

Activity Title	Smart India Hackathon 2022 organized by MHRDA & Govt. of India
<b>Activity Coordinators</b>	Dr. Dhananjay Patel(EXTC)-SIH-SPOC
	Prof Vinita Bhandiwad (INFT)- Coordinator
	Prof Kanchan Dhuri (INFT) - Coordinator
Date/s & Venue/s	Internal Hackathon:14 <sup>th</sup> March 2022 from 9 am to 5 pm. at VIT      On the second
	SIH-Software Edition Finale: 25 <sup>th</sup> to 26 <sup>th</sup> August 2022  SILL Handware Edition Grand Finale: 25 <sup>th</sup> to 20 <sup>th</sup> August 2022
	SIH-Hardware Edition Grand Finale: 25 <sup>th</sup> to 29 <sup>th</sup> August 2022
Objective	The activity was conducted to nurture technical and interpersonal skills of
	students and faculties by providing technical solutions to real world problems
	and benefit our nation as well as society.
Activity Description	On the 14th March 2022, from 9 a.m. to 5 p.m., VIT hosted an internal Smart
Activity Description	India Hackathon competition. Everyone is encouraged to participate in the
	competition. VIT had 28 student teams, totaling 168 students, to compete,
	and all of the teams will present their chosen projects. Faculty members
	expressed an interest in participating by visiting the teams and providing
	helpful feedback. The goal of this competition was to choose the best team
	to represent India at the Smart India Hackathon in 2022.
	Total Software teams participated = 22
	Total Hardware teams participated = 06
	Total Software teams selected = 07
	Total Hardware teams selected = 03
	Waitlisted teams = 05
	The evaluations were done in hybrid mode where the software evaluation was
	done online and hardware evaluation in offline mode.
Preparation	The schedule was prepared and uploaded on vlive and vshow. A flex was
	prepared for the event.
Takeaway	All attendees of event provided technical solutions to real world problems
BA	and benefited our nation as well as society.
Mapping to Vision	Activity provided valuable information to nurture technical and interpersonal
Statement	



skills of students by providing technical solutions to real world problems thus motivating students to evolve into competent professionals and researchers to benefit society. **Attendees** 168 Students

#### **Photographs**

#### **SIH-2022 Software Edition Grand Finale Winners**





Team Members:

Aniket Ambore

Dhanesh Kawad Burhan Khan

Ambika Sanap

Soham Ghadge Yash Pimple

**Team Mentors**:

Prof. Neha Kudu



Organization: Ministry of Electronics and Information Technology (MEITY) Statement: Demographics Data Update System

Consecutive 3rd time Winner at SMART INDIA HACKATHON

Ishita Tambat

Shrey Solanki Omkar Birmole

Ankit Singh Kaveya Sivaprakasam

Amit Sharma

Prof.Amit K. Nerurkar

Prof.Sachin Deshpande



SOFTWARE EDITION



Won Prize Money INR 1 Lakh



Organization: All India Council for Technical Education (AICTE). Problem Statement: Lack of information about Academic Activities in single platform









#### CONGRATULATIONS!!!

**FIRST PRIZE WINNERS AT** 

#### **SMART INDIA HACKATHON 2022**



- Organization: Ministry of Electronics & Information Technology (MEITY)
- Problem Statement: Conversational Demographics Data Update System
- Team Members: Aniket Ambore, Dhanesh Kawad, Burhan Khan, Ambika Sanap, Soham Ghadge and Yash Pimple
- Team Mentors: Prof. Akshay Loke and Prof. Neha Kudu



- Organization: All India Council for Technical Education (AICTE)
- Problem Statement: Lack of information about Academic Activities in single platform
- Team Members: Ishita Tambat Shrey, Solanki, Omkar Birmole Ankit Singh, Kaveya Sivaprakasam and Amit Sharma
- Team Mentors: Prof. Amit Nerurkar and Prof. Sachin Deshpande

#### PREVIOUS SMART INDIA HACKATHON WINNERS





### **Internal Hackathon Glimpses**





