WINNERS
SMART INDIA HACKATHON 2022

THE ELITE UNIT

Prakhar Awasthi  
1MS19EC088

Ayush Kumar Kesari  
1MS19EC137

Pavithraa S  
1MS19EC082

Anaghaa R  
1MS19EC015

Ishita Gupta  
1MS19EC050

Keerthana J  
1MS19EC052

Mentor

Dr. S. Sethu Selvi  
Professor, Dept. of ECE  
MSRIT

About

Theme: Miscellaneous

Organization: Defence Research and Development Organization (DRDO), Ministry of Defence

Problem Statement: Solution to Identify Drones through CCTV feeds installed at houses, roads etc.

Prize Money: ₹ 1,00,000 /-
TEAM PRAGATI

Suraj Kumar P  
1M19CS129

Reesha Shenoy  
1M19CS094

Sai Aakash Pothepalli  
1M19CS104

Vridhi Kamath  
1M19CS143

Supreeth Rao  
1M19EE057

Soundarya Rangarajan  
1M19CS124

Mentors

Aamir Syed Altaf  
Senior Machine Learning Engineer  
Graphene AI

Dr. Sowmya B. J.  
Associate Professor  
Dept. of CSE  
MSRIT

Rohit P Nagraj  
Machine Learning Engineer  
Graphene AI

About

Theme: Smart Automation
Organization: Policy Planning Cell, Ministry of Information & Broadcasting

Problem Statement: An AI/ML based solution that generates short summaries of press releases for easy and more targeted dissemination of information to the people.

Prize Money: ₹1,00,000 /-  
#SIH Senior Software Edition
WINNERS
SMART INDIA HACKATHON 2022

TEAM OLD MAN

Pratham M
1MS20CS086

Arnav A Rajesh
1MS20CS023

Samyak Jain
1MS20CS104

Ayyan Pasha
1MS20CS028

Alok Ranjan Jha
1MS20CS010

Madhumita Raghu
1MS20CS063

Mentor

Pradeep Kumar
Assistant Professor, Dept. of CSE
MSRIT

About

Theme: Fitness and Sports

Organization: Department of Science & Technology (DoST), Ministry of Science and Technology

Problem Statement: Gaming Apps, etc. for the elderly

Prize Money: ₹ 1,00,000 /-
WINNERS
SMART INDIA HACKATHON 2022

TEAM GG

Anusha Chaturvedi
1MS19I021

Ankita M Thakur
1MS19I018

Benny Nandha C
1MS19I028

Brihadeesh R K
1MS19I030

Himanshu Behl
1MS19I046

Mentors

Dr. Lincy Meera Mathews
Assistant Professor, Dept. of ISE
MSRIT

Rishit Chaturvedi
Product Manager
Vahan

About

Theme: Transportation and Logistics

Organization: AICTE, MIC - Student Innovation

Problem Statement: A mobile application to notify users in transit along the path of an Emergency Service Provider to make way.

Prize Money: ₹ 75,000 /-

#SIH Senior Software Edition
WINNERS
SMART INDIA HACKATHON 2022

TEAM CANTIN

Jayant S Sogikar 1MS19IS051
Nandan R Herekar 1MS19IS076
Adrika Gupta 1MS19CS007
Aditya R Nayak 1MS19CS006
Gandham Prasanthi 1MS19CS045
Sinchana M L 1MS19CS123

Mentor
Dr. Lincy Meera Mathews
Assistant Professor, Dept. of ISE
MSRIT

About

Theme:  Clean & Green Technology
Organization: International Council for Circular Economy (ICCE)
Problem Statement: Tracking of supply chain and reverse logistics of products to reduce environmental impact
Prize Money: ₹1,00,000 /-
WINNERS
SMART INDIA HACKATHON 2022

TEAM BIT REBELS

Shree Ahuja
1MS19CS115

Subinoy Karmakar
1MS19CS127

Ashish Gurram
1MS19EC043

Jayesh Goyal
1MS19IS052

Chirag Sinha
1MS19EI014

Videh Nandini
1MS19CS140

Mentors

Pranav Hegde
System Engineer
Tata Consultancy Services

Dr. Monica R. Mundada
Professor
Dept. of CSE
MSRIT

Rohit P Nagraj
Machine Learning Engineer
Graphene AI

About

Theme: Fitness and Sports

Organization: Department of Sports (DoS), Ministry of Youth Affairs & Sports.

Problem Statement: Prohibited substances and Therapeutic Use Exception (TUE) for sportspersons. TUE is granted if the drugs have been prescribed by an authorized doctor to the athlete.

Prize Money: ₹ 1,00,000 /-
WINNERS
SMART INDIA HACKATHON 2022

BINARY BEASTS

Tarun Datwani
1MS19EC121

Utkarsh Agarwal
1MS19CS135

Tirtharaj Sen Gupta
1MS19IS133

Shreya M Biradar
1MS19CS148

Nikunj Das Kasat
1MS18CS084

Tarun Krishnan
1MS19IS132

Mentors

Dr. Sowmya B. J.
Associate Professor, Dept. of CSE
MSRIT

About

Theme: Agriculture, Food and Rural Development

Organization: Central Water Commission (CWC), Ministry of Jal Shakti

Problem Statement: A Government to Citizen (G2C) app may be developed for Water Availability based Crop-specific Farming Advisory integrating soil health card data, rainfall forecast data and information about local surface and ground water resources.

Prize Money: ₹1,00,000 /-