

DEPARTMENT OF AERONAUTICAL ENGINEERING

Department Calendar (AY 2020 – 2021)

NATURE OF THE PROGRAM	EVENT COUNT
Workshop/Training	03
Guest Lectures /Seminar/Symposium	17
Total	20

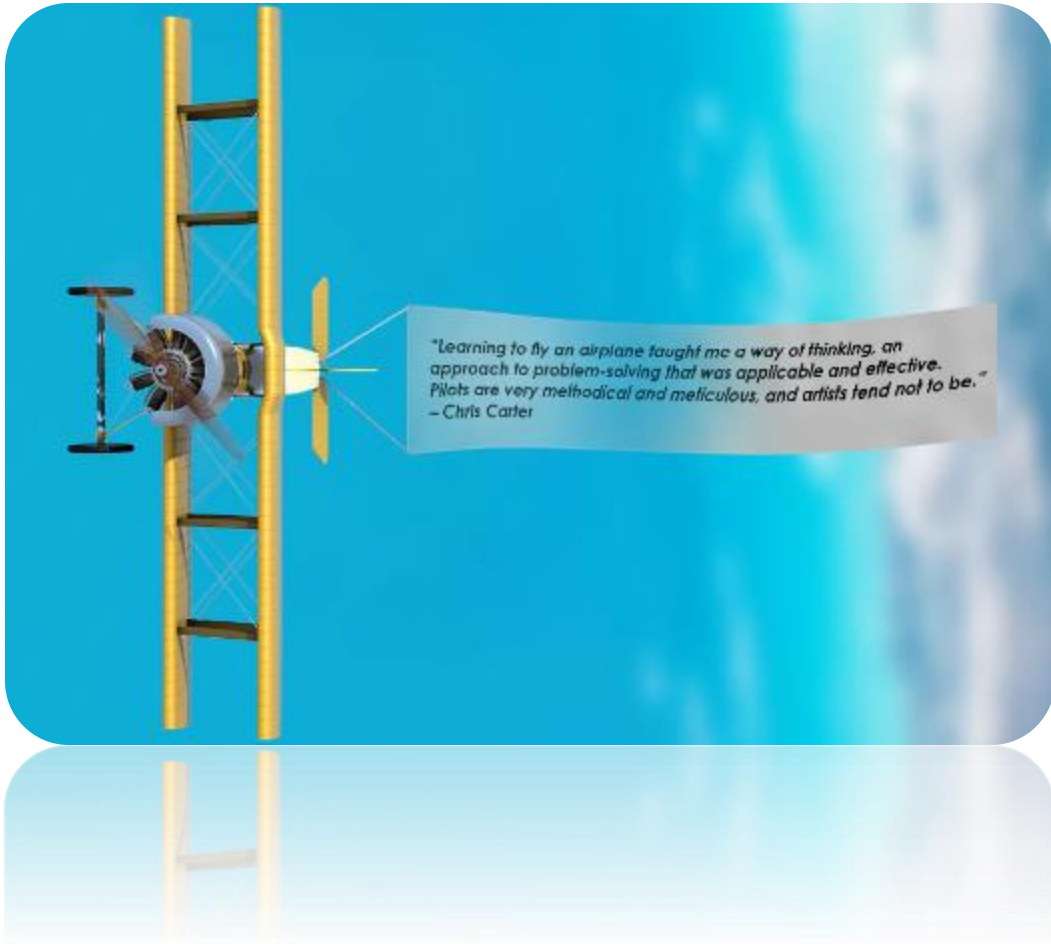
ACADEMIC YEAR 2020-21**WORKSHOP/TRAINING**

Sl. No.	Title Of The Program	Date Of The Program	Professional Society/Club	Details Of Resource Person(S)
1.	CATIA with industrial approach	22.03.2021 & 23.03.2021	ASEA	Mr.Karthikeyen Dhanapal Mechanical Design Analyst & Analysis Engineer Boeing, Bangalore
2.	Drone development and flying	17-02-2021 to 19-02-2021	UAV CLUB	Mr.Saravanakumar V AP/Aero & Mr. Veeramanikandan AP/Aero Hindusthan College Of Engineering And Technology
3.	IIC self-driven workshop on entrepreneurship development phases	30.01.2021	EDC	Ms.Siva Raghavi Director, Startup Grind, Coimbatore

GUEST LECTURES/SEMINAR/SYMPOSIUM

Sl. No.	Title Of The Program	Date Of The Program	Professional Society/Club	Details Of Resource Person(S)
1.	Advanced materials in aerospace	13-03-2021	ASEA	Dr.Jitendra Kumar Katiyar Assistant Professor Department Of Aeronautical Engineering, SRM University, Chennai
2.	Influence of reinforcement on composites properties for structural application of aircraft	13.02.21	IEI	Dr.Jitendra Kumar Katiyar Assistant Professor Department Of Aeronautical Engineering, SRM University, Chennai
3.	IIC self-driven activity - startup opportunities in aviation sector	29-01-2021	EDC	Mr.Rajarajan G Director, Aero jet Aviation Puducherry
4.	Introduction to UAV's	23-01-2021	UAV CLUB	Mr.Saravanakumar V AP/Aero & Mr. Veeramanikandan AP/Aero Hindusthan College Of Engineering And Technology
5.	Gear up for higher studies at international universities challenges and opportunities	19-01-2021	ASEA	Mr.Prasanna Krishna Founder, Career Zone
6.	Advances in spacecraft	14-10-2020	ASEA	Mr.Rohan M Ganapathy CEO, Bellatrix Aerospace, Bengaluru

	propulsion and career aspects			
7.	Insight on electronics on UAV	01-08-2020	UAV CLUB	Mr.Sridhar Eswaran Automated Driving Systems Engineer Jaguar Land Rover Ltd, Coventry UK
8.	Online lecture series on aircraft propulsion	31.07.2020 to 02.08.2020	ASEA	Mr. Suresh C AP/Aero Hindusthan College Of Engineering And Technology
9.	Opportunities unmanned systems pvt ltd Coimbatore	26-07-2020	UAV CLUB	Mr.Kowsigan T Product Research Engineer Garudan Unmanned Systems Pvt Ltd Coimbatore
10.	Current and emerging trends in aeronautical engineering	24.06.2020 to 26.06.2020	ASEA	Mr.Adwaith Ravichandran Ph.D. Candidate/Graduate Research Asst, Florida Institute Of Technology, United States
11.	Exploring career opportunities and challenges in CFD/CAE profession	16.06.2020	ASEA	Mr.Jovin Jose Senior CFD Thermal Design Engineer, Gm Powertrain, Tata Consultancy Service, Hyderabad
12.	Introduction to computational fluid dynamics	14.06.2020	ASEA	Mr.Prabhakaran Gopal Advanced Engineer At Altran Technologies
13.	Interviews Do's and Donts	14.06.2020	ASEA	Mr.Sridhar K Head, Campus To Corporate KNCET Groups
14.	Career prospects in aeronautical / mechanical engineering	06.06.2020	ASEA	Mr.Gokul V CAE Analyst Propulsion, Structural Integrity General Motors India, Bangalore
15.	Digital revolution after COVID 19	24.05.2020	ASEA	Dr.A.Azariah Samuel Managing Director, Aristocrat It Solutions Pvt Ltd, Chennai
16.	After market services and repair services in aviation industry	01.05.2020	ASEA	Mr.Ashwanth Durai Project Leader/Repair Engineer- Service Support, Safran , Bangalore
17.	UAV in modern era	01.05.2020	UAV CLUB	Mr.Gokul Selva Drone Pilot, Aries Marine And Engineering Services, UAE



*"Learning to fly an airplane taught me a way of thinking, an approach to problem-solving that was applicable and effective. Pilots are very methodical and meticulous, and artists tend not to be."
- Chris Carter*