

Flying Saucer

Try to design a disc shaped flying object.

1.gathering the required materials (not yet decided the material to use) takes 5 days

2. cutting the disc into desirable shape and designing the required parts(upto 10 days)

3.assembling the parts and correcting the errors upto some 5 days

4.fixing the type of motor(power) and propeller required and inserting them and testing them (upto 2 weeks)

5.clearing all errors and finishing the work(5 days)

MATERIALS REQUIRED

motor (around 12-1500),

2servos(torque not yet decided)

propeller

and the making materials

by the end of the project we want to gain the knowledge of making an aerodynamically stable design