

BVRIT HYDERABAD

College of Engineering for Women

Department of Information Technology

Program Name : Ideation to Innovation - Logo Design Contest

Date(s) of Conduction: 17/10/2023

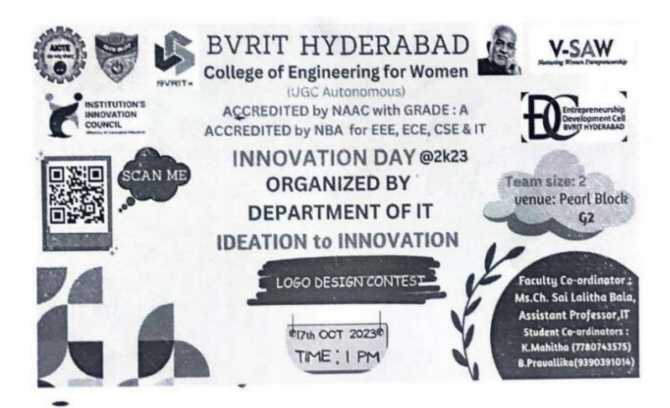
Faculity Coordinator : Ms. Ch.Sai Lalitha Bala

Name of the Judges : Dr. V. Hindumathi, Assoc.Prof, ECE

Dr. P. Kayal, Assoc. Prof, IT

No. of Participants : 45

On the occation of Dr. Abdul Kalam Birthday (15th October) which is celebrated on 17th October, Department of IT is hosting "Innovation Day". On this note "Ideation to Innovation - Logo Design Contest" is conducted by IT Department.



About the Event:

"Ideation to Innovation-Logo Design contest" is a theme based event, conducted by dept. Of IT. Students showcased their creativity in making a suitable logo with relevance to theme. It helped to unleash the student potential.

Contest Description:

- · Participants can select any of the themes and design a logo on it
- Team size is Minimum-1 and Maximum-2
- Presentation time is 5 Min
- Questioning time is 5 Min
- Logo can be designed during the event in the given time of 1hr :30 min.
- · There is no restrictions on using the software tools required to design

Themes: Agriculture, Disaster Recover, Healthcare, E-Commerce, IOT

Eligibility: Open to students of all Departments, all Years

Evaluation Criteria: Effectiveness of logo, Theme matching, Technical skills and Idea presentation

In the event total registrations are 45 teams, among all 26 teams were present there on 17th October 2023 at 1:00 PM in pearl block ground floor lab-2.

As per the scores of the participants the first, second and third positions are given to:

s.no	ROLL NUMBER	NAME OF THE STUDENT	DEPARTMENT	YEAR	PRIZE
1	22wh1a1225	R.Shermee Chowdary	IT	II/I	First
2	22wh1a1284	J.Srinidhi	IT	II/I	First
3	23wh1a6648	Sahasra sri	AIML	I/I	Second
4	23wh1a6617	Asha Jyothi	AIML	I/I	Second
5	22wh1a10406	Rukmini	ECE	II/I	Third
6	22wh1a10421	Gunavardhini	ECE	II/I	Third

Photos:

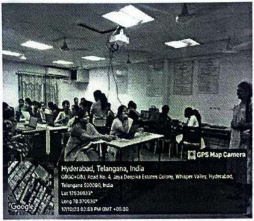












Faculty Coordinator Ms.Ch.Sai Lalitha Bala H₀D-IT