Seat No.:	Enrolment No.

## **GUJARAT TECHNOLOGICAL UNIVERSITY** BE - SEMESTER-VIII • EXAMINATION - SUMMER • 2014

Subject Code: 180102 Date: 31-05-2014

Subie	ect Name	· Heliconter	<b>Engineering</b>	
Subje	tci maiiit	· IICHCOPICI	ringinicei ing	

Time: 10.30 am - 01.00 pmTotal Marks: 70

**Instructions:** 

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- **Q.1** Describe the considerations to be made while deciding an airfoil for a helicopter rotor. Starting from the fundamentals explain the concept of boundary layer along with neat sketches.
  - Discuss the advantages/disadvantages of momentum and blade element theory. Derive equations for hover and axial flight using blade element theory in with a neat and labelled sketch of the forces/velocities acting on the blade.
- (a) Describe main rotor configurations. Explain using a schematic the working **Q.2** 07 principles of all these helicopters.
  - How many degrees of freedom does a blade have? Explain steady state and write equations for all the degrees of freedom explaining each term with its physical significance.

## OR

- (b) Explain the behavior of power vs. forward speed for the main rotor of the **07** helicopter. Discuss different types of power.
- 0.3 (a) Write a short note on: (1) Autorotation (2) Coriolis force 07
  - **(b)** Describe the types of stall and also draw the relevant sketches. 07

- Q.3 (a) Using momentum theory, derive the equations for axial flight 07 07
  - Using blade element theory, derive the equations for forward flight.
- 1. Prove that wake velocity is twice the induced velocity 07 0.4 (a)
  - 2. Describe Disk loading and power loading 1. Explain the variation of lift blade from root to tip for a helicopter **(b)** rotor blade
    - 2. What is the function of a tail rotor, describe the alternatives of a tail rotor

## OR

- 1. Explain all the major differences in aerodynamic environment 0.4 07 (a) between a fixed wing and a rotary wing aircraft
  - 2. Describe reverse flow region
- 1. Describe Collective and cyclic pitch with sketches **Q.4 (b)** 07 2. Explain velocity distribution in forward flight and hover
- 07 **Q.5** (a) Describe in detail momentum theory in forward flight

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	(b)	1. Find out advance ratio and inflow ratio of a 4 bladed helicopter rotor weighing 25,000 kg and rotating at 360 rpm moving forward at 65m/sec and having a radius of 12m. Assume the angle of attack of 10 degrees. For the calculations use the induced velocity for hover (To be calculated using momentum theory)			
		2. Define these: 1. Solidity 2. Lock number 3. Advance ratio	03		
		OR			
Q.5	(a) Explain the types of a helicopter main rotor and further describe in detail about each of this type.				
	<b>(b)</b>	1. Mention the causes of high stresses and moments towards the blade root. Suggest the changes to reduce these stresses and moments.3	04		
		2. Describe all major differences between a utility and a combat helicopter	03		

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