

KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Indian Institute of Science Campus

46th SERIES STUDENT PROJECT PROGRAMME:2022-23

MIDTERM EVALUATION

Date: 8th June 2023 (Thursday), 8:45 AM

Session Link: <https://meet.google.com/aeg-yiet-hok>

Note: Only the below-mentioned project teams should join the session

Sl. No.	PROJECT REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE COLLEGE	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)
1.	46S_BE_3961	SMART WIRELESS STETHOSCOPE	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	CANARA ENGINEERING COLLEGE, MANGALURU	Mr. SANDEEP PRABHUM	Ms. RAVEENA NAIK Ms. VINUTHA K G Ms. SWATI MOGER Mr. SUDARSHAN
2.	46S_BE_4028	MULTI CONTROLLED ELECTRIC WHEELCHAIR	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	CANARA ENGINEERING COLLEGE, MANGALURU	Mrs. SAVITHA ACHARYA Ms VAYUSUTHA M	Mr. DHEERAJ SHENOY Mr. AGHAN JAIN Mr. HARSHAVARDHAN Mr. K.S MUHAMMAD SAWAD
3.	46S_BE_4080	AUTOMATED REHABILITATION GLOVES	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	CANARA ENGINEERING COLLEGE, MANGALURU	Mrs. AKSHATHA G BALIGA Mr. VAYUSUTHA MANJUNATH	Mr. DEVIPRASAD NAYAK Mr. KEERTHAN J SUVARNA Ms. PRATHIKSHA V SHETTY Ms. VARSHITHA
4.	46S_BE_1623	INTERNET OF THINGS(IOT) BASED SECURE HEALTH MONITORING AND TRACKING SYSTEM FOR SOLDIERS	B.E.	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY, BENGALURU	Mrs. USHA RANI M.A	Ms. BHAVANA C Ms. KAVYA K Mr. ASHWAJEET Mr. HARSHITH D P

5.	46S_BE_3174	GOUSHALA - A LIVESTOCK MANAGEMENT USING AWS IOT	B.E.	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	JAWAHARLAL NEHRU NATIONAL COLLEGE OF ENGINEERING, SHIVAMOGGA	Mr. BENAK PATEL M P	Ms. R R SHRIYA Mr. ANJAN D S Mr. HARSHA J Ms. SMRITI K VANTKAR
6.	46S_BE_2463	GEATURE BASED PATIENT NEED ALERTING SMART GLOVE	B.E.	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	K.S. INSTITUTE OF TECHNOLOGY, BENGALURU	Mr. SATISH KUMAR B	Mr. ROHIT KUMAR Ms. CHAITRA C Mr. SHREYAS C R Ms. SHWETHA K
7.	46S_BE_0894	CAMOUFLAGE SURVEILLANCE ROBOT	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Prof. DILIP CHANDRA E	Ms. VARSHA V Mr. RISHAB A BADASESHI Ms. RACHANA K
8.	46S_BE_1381	AUTO-PILOT ROBOT IN SURVEILLANCE AREA	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Dr. PRASENJIT DEB	Mr. PRADEEPKUMAR T N Mr. GAJULA SUDHEER Mr. SURYA VAMSI Mr. A SAI CHARAN
9.	46S_BE_2095	IOT BASED FLOOD MONITORING SYSTEM FOR SMART CITY APPLICATION	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Mr. GYANAPPA A WALIKAR	Mr. GOKUL RAJ R Mr. STEPHIN MATHEW Mr. SUHAIB KHAN S Mr. SHIVARAJ M B
10.	46S_BE_2625	HYBRID E-VTOL AIRCRAFT	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Mrs. PALLAVI R	Mr. ARJUN SURYA K Ms. ANKITHA R Ms. BINDHU M Ms. CHAITHRA K.M
11.	46S_BE_2688	DEVELOPMENT OF AN AUTOMATED GUIDED VEHICLE	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Mrs. SOWMYA C H	Mr. ABHISHEK SIRDESHPANDE Mr. C SAI ADARSH VARMA Mr. CHETHAN KUMAR Mr. AKSHAY B R
12.	46S_BE_3221	SURVEILLANCE ROBOT	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Prof. ANIL KUMAR V	Mr. YASHAS CHINIWALAR Ms. SONALI V NAIK Ms. SUSHMITA V Ms. TEJASWINI K S

13.	46S_BE_3699	MULTIFUNCTIONAL IOT BASED AI SPY ROVER USING RADIO FREQUENCY	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Prof. DIVYA M N	Mr. KARTHIK BHASKARAN Mr. MAHANTH P Mr. DARSHAN C Ms. CHAITRA A S
14.	46S_BE_3978	AMPHIBIOUS RESCUE ROBOT	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Mrs. SAVITHA P R	Ms. VAISHNAVI H Ms. SHREYA M Ms. SONALI MURAGHENDRA TURAMARI Mr. FRANKLIN MOSES K
15.	46S_BE_4156	CHATBOT FOR AUTISM CHILDREN	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Dr. MANJULA R.B	Ms. MEGHANA SH Ms. PALLAVI Ms. C. GEETHA SAI
16.	46S_BE_4456	WIRELESS CHARGING STATION OF A TOY CAR	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Dr. NIKHATH TABASSUM	Ms. GABRIEL PRAJWAL RAJ Ms. AISHWARYA G L Mr. GURUDUTTA RAO S YADAV
17.	46S_BE_4479	DESIGN AND IMPLEMENTATION OF VEHICLE BLACK BOX	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Prof. NITYA S	Ms. CHANDANA M S Ms. NIKHITA ANAND VAIDYA Mr. HARISH KUMAR R Mr. BHARATH KUMAR M N
18.	46S_BE_5330	RADIO SATELLITE TRACKING ANTENNA ROTATOR	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Dr. M.DEVANATHAN	Ms. SANGEETHA J P Ms. PRAJNA P K Ms. SHALINI V
19.	46S_BE_5351	DESIGN OF COMPACT MIMO ANTENNA FOR ULTRA WIDE BAND APPLICATIONS	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Dr. MRINAL SARVAGYA	Ms. KAVYA V V Ms. HARSHITHA U Ms. JAHNAVI B
20.	46S_BE_5447	SPACE EXPLORATION USING ROVER	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Dr. M DEVANATHAN	Ms. RAKSHITHA D Ms. PRATHIKSHA M Ms. SWETHA M

21.	46S_BE_5516	IMPLEMENTATION OF EYEBALL CONTROLLED WHEEL CHAIR	B.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVA UNIVERSITY, BENGALURU	Mrs. PALLAVI R	Mr. ADARSH B Mr. C N NIKHIL VARMA Ms. DEEPA H K Ms. Y ANUSHA RANI
22.	46S_BE_3771	AUTOMATED DRIVING SYSTEM	B.E.	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	Sir M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU	Mrs. E KAVITHA	Mr. KARUN SHARMA Mr. MAHANTH B. SOODA Mr. MOHAMMED HASSAAN MANNA Mr. TARUN. A
23.	46S_BE_2119	DESIGN AND FABRICATION OF MEDICINE DISPENSER ROBOT FOR HOSPITALS	B.E.	TELECOMMUNICATION ENGINEERING	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	Mrs. JEEVITH S H	Ms. POOJA P Ms. SUMA Ms. KHUSHI G P