equity:** Unequal access to quality education, personalized feedback systems for teachers, and breaking financial barriers to education
- **Environment & Sustainability:** E-waste management, sustainable logistics, and reviving the Indian cow breed
- **Empowerment & Inclusion:** Bridging the gender gap by empowering the girl child, and enabling small and marginal farmers through AI
- **Technology & Innovation:** AI-based motor insurance risk assessment and precision baking using ingredient measurement automation

The event was powered by a **strong network of contributors** from across the tech and social impact ecosystem. Corporate entities such as **Infoedge, Infosys, TCS, ThoughtWorks, Accenture, Deloitte, HCL, and Optum** submitted industry-relevant problem statements. These were complemented by grassroots-level challenges brought in by NGOs such as **The Apprentice Project, Shikar, Yug Foundation, and Hope Foundation**, ensuring holistic coverage of societal issues.



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Objectives of the Event:

- Foster Innovation: Encourage students to identify real-world problems and develop creative, tech-driven solutions.
- Promote Social Impact: Address community-centric challenges that align with the UN SDGs, ensuring relevance and real-world applicability.
- Enhance Collaboration: Facilitate teamwork across interdisciplinary domains to solve problems collectively.
- Provide Mentorship: Offer expert guidance from industry and academia to help students refine their solutions.
- Develop Practical Skills: Equip students with hands-on experience in ideation, research, prototyping, and presentation.
- Bridge Academia and Industry: Involve corporate and NGO partners to ensure that solutions are both innovative and implementable.

Outcome of the Event:

- Over **60 participants** developed **innovative, scalable solutions** that addressed a variety of real-world problems rooted in community needs.
- Teams gained **hands-on experience** in problem-solving, research, project management, and presentation, while being mentored by industry and academic experts.
- The initiative successfully fostered **cross-sector collaboration**, bringing together corporates, NGOs, academic institutions, and government-aligned partners.
- Students emerged with a deeper understanding of how to apply **technology for social good**, preparing them for future roles in responsible innovation and entrepreneurship.
- The event produced a **pipeline of promising solutions** ready for further incubation, implementation, or industry collaboration.

Program Outcomes mapped (Please tick the mapped POs):

| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | | |

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

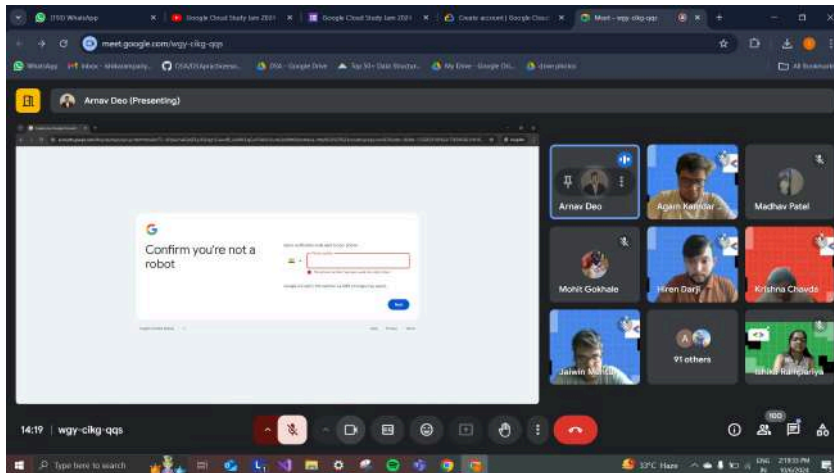
| PSO1 | PSO2 | PSO3 | PSO4 |
|------|------|------|------|
| 1 | 1 | 1 | 1 |



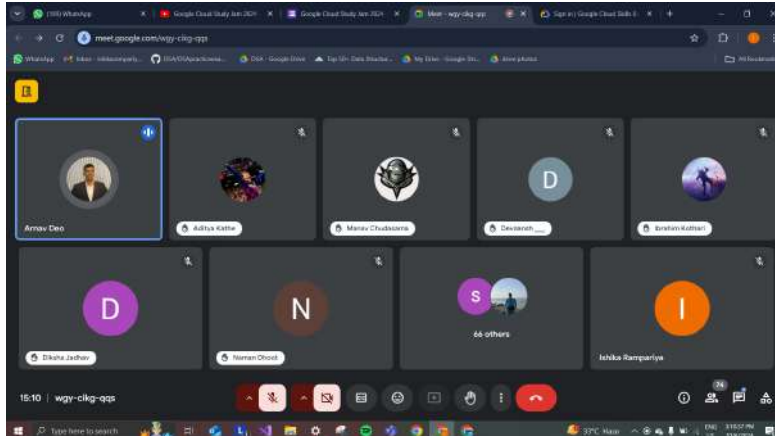
Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Pictures:



The commencement of the event



Answering all FAQ's

Faculty Coordinator

Prof. Sweedle Machado

Faculty Advisor

Prof. Neha Katre



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Attendance of the event:

| Form_Responses1_2 | | | | | |
|-------------------|-----------|-------------|------------|----------------------|--|
| Name | Branch | Sap ID | Division | Division Roll Number | |
| Meet Anil Gudhka | CE | 60004230028 | C2 | C094 | |
| Archit Jain | CSE (ICB) | 60019240012 | ICB | B067 | |
| Nidhi Gupta | EXTC | 60002231010 | E2 | E102 | |
| Dhruv Tanna | EXTC | 60002230076 | E1 | E039 | |
| Mahek Radadiya | EXTC | 60002231049 | E2-1 | E080 | |
| Chitra Bhaskar | IT | 60003230220 | I1 | I031 | |
| Nihar Hitesh Shah | IT | 60003240011 | IT-2 | I198 | |
| Neha Patel | IT | 60003230036 | IT - 2 | I113 | |
| Vansh Kothari | CE | 60004230034 | C3 | C172 | |
| Krishna Bharwada | CSE (DS) | 60009230189 | D1 | D054 | |
| Lehar Savla | EXTC | 60002231016 | E2 | E078 | |
| Ibrahim Kothari | IT | 60003230026 | I2 | I067 | |
| Shubham Debnath | IT | 60003230052 | I3 | I161 | |
| Netra Sangani | AIML | 60017230094 | A | A029 | |
| PRANAV VAGHELA | CE | 60004240014 | C1 | C192 | |
| Jainam Gala | CE | 60004230107 | C2 | C068 | |
| Kriish chheda | CE | 60004230039 | C2 | C080 | |
| Lamaq Mujpurwala | CSE (DS) | 60009230107 | CSE(DS) D1 | D059 | |
| Daksh goyal | CSE (DS) | 60009230159 | D1 | D17 | |
| Shreya Dalvi | EXTC | 60002231133 | E3 | E148 | |
| Shubham Khicha | EXTC | 60002231034 | E3-2 | E150 | |
| Rishabh sharma | EXTC | 60002231116 | E-3 | E125 | |
| Khushi Sanghavi | IT | 60003240010 | I1 | I-197 | |
| Hetvi Patel | IT | 60003240009 | I1 | I196 | |
| Rishit Gada | CE | 60004230108 | C3 | C130 | |
| Hriday Pipalia | CSE (ICB) | 60019230007 | B | B019 | |
| Rushabh Savla | EXTC | 60002230036 | E3-1 | E136 | |
| Parv Siria | IT | 60003230291 | I2 | I121 | |
| diya shah | IT | 60003230275 | I-1 | I050 | |
| Anurag Bonde | IT | 60003230184 | I-1 | I019 | |
| Vanshita Shah | IT | 60003240015 | I2 | I202 | |
| Parth Patil | IT | 60003230189 | I2 | I120 | |
| Rishabh Makwana | AIDS | 60018230083 | S | S045 | |
| Rugved kulkarni | AIML | 60017230080 | A | A039 | |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

| Form_Responses1_2 | | | | | |
|-------------------|-----------|-------------|----------|----------------------|--|
| Name | Branch | Sap ID | Division | Division Roll Number | |
| Ankit Datta | CE | 60004230041 | C1 | C021 | |
| Aagnya Mistry | CSE (DS) | 60009230013 | D1 | D002 | |
| Aayush Chaudhari | CSE (DS) | 60009230140 | D1 | D001 | |
| Pranay Khandagle | IT | 60003230179 | I2 | I126 | |
| Aashi Palrecha | AIML | 60017230055 | A-1 | A002 | |
| Ansh Saboo | CE | 60004230153 | C1 | C023 | |
| Rutu Mehta | CSE (DS) | 60009240017 | D1 | D129 | |
| Udit Sevak | CSE (DS) | 60009230178 | D2 | D111 | |
| Utkarsh Gokani | CSE (ICB) | 60019230085 | B | B059 | |
| Ssruvi Rupani | CSE (ICB) | 60019240007 | B | B066 | |
| Mili shah | IT | 60003230019 | IT2 | I101 | |
| Aayush Trada | IT | 60003230077 | I1 | I006 | |
| Sania Valiyani | IT | 60003230087 | I3 | I152 | |
| Swarnim Bane | AIDS | 60018240022 | AI&DS | S072 | |
| Umer Khatri | AIDS | 60018240011 | - | S070 | |
| Monishka Jethani | AIDS | 60018240012 | A2 | S071 | |
| Satva Shah | CE | 60004240015 | C1 | C193 | |
| Chintan Dodia | CE | 60004240023 | C2 | C201 | |
| Vraj Birje | CE | 60004240044 | C3 | C207 | |
| Moksh Jain | CSE (DS) | 60009240022 | D2 | D134 | |
| Vedant Gadge | CSE (DS) | 60009230120 | D22 | D115 | |
| Jainam Barbhaya | IT | 60003240003 | I1 | I190 | |
| Manav Chudasama | IT | 60003240016 | IT-3 | I203 | |
| Harsh Jain | IT | 60003230190 | IT1 | I057 | |



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Hackniche 3.0

The poster for Hackniche 3.0 features a tropical beach theme with palm trees, hibiscus flowers, and beach chairs. At the top, it lists the organizing institutions: Shri Vile Parle Kelavani Mandal's Dwarkadas J. Sanghvi College of Engineering (Autonomous College Affiliated to the University of Mumbai) and the Institutions' Innovations Council. Logos for SYNAPSE, GDG DJSCE, and the college are displayed. The event title 'HACKNICHE 3.0' is prominently shown in the center. Below the title, sponsors are categorized: Silver Sponsor (ETHIndia), Gold Sponsor (Devfolio), and Project Sponsor (BAZARA). Security Partner (SecureDApp) and Gifting Partner (EVEPAPER) are also listed. Three prize categories are highlighted with tiki masks: WEB/APP (₹30,000), ML (₹40,000), and BLOCKCHAIN (₹30,000). A banner states 'ADDITIONAL GOODIES AND BENEFITS WORTH RS 8,00,000'. The event dates '8-9TH MARCH 2025' and 'TOTAL PRIZE POOL 1 LAKH +' are displayed. Contact information for DM queries is provided: Dhairya Mehta (+91 9324466169) and Agam Kamdar (+91 9137191118). A QR code is located on the right side. Social media handles @SYNAPSE . DJSCE and @GDG . DJSCE are at the bottom.

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)

SYNAPSE GDG DJSCE

HACKNICHE 3.0

SILVER SPONSOR
ETHIndia

GOLD SPONSOR
Devfolio

PROJECT SPONSOR
BAZARA

SECURITY PARTNER
SecureDApp

GIFTING PARTNER
EVEPAPER

WEB/APP
₹30,000

ML
₹40,000

BLOCKCHAIN
₹30,000

ADDITIONAL GOODIES AND BENEFITS WORTH RS 8,00,000

8-9TH MARCH 2025

DM for queries:
Dhairya Mehta: +91 9324466169
Agam Kamdar: +91 9137191118

TOTAL PRIZE POOL
1 LAKH +

QR Code

@SYNAPSE . DJSCE @GDG . DJSCE



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Event Date: 8th and 9th March 2025

Participants: 160 participants, 40 Teams

Description of Event:

Hackniche 3.0 was the third edition of our flagship 24-hour hackathon, bringing together talented and driven students from various colleges, including Sardar Patel Institute of Technology (SPIT), Vivekanand Education Society's Institute of Technology (VESIT), Thadomal Shahani Engineering College (TSEC), Thakur College of Engineering and Technology (TCET), and many more. The event served as a collaborative platform for participants to build innovative solutions to real-world problems while showcasing their technical skills and creativity.

Open to students, entrepreneurs, and professionals from all backgrounds, Hackniche 3.0 received over 2000 registrations. From these, 40 teams, comprising 160 participants were selected to compete in this high-energy hackathon.

The event was divided into three main domains: Web/App Development, Machine Learning (ML), and Blockchain. Each domain presented specific problem statements or themes that encouraged participants to apply the latest technologies and critical thinking to solve real-world, industry-relevant challenges within a 24-hour timeframe.

Problem Statements according to the different domains were :

- Blockchain :
 - Problem Statement 1 : Decentralized Lottery with Verifiable Fairness
 - Problem Statement 2 : Decentralized Crowdfunding with Automatic Refunds
- Web and App :
 - Problem Statement 1 : Copilot for Content Writers & Filmmakers
 - Problem Statement 2 : Inventory Management with Automation
- Machine Learning :
 - Problem Statement 1 : Shopmart E-Commerce: ML-Powered Personalized Recommendation System with Loyalty Program and Analytics

Outcomes:

The solutions created by participants were evaluated based on criteria, such as innovation, feasibility and impact. A panel of judges, consisting of experts in the respective domains, evaluated the solutions and selected the winning teams. At the end of the 24-hour hackathon event, the panel of judges evaluated the solutions created by participants and selected the winning teams. The winning teams were awarded prizes, which included:



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

- Total cash prizes worth INR 1,00,000 + goodies
- Certificate of excellence for top teams

We extend our heartfelt gratitude to the sponsors whose generous support made Hackniche 2.0 possible. Their commitment to fostering innovation and supporting the tech community has greatly contributed to the success of our event.

We would like to express our sincere appreciation to the following sponsors:

- Devfolio
- ETHIndia
- SecureDApp
- The Bazaar
- Evepaper

Event Schedule:

| EVENT SCHEDULE | DATE | TIME |
|------------------------------|-----------------------|---------------------|
| Opening Ceremony | 8 th March | 9:00 am to 10:30 am |
| Registration of Participants | 8 th March | 7:30 am to 8:30 am |
| Coding Starts | 8 th March | 9:00 am |
| Mentoring Round 1 | 8 th March | 3:00 pm to 5:00 pm |
| Mentoring Round 2 | 9 th March | 12:00 am to 2:00 am |
| Coding Round Ends | 9 th March | 9:00 am |
| Judging Round 1 | 9 th March | 10:00 am to 1:30 pm |
| Judging Round 2 | 9 th March | 2:30 pm to 5:00 pm |
| Prize Distribution | 9 th March | 5:30 pm to 7:30 pm |



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Technical Infrastructure and Support

To ensure a smooth and productive experience for all participants, we provided a strong technical foundation and necessary resources throughout the event:

- **Workstation Setup:** Each participant had access to a dedicated PC fully equipped with essential software and development tools.
- **Seamless Connectivity:** A high-speed, stable Wi-Fi connection was available across the venue, ensuring continuous access to online platforms, documentation, and collaborative tools.
- **Pre-configured Tech Stacks:** All labs were set up in advance with commonly used tech stacks to streamline the development process and minimize setup delays.

This robust infrastructure allowed participants to stay focused on innovation, problem-solving, and teamwork without facing any technical roadblocks. The comprehensive support played a vital role in creating an environment that encouraged creativity and helped teams deliver impactful solutions.

As we look back at **Hackniche 3.0**, we extend our sincere gratitude to all participants, mentors, judges, volunteers, and sponsors. Your enthusiasm, guidance, and support turned this event into an incredible success.

We are excited to carry this momentum forward—nurturing a community that thrives on collaboration, creativity, and technological excellence. Thank you once again for making Hackniche 3.0 a memorable milestone. We look forward to continuing this journey together, building a future shaped by innovation.

Your dedication to empowering aspiring developers and entrepreneurs is truly commendable. Thank you for believing in our vision and for being instrumental in making this hackathon a memorable and impactful experience for all participants.

Program Outcomes mapped (Please tick the mapped POs):

| PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | | |

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

| PSO1 | PSO2 | PSO3 | PSO4 |
|------|------|------|------|
| 1 | 1 | 1 | 1 |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Inauguration Ceremony:



Commencement ceremony



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Evaluation Round 1:



The team demonstrating their solution in evaluation round 1



Judges Panel for Round 2



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering



Entire Hackniche Organisation Team

Faculty Coordinator

Prof. Sweedle Machado

Faculty Advisor

Prof. Neha Katre



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

Attendance of the event:

| Timestamp | Team Name | Team Leader Name | Team Member 2 Name | Team Member 3 Name | Team Member 4 Name |
|-------------------|-------------------|-----------------------|-----------------------------|--------------------------|------------------------|
| 3/7/2025 22:05:03 | BestiesOfSyntax | Sameer Gupta | Yash Buddhadev | Parth Gala | Vatsal Kotha |
| 3/7/2025 22:03:51 | BeyondBestCase | Aarav Mody | Devraj Jain | | |
| 3/7/2025 22:12:26 | Big-4-Dawgs | Gouresh Madye | Harsh Saindane | Abhirat More | Vivek Venkatachalam |
| 3/7/2025 22:16:13 | BroCode | Tushar Pamnani | Devansh Dua | Ikshit Talera | Kshirin Modi |
| 3/7/2025 22:05:51 | Byte-Me | Meet Jain | Raj Shah | Mann Sapariya | Priyansh Shah |
| 3/7/2025 22:05:01 | caffeine.js | Shreya Rathod | Nirmitee Sarode | Riva Rodrigues | Tabish Shaikh |
| 3/7/2025 22:05:41 | cipher squad | harsh padhiyar | dhruv gandhi | Manan shah | |
| 3/7/2025 22:04:47 | Code blooded | Veer Parikh | Varsha Islur | Sharan Shetty | Vishwa |
| 3/7/2025 22:06:15 | Code Sorcerers | Pranav Dharwadkar | Hitanshu Gala | Mihir Patil | Omkar Dalvi |
| 3/7/2025 22:04:18 | Code Sync | Meet Chavan | Dhruv Mehta | | |
| 3/7/2025 22:04:51 | CodeWIN | Tanush Saliian | Akhil Vaidya | Suryansh Singh | Aadi Shetty |
| 3/7/2025 22:07:42 | DecntraMinds | Kunal Dubey | Pranav | Vinit | Shivshankar |
| 3/7/2025 22:07:24 | DeQueue | Devarsh Ramesh Chandi | Tushar Panchal | Shourya Tamboskar | Yashvi Soni |
| 3/7/2025 22:05:59 | DonerKebabNacho | Shamik Banerjee | Dev Singal | Sanit Jethwani | Akshat Pandey |
| 3/7/2025 22:04:48 | Entropy | Surabhi Waingankar | Soham Patil | Sujal Choudhari | Sagar Harsora |
| 3/7/2025 22:05:06 | EPOCH WARS | Krish Shah | Vinit Solanki | Utssav Mehta | Krish Bhimani |
| 3/7/2025 22:04:53 | Error_Terror | Pulkit Gupta | Sahil Sharma | | |
| 3/7/2025 22:04:43 | git add .env | Srinath Reddy | Parshav | Sean | Milind |
| 3/7/2025 22:05:31 | GitGoneWild | Vipul Gupta | Rajdeepsinh Jadeja | Ojas Geet | Prathmesh Kulkarni |
| 3/7/2025 22:06:17 | Hackhounds | Maureen miranda | Hrishikesh dalal | venisha kalola | prathamesh khachane |
| 3/7/2025 22:08:16 | Hacksmiths | Harsh Upadhyay | Dhanashri Kuwar | Dhiraj Kalwar | Aryan Shukla |
| 3/7/2025 22:03:56 | Linear Depression | Yug Gupta | Vedica Mrudul | Kush Kapadia | Lakshitaa Chellaramani |
| 3/7/2025 22:05:15 | NUCLITRON | Raj Singh | Mustafa Yusuf Sarangpurwali | Kishan Wali | Aarya Ajit Thakur |
| 3/7/2025 22:06:00 | OkBhaiBudbaks | Vedaant Mahale | Reyansh Mehta | Jash Shah | Madhukar Pai |
| 3/7/2025 22:04:50 | Overload Oblivion | Rushabh Khandhar | Saurav Haldar | Shantanu Dhar | |
| 3/7/2025 22:04:52 | Pandas | Het Kothari | Umang Prajapati | Het Rathod | Vansh |
| 3/7/2025 22:14:18 | Paradigm | Abhishek Tiwari | Kumud Zimal | Anand Pandey | Pulkit Ashara |
| 3/7/2025 22:05:07 | Physique Lab | Shubham Prajapati | Pushkar Mhatre | Pratham Bhanushali | Prasham Mehta |
| 3/7/2025 22:05:11 | Pookies n cream | Mehek Mehta | Arya Vaidya | Shreya Khandekar | Ashna aglawe |
| 3/7/2025 22:04:12 | QUICK SORT | Aditya Rai | Arya Ingale | ayushprabhu034@gmail.com | Abdeali |
| 3/7/2025 22:05:36 | Reverse_CowBoys | Vivek Nair | Suyash Konduskar | Saumya Desai | Ravirajsingh Sodha |
| 3/7/2025 22:05:52 | Saiduck | Vinesh Paralkar | Taufique Ansari | Sadhak Kumar | Devangana Barua |
| 3/7/2025 22:20:18 | StackUnderflow | Susmita Santi | Shashwat Tripathi | Piyush Tilokani | Atharva Mulam |
| 3/7/2025 22:04:29 | Subway Surfers | Jinit Mehta | Pratham Chauhan | Kunj Madhavani | Rishit Patel |
| 3/7/2025 22:07:17 | Syndicate | Divy Mav | Ronit Mehta | Ankush Pandey | Priyanshi Jain |
| 3/7/2025 22:06:04 | web3galaxy | Vedant Jha | Gaurav Ghadi | Tanisha Amin | Shivangi Chaurasiya |
| 3/7/2025 22:05:46 | Win-Tech | Siddhi Kumbhar | Vrinda Shah | Tej Shah | Nidhi Jangid |



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)



Google Developer Groups

On Campus • Dwarkadas J. Sanghvi College of Engineering

| Form Responses1_2 | | | | | |
|---------------------|-----------------|-------------------|-------------|---------|--|
| Timestamp | Name | Department in GDG | SAP ID | Roll No | |
| 27/02/2025 15:27:21 | Mahek Radadiya | Creatives | 60002231049 | E080 | |
| 27/02/2025 17:37:07 | Nidhi Gupta | Creatives | 60002231010 | E102 | |
| 27/02/2025 20:44:29 | Neha Patel | Creatives | 60003230036 | I113 | |
| 27/02/2025 20:52:14 | Chitra Bhaskar | Creatives | 60003230220 | I031 | |
| 27/02/2025 20:29:45 | Lehar Savla | Editorial | 60002231016 | E078 | |
| 27/02/2025 20:46:46 | Shreya Dalvi | Events | 60002231133 | E148 | |
| 27/02/2025 15:43:56 | Khushi Sanghavi | Events | 60003240010 | I197 | |
| 27/02/2025 18:36:35 | Hetvi Patel | Events | 60003240009 | I196 | |
| 27/02/2025 21:59:06 | Netra Sangani | Events | 60017230094 | A029 | |
| 27/02/2025 16:04:29 | Vanshita Shah | Marketing | 60003240015 | I202 | |
| 27/02/2025 20:01:15 | Aagnya Mistry | ML & Research | 60009230013 | D002 | |
| 27/02/2025 15:53:08 | Sania Valiyani | Publicity | 60003230087 | I152 | |
| 27/02/2025 17:07:46 | Mili shah | Publicity | 60003230019 | I101 | |
| 27/02/2025 21:32:13 | Ssruvi Rupani | Publicity | 60019240007 | B066 | |
| 27/02/2025 21:26:21 | Meet Gudhka | Creatives | 60004230028 | C094 | |
| 27/02/2025 19:59:13 | Shubham Debnath | Editorial | 60003230052 | I161 | |
| 27/02/2025 20:36:01 | Jainam Gala | Events | 60004230107 | C068 | |
| 27/02/2025 15:43:17 | Pranav Vaghela | Events | 60004240014 | C192 | |
| 27/02/2025 17:17:24 | Shubham Khicha | Events | 60002231034 | E150 | |
| 27/02/2025 19:53:38 | Daksh goyal | Events | 60009230159 | D017 | |
| 27/02/2025 20:06:39 | Rishabh Sharma | Events | 60002231116 | E125 | |
| 27/02/2025 21:59:39 | Kriish chheda | Events | 60004230039 | C080 | |
| 27/02/2025 15:27:41 | Parv Siria | Marketing | 60003230291 | I121 | |
| 27/02/2025 15:28:46 | Hriday Pipalia | Marketing | 60019230007 | B019 | |
| 27/02/2025 15:54:35 | Parth Patil | Marketing | 60003230189 | I120 | |
| 27/02/2025 18:29:15 | Anurag Bonde | Marketing | 60003230184 | I019 | |
| 27/02/2025 20:44:53 | Rushabh Savla | Marketing | 60002230036 | E136 | |
| 27/02/2025 18:53:13 | Rugved Kulkarni | ML & Research | 60017230080 | A039 | |
| 27/02/2025 20:00:36 | Rishabh Makwana | ML & Research | 60018230083 | S045 | |
| 27/02/2025 21:07:52 | Ankit Datta | ML & Research | 60004230041 | C021 | |
| 27/02/2025 15:40:00 | Dhruv Tanna | Publicity | 60002230076 | E039 | |
| 27/02/2025 15:56:27 | Ansh Saboo | Publicity | 60004230153 | C023 | |
| 27/02/2025 17:07:04 | Aayush Trada | Publicity | 60003230077 | I006 | |
| 27/02/2025 15:32:39 | Udit Sevak | Publicity | 60009230178 | D111 | |