

# CBCS SCHEME

18AE81



Eighth Semester B.E. Degree Examination, June/July 2023

## Flight Vehicle Design

Time: 3 hrs.

Max. Marks: 100

**Note:** Answer any FIVE full questions, choosing ONE full question from each module.

### Module-1

- 1 a. Explain in detail the conceptual design phase in Aircraft design. (10 Marks)
- b. With the help of neat diagram, describe various mission profiles and explain mission segment weight fractions for simple Cruise. (10 Marks)

OR

- 2 a. Describe Thrust matching and Wing loading in the design of Aircraft with suitable sketches and equations. (10 Marks)
- b. With the help of relevant equations, explain the wing loading for Cruise and Loiter Endurance. (10 Marks)

### Module-2

- 3 a. Describe the process of development of configuration layout from conceptual sketch. List the outcomes. (10 Marks)
- b. With the help of relevant sketches, explain the determination Wetted Area and Volume distribution in configuration layout. (10 Marks)

OR

- 4 a. Explain the design of weapon carriage in an Aircraft layout, with neat sketches. (10 Marks)
- b. Describe the various wing vertical location and wing tips with suitable sketches. (10 Marks)

### Module-3

- 5 a. Describe the process of Rubber engine and Fixed engine sizing of the Aircraft. (10 Marks)
- b. Estimate takeoff analysis and explain all the segments involved during takeoff with neat sketch. (10 Marks)

OR

- 6 a. Describe Jet Engine Integration and the method involved in estimating the installed thrust. (10 Marks)
- b. Estimate Landing Analysis and explain all the segments involved during landing, with neat sketches. (10 Marks)

### Module-4

- 7 a. Describe Longitudinal Static Stability and explain the main contribution of pitching moment, with a neat sketch. (10 Marks)
- b. With the help of Cooper – Harper Scale explain the various flying qualities of an Aircraft. (10 Marks)

OR

- 8 a. Describe Lateral Static stability and explain the main contribution of pitching moment with a neat sketch. (10 Marks)
- b. Briefly describe the methods of Aileron Elevator and Rudder Sizing with relevant sketches and equations. (10 Marks)

**Module-5**

- 9 Describe the following with relevant sketches and suitable equations : (10 Marks)
- a. Flight control system. (10 Marks)
- b. Landing gear arrangements.

**OR**

- 10 Describe the following with relevant sketches and suitable equations : (10 Marks)
- a. Hydraulic and Pneumatic system. (10 Marks)
- b. Cabin Pressurization and Air Conditioning.

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