

Eighth Semester B.E. Degree Examination, June/July 2019 Flight Vehicle Design

Time: 3 hrs.

Max. Marks:100

		Note: Answer any FIVE full questions, selecting	
		at least TWO questions from each part.	
PART - A			
1	a.	Define and explain briefly the design process of an aircraft with flow chart.	(10 Marks)
	b.	Mention the performance parameters for designing an aircraft.	(10 Marks)
	0.	montion the performance parameters for designing an arrefact.	(10 Marks)
2	a.	Explain the effect of wing loading on take-off and landing plane with the help of	appropriate
		graph.	(10 Marks)
	b.	Derive the equation of wing loading for its effect on climb.	(10 Marks)
			(10 11111115)
3	a.	Explain the airfoil shape selection criterion.	(10 Marks)
	b.	What are quantitative fuselages shapes explain?	(10 Marks)
			(
4	a.	Explain the turbojet engine sizing.	(10 Marks)
	b.	Write a typical spread sheet for propeller engine.	(10 Marks)
		PART – B	
5	a.	Derive an expression for aircraft ground roll.	(10 Marks)
	b.	Enlist all phases of flight landing with schematic sketch and mention all the	expressions
		related to each phase.	(10 Marks)
		A. A	
6	a.	3	(10 Marks)
	b.	Explain longitudinal stability effect on performance of the aircraft.	(10 Marks)
	1		
7	a.	Sketch and explain three commonly used landing gear arrangements.	(10 Marks)
	b.	Explain icing and de-icing system in an aircraft.	(10 Marks)
0		Emploin tomical flight control or the light of the light	(4035)
8	a.	Explain typical flight control system of an aircraft.	(10 Marks)
	b.	Briefly explain weapon carriage of gun installation on military aircraft.	(10 Marks)