

SMART INDIA HACKATHON 2023 GRAND FINALE FINALISTS

Smart India Hackathon (SIH) launched by **Prime Minister Shri Narendra Modi**, is a collaborative effort by the **Ministry of Education's Innovation Cell and the All-India Council of Technical Education (AICTE).** Smart India Hackathon 2023 is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving. SIH 2023 brings the next generation evolution by the inclusion of new methodology to inculcate the culture of startup and innovation ecosystem. The students get the opportunity to work on challenges faced within various Ministries, Departments, Industries, PSUs, and NGOs to create world-class solutions for some of the top organizations including industries in the world, thus helping the private sector hire the best minds from across the nation. 179 problem statements in Software category and 55 problem statements in hardware category were released by SIH 2023.

This time the event was much bigger with more than 50,000+ ideas submitted from 44000+ teams, which is 7-fold in were from the first edition of SIH organized in 2017. The hackathon was organized physically at 47 centres across India under the Software and Hardware category and teams competed across different themes at these centres.

To participate in SIH, 100 teams were nominated from the college through the Internal Hackathon conducted in the month of September 2023 and were registered in the SIH portal by College SPOC, Dr. Vinaya Sawant (Head, Department of IT). The teams selected through Internal Hackathon submitted their problem solution for their respective problem statements in the form of PPTs in SIH portal. The submitted solutions were scanned and judged rigorously by SIH judges at National level. SIH has allowed maximum 500 solutions from various colleges across India for each problem statements they released. SIH team then selected 5-7 colleges for each problem statement for Grand Finale scheduled on 19th and 20th December.

Six teams from D. J. Sanghvi College of Engineering were selected by SIH panellists for Grand Finale for different problem statements at different nodal centres across India for an offline Hackathon in Software category.

We are proud to announce that 4 teams from D. J. Sanghvi College of Engineering were declared winners across various nodal centres in India. The details of finalists and winning teams are mentioned below.





Team Name: Bit Lords V1

Problem Statement ID: SIH1460

Nodal Centre: OP Jindal University, Raigarh, Chattisgarh.

Team Members: Tanmai Kamat (Final Year IT), Rushikesh Gadewar (Third Year IT), Sarang Kadakia (Final Year IT), Muskaan Sharma (Final Year IT), Vikram Singh

Dewda (Final Year IT), Nency Patel (Final Year IT).



SIH GRAND FINALE - FISRT PRIZE WINNER (Rs. One Lakh)





Team Name: Licht Den Code

Problem Statement ID: SIH 1348

Nodal Centre: P.S.N.A. College of Engineering and Technology, Dindigul, Tamil

Nadu.

Team Members: Vedica Bafna (Third Year Computer Engg.), Siddhant Dutta (Third Year Computer Engg.), Arjun Shah (Third Year Computer Engg.), Hetansh Shah (Third Year Computer Engg.), Varun Viswanath (Third Year Computer Engg.), Paarshva Chitaliya (Third Year Computer Engg.)



SIH GRAND FINALE - FISRT PRIZE WINNER (Rs. One Lakh)





Team Name: Code Omega

Problem Statement ID: SIH1283

Nodal Centre: Techo Main Salt Lake, Kolkata, West Bengal.

Team Members: Haadi Rakhangi (Third Year AIML), Hatim Mullajiwala (Third Year AIML), Mehek Jain (Third Year CSE-DS), Vedant Kambli (Third Year AIML), Meet

Vasa (Third Year CSE-DS), Hastansh Pandit (Third Year AIML)



SIH GRAND FINALE - FISRT PRIZE WINNER (Rs. One Lakh)





Team Name: Code Voyagers

Problem Statement ID: SIH 1334

Nodal Centre: St Joseph's College of Engineering, Chennai, Tamil Nadu.

Team Members: Saniyaa B Shetty (Second Year IT), Sujal Choudhari (Second Year IT), Anish Shetty (Second Year IT), Soham Patil (Second Year IT), Anish Sharma

(Second Year IT), Ayush Upadhyay (Second Year IT).



SIH GRAND FINALE - FISRT PRIZE WINNER (Rs. One Lakh)





Team Name: Code Crafters

Problem Statement ID: SIH1436

Nodal Centre: Anand Institute of Higher Technology, Chennai, Tamil Nadu.

Team Members: Preksha Shah (Third Year IT), Priyal Donda (Third Year IT), Jeniel Shah (Third Year IT), Deep Vyas (Third Year IT), Ashish Shukla (Third Year IT),

Atharva Rajmane (Third Year IT).



SIH GRAND FINALE - FINALIST





Team Name: Hackstreet Boys 2.0

Problem Statement ID: SIH1463

Nodal Centre: OP Jindal University, Raigarh, Chattisgarh.

Team Members: Ayushi Uttamani (Third Year IT), Shashank Das (Third Year IT), Kushal Vadodaria (Third Year IT), Murtaza Shikari (Third Year IT), Fahad Siddiqui

(Third Year IT), Smit Shah (Third Year IT).



SIH GRAND FINALE - FINALIST