

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi



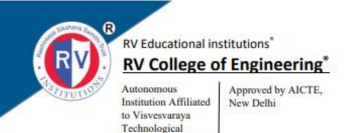




RC PLANE WORKSHOP

Organized by TEAM VYOMA

WORKSHOP DETAILS



University, Belagavi



Ever wondered how it feels to design your own aircraft and see it soar into the sky?

Then Take a Break and come to RC Aircraft Workshop at RVCE

About Workshop:

You get the opportunity to understand the theory underlying aircraft operation and aircraft design by attending this RC workshop. It encourages innovation by forcing you to create your own RC aircraft design and build it from the ground up. You may create your own plane with the aid of an interactive lecture and hands on session.

Outcomes:

- Design, Build & Test your first RC Aircraft from scratch!
- Hands-on experience on the electronic and electrical instrumentation of an RC aircraft
- You will learn all the basic concepts which are used for flying aircraft
- Intro to unmanned aerial systems (UAS)
- Applications of UAV

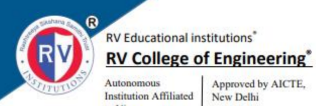
Registration Link:



Any doubts, please contact

Gagan: 9008930891

Shreyas: 8310065760



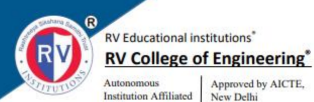
Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi



Timeline:

Day 1

EVENTS	DURATION	VENUE
Welcome Speech	20mins	Ec Seminar Hall
Workshop Detailing	10mins	
Introduction to UAVs	30mins	
Learn With Fun	15mins	Ec Seminar Hall
Hopping on Aircraft Stability	15mins	
Capturing Aerodynamic Data (Intro to XFLR)	30mins	
Hands On Session – Wing Manufacture	60mins	Vyoma Workshop



Bangalore Branch

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi

Day 2

EVENTS	DURATION	VENUE
Talk on Cad Modelling and Avionics	90mins	Design Thinking lab
Fuselage Manufacturing	60mins	- Design Thinking lab
Empennage Manufacturing	30mins	
Avionics Connections	30mins	Design Thinking lab
Final Assembly	30mins	
Take Off		TBD

Fees and Prize

- The Workshop cost is 1400 per person. (5 members team)
- Since this a Workshop conducted to enhance the knowledge of RC Planes among fellow participants; there is no prize as such. However, participants will build ready to fly model.