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18AE81

## Eighth Semester B.E. Degree Examination, July/August 2022 Flight Vehicle Design

Time	: 3	hrs. Max. Max. Max. Max. Max. Max. Max. Max	arks: 100
	No	te: Answer any FIVE full questions, choosing ONE full question from each mod	dule.
	a. ]	Module-1  Explain the design process of an aircraft with relevant flowchart.  Estimate the takeoff weight build up and explain it.	(15 Marks) (05 Marks)
		OR  Derive an expression for wing loading effect on flight ceiling and glide rate.	(12 Marks)
	b.	Define thrust to weight ratio. Give the expression for $\frac{T}{W}$ for propeller and jet air	olanes.
		Module-2	(08 Marks)
-	a. b.	Write short notes on: (i) V-n diagram (ii) Gust Envelope Explain conic lofting procedure with neat sketches.	(12 Marks (08 Marks
	a. b.	OR Write short note on wing and tail initial sizing with neat sketch. With neat sketch and equations, explain the concept of wing-tail layout and loft.	(10 Marks
5	a.	Module-3  Discuss the installed thrust correction for turbojet engine with neat graph.  Explain the selection criteria of propulsion system of an aircraft.	(10 Mark (10 Mark
	b.	OR  Discuss about the take-off analysis and landing analysis with neat sketch.	(15 Mark
6	a. b.	Write a short note on balanced field length.  Module-4	(05 Mark
7	a. b.	Describe the handling qualities of an aircraft Cooper-Harper Rating scale.  Write short notes on environmental constraints of general aviation.	(12 Mark (08 Mark
0	0	OR  Explain longitudinal stability and lateral stability criteria with relevant graphs ar	nd equation
8	а. b.	Explain the contribution of main wing towards lateral stability.	(10 Mark (10 Mark
9	a.	Module-5 What is Radar? Explain different types of Radar system (any two) with relevant	sketch.
	b.	Write a short note on material selection for a typical aircraft.	(04 Mar)
		OR	
10		Explain the following with neat sketch: Flight control system	

That Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.