

Bhartiya Vidya Bhavans



# Sardar Patel Institute of Technology

Bhavans Campus, Munshi Nagar, Andheri West, Mumbai, Maharashtra 400058 (C-33773)

### **IIC ID:** IC201811085

# **Event Summary Report**

Program driven by: IIC S.P.I.T. and F.E.T.S

Program /Activity Type: Hackathon

Start Date : 17/03/2024

End Date: 17/03/2024

Event Name: Smow Code Hackathon

Conduction Mode: Offline

Event Incharge : Prof. Najib Ghatte

Venue: Sardar Patel Institute Of Technology

#### Introduction:

On March 17, 2024, seven teams from colleges across the city gathered for a technological spectacle. The event commenced with a dynamic introductory session, complemented by a stimulating doubt-solving session led by experts, setting the stage for the days ahead. The subsequent two hours witnessed a flurry of activity as participants engaged in rigorous online tests, showcasing their technical prowess and strategic acumen. On the final day, March 17, 2024, participants were presented with a problem statement challenging them to navigate the intricate intersection of software and hardware. With determination and collaboration, teams embarked on a journey of innovation, debugging, and problem-solving.

#### **Event Highlights:**

7 teams from colleges across the city were ready to prove their potential. Over the course of day, participants engaged in a series of exhilarating challenges, culminating in a showcase of innovation and collaboration.

### **Event:**

On the morning of March 17, 2024, all the teams gathered in Room 502 of Sardar Patel Institute Of Technology, where FETS Secretary Ayush Gupta explained the competition flow to the participants. Then, all teams received their problem statements, marking the beginning of Phase 1 of the competition.

In Phase 1, participants had to identify the required components to solve the given problem. This phase was evaluated by Mayuresh Pitale, and teams were provided with the necessary components.

After a short break, Phase 2 commenced, during which solution implementation and program generation began. The atmosphere was charged with energy as participants seamlessly collaborated, drawing upon each other's strengths and expertise. As the deadline approached, teams raced against time, putting the finishing touches on their solutions and preparing to present their innovations to the judges.

Unfortunately, the final evaluation could not be conducted because midway through the event, the Smowcode servers crashed, preventing any programs from being executed.

**Conclusion:** In conclusion, the Smowcode hackathon event showcased the incredible talent, dedication, and ingenuity of the participating teams. Throughout the competition, we witnessed the power of collaboration as teams worked tirelessly to debug and solve complex software and hardware challenges. The event served as an excellent platform for learning and networking. However, it had an anticlimactic end when the Smowcode servers crashed, leaving us with no clear winner.

#### Attendance:

Team Name	Leader Name	Team Member 2	Team Member 3	College
Circuit Breakers	Aditya Pramod Nagane	-	-	SPIT
Gear Gurus	Raya Ghosh	Chetanarupa Jirgale	Atharva Kajwe	SPIT
Code Crux	Swaraj Panmand	Sarang Dhananjay patil	Nitin Sharma	SPIT
Team electrocoder	Keshav Jha	Prneeka Ballabh	Kris D'Costa	SPIT
ByteBenders	Om Patil	Omkar Yadav	Nilay Kawade	SPIT
Para pixels	Rohan Milind Kadam	Saiesh Sujay Khadpe	Shrikant Vishnu Lahubande	SPIT
Tech Titans	Dharak Shah	Girish lohar	-	DJ Sanghvi

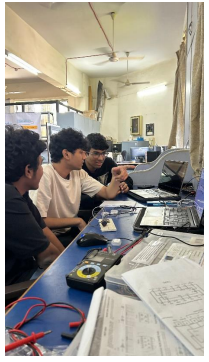
#### **Poster:**



## Photo 1:



## Photo 2:



ajurshaitele

Signature of Student chairperson

Signature of Committee Faculty Advisor

Signature of Dean Student affairs

Signature of IIC President