Best Practice 2 : Amrut-Expo: Providing platform to UG students to present their Project in front of industry persons and Junior college/School students

AmrutExpo-Project Exhibition held on 19/01/2024 and 20/01/2024. The exhibition provided platform for final year UG students to present their projects. The First Year to third year UG students along with 12th science students of nearby junior colleges were present in this exhibition. The projects evaluation done by industry experts of individual branch.



Amrut-Expo Inaugration



Dignities are visiting the project Expo.



Students are visiting Project Expo.



Amrut-Expo Inauguration at Department level.



Dignities are visiting the project Expo.









AmrutExpo'24

AE/Project/2324/

Date: 30/01/24

Notice

All the project prize winners in AmrutExpo'24 are hereby informed that the final competition is organized on Friday, 02/Feb/2024 among the prize winner team. In this context all the project groups are advised to give their best performance with modification/correction, if any. The winning team will awarded with cash prize of Rs.10,000/- and faculty guide of Rs. 1000/-

Each project group will have a 5-10 minute presentation followed by the demo. The project will be evaluated by a panel of three judges who will consider factors such as innovation, relevance, feasibility, and outcome and presentation skill.

Teacher and students are requested to be present throughout the presentation and evaluation process to encourage the project group.

Event Details:

DISAUG DE

Date: Friday, 9th February 2024 Venue: Dronagiri Building Time: 9.00am onward

Dr. R. S. Tajane

AmrutExpo Coordinator

Dr. M. A. Venkatesh

Principal

Copy to: IQAC/ Mech / Prod/ MBA/ Civil/ Comp/ IT/ ETC/ Elex/ Electrical / FE common / Workshop

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER.

Department of Electronics & Telecommunication Engineering AmrutExpo - 2024 (Project Competition)

Winner List

Group No.	Title of Project Solar Powered Multi-	Name of Students	Marks by Experts			Total
			Akshay Tajane	Ganesh Mehetre	Rahul Khisti	(150)
9.	Purpose Agricultural Robot	Bhor Pratiksha Balasaheb Landge Saurabh Daulat Shelke Pratiksha Sanjay	43	47	48	138 (First
6.	loT Based Solar and Wind Water Heater System	Varpe Tejas Bhausaheb Bharade Sharvari Santosh Ende Shruti Nilesh Lahare Siddhi Nitin Tiwatne Tanaya Mahesh	43	47	47	138 (Second Winner)
2.	BMS and Motor Controls of Range Extended Electric Vehicle	Dighe Mahesh Anil Gujarathi Mahesh Satish	34	47	48	129 (Third

Dr. S. R. Jondhale Project Coordinator

Dr. R. P. Labade Head of Department

Dept. Of Electronics & Telecom. Engg Amrutvahlni College Of Engineering, Sangamner, Dist-Ahmednagar (MS)