## **Elements of Aeronautical Engineering**

Course Code	22EAE13	Course type	ESC	Credits L-T-P	3-0-0
Hours/week: L - T- P 3 - 0 - 0			Total credits 3		
Total Contact Hours	L = 40 Hrs; T = 0 Hrs; P = 0 Hrs Total = 40 Hrs			CIE Marks	100 marks
Flipped Classes content	ipped Classes content 10 Hours		SEE Marks	100 marks	

	Course learning objectives		
Stude	Students should		
1.	Understand the history, basic principle of aviation, trends in aerospace Industry.		
2.	Understand the basics of flight & aircraft propulsion.		
3.	Understand the various flight controls and dynamics of aircraft		
4.	Understand different systems of an aircraft		

Introduction to Aircrafts Flipped Classes Content = 2 I	Unit – I	Contact Hours = 8 Hours
	Introduction to Aircrafts	Flipped Classes Content = 2 Hours

History of aviation; History of Indian Aviation Sector, History of Unmanned Air Vehicles, Basic components of an aircraft; structural members; Helicopters, their parts and functions. Introduction to Military Aircraft, Transport Aircraft, Unmanned Aircraft, Classification of aircraft and space vehicles, Classification and Applications of Unmanned Air Vehicles, global and Indian Aircraft scenario. Aircraft materials.

Topics for Flipped Classes: History of aviation; History of Indian Aviation Sector

Unit – II	Contact Hours = 8 Hours
Basic principles of flight	Flipped Classes Content = 2 Hours

International standard atmosphere and its properties; significance of speed of sound; Mach number, airspeed and groundspeed; Bernoulli's theorem and derivation for Bernoulli's equation, measurement of airspeed; aerofoil nomenclature, Types of Aerofoils, forces acting on Aerofoil, pressure distribution over aerofoil. Centre of pressure, Aerodynamic center, Aspect Ratio, Introduction to Lift and drag components. Circulation and its effects. Magnus effect and Kutta condition, Introduction to wind tunnel testing. Introduction to rotary wing and flapping wing aerodynamics. Introduction to Boundary layer, Types and effect of boundary layer.

Topics for Flipped Classes: Aerofoil nomenclature, Types of Aerofoils

Unit – III Contact Hours = 8 Hours				
Aircraft Propulsion	Flipped Classes Content = 2 Hours			
Classification of Aircraft power plants, Aircraft power plants – basic principles of piston & jet engines				
and Rocket engine, Brayton cycle and its application to gas turbine engines; SFC, TSFC, Specific Impulse,				

Propulsive Efficiency, Thermal efficiency, Overall efficiency, production of thrust by propellers and jets. Introduction to Rocket and Missile propulsion.

Topics for Flipped Classes: classification of Aircraft power plants

Unit – IV	Contact Hours = 8 Hours	
Aircraft Performance and Stability	Flipped Classes Content = 2 Hours	
Phases of flight, Steady level flight, stalling speed, High lift Devices, Thrust and power curves, Excess		
power, Range and endurance, Introduction to maneuver and accelerated flight performance.		
Aircraft axis system; aircraft motions; static and dynamic stability; longitudinal, lateral and directional		
static stability; Numerical on trim conditions, Effect of wings and Tail configurations on static stability.		
Introduction to transonic and supersonic flight.		
Topics for Flipped Classes: High lift Devices, Aircraft axis system		

Unit – V Contact Hours = 8 Hours				
Aircraft SystemsFlipped Classes Content = 2 Hours				
Cockpit instrumentation and displays; Basic flight control system & FBW, navigation system,				
Environment control system and oxygen system, hydraulic and pneumatic systems, fuel system,				
communication system, APU, Instrument landing system.				
Topics for Flipped Classes: APU, Instrument landing system				

Unit No.	Self-Study Component	
1	Drones (flapping wing, MAV, quad copters)	
2	Bernoulli's theorem and its application for generation of lift, Flight regimes.	
3	Ramjet, Scramjet	
4	Effect of flaps and stats on lift, control tabs, stalling, gliding, landing, turning	
5	power generation & Distribution systems	

	Books		
	Text Books:		
1.	John D. Anderson, "Introduction to Flight", McGraw-Hill Education, 2011. ISBN 9780071086059.		
2.	Lalit Gupta and O P Sharma, "Fundamentals of Flight Vol-I to Vol-IV", Himalayan Books, 2006, ISBN-13: 978-8170020974		
	Reference Books:		
1.	Ian Moir, Allan Seabridge, "Aircraft Systems: Mechanical, Electrical and Avionics Subsystems Integration", John Wiley & Sons, 2011. ISBN 978111965006.		
2.	Nelson R.C., "Flight stability and automatic control", McGraw-Hill International Editions, 1998. ISBN 9780071158381.		
3.	Sutton G.P., "Rocket Propulsion Elements", John Wiley, New York, 8th Ed., 2011; ISBN: 1118174208, 9781118174203.		

	E-resources (NPTEL/SWAYAM Any Other)- mention links	
1.	NPTEL: Online Resources: Lecture by: Prof. Rajkumar S. Pant, IIT Bombay	
	https://swayam.gov.in/nd1_noc19_ae05/preview_	
2.	NPTEL: (Unit III) Online Resources: Lecture by: Prof. Debi Prasad Mishra, IIT Kanpur	
	https://swayam.gov.in/nd1_noc19_ae08/preview_	

	Course delivery methods		Assessment methods	
1.	Chalk and Talk	1.	IA tests	
2.	PPT and Videos	2.	Online Quizzes (Surprise and Scheduled)	
3.	Flipped Classes	3.	Open Book Tests (OBT)	
4.	Online classes	4.	Course Seminar	
		5.	Semester End Examination	

	Course Outcome (COs)					
At th	At the end of the course, the student will be able to		PO(s)	PSO(s)		
1.	Explain the types of Aircrafts & industries	L2 (Un)	1,12	1,2,3		
2.	<b>Estimate</b> various Aerodynamic forces & Compare various Atmosphere layers properties	L3 (Ap)	1,2,12	1,2,3		
3.	Interpret the air-breathing engines & its components	L2 (Un)	1,12	1,2,3		
4.	<b>Illustrate</b> the basics of flight dynamics, aircraft performance and maneuverability.	L2 (Un)	1,12	1,2,3		
5.	Demonstrate the various systems of aircraft	L2 (Un)	1,9,12	1,2,3		

## Scheme of Continuous Internal Evaluation (CIE): Theory course

Components	Addition of two IA tests	Two Assignments – (Open /Industry/Certification etc)		Total Marks
Marks	30+30 = 60	10 + 10 = 20	20 marks (with report & presentation)	100

## IA Test:

1. 10 marks questions in Part A of IA question paper should also include an OBE related question (max 2 marks).
2. Remaining 20 marks questions in Part B & C should be descriptive

-Certification earned by passing the standard Online MOOCs course (1 course of atleast 8 hours defined by BOS) can be considered as a Course activity and awarded maximum of 10 marks.

## Eligibility for SEE:

-Student should score minimum 40% of 60 marks (i.e. 24 marks) in IA tests.

-Lack of minimum score in IA test will make the student Not Eligible for SEE.

-Minimum score in CIE to be eligible for SEE: 40 OUT OF 100.

Scł	Scheme of Semester End Examination (SEE):							
1.	It will be conducted for 100 marks of 3 hours duration. It will be reduced to 50 marks for the calculation of SGPA and CGPA.							
2.	<b>Minimum marks required in SEE to pass:</b> Score should be > 35&, however overall score of CIE + SEE should be > 40%							

3.	Question paper contains 3 parts - A,B & C, wherein students have to answer any 5 out of 7
	questions in part A, 5 out of 10 questions choosing 1 question from each unit in part B & 1 out
	of 2 questions in part C.

Rubrics:Levels	Target					
1 (Low)	60% of the students score Less than 50 % of the total marks.					
2 (Medium)	60% of the students score 50 – 70 % of the total marks.					
3 (High)	60% of the students score More than 70 % of the total marks.					

	CO-PO Mapping (Planned)							CO-PSO Mapping (Planned)							
со	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	٧											٧	٧	٧	V
2	٧	٧										٧	٧	٧	V
3	٧											٧	٧	٧	V
4	٧											٧	٧	٧	V
5	٧											٧	٧	٧	V
	Tick mark the CO, PO and PSO mapping														