

# **Sipna College of Engineering & Technology, Amravati**

## **Smart India Hackathon-2023(SIH2023)**

### **Internal Institute Level Hackathon-2023**

**Date: 25 September 2023**

## **Report**

### **1. Photos of the event organized**

i) Photos of the event Inauguration

<https://drive.google.com/drive/folders/1KEGCSic4p7TufCy0V56dcXfWDjMUZ6FR?usp=sharing>

ii) All Participating Teams

<https://drive.google.com/drive/folders/1-Tu1xgWNc0M4XYtHzE7YoNcIZ3Cak26T?usp=sharing>

iii) Judging Process

<https://drive.google.com/drive/folders/1VJJsO3ERHtFwPzjFwYhAFLuiOMXEh0B-?usp=sharing>

iv) Jury Panel

<https://drive.google.com/drive/folders/134dSLyDBIMxIQSLTnDVKmnamkQ5xpv3-?usp=sharing>

v) Nominated Top Teams

[https://drive.google.com/drive/u/1/folders/1ZDtg7BH8g\\_ajVP4VVYHGj4-WfS8XnT1n](https://drive.google.com/drive/u/1/folders/1ZDtg7BH8g_ajVP4VVYHGj4-WfS8XnT1n)

### **2. About the event**

Techno-Wings Club (The Young Innovators Club) organized, a two-day **Internal Institute Level Hackathon-2023** for **Smart India Hackathon-2023** on **25<sup>th</sup> & 26<sup>th</sup> September 2023** at **11:00 am** in **MBA Seminar Hall**, Sipna College of Engineering & Technology, Amravati for aspirants assembling from various departments with a very highly competitive spirit to participant and with the strong determination to include their achievements & accomplishments to their resumes.

The inauguration was done by chief guest **Dr. S. M. Kherde**, Principal Sipna C.O.E.T., Amravati, who gave the fruitful guidance to students to achieve their goals. The dignitaries present for the event were **Dr. S. M. Kherde**, Principal Sipna C.O.E.T., Amravati, **Dr. S. V. Rode**, Dean Development and Planning, **Dr. P. R. Malasane**, Dean Students Affairs, **Prof. S.D. Jirapure**, Techno-Wings Club in charge and **Prof. M.D.Tambakhe**, SPOC, SIH-2023.

Total 41 teams registered for internal hackathon out of which 38 teams presented their problem statements with solution and the best 30 teams were shortlisted for the next round. The anchor for the event was **Ms. Saloni Adsad and Samiksha Katyarmal**, 3<sup>rd</sup> Year Student of ENTC Department and vote of thanks was given by **Ms. Saloni Adsad** after which with the permission of dais **Internal Institute Level Hackathon-2023** get inaugurated after which the students from various departments presented their Problem Statement Solutions and interacted with judges.

The judges for the competition were

- **Dr. S.S.Dhande (Professor, CSE Department),**
- **Dr. S.M.Mungona(Associate Professor, EXTC Department) and**
- **Dr. L.K.Gautam (Assistant Professor, IT Department)**

More than 200 students attended and participated in the Internal Institute Level Hackathon-2023.

### **3. About the Problem Statement**

Total 30 teams were selected from internal hackathon out of which 26 teams from software category and 04 teams from hardware category. Problem statements were selected from State Government, Central Ministry and Students innovation.

### **4. Judges photo and Information**

Three judges from our institute having more than 20 years of experience in academics evaluated 38 teams out of which top 30 teams were selected for next round. The Judges were from Computer Science & Engineering, Electronics & Telecommunication Engineering and Information Technology Departments. The Name of Judges are as follows

- **Dr. S.S.Dhande (Professor, CSE Department),**
- **Dr. S.M.Mungona(Associate Professor, EXTC Department) and**
- **Dr. L.K.Gautam (Assistant Professor, IT Department)**

<https://drive.google.com/drive/folders/1VJJsO3ERHtFwPzjFwYhAFLuiOMXEh0B-?usp=sharing>

## **5. Total teams and students participated and photos**

<https://drive.google.com/drive/folders/1-Tu1xgWNc0M4XYtHzE7YoNcIZ3Cak26T?usp=sharing>

## **6. Participation Statistics**

Total 41 teams were registered for the internal hackathon and 38 teams presented their problem statements with solution in front of judges. Total **228 students** participated in the event out of which **105 female** and **123 male** participants.

## **7. Twitter/FB/LinkedIn link for the event organized and promoted on your social media**

### **Twitter Post Link:**

<https://twitter.com/SipnaCOETAmt/status/1701870334860001405?t=v4NCVfVvldIVVvKXar-Vy5A&s=19>

### **Instagram Post Link:**

<https://www.instagram.com/p/CxH91EhoStK/?igshid=MTc4MmM1YmI2Ng==>

### **Facebook Post Link:**

[https://m.facebook.com/story.php?story\\_fbid=1340279436886789&id=100027142358530&mibextid=Nif5oz](https://m.facebook.com/story.php?story_fbid=1340279436886789&id=100027142358530&mibextid=Nif5oz)

**8. Use of hashtags such as #sih2022 #smartindiahackathon2022 is must.**

[https://instagram.com/sipna\\_twc\\_official?igshid=MmU2YjMzNjRlOQ==](https://instagram.com/sipna_twc_official?igshid=MmU2YjMzNjRlOQ==)

**9. Tag official page of innovation cell, ministry of education on twitter**

<https://twitter.com/SipnaCOETAmt/status/1701870334860001405?t=v4NCVFVvldlVVkXar-Vy5A&s=19>

**10. Notice of Internal Hackathon SIH2022 on our Institute site**

<https://sipnaengg.ac.in/internal-institute-level-hackathon-sih2023/>