



Date :19-04-2025

### CIRUCLAR

We are pleased to announce the winners of the **Project Expo** held on **09-04-2025**, organized by the **Centre for Innovation, Incubation and Entrepreneurship (CIIE)**. The event witnessed enthusiastic participation from students across various departments, with a total of **50 teams** presenting their innovative and impactful projects.

The expo served as a platform for students to demonstrate their creativity, technical skills, and problem-solving abilities through working models, prototypes, and conceptual designs addressing real-world challenges.

After careful evaluation by the panel of judges, prizes were awarded in the following categories:

We extend our **heartfelt congratulations** to all the winners and express our appreciation to every team that participated in making the Project Expo a grand success.

S.No.	Prize	Student Name	Roll.No.	Title	Dept
1	FIRST	B.Karthik Reddy V.Viswanadhapalli	21761A0468 22765A0414	Smart Iron Box	ECE
2	SECOND	P. DharmaTeja	22765A0118	Smart Prediction of Bolt Loosening Using Vibration Analysis and IoT Monitoring	Civil
3	CONSOLATION	R.Bhanu Venkat , Ch. Dinesh , V.Krishna Gopal, D.Sanjay, Ch.Karthikeya	22761A54B7 22761A5479 22761A5472 22761A5482 22761A5477	RGB based data embedding	AI&DS
4	CONSOLATION	D.Thirupathi Rao M.Tejaswini T.Koteswar Rao Ch. Anosh Kumar	21761A5609 21761A5625 21761A5642 21761A5607	Experimental and Numerical studies on Design and Performance Evaluation of cramjet Isolator	ASE
5	CONSOLATION	Garikapati Charanbabu	22765A0205	A Hybrid IoT-Cloud Framework with Real-Time Power Theft Identification and Automated Countermeasures	EEE
6	CONSOLATION	S.Mohith Reddy J.Manasa K. Teja sai	21761A0551 21761A0526 22765A0503	Real Time Driver Behaviour and Safety monitoring system	CSE

7	CONSOLATION	Karna Bhargava, Mettu Bharath Kumar	21761A4228 21761A4238	Touchless Mouse Control via Hand Gestures Using Residual Neural Network and Media Pipe	CSM
8	CONSOLATION	T Thonshan Durga Sai R. Rama Krishna Ch. Durga Kumar	22765A0359 21761A0352 22765A0334	Development of Peizoelectric footware based on power harvesting system	ME

  
**PRINCIPAL**

Cc: i) The President for kind info ii) Vice Principal & Deans iii) All HoDs  
iv) IQAC Coordinator v) To be read over in the classrooms.  
vi) CIIE Coordinators

