

# GUJARAT TECHNOLOGICAL UNIVERSITY

**BE - SEMESTER-IV (OLD) - EXAMINATION - SUMMER 2018** 

## Subject Code:142101 Date:19/05/2018

Subject Name: Transport Phenomena In Materials Processing

Time: 10:30 AM to 01:00 PM

### Total Marks: 70

07

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07

**Instructions:** 

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) State Newton's Law of Viscosity and classify fluid. Explain fluid properties. 07
  - (b) What are different methods to study fluid flow? Explain different types of fluid 07 flow.
- **Q.2** (a) Derive differential momentum balance equation.
  - (b) If velocity distribution for fluid of density 713.5 kg/m<sup>3</sup> and dynamic viscosity 0.863 N-s/m<sup>2</sup> is passing through pipe is given by U= 0.67 Y Y<sup>2</sup> where U is velocity in m/sec and Y is distance in meter. Determine shear stress at Y = 0 m and Y = 0.25 m. Also calculate specific weight, specific gravity and weight for 1 liter of fluid.

#### OR

- (b) State Euler' equation and derive Bernoulli's equation from it. 07
- **Q.3** (a) Derive differential mass balance equation.
  - (b) i ] Consider copper slab of thickness 0.25 m with thermal conductivity [k] = 385.6 W/m K. If heat flux across the slab is 154.240 KW/m<sup>2</sup> and temperature on one side is 373 K. Calculate temperature on other side of slab.
    ii ] If same copper slab of high temperature side is lined with brick wall of 250 mm with thermal conductivity [k] = 0.5 W/m K with heat flux of 500 W/m<sup>2</sup>. Calculate temperature on other side of brick wall.

#### OR

- Q.3 (a) State Fourier law of heat conduction and derive general equation of heat 07 conduction.
  - (b) What is convection? Differentiate between free and forced convection. 07
- Q.4 (a) Explain mass concentration, molar concentration, mass fraction and molar 07 fraction.
  - (b) What is mass transfer? Explain different modes of mass transfer.

#### OR

- Q.4 (a) Calculate mass concentration, molar concentration, mass fraction and molar fraction for a binary mixture of oxygen (O<sub>2</sub>) and nitrogen (N<sub>2</sub>) having total pressure 1 x 10<sup>5</sup> N/m<sup>2</sup> and partial pressure 0.21 and 0.79 respectively at 300 K.
   (b) State Fick's laws of mass diffusion and explain Kirkindall effect. 07
- Q.5(a) Derive general equation of mass diffusion in stationary media.07(b) Write note on pseudo steady diffusion.07OR

## Q.5 (a) In terms of radiation explain white body, gray body, black body, emissivity. (b) Explain Planck's Law, Wein's distribution Law and Lambert's Law. 07

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