



Event Report

Academic Year 2022-23

School/Department Name: School of Computer Sciences and Engineering

Event Title: SUNHACK 2022, Sandip University, Hackathon Competition 2022.

Event Date: 10-13 November

Time: 36 Hours Competition

Duration in days: Three Day

Mode of conduction: Online

Level of Program: International Level

Faculty Convener: Associate Professor, Dr. Anand Rajawat, Assistant Professor-
Mr.Chetan Chauhan, Assistant Professor – Mr. Ram Kumar Solanki

Distinguished Judges: Panel from ESDS Software Solutions Pvt. Ltd. Nashik,
Winjit Technologies, Nashik.

Number of team participants across India: The competition witnessed a participation of 250 teams from universities/colleges/law schools across the nation.

Event Outline, Objective and Outcome of the event: Sandip University is a thriving hub of 21st century higher education. It is a UGC-approved University in India, located in Nashik, Maharashtra. The University is set in a picturesque lush green Wi-Fi enabled campus spanning across 250+ acres and is home to cutting-edge infrastructure for a holistic student experience. Sandip University prepares students of today to become leaders of tomorrow on the global stage of Innovation and entrepreneurship. As Promoting Entrepreneurship and innovation will ensure an unprecedented wave of long-deserved growth, prosperity and wellbeing that can serve the interests of the rest of the world as well as the spirit

of New India. Hon'ble Prime Minister of India Shree Narendra Modi ji started "Vocal for Local campaign" and "AatmNirbhar Bharat" policy for Making India a bigger and important part of the global economy. In order to make development a comprehensive mass movement and innovate on all fronts, School of computer sciences and engineering of Sandip University, Nashik have organized Hackathon Sunhacks -2022 in Association of ESDS, Software Solutions Limited, Nashik for identifying new and disruptive new technology innovations to solve the challenges. **Sunhacks -2022 is the 36 hours competition with 26 different states, 250 groups and 1200+ participant. Also we are having International Participation from Uganda, Nigeria and South Africa.**

Outline of Program:

The School of Computer Sciences and Engineering, Sandip University had arranged 3 days Hackathon Competition SUNHACKS-2022 on 10-12th November 2022. **Sunhacks -2022 is the 36 hours competition with 26 different states, 250 groups and 1200+ participant. Also we are having International Participation from Uganda, Nigeria and South Africa. The event was categorized into three channels Machine Learning, FinTech (Financial Technologies), Mobile and Web Development. For each channel there was problem statements like** Interpreting Doctors notes using handwriting recognition and Deep Learning techniques, uplifting your Happiness Index infusing Digital Technology, Digital documentation of forts and heritage monuments of the State using emerging technologies etc. Event was inaugurated on 10th November 2022 and Ended on 12th November 2022. The winners was as follows:

1) WINNER (1st Prize) : SHH11 (Gangs of Wasseypur)

Name of Participants: Gaurav Bhanot, Ishaan Sunita Pandita, Aishwarya Funaguskar, Shubham Pawar

Cash prize: 50,000/-

Name of College/ University: Amity University, Mumbai, Maharashtra

Theme: HealthTech

Problem Statement: Interpreting Doctors notes using handwriting recognition and Deep Learning techniques

2) 1st Runner-up (2nd Prize) : SHM25 (Team Invictus)

Name of Participants: Murtaza Jarif, Ashiya Ashok, Waidahee Kele, Samruddhi Wadekar

Cash prize: 30,000/-

Name of College/ University: Shri Vile Parle Kelavani Mandal, Institute of Technology, SVKM IOT Dhule.

Theme: Machine learning /Artificial Intelligence

Problem Statement: Uplifting your Happiness Index infusing Digital Technology

3) 2nd Runner-up (3rd Prize) : SHW41 (Technocrats)

Name of Participants: Rhitik Patil, Iqra Khan, Geetika Rawal, Ajinkya Mhasawade

Cash prize: 20,000/-

Name of College/ University: Pimpri Chinchwad College of Engineering

Theme: Web/Mobile App development

Problem Statement: Digital documentation of forts and heritage monuments of the State using emerging technologies.

Sponsors: ESDS Software Solution Ltd Nashik, Supporting sponsors, Nashik Municipal Smart City Development Co. Ltd, Akshay Study Abroad Consultant, Balaji Computer, LIC India, Winjit Technology, Profound Edutech Private Ltd, softCrowd Technologies, Digital Box Aerospace, Sumago Infotech Pvt. Ltd., Institute of Intellectual Design, Premcha Chaha.

Outcome: SUNHACKS 2022 were time bounded events where participants gather in teams to develop projects that interest them. Due to such events students have been adopted in various domains to generate innovative solutions, foster learning, build and expand communities and to tackle civic and ecological issues.

Event Photographs:



