

# Technical Event Report

## Event Overview

Event Name: TOASTMASTERS

Date of Event: 8 November 2024

Venue: VLTC 108

Organized by: The TCH(Technical communication house)Club

In Association With: Technical Societies of MNIT

General Secretary:

Leenamrutha - 2023UEC1833

Executives:

Aakanksha-2024UCE1268

Arjun-2024UEE1631

Varshika-2024UEC1793

## 1.Introduction

Toast Masters was a communication-based technical event organized by the TCH Club with the objective of enhancing students' public speaking, critical thinking, and spontaneous communication skills. The event provided a platform for students to confidently express their ideas, improve articulation, and engage in constructive discussions.

The event focused on developing leadership qualities, stage confidence, and logical reasoning through structured speaking and debating activities.

### Event Structure:

Level 1 – Speech:

Prepared speech focusing on clarity and confidence.

Level 2 — On-Spot Topic:

Impromptu speaking to test quick thinking.

Level 3 — Debate:

Argument-based discussion to assess logical reasoning.

### Target Audience:

The target audience included undergraduate and postgraduate students with an interest in technology, innovation, and engineering applications.

### 3. Event Highlights

#### Description:

Toast Masters was a communication and personality development event organized by the TCH (Technical Communication House) Club with the aim of improving students' public speaking, critical thinking, and leadership skills. The event provided participants with a platform to confidently express their ideas, think spontaneously, and engage in meaningful discussions. Through structured speaking and debating rounds, students were encouraged to develop clarity of thought, effective articulation, and stage presence in a competitive yet supportive environment.

#### 4. Activities

The event was conducted in three progressive levels. The first level consisted of a prepared speech round where participants presented speeches on selected topics, focusing on content, clarity, and delivery. The second level was an on-spot topic round, which tested the participants' ability to think quickly and speak effectively with minimal preparation time. The final level was a debate round, where shortlisted participants engaged in structured arguments, demonstrating logical reasoning, teamwork, and rebuttal skills. Each activity was evaluated by judges based on communication skills, confidence, and overall performance.

Participation: Approximately 35 students participated in the event, with an audience strength of over 80 students.

### 6. Sponsorship

Sponsorship: None

## 7. Feedback and Suggestions

### Participants' Feedback:

Participants expressed positive feedback regarding the structure and organization of the event. They appreciated the opportunity to showcase their technical skills in a competitive yet collaborative environment. Many participants suggested conducting similar events more frequently to encourage innovation and technical learning.

## 8. Good Quality Photos/Videos

High-quality photographs and videos capturing the technical activities, participant engagement, and prize distribution were recorded and documented for future reference and promotional use.



