FLIGHT MECHANICS

U	Course Code	Category	Hours / Week			Credits	Maximum Marks		
		Category	L	T T	Р	Creates	CIA	SEE	Total
	AAEB09	Core	3	-	-	3	30	70	100
Cont	tact Classes: 45	Tutorial Classes: 15	P	ractica	l Class	es: Nil	Tota	l Classe	s: 60
	Learn the differ	TES: able the students to: rent regimes of aircraft an	nd perfo	ormance	requir	ements at di	ifferent at	tmosphe	ric
II.	conditions. Understand dif	ferent types of velocities a	and giv	es diffe	rences	between sta	ll velocit	y and	
	maximum and	minimum velocities.	-					-	
III.		ne to climb and descent a ent at different altitudes.	nd relat	te betwe	een rate	e of climb a	nd descen	it and th	ne to
IV.	Illustrate the ve	elocity and radius required	d for dif	fferent t	ype of	maneuvers	like pull-	up, pull	down
V.	and steady turn	Juations of motions for an	airplan	a in dif	Forant	light mode	ilizo tolz	off om	ico ond
v.	landing.		anpian		lelent	ingin modes	s like take	eon, ciu	ise and
COL									
	RSE OUTCOMI			1 1				1	1.
CO I		design mission, performa t speeds and estimation m				here, aerod	ynamic a	nd prop	ulsive
CO 2	2: Remember and	l describe the cruise pen n different types of engine	rformaı	nce of	an airj				
CO 3	: Determine and a	apply the concept of clim descent performance.	nb and	descent	perfor	mance and	to calcul	ate pow	er for
CO 4	: Describe about		rmance	in turr	n, pull-	ups by con	sidering	limitatio	
	·	ary and civil aircrafts.		III tull	-				ons of
CO 5	planning, safety			anding	•		and to ur	nderstan	
		ary and civil aircrafts. hods to calculate take of	s of airc	anding	•		and to ur	nderstan	
COU 1. I	RSE LEARNING	ary and civil aircrafts. hods to calculate take of y and environment effects G OUTCOMES (CLOS) nospheric conditions that	s of airc : are suit	anding craft per	forman	ce. performanc	e of an ai		
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- 12. Evaluate the factors that enhance the performance of aircraft during takeoff and landing.
- 13. Understand the maneuver performance of typical transport and military aircrafts.
- 14. Understand the parametric performance data analysis for different phases of aircraft and various methods of measurement.
- 15. Understand the concept of flight planning, fuel planning and how it affects the performance of aircraft.
- 16. Understand the propulsive force characteristics like thrust that affects the aircraft performance.
- 17. Describes the flight measurement of performance, with detailed sections on airworthiness certification and the performance manual.
- 18. Evaluate the calibration methods that are used for the aircraft instruments to derive air data.
- 19. Understand the aerodynamic force characteristics like lift and drag that affects the aircraft performance.
- 20. Evaluate the full equation of motion, which are developed and used in the expressions for maneuver performance.

MODULE-I INTRODUCTION TO AIRCRAFT PERFORMANCE	Classes: 10
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The role and design mission of an aircraft; Performance requirements and mission profile; Aircraft design performance, the standard atmosphere; Off-standard and design atmosphere; Measurement of air data; Air data computers; Equations of motion for performance - the aircraft force system; Total airplane drag- estimation, drag reduction methods; The propulsive forces, the thrust production engines, power producing engines, variation of thrust, propulsive power and specific fuel consumption with altitude and flight speed; The minimum drag speed, minimum power speed; Aerodynamic relationships for a parabolic drag polar.

CRUISE PERFORMANCE MODULE-II

Maximum and minimum speeds in level flight; Range and endurance with thrust production, and power

producing engines; Cruise techniques: constant angle of attack, constant mach number; constant altitude, methods- comparison of performance. The effect of weight, altitude and temperature on cruise performance; Cruise performance with mixed power-Plants.

MODULE-III

CLIMB AND DESCENT PERFORMANCE

Classes: 9

Classes: 10

Importance of Climb and descent performance, Climb and descent technique generalized performance analysis for thrust producing, power producing and mixed power plants, maximum climb gradient, and climb rate. Energy height and specific excess power, energy methods for optimal climbs - minimum time, minimum fuel climbs. Measurement of best climb performance. Descent performance in Aircraft operations. Effect of wind on climb and decent performance.

MODULE-IV	AIRCRAFT MANEUVER PERFORMANCE	Classes: 8
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Lateral maneuvers- turn performance- turn rates, turn radius- limiting factors for turning performance. Instantaneous turn and sustained turns, specific excess power, energy turns. Longitudinal aircraft maneuvers, the pull-up, maneuvers. The maneuver envelope, Significance. Maneuver boundaries, Maneuver performance of military Aircraft, transport Aircraft.

MODULE-V SAFETY REQIREMENTS – TAKEOFF AND LANDING PERFORMANCE AND FLIGHT PLANNING Classe	ses: 8
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Estimation of takeoff distances. The effect on the takeoff distance of weight wind, runway conditions, ground effect. Takeoff performance safety factors. Estimation of landing distances. The discontinued landing, Baulk landing, air safety procedures and requirements on performance. Fuel planning fuel requirement, trip fuel, Environment effects, reserve, and tankering.

Text Books:

- 1. Anderson, J.D. Jr., "Aircraft Performance and Design", International Edition McGraw Hill, 1st Edition, 1999.
- 2. Eshelby, M.E., "Aircraft Performance theory and Practice", AIAA Education Series, AIAA, 2nd Edition, 2000.

Reference Books:

- McCormick, B.W, "Aerodynamics, Aeronautics and Flight Mechanics", John Wiley, 2ndEdition, 1995, ISBN: 0
- 2. Yechout, T.R. et al., "Introduction to Aircraft Flight Mechanics", AIAA Education Series, AIAA, 1st Edition, 2003, ISBN: 1
- 3. Shevel, R.S., "Fundamentals of Flightl, Pearson Education", 2nd Edition, 1989, ISBN: 81