

### LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), An ISO 21001:2018,14001:2015,50001:2018 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

## Report on TECHNOTHON 2.0 2K23

Technothon 2.0\_2K23, an event dedicated to promoting creativity, innovation, and critical thinking among Computer Science and Engineering (CSE) students, was successfully conducted on 14-09-2023 on behalf of Engineers Day. The event witnessed active participation from 43 teams, out of which 22 were selected to present their projects. The projects were evaluated based on sustainability, feasibility, innovative complexity, and other relevant criteria. Six teams emerged as winners, with two teams securing the first prize, two teams receiving the second prize, and two teams achieving the third prize.

#### Event Inauguration:

Event was inaugurated on 14/09/2023 by Dr. D. Veeraiah, Professor and HOD, CSE Department and Convener of Workshop. Dr. K. Appa Rao, principal, L.B.R.C.E has explained the importance of this event and given his best wishes to all participants. Dr.D.Venkata Subbaiah and Dr.K.Devi Priya, CSE Department and coordinators of the event has welcomed all the participants to this event. In their speech, they have highlighted the main objective and importance of this "Tenhnothon 2.0\_2K23" to all the participants.

#### Event Overview:

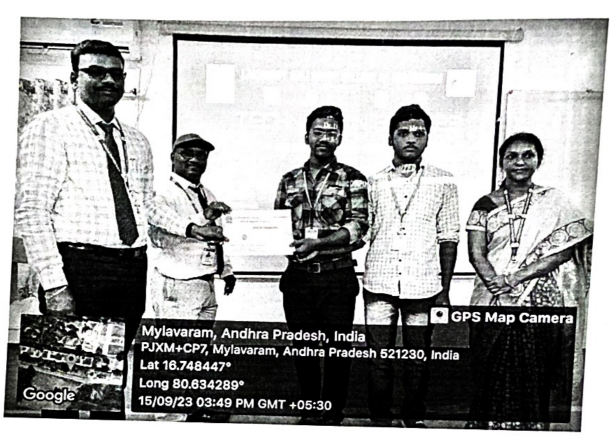
Date: Technothon 2.0 took place on 14-9-2023.

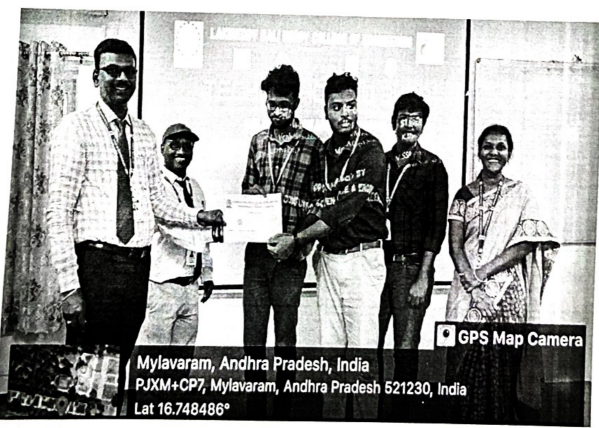
- Participation: A total of 43 teams from CSE department participated in the event, demonstrating the enthusiasm and interest of the students.
- Selection Process: Out of the 43 teams, 22 teams were selected to present their projects during the event. This selection process aimed to highlight projects with promising potential and innovative ideas.
- Evaluation Criteria: The projects presented at Technothon 2.0\_2K23 were evaluated based on several criteria, including Sustainability ,Feasibility, Complexity, Novelty, Presentation Skills etc.,.
- Promoting Out-of-the-Box Thinking: Technothon 2.0\_2K23 aimed to encourage students to think creatively and push the boundaries of their knowledge. The event successfully fostered an environment that nurtured out-of-the-box thinking among CSE students.
- Winners: The competition recognized and celebrated six outstanding teams as winners with First, second and third prizes.











# **TECHNOTHON 2.0 2K23 WINNERS**

AWARD	MEMBERS NAME	ROLL NUMBERS	PROJECT
1 <sup>st</sup> Prize	G SRINIVAS REDDY	21761A0518	AQUA CULTURE
	V SOMA SUNDARA REDDY	21761A0561	
	P SAI RAM	21761A0542	
	S BHARGHAV	22761A0516	SCELERISQUE OBSURA
	K DINESH	22761A05F5	
	M.V.R SURYA KUMAR	21761A05G8	
2 <sup>nd</sup> Prize	BHOGIREDDY RUPA SRI	21761A05E2	ENVIRONMENT AND SUSTAINABILITY
	SYED ABDUL AZIZ SHAHID	21761A05I8	
	DIRISALA CHAITANYA NANDINI	21761A05E9	
	K MANOJ	21761A05G0	SAFEGUARDING VOTING
	K SIVA SAI SUBRAMANYAM	21761A05G3	
	A RAJENDRA	21761A05D4	
3 <sup>rd</sup> Prize	S. JOSHITH SAI RAM	20761A05C2	SMART LOCALIZER: A SELF-DECISION IOT NAVIGATOR
	SRIKANTH	20761A05B9	
	MURALI KRISHNA	20761A05C7	
	Y.MANIKANTA	22761A05J7	OXY-MAXI (O2 MOTOR)
	CH.AKSHAY	22761A05E1	
	M.AKHIL	22761A05G4	

Coordinator Professor

Department of Computer Science & Engineering Lakireddy Balireddy College of Engineering MYLAVARAM-521 230, A.P. INDIA HOD

Department of Computer Science & Engineering Lakireddy Balireddy College of Engineering MYLAVARAM-521 230, A.P. INDIA