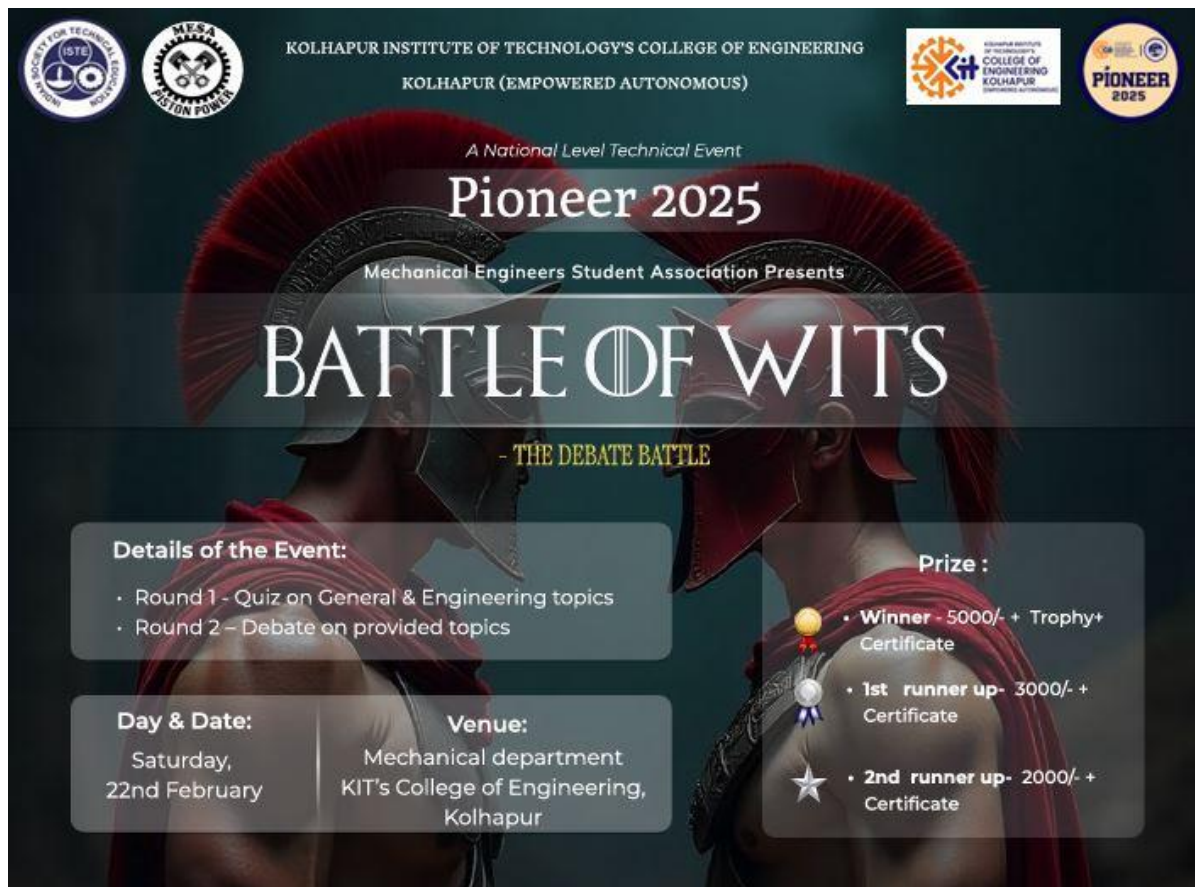






# Departmental Activities

**AY 2024-25**

**Department of Mechanical  
Engineering**

# PIONEER 2025



  KOLHAPUR INSTITUTE OF TECHNOLOGY'S COLLEGE OF ENGINEERING  
KOLHAPUR (EMPOWERED AUTONOMOUS)  

*A National Level Technical Event*

## Pioneer 2025

Mechanical Engineers Student Association Presents

# BATTLE OF WITS

- THE DEBATE BATTLE




**Details of the Event:**

- Round 1 - Quiz on General & Engineering topics
- Round 2 - Debate on provided topics

**Day & Date:**  
Saturday,  
22nd February

**Venue:**  
Mechanical department  
KIT's College of Engineering,  
Kolhapur

**Prize :**

-  **Winner - 5000/- + Trophy+ Certificate**
-  **1st runner up- 3000/- + Certificate**
-  **2nd runner up- 2000/- + Certificate**

# Department of Mechanical Engineering

## Departmental Pioneer Event





## Inauguration of the Battle of Wits



# Expert Session

## Expert Session By Arshaq Qureshi, Senior Engineer, Tesla, USA

Date: 22 January 2025

Topic: Opportunities for Pursuing Higher Education and  
Career in the USA







**Course:** Power Plant Engineering,  
**Industry:** Rocket Engineering, Shirolu MIDC, Kolhapur,  
**Date of Visit:** 9 April 2025



# Industrial Visits



**Date: 26 March 2025**

**Name of Industry: Bosch, Nashik**



# E-Cell of Mechanical Department: Bank Visit

- **Date of Visit:** 17 February 2025
- Bank officials provided valuable insights on how the bank supports entrepreneurship development.
- They explained the necessary documentation, its importance, and the requirements for entrepreneurs.
- This initiative will have a lasting impact and provide valuable guidance for students' future entrepreneurial pursuits.





# SAE BAJA 2025- SAE INDIA Initiative



**Overall  
AIR 16 Rank  
and  
ENDURANCE  
AIR 8 Rank**



**SAE BAJA 2025 Venue: NATRAX, Pithampur, Madhya Pradesh, 09-12 January 2025. Baja SAE is a Collegiate Design Series competition run by the Society of Automotive Engineers India (SAE INDIA). Teams from universities worldwide design and build small off-road vehicles (ATVs). The goal is to design, build, and race off-road vehicles that can withstand the harshest elements of rough terrain. Overall AIR 16 Rank and ENDURANCE AIR 8 Rank**

**Be Proud  
Be KITian!**

**Thank YOU...**

**Mechanical Department,  
KITCoEK**