



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbti.ac.in



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

46

years

562
No. /CBIT/AEC/2024

Dt. 26/11/2024

CIRCULAR

The Technical club, **Praheti Racing**, SAE-CBIT of the Mechanical Engineering Department of Chaitanya Bharathi Institute of Technology is Organising **An Orientation Workshop of TechfusionX** in collaboration with Capabl.

This Event includes seminars by resource person, Mr. Mayank Arora, CEO of Capabl, a successful EdTech Company and will be held on **29th November 2024**.

The Details of the event are as follows:

S. No	Event	Date	Time	Venue
1	Seminar about TechfusionX	29 th November 2024	10:00 AM to 1:00 PM	D block Seminar Hall

These activities will help give first year students a better understanding about the EV Saksham, Gen AI Saksham and Coding Saksham events that are slated to take place in January 2025.

Participation certificates will be provided to the students participating as a token of recognition.

For Further details visit **@prahetiracing** Instagram handle.

- Faculty Coordinators: Dr. G. Laxmaiah (MED) and Dr. Ch. Indira Priyadarshini (MED)
- Student Coordinators: Akash Koti (MED) – 8639272093, Abhishek Madishetti (MED) – 7095401755, Achyuth Karthikeya (MED), Jayesh Reddy (MED), Aman Reddy (MED), Rahul Medisetty (MED), Pranav Karthik (MED).

Handwritten signature

Handwritten signature

PRINCIPAL

To

Handwritten signature

All Heads of the Departments for information and a request to arrange for circulation among all the students, Faculty and staff under their control.

All the Advisors, Directors, Associate / Assistant / Joint Directors, CoE, Librarian, Head-HR, Asst. Physical Director for information.

Notice Board.

WBC to Upload the same on our website.



Handwritten notes:
only one hour
first years
no-attendance
for interested students only

Handwritten notes:
may be permitted
26/11/24