

Roll No.

Total No. of Pages : 02

Total No. of Questions : 09

B.Tech.(ME) (2011 Onwards) (Sem.-6)

HEAT TRANSFER

Subject Code : BTME-602

Paper ID : [A2362]

Time : 3 Hrs.

Max. Marks : 60

INSTRUCTIONS TO CANDIDATES :

1. SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
2. SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
3. SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

SECTION-A

Q1. Write briefly :

- a) Define Thermal conductivity. How it is different from apparent thermal conductivity?
- b) What is meant by critical thickness of insulation? How it is calculated in case of cylinder?
- c) Define Stefan Boltzman's law.
- d) Why thin fins are preferred over a thick fin?
- e) What is the limitation of LMTD method?
- f) Define shape factor of radiation. Calculate all the shape factors of an isosceles vertical triangle.
- g) Define Grashoff Number. What are the forces associated with it?
- h) Define effectiveness and NTU of a heat exchanger.
- i) Define hydrodynamic boundary layer. Which non dimensional number governs the relative magnitude of hydrodynamic and thermal boundary layers?
- j) State Buckingham pi theorem. What are repeating variables, how they are selected?

SECTION-B

- Q2. Explain different phases of flow boiling.
- Q3. Derive three dimensional heat conduction equations in spherical coordinates. Reduce the equation to one dimension, steady state without internal heat generation.
- Q4. Derive relation of emissive power for non-black long parallel plates.
- Q5. Prove by dimensional analysis for natural convection, $Nu = \Phi (Gr, Pr)$.
- Q6. The temperature rise of cold fluid in a heat exchanger is 20°C and temperature drop of hot fluid is 30°C . The effectiveness of heat exchanger is 0.6. The heat exchanger area is 1m^2 and $U = 60\text{ W/m}^2\text{ }^{\circ}\text{C}$. Find the rate of heat transfer.

SECTION-C

- Q7. The rate of heat generation in a slab of thickness 160 mm ($k = 180\text{ W/m}^{\circ}\text{C}$) is $1.2 \times 10^6\text{ W/m}^3$. If the temperature of each of the surface is 120°C , determine :
- The temperature at the mid and quarter plane.
 - The heat flow rate and temperature gradients at the mid and quarter planes.
- Q8. Air at 20°C and at atmospheric pressure flows at a velocity of 5.5 m/s past a flat plate with a sharp leading edge. The entire plate surface is maintained at a temperature of 70°C . Assuming that the transition occurs at a critical Reynolds No. of 5×10^5 , find the distance from the leading edge at which the boundary layer changes from laminar to turbulent. At the location, calculate the following :
- Thickness of hydrodynamic boundary layer.
 - Thickness of thermal boundary layer.
 - Local & average convective heat transfer coefficients.
 - Heat transfer rate from both sides per unit width of plate.
- Q9. Write short notes on :
- Hydrodynamic and thermal boundary layer.
 - Intensity of radiation and solid angle.
 - Temperature measurement of flow by fins.