



FLIGHT-2022

**MADRAS INSTITUTE OF TECHNOLOGY
DEPARTMENT OF AEROSPACE ENGINEERING
ASSOCIATION OF AERONAUTICAL ENGINEERS**

EVENT DESCRIPTION

When was the last time you let your piloting dream soar the skies? What if I told you that it needed nothing more than a piece of paper, some highschool physics, and just pure skill to make it a reality?

Building your own plane ground up was never easier. Scrap the metal and make it fly with some paper power!

Join us at the **Paper Plane Event** at Flight 2022, MIT, for some fun filled, childhood memories relived while gaining insights from the most basic, hands-on learning of the aerodynamics of a gliding body.

Participants will be judged on three criterias:

- Longest Distance
- Longest Airtime
- Aerobatics

Organizers and volunteers will also help you all with different paper plane designs, folding techniques, and throwing action.

RULES:

1. Judge's decision is final
2. No scissors, no glue, no paper clips, just paper folding

Contact:

Adhoxaja Kishore Kulkarni
9370098722

Date: 13,14/05/2022
Time: Rolling Event
Venue: MIT Campus