







# MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

Department of Mechanical and Automation Engineering

Department of Mechanical Engineering

in Association with

# **AEROSTARS CLUB**

organizes

# HANDS-ON TRAINING ON UAV TECHNOLOGY

Date: 15-17th March

Time: 1400 hrs - 1630 hrs

VENUE: Block 2.

**UAV** Research and Development Lab (205)



Scan QR to fill form

STUDENT COORDINATORS Anurag Agarwal - 9711270593 Deepanshu Bhardwaj - 9315399124

# 3 DAY WORKSHOP

EVENT ORGANIZERS Ms. Surabhi Lata Dr. Kanchan Mudgil

## **Event Report**

Name of the Activity:	Hands-On Training on UAV TECHNOLOGY		
Theme of the Activity:	Workshop on UAV and Drones		
Activity Date(s):	15-Mar-23– 17-Mar-23	No. of Participants:	33

### **Brief Description of the Activity:**

The Workshop on Unmanned Areal Vehicles and drone technology was organized by the Department of Mechanical and Automation Engineering and Mechanical Engineering in association with Team AEROSTARS, MAIT during 15<sup>th</sup>March 2023 to 17<sup>th</sup>March 2023. The primary objective of the program was to provide participants with a basic understanding of the Drones, its anatomy and its flying techniques as well as opportunities to fly a drone.

The program was designed to cater the interest of students from various academic branches, which showed a keen interest in exploring the latest trends and technologies in the field of UAVs. The program consisted of a series of informative lectures, soldering and simulation session, drone building, assembly and flying session, with society members serving as the primary speakers.

The workshop on Unmanned Aerial Vehicles and Drones was successful in achieving its objectives. Participants gained valuable insights into the latest trends and technologies in drones and learned about simulation and designing of drones. The program also provided participants with opportunities to interact with expert society members in the field, and to network with them. Overall, the program was a great success, with participants giving positive feedback on the quality and relevance of the topics covered.

# **Event Highlights**



