Roll No. ..... Total No. of Questions : 09]

[Total No. of Pages : 02

### B.Tech. (Sem. - 5<sup>th</sup>) HEAT TRANSFER <u>SUBJECT CODE</u> : ME - 303 <u>Paper ID</u> : [A0815]

[Note : Please fill subject code and paper ID on OMR]

### Time : 03 Hours

Q1)

### Maximum Marks : 60

### Instruction to Candidates:

- 1) Section A is **Compulsory**.
- 2) Attempt any Four questions from Section B.
- 3) Attempt any **Two** questions from Section C.

### Section - A

### $(10 \times 2 = 20)$

- a) How does heat transfer differ from thermodynamics?
- b) Define thermal resistance.
- c) Define thermal diffusivity.
- d) What do you understand by fin effectiveness?
- e) Define forced convection.
- f) What is pool boiling?
- g) Define absorptivity.
- h) What is radiation density?
- i) What is the purpose of coefficient of thermal conductivity?
- j) Explain radiation as a mode of heat transfer.

*J-470[8129]* 

*P.T.O.* 

# Downloaded from FaaDooEngineer's.com

### Section - B

#### $(4 \times 5 = 20)$

- Q2) Beginning with a general conduction equation make suitable assumptions to show that temperature distribution through a plane wall is linear.
- Q3) What is meant by lumped capacity? What are the physical dimensions necessary for a lumped unsteady state analysis to apply?
- Q4) What is utility of extended surfaces? For a constant cross-sectional area fin, obtain the temperature distribution and total heat flow rate under steady state conditions when one end of the fin is attached to a body at high temperature and the other end is insulated.
- Q5) Explain the mechanism of heat conduction in metals and insulators.
- Q6) Derive relation for heat dissipation from an infinitely long fin. Also write design considerations for fins.

### Section - C

 $(2 \times 10 = 20)$ 

- Q7) (a) How is Reynolds number defined for film condensation?
  - (b) Dry saturated steam at atmospheric pressure condenses on the surface of a horizontal tube of 35 mm diameter. What should be the surface temperature of the tube if the rate of heat flow is required to be  $6 \times 10^4$  W/m<sup>2</sup>? Also determine the heat transfer coefficient under these conditions.
- *Q8)* (a) What is meant by fouling factor? How does it affect the performance of a heat exchanger?
  - (b) Show the temperature variation along the length of heat exchanger when
    - (i) Hot and cold fluids flow in parallel and counter flow fashion.
    - (ii) Hot fluid as used for evaporating another liquid.
    - (iii) Steam condenses on the outside of a condenser tube with water flowing inside the tube as a coolant.
- Q9) Write short notes on :
  - (a) Hydrodynamic and thermal boundary layers.
  - (b) Stefan boltzman's Law.
  - (c) Fourier's law of heat conduction.

 $\sim \sim \sim \sim$ 

2

J-470

## Downloaded from FaaDoDEngineer's.com