



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

# **Department of Electronics and Telecommunication**

# **DJSCE IETE-SF in collaboration with DJSCE Trinity**

# organised

# **CLASH OF CODES**

Code. Optimize. Collaborate.



**Clash of Codes Organizing Team** 

Date: 4th-5th March, 2023

**No. of Participants:** 240 SE, TE and BE students in the offline mode and 130 in the online mode.

#### Objective of the activity:

- To foster innovation, creativity and collaboration among participants and to create a tangible solution to a specific challenge within a limited timeframe.
- To create an innovative environment that allows participants to explore new ideas, push boundaries and create something meaningful.





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

#### **Timeline:**

# DAY 1 - 04/03/23

TIME	DESCRIPTION
09:00 am	DJSCE IETE and DJSCE Trinity committee members reach college for inauguration ceremony
10:00 am	Inauguration Ceremony
11:00 am	Problem statement allotted to teams along with doubt solving sessions
12:00 pm	Hackathon commences
02:00 pm	Lunch
06:00 pm	High Tea and Submission guideline session
07:00 pm	Rhythmic Codes Jamming Session
09:00 pm	Dinner

#### DAY 2 - 05/03/23

TIME	DESCRIPTION
12:00 pm	Coding ends
01:00 pm	Judging Round 1 commenced. The judges evaluated teams based on criteria such as creativity, technical execution, impact potential, and presentation skills to determine the winners.
03:00 pm	In the seminar hall, with a distinguished panel of judges in attendance, a meticulous judging process round 2 ensued for the shortlisted teams vying for victory.
05:00 pm	The highly anticipated prize distribution and closing ceremony approached, culminating in a celebration of the ingenuity, dedication, and hard work displayed by all the participants.





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

#### **Guests Invited:**

# Judges:

Guest Name	Designation	
Mr. Adnan Ahmed	B.Tech. Computer Engineering, DJSCE	
Mr. Harpal Sinhjadeja	DevRel, Celo	
Ms. Roma Jain	Data Engineer, Ambee	
Ms. Pragnya Pathak	ML Engineer, Quantiphi	
Mr. Vishwanath Dubey	Technical Solution Architect, IBM	
Mr. Rushabh	Senior SDE, BrowserStack	
Mr. Gurudev	SDE, JP Morgan Chase and Co.	
Mr. Raj Sanghvi	B.Tech. Computer Engineering, DJSCE	

## **Mentors:**

Guest Name	Designation
Mr. Rahul Raheja	B.Tech. Computer Engineering, DJSCE
Mr. Devansh	B.Tech. Computer Engineering, DJSCE
Mr. Adithya	B.Tech. Computer Engineering, DJSCE
Mr. Vidhish Panchal	B.Tech. Computer Engineering, DJSCE
Mr. Megh Dedhia	B.Tech. Computer Engineering, DJSCE
Mr. Dhruv Jain	B.Tech. Computer Engineering, DJSCE
Ms. Rajvi Parekh	B.Tech. IT Engineering, DJSCE
Mr. Romil Nisar	ML Engineer, Quantiphi





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

## **Description of the event:**

A hackathon is an event in which individuals or teams come together to collaborate and work on a specific project or problem. Hackathons also provide an opportunity for participants to learn new skills, network with other professionals in their field and gain exposure to potential employers. Clash of Codes was a 24-hour hackathon organized by DJSCE IETE-SF in collaboration with DJSCE Trinity, which gave the participants a chance to create real world applications. The hackathon also promoted collaboration and encouraged students to pursue technical careers as well as boost creativity. The hackathon was held in the hybrid mode on 4<sup>th</sup> and 5<sup>th</sup> March, 2023. The committee was thrilled to have over 1300+ registrations from individuals spanning over 260 teams of various backgrounds and skill-sets from across various cities in India, out of which 60 teams were shortlisted for the offline mode.

### **Overall Winners:**

Position	Team Name	Participants Name	Prize Money	Affiliation
1	Mango DB	Hetvi Solanki Vinit Shah Avish Jain Drishti Dhingani	₹40,000	Students, DJSCE
2	Inspect Elements	Eshan Trivedi Aryan Parmar Kunal Chaturvedi Hussain Pettiwala	₹20,000	Students, KJSCE
3	Enemies of Syntax	Bhumika Mange Dishant Zaveri Pratham Bhoir Mihir Shinde	₹10,000	Students, DJSCE





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

# **Domain Winners:**

## **AIML:**

Position	Team Name	Participants Name	Prize Money	Affiliation
1	Enemies Of Syntax	Jay Jain, Arihant Sheth Aryan Mehta ,Jash Bhatia	₹10,000	Students, DJSCE
2	Lambda Coders	Jay Patel, Jharana Solanki Kunal Joshi, Yuvraj Thakur	₹5,000	Students, DJSCE

## WEB/APP:

Position	Team Name	Participants Name	Prize Money	Affiliation
1	O(1)	Mohammed Aamir Khan Jaydeep Jethwa Raviranjan Prasad Abhishek Mishra	₹10,000	Students, Thakur College Of Engineering
2	Mingwx86	Sachin Jangid Jash Doshi Manasi Ghutukade Aditya Surve	₹5,000	Students, Thadomal Shahani College Of Engineering

## **BLOCKCHAIN:**

Position	Team Name	Participants Name	Prize Money	Affiliation
1	Spaghetti_Coders_1337	Shiv Bhonde Leander Dsilva Aadil Saudagar Ayush Shah	₹10,000	Students, DJSCE
2	Hogwatts	Yash Brahmbhatt Sakshi Pandey Keyur Pancholi Vashisth Zatakia	₹5,000	Students, DJSCE





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

# **Photographs of the event:**



Participants coding



Judges



Judging going on



Presentations going on





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





Judging

Mentoring

#### Rhythmic Codes









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

## Felicitating the Judges

















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

#### **Overall Winners**



First Place





Second Place

**Third Place** 

#### **Blockchain Domain Winners**



First Place



Second Place





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

#### **AIML Domain Winners**





Second Place

#### Web/App Domain Winners







Second Place

## **Outcomes:**

- Students gained significant exposure to real world problems and networked with individuals.
- Students collaborated with everyone in the competition, won prize money and also discussed new ideas to make this world a better place.

