

# E-yantra robotics



A Two-Day
Faculty Development
Programme (FDP)

On

"Embedded Systems and Robotics"

30<sup>th</sup> - 31<sup>st</sup> October 2025



# E-yantra robotics initiative

#### About CITNC

Cambridge Institute of Technology North Campus (CIT NC), Devanahalli, established in 2013, is a part of Cambridge Group of Institutions, Bengaluru. Spread across 10 acres of lush greenery near Kempegowda International Airport, the campus offers a serene learning environment. Affiliated to Visvesvaraya Technological University (VTU), Belagavi and approved by AICTE. New Delhi, CIT NC offers undergraduate programs in Computer Science, Electronics Communication. Mechanical. emerging domains like Cyber Security, Al ML and Data Science. With state-of-the-art infrastructure, well-equipped labs, hostels, transport and sports facilities, the institute fosters academic excellence, research, innovation and industry collaboration. CIT NC has consistently maintained a strong placement record with 120+ recruiting partners, establishing itself as a popular hub for technical education in North Bengaluru.



#### About E-Yantra

E-Yantra is a flagship project of the Ministry of Education (MoE), the National Mission on Education through ICT (NMEICT) to spread Embedded Systems and Robotics education in engineering, polytechnic, and science colleges.

#### Chief Patrons

D K Mohan

Chairman Cambridge Group of institutions

Dr.K Udaya Kumar Director, CIT NC

Mr.Adviteeya Kumar Udaya CEO, CIT NC

**Dr.Prasad Naik Hamsavath**Principal, CIT NC



### Organised by

Cambridge Institute of Technology

North Campus

in Association with

E-Yantra IIT Bombay

Date: 30<sup>th</sup> - 31<sup>st</sup> October 2025
Time: 9:00 A.M - 06:00 P.M

(on both days)

## Organizing committee

Dr.S J Sugumar, Dept. of ECE Prof.Pothi Reddy K, Dept. of CSE Prof.Ravi N, Dept. of ECE Prof.Chandrahas, Dept. of ME

# To Register



**Note**: There is no registration fee to participate. The registrations are on the First Come First Serve (FCFS) basis, and slots are limited