

# **SPLINTER CELL**

## **Aeromodelling Course**

**Level 1 - Get known to Aeromodelling**

**Level 2 - Simulator Practice**

**Level 3 - Feel the first touch of flying  
plane through radio control  
transmitter**

**Level 4 - Build a plane**

**Level 5 - Get into IC engine planes**

**- SPLINTER CELL TEAM**



# **SPLINTER CELL**

## **Level 1- Aeromodelling Course**

- **Basic aerodynamics and flight controls**
- **Chuck and Catapult gliders**
- **Rubber powered planes**
- **Toe line glider**
- **Control line planes**
- **R/C electric glider**
- **R/C Trainer plane**
- **IC engine planes**
- **Basic aerobatic maneuvers**
- **Make known to FPV, 3D and scale planes**



## **The Level 1 included following inputs:**

- **Handout materials**
- **Classroom or desktop learning methods**
- **One or two sessions on flying area to explain practically**
- **Chuck or Catapult gliders and rubber powered plane kits included in the course**





## **SPLINTER CELL Level 2 & 3**

### **Simulator Practice:**

**The session helps to fly the radio control planes in advanced simulator software. Over the time, we explain do's and don't's with the planes.**



### **Fly electric glider:**

**The session helps to fly your own electric glider through radio control transmitter.**

## **SPLINTER CELL Level 4 & 5**

- **Build a plane by supplied materials in a workshop with guidance of expert instructor. Over the time, we explain do's and don't's.**
- **Fly your own built model with IC engines**

