

## The Grand Finale of IEEE I2CONECCT

The winners list is tabulated below:

<b>Theme 1: Embedded System, VLSI, Signal Processing, Communication, Electronics Circuits</b>			
<b>Project ID</b>	<b>Project Title</b>	<b>Name of the Institute</b>	<b>Name of the Students</b>
I2C21_S_EVSCE_008	GRAMIN GENIE- A SMART KIOSK	DAYANANDA SAGAR COLLEGE OF ENGINEERING	RAKSHITH N V, SAMARTH AGASTHYA M S, SAMANNAY MAJUMDER, RITESH ROHAN
I2C21_S_EVSCE_001	IRNSS-NAVIC IMPLEMENTATION USING TRI-COPTER FLYING WING DRONE	INTERNATIONAL INSTITUTE FOR AEROSPACE ENGINEERING AND MANAGEMENT- JAIN DEEMED-TO-BE- UNIVERSITY, BENGALURU	K GOKULA KRISHNAN, ANKITH B THIMMAIAH, PRAVEEN SB, ROHITH M
<b>Theme 2: Robotics &amp; Automation, Vehicular Technology, Alternate Energy</b>			
<b>Project ID</b>	<b>Project Title</b>	<b>Name of the Institute</b>	<b>Name of the Students</b>
I2C21_S_RVA_009	DIGITIZATION OF FLOW VISUALIZATION AND COMPARATIVE STUDY BETWEEN THE CONVENTIONAL METHODS	MANGALORE INSTITUTE OF TECHNOLOGY AND ENGINEERING, MOOBBIDRI	T NISHANKA, PRAJWAL D, NISHMITHA M

I2C21_S_RVA_011	DREAM ROVER: UNDERWATER CORAL REEF RESEARCH VEHICLE	SAHYADRI COLLEGE OF ENGINEERING AND MANAGEMENT, MANGALORE	THILAK V S, PRAJWAL S SHETTY, DHANUSH M, POOJARY DIKSHITH
I2C21_S_RVA_004	AGILE AND MULTIPURPOSE AUTONOMOUS ROBOT	SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT	JEEVAN K, PRANAV S, V MUKESH KUMAR, VIKAS G K

### **Theme 3: Data Science, Artificial Intelligence, Machine Learning**

<b>Project ID</b>	<b>Project Title</b>	<b>Name of the Institute</b>	<b>Name of the Students</b>
I2C21_S_DAM_048	SUPERVISED LEARNING APPROACH TO DETERMINE THE COVID-19 EFFECT ON STUDENTS RETURNING TO INSTITUTIONS	J N N COLLEGE OF ENGINEERING	SHASHANK G S, YASHAS VINAY, SHRIPADA ADIGA, SUMANTH SHANBOG H R
I2C21_S_DAM_003	E- AUTHENTICATION SYSTEM	SIDDAGANGA INSTITUTE OF TECHNOLOGY, TUMKUR	PABITRA PRIYADARSHINI JENA, KOMAL NAGARAJ KATTIGENAHALLY, NIKITHA S, SURABHI SARDA
I2C21_S_DAM_028	ANALYSIS OF EEG SIGNALS TO PREDICT STRESS USING OPENBCI	K.L.S GOGTE INSTITUTE OF TECHNOLOGY, BELAGAVI, KARNATAKA.	SHRINIVAS KULKARNI, MARK WAGH, NAVANEETH A GOWDA , MOHAMMAD ASAD A. SHAIKH

<b>Theme 4: Distributed Computing, Networking, IOT &amp; Cyber Security</b>			
<b>Project ID</b>	<b>Project Title</b>	<b>Name of the Institute</b>	<b>Name of the Students</b>
I2C21_S_DNIC_003	DESIGN AND DEVELOPMENT OF BLOCKCHAIN BASED COVID VACCINE DELIVERY USING SMART CONTRACT	SAHYADRI COLLEGE OF ENGINEERING AND MANAGEMENT, MANGALURU	SAMRUDHA M K ACHARYA, ROHIT D BELLAGI, S N PRADYUMNA RAO, JAYARAM
I2C21_S_DNIC_031	AN IOT BASED CONCRETE CONSTITUTOR	N M A M INSTITUTE OF TECHNOLOGY, NITTE, UDUPI	SHRILAKSHMI PAI N, YASHASWINI M S
I2C21_S_DNIC_030	DESIGN OF OXIMETER & MONITORING OF HOME QUARANTINED PATIENTS AFFECTED BY COVID-19 WITH HELP OF INTERNET OF THINGS	SAHYADRI COLLEGE OF ENGINEERING AND MANAGEMENT MANGALORE	SHYAMPRADEEP K, NIHAL N, KIRAN KUMAR, TEJAS
<b>Theme 5: Innovation &amp; Humanitarian Technology</b>			
<b>Project ID</b>	<b>Project Title</b>	<b>Name of the Institute</b>	<b>Name of the Students</b>
I2C21_S_IH_010	TAP TO SHIP	SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, UDUPI	FAHEEM AHMAD, ASHUTOSH KUMAR, GANPAT PATEL, RAUNAK CHOUDHARY
I2C21_S_IH_014	AATMA RAKSHAN: A SELF-DEFENSIVE JACKET FOR WORKING WOMEN USING IOT TECHNOLOGY AND	MOODLAKATTE INSTITUTE OF TECHNOLOGY, MOODLAKATTE	JOYCELITA DIAS , POOJA K , S USHA , SRINIDHI DIXIT

	CLOUD COMPUTING		
--	--------------------	--	--