

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12 (B),
Accredited by NBA & NAAC

#### **REPORT**

ON

# **E-FORZA Club Activity**

Department of Electronics and Communication Engineering organized *E-FORZA club activity on "Step into Future Electronics Competition" under Robotics and Industrial Automation Laboratory*. Participating students across various streams had to exhibit their bots designed from scratch in this competition. This competition is a unique bot design with the ingenuity, assembly skills, and understanding of practical problems. This was conducted and coordinated by Mr. L. David William Raj (AP/ECE) and Dr. Subhradip Mukherjee (AP/IIOT). 51 students from Various departments 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> Year participated in this event. The program was started at 1.30 PM on 16<sup>th</sup> October 2024.

The chief guest for the program was **Dr. PRIYANKA DAS, Assistant Professor at IIIT Bengaluru, Karnataka, India**. He was welcomed by Dr. Uma Maheshwaran, Principal, Dr.Srinivas L Gombi, Dean Academics, Dr. Niranjanappa, Dean Research, and Dr. Shima Ramesh Maniyath, HoD-ECE, MVJCE.



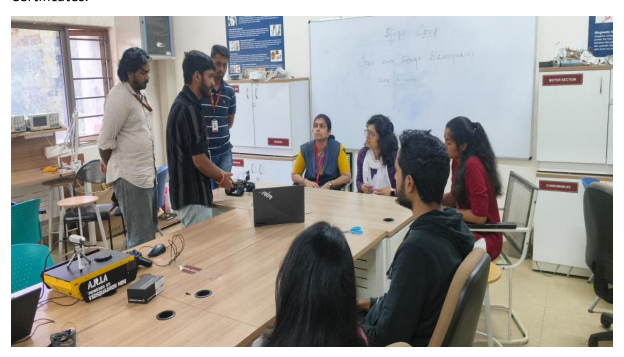
Participants with Chief Guest Dr. Priyanka Das, Assistant Professor at IIIT Bengaluru, Karnataka, India.

A total of 12 teams and 51 participants competed in the event with their unique bots. For the students, this was an opportunity to apply their technical knowledge in practical situations, and thereby even learn soft skills like teamwork, perseverance and sportsmanship. The competition came to an end at 2:30 PM with the winners and runners of



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12 (B), Accredited by NBA & NAAC

the competition announced by the chief guest Dr. PRIYANKA DAS and were awarded Certificates.



Team presenting their project to Judges.



**Team demonstrating their Project** 



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12 (B), Accredited by NBA & NAAC



Participants explaining their Project in the competition



Winner Team of the competition getting certificate from the chief guest.



Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12 (B), Accredited by NBA & NAAC



Runners up Team of the competition getting certificate from the chief guest.

#### **Winner Team Members**

- 1. Vardhineedi Pravaneeth 1MJ21EC157
- 2. Sreelithika P 1MJ21EC145
- 3. Shaik Sadiqunnisa 1MJ21EC126
- 4. Yavanika N V 1MJ21EC169

### **Runner Team Members**

- 1. Rudransh Gupta 1MJ22CD000
- 2. Glorious Phil P 1MJ22EC056
- 3. Joy Gras 1MJ22CD018

## **Outcomes:**

- 1. Competitors receive feedback from judges, organizers, and fellow participants. This feedback can help them improve their bots and their skills for future competitions or real-world applications.
- 2. Step into Future Electronics competition serves as platforms for innovation, skill development, and community building within the field of robotics.