

UAV - 10 DAYS INTENSIVE WORKSHOP ON UNMANED AERIAL VEHICAL

In Modern world UAV has played a significant role in all fields ex: defence, aerial surveillance, wild life surveillance, agriculture, goods delivery etc.

These days any engineer face a lot of problems to develop UAV. Very few are aware of such technology.

In order to create awareness among our students, RNSIT organizes UAV workshops every year under UAV CLUB- RNSIT in association with Mech Radiance (Departmental Association). This helps students to know about modern technologies and its usage.

Students will be made to apply all their theoretical knowledge which they have learnt, into reality. RNSIT mechanical department will ensure that each student is trained to gain knowledge which helps them in becoming a quality Engineer.

Students have built and successfully flew more than 10 Nitro Aircraft which was done first time in south India using 4.5cc IC ENGINE. Which can have a flight time of 30 min, and distance it can travel up to 5- 10 KM radius.



