GUJARAT TECHNOLOGICAL UNIVERSITY

B. E. - SEMESTER – IV • EXAMINATION – WINTER 2012 Subject code: 142101 Date: 27/12/2012 Subject Name: Transport Phenomena in Materials Processing Time: 02.30 pm - 05.00 pm Total Marks: 70

Instructions:

- 1. Attempt any five questions.
- 2. Make suitable assumptions wherever necessary.
- **3.** Figures to the right indicate full marks.
- Q.1 (a) Define fluid and viscosity. State Newton's law of viscosity, explain 07 dynamic and kinematic viscosity and classify fluids.
 - (b) What are different methods to explain fluid flow? Explain different 07 types of fluid flow in detail.
- Q.2 (a) Derive differential mass balance equation (continuity equation) for 07 fluid flow in rectangular co-ordinates.
 - (b) Derive differential momentum balance equation (equation of motion) for **07** fluid flow in rectangular co-ordinates.

OR

(b) From differential momentum balance equation get Euler's equation and **07** derives Bernoulli's equation by integration of Euler's equation.

Q.3 (a) Derive equation for flow around spherical particle. 07

(b) Derive equation for flow through packed bed of solid 07

OR

- Q.3 (a) What are the different modes of heat transfer? Differentiate between them. 07 Explain Fourier's law of heat conduction and conductivity.
 - (b) Derive generalized equation of heat conduction in rectangular, cylindrical and **07** spherical co-ordinates.
- Q.4 (a) A heater receives current of 15 amp having resistance 3 Ω heats copper plate 07 of uniform thickness 9.5 cm and cross section area 50 cm². If temperature on hot and cold surface of copper plate is 102 ° C and 37 ° C. Calculate Heat transfer coefficient of conduction. Consider zero heat loss.
 - (b) What is Convection? Give Newton's Law of Cooling and give relationship 07 between h and k. Differentiate between free and forced convection.

OR

- Q.4 (a) Explain following terms: Gray Body, White Body, Black Body, Emissive 07 Power, Emissivity
 - (b) Explain Plank's Law, Kirchoff's and Stefan Boltzman Law. 07
- Q.5 (a) Explain Fick's laws of Diffusion and define Diffusivity.
 (b) What is Mass Transfer? Explain following terms: Mass Concentration, Molar O7 Concentration, Mass Fraction, Molar Fraction

OR

- Q.5 (a) Derive general mass transfer equation.
 (b) I. Calculate convective heat flux for a pipe having temperature 45 ° C 07 and fluid at temperature 33 ° C with h= 35 W/ m² K
 - II. Calculate the density, specific weight and weight of one liter of petrol of specific gravity 0.7.
