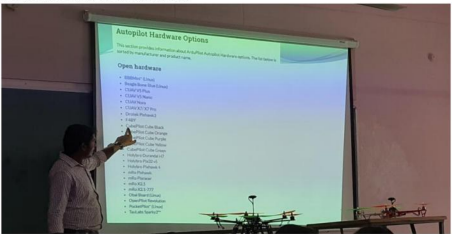


Annamacharya Institute of Technology and Sciences, Tirupati Department of Electronics and Communication Engineering



A One Week Workshop on Design & Hovering of an Unmanned Aerial Vehicle During 08th – 13th March 2022

Department of ECE has conducted a One week Workshop on Design and Hovering of an Unmanned Aerial Vehicle (Drone Technology) to the III B.Tech students for the academic year 2021-2022 from 08/08/2022 to 13/08/2022



Presentation by Mr.P.Nehru-Chief Instructor during workshop

Mr.Nehru P - Chief Instructor, Green Tech Aviation, Explained about different components of drone like, Sensors, Antennas, battery, ground station transmitters, Propulsion, Flight controllers, DC motor, GPS module etc., in the Forenoon session. Mohan-TechnicianGreen Tech Aviation, instructed the Students to go through the several components present in a drone, later students has actively completed the dismantle of drones like Quadcopter, Hexacopter, etc., A total of 13 students have participated in the workshop.



Participation of Students in the workshop



Dismantle of Drone

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
VENKATAPURAM (VIII.)
RENIGUNTA (M), TIRUPATI-517 520



Certificate of Participation

This is to certify that Mr/Ms BADRINATH . G HI/IV B. Tech in the department of ______ FCE has participated in "A ONE WEEK WORKSHOP ON DESIGN AND HOVERING OF AN UNMANNED AERIAL VEHICLE (DRONE TECHNOLOGY)" from os os | 2 | 200 | 200 | organized by the Department of ECE @ AITS - Tirupati.

> N-Rehpolish Dr. N. PUSHPALATHA HOD - ECE

Dr. C. NADHAMUNI REDDY Principal