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| Reg. No.: | | | | | |
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Question Paper Code: 97902

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Seventh Semester

Chemical Engineering

| | | 19UCH702 - TRANS | PORT PHENOMENA | | | | | |
|-----|-------------------------|--------------------------|---------------------------|------------------------|---|--|--|--|
| | | (Regulati | ions 2019) | | | | | |
| Dur | ation: Three hours | | | Maximum: 100 Marks | | | | |
| | | Answer AL | L Questions | | | | | |
| | | PART A - (10 | x 1 = 10 Marks | | | | | |
| 1. | Tooth paste is an exan | nple of | | CO1- | R | | | |
| | (a) Newtonian fluid | (b) Dilatant | (c) Bingham | (d) Pseudo plastic | | | | |
| 2. | Power law model is al | so called as | | CO1- | R | | | |
| | (a) Bingham model | | (b) Oswald-de Waale model | | | | | |
| | (c) Eyring model | | (d) The Ellis model | | | | | |
| 3. | $DV\rho/\mu$ is called | | | CO2- | R | | | |
| | (a) Grashoff number | (b) pradntl number | (c) Reynolds number | (d) Nusselt Number | | | | |
| 4. | For laminar flow Rey | nolds number is | | CO2- | R | | | |
| | (a) $N_{Re} = 2100$ | (b) $N_{Re} < 2100$ | (c) $N_{Re} > 2100$ | (d) $N_{Re} > 4000$ | | | | |
| 5. | Sun is the finest exam | ple of | | CO3- | R | | | |
| | (a) Convection | | (b) heat flux | | | | | |
| | (c) radiation | | (d) Fission. | | | | | |
| 6. | The ratio of driving fo | orce and resistance is c | alled | CO3- | R | | | |
| | (a) Force | (b) Flux | (c) shear stress | (d) shear rate | | | | |
| 7. | What is the unit of dif | fusion coefficient? | | CO4- | R | | | |
| | (a) m^2 . | (b) s | (c) m^2 s. | (d) m^2/s . | | | | |
| 8. | Diffusion of compone | nts between the phase | s at equilibrium is | CO4- | R | | | |
| | (a) Zero (b) Infi | inity (c) Changes | s continuously (d) I | Diffusion never occurs | | | | |

| 9. | | sider the above nolds numbered | problem, | estimate | the | value | of | | (| CO5- R |
|-----|-------|---|---|-------------------------------------|--------------------|------------------|---------|--------------|----------|--------|
| | (a) (| 0.12 (b) 0.13 (c) 0.14 (d) | | | | | | | (d) 0.15 | |
| 10. | The | fundamental law u | sed for mor | mentum tr | ansfer | is | | | (| CO5- R |
| | (a) | Fourier's law | (b) Fick's | law (c) | Newto | ons's l | aw (| (d) Erying | model | |
| | | | PAR | AT - B (5 x | x 2= 10 |) Marl | ks) | | | |
| 11. | Defi | ne Viscosity. | | | | | | | (| CO1- U |
| 12. | Wha | at is No slip conditi | on? | | | | | | (| CO2- U |
| 13. | Defi | ne Conduction. | | | | | | | (| CO3- U |
| 14. | Defi | ne Fick's law of di | ffusion | | | | | | (| CO4- U |
| 15. | State | e the Reynold's ana | alogy. | | | | | | (| CO5- R |
| | | | PA | ART – C (: | 5 x 16= | = 80 N | /arks) | | | |
| 16. | (a) | Explain the theory | of viscosity | of liquids. | | | | | CO1- U | (16) |
| | | | | Or | | | | | | |
| | (b) | Compute the mean path λ of O_2 at 1 atrimean free path to the Data: $K = 1.38 \times 10^{-16}$ erg $N = 6.023 \times 10^{23}$ l/g $n = Flow$ behavior in | m and 273.2 ^t ne molecular g/mol.K gm mole | ⁰ K. Assum diameter i | e d = 3 | .0 A. | what is | | | (16) |
| 17. | (a) | Derive Navier-Sto | okes equation | on by equa Or | ation of | f moti | on. | | CO2- App | (16) |
| | (b) | Find the equation flowing in an ar Assume that the fl | nnular regi | on in two | • | | - | | | (16) |
| 18. | (a) | Calculate the heat composed of 25.4 temperature is 35% thermal conductive | mm thick 2.7 K and t | fibre insulthe outside | lating l e temp | ooard, eratur | where | e the inside | ** | (16) |

- (b) A thick walled cylindrical tubing of hard rubber having an inside CO3-App (16) radius of 5mm and outside radius of 20 mm is being used as temporary cooling coil in a bath. Ice water is flowing rapidly inside, and the inside wall temperature is 274.9 K. The outside surface temperature is 297.1 K. A total of 14.65 W. heat must be removed from the bath by the cooling coil. How many m of tubing are needed? The thermal conductivity is 0.151W/m.K.
- 19. (a) The O₂ (a) is diffusing through CO(B) under standard conditions CO4- App with CO non diffusing. The total pressure is 1 x 10⁵ N/m² and temperature is 0°c. The partial pressure of O₂ at two planes, 2.0 mm apart is 1300 and 6500 N/m2. The diffusivity of oxygen in CO is D_{AB} = 1.87x10⁻⁵m²/sec. Calculate the rate of diffusion of O₂ in kmole/m².sec.

Or

- (b) The solute HCl (A) is diffusing through a thin film of water (B) 2.0 CO4- App mm thick at 283°K. The concentration of HCl at point (1) at one boundary of the film is 12 wt. % HCl (ρ1 = 1061 kg/m³) and the other boundary at point (2) is 6 wt % HCl (ρ2=1030 kg/m³). The diffusion co. efficient of HCl in water is 2.5 x 10 ⁻⁹ m2/sec. Assuming steady state conditions prevail and the boundary is impermeable to water, calculate the flux of HCl in Kmole/m².sec.
- 20. (a) Arrive the equation $W_A=WL_cA_o\sqrt{4D_{AB}}$ $V_{max}/\pi L$ for forced CO5-App (16) convection in falling liquid film.

Or

(b) Explain in detail about diffusion in laminar falling film. CO5- U (16)

(16)