RAPTORS CLUB



Raptors club is now officially added to the <u>Madras Institute of Technology Campus</u>'s technical clubs' lineup. On 2nd November 2022, the Vice Chancellor of Anna University officialised the Raptors club as the aero modelling club of the <u>Madras Institute of Technology Campus</u>. The club has two divisions, fixed wing and multicopters. The club offers hands-on experience to students in designing model aircraft and drones from scratch.

FLIGHT & RAPTORS CLUB INAUGURATION 2022





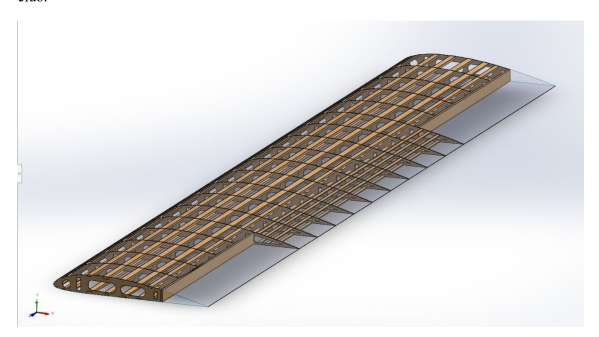






Project alpha

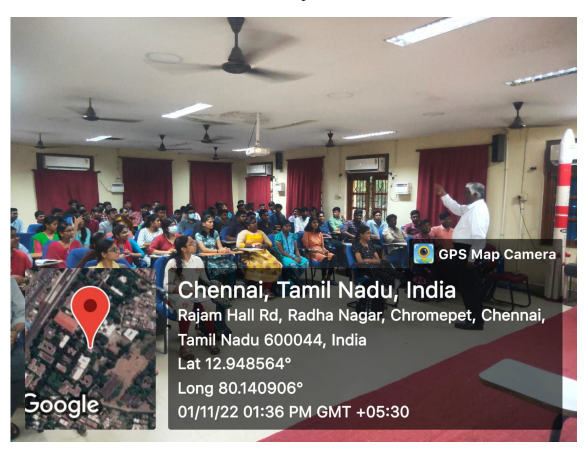
Proud to showcase a glimpse of Project alpha's ongoing work of designing and building a long-range, long-endurance surveillance RC plane. Here is the wing of the plane whose span is 1.45 m along with its semi-monocoque fuselage structure. Project alpha is being done under the Raptors club of the <u>Department of Aerospace Engineering Madras Institute of Technology</u>. Raptors club involves in the design and development of drones and RC planes. Special appreciation to ShariqShuaib, the chairman of Raptors for his timely efforts for the club.





ALUMNI INTERACTION FOR FIRST YEAR STUDENTS

The <u>Department</u> of <u>Aerospace Engineering Madras Institute</u> of <u>Technology</u> welcomes its first year undergraduate students of 2022. Dr. <u>Selvam George</u>, an alumnus from the 28th batch of DMIT, shared his best memories of his days at MIT and gave a few insights on their future. His conversation with the students fanned the flames of their inquisitiveness.



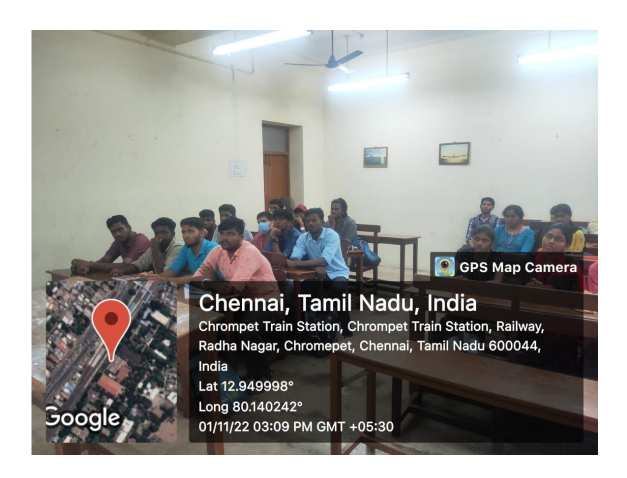




Introduction to programming languages

The <u>Department of Aerospace Engineering</u>, <u>Madras Institute of Technology</u>, came up with a new session for the betterment of students who wants to learn programming languages as an additional skill to build up a good profile. The session is being conducted by <u>Sridhar Raghavan N</u>, a 4th-year student of B.E. Aeronautical Engineering. The students got an insight on how to start with programming languages and get better at it in their first session on 1/11/2022.





"Youth Awakening Day"

Commemorating the former President of India, a role model for millions of youth, an eminent scientist, our beloved senior Dr. APJ Abdul Kalam, we paid tributes to him on his 91st birth anniversary at his alma mater, the Department of Aerospace Engineering, Madras Institute of Technology, Chennai. Having been a man with a mission and President with a vision, he made significant contributions to Indian Defence and space research. Our Dean Dr. J. Prakash and Professor Dr. C. Senthil Kumar described how they admired Kalam. Two of our students shared their thoughts on how Kalam keeps inspiring youth and honored the day to be rightly called the "Youth Awakening Day".







