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GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII (NEW) EXAMINATION - WINTER 2018 Date: 19/11/2018

Subject Code: 2170502

Subject Name: Process Equipment Design -II

Time: 10:30 AM TO 01:30 PM

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) A reaction vessel is operated at 5 atm absolute and 150° C. The heat of reaction 03 2583.54 kJ is supplied using the steam at pressure 5 atm gauge. Calculate the design pressure for wall of reaction vessel and jacket.
 - (b) Compare head thickness for torrispherical and elliptical heads using following data: 04 Operating pressure = 15 Atm; Crown radius = 1000 mm; Knuckle radius = 100 mm;

MOC - CS (f = 142 N/mm², CA = 2 mm); J = 0.85;

- Shell ID = 1000 mm;
- Inside depth of the elliptical dish = 200 mm
- For a fixed conical roof cylindrical storage tank, determine the wall thickness for 07 (c) following data: Tank diameter = 30 m

Tank height = 18 mSpecific gravity = 1.24Slope of conical roof = 1/6Super imposed live load = 1250 N/m^2 MOC - Carbon steel Maximum allowable stress $f = 157.5 \text{ N/mm}^2$ Density = 7.8 gm/ccModulus of Elasticity $E = 2 \times 10^5 \text{ N/mm}^2$ Standard plate size available is 6300 x 1800 mm Type of butt joint = double welded butt joint.

- (a) Discuss the tubesheet design. Q.2
 - 03 (b) Define the following properties of materials: 04 Toughness, Hardness, Fatigue, Creep.
 - (c) Calculate the shell thickness based on resultant stress theory for vessel having 07 inside diameter 3 m, subjected to internal operating pressure of 7.7 atm g and 400°C temperature. The weight of vessel is 5520 kg. Maximum wind load applicable to vessel and torque due to offset of piping are 9000 N.m and 625 N.m respectively. The material of construction is CS grade 70 [UTS: 418 N/mm², FOS = 3] with modulus of elasticity 185×10^3 N/mm², Poisson's ratio 0.32 and corrosion Allowance = 2 mm.

OR

- (c) Discuss the design of structurally supported roof for cylindrical storage vessel. 07
- Q.3 (a) Determine the thickness of shell of distillation column at various heights 14 based on following data.

Shell O.D. at top = 2000 mmLength of Shell = 27 mInternal design pressure = 3 kgf/cm^2 Design temperature = $120 \degree C$ Shell Material = SA-283 Grade C Type of shell plate joint = Double welded butt joint with 10%radiography

Total Marks: 70



Firstranker's chart fieight = 4 www.FirstRanker.com www.FirstRanker.com Tray spacing = 0.3 mTop disengaging space = 1.2 mWeight of head = 317 kgWeight of one tray plus wt. of liquid over the same $=120 \text{ kg/m}^2$ Wt. of attachments (pipes, ladders & platforms) = 150 kg/mWind pressure = 130 kgf/m^2 Insulation thickness = 100 mmDensity of insulation = 500 kg/m^3 Maximum allowable stress of shell material at $120 \text{ }^{\circ}\text{C} = 890 \text{kgf/cm}^2$ Modulus of elasticity = $2 \times 10^6 \text{ kgf/cm}^2$ Poisson's ration = 0.3Corrosion allowance = 2 mmSpecific gravity of SA-283 Grade C = 7.865Neglect the stress created by eccentric load and seismic load. OR Q.3 (a) Derive the equation for longitudinal and axial stresses generated due to 03 operating pressure in cylindrical vessel. (b) Discuss various types of jackets with neat sketch. 04 (c) Discuss the design of Tray and tray support in detail. 07 (a) Discuss the calculation of tube side pressure drop for shell and tube heat 0.4 03 exchanger. (b) Discuss the design of half coil and plain jacket. 04 (c) Design a bracket of the support welded on outside surface of the shell, to 07 support a vertical cylindrical reaction vessel based on following available details: OD of reactor shell = 1.3 mThickness of the shell =12 mmHeight of the vessel = 2.5mClearance from vessel bottom to foundation = 1 m Weight of vessel with contents = 3750 kgWind pressure = 130 kgf/m^2 Diameter of bolt circle = 1.51 mSize of base plate for bracket = 150 mm x 150 mmHeight of the C channel from foundation = 2.625 m Size of C channel = 150 mm x 75 mmArea of cross section = 22 cm^2 Modulus of section = 24.6 cm^3 Radius of gyration = 2.43 cm MOC for support = IS 800Max. allowable tensile stress = 1400 kgf/cm^2

Max. allowable compressive stress = 1233 kgf/cm^2

Max. allowable bending stress = 1575 kgf/cm^2

OR

- Q.4 (a) Discuss the calculation of shell side pressure drop for shell and tube heat 03 exchanger.
 - (b) A flat blade turbine agitator with six blades is installed centrally in vertical tank. The 04 tank is 1.5 m in diameter; turbine is 0.5 m in diameter. Based on the given following data, Suggest Rated power required for motor to run agitator.

Height of liquid in tank = 1.5 m Viscosity of liquid = 20 cp Density of liquid = 1200 kg/m³ Speed of agitator = 120 rpm Length of agitator shaft between bearing and agitator = 2 m For $N_{Re} > 10000 N_p = 6$ and $N_{Re} < 10000 N_p = 5$ (c) Discuss the design of skirt support for tall vertical vessel.



for the flange connecting head and shell Gasket 03 **(a)** (b) Bolts 04 (c) Flange diameter and thickness. 07 OR (a) Discuss the selection criteria for nozzles. 0.5 03 (b) Classify the flanges based on its facings and give application for each. 04 (c) Examine the data given below to evaluate the requirement of compensation 07 for the nozzle opening in a cylindrical shell. If compensation ring (Reinforcement pad) is required then find its dimensions and weight. Outside diameter of shell = 2 mMax. Working pressure within shell = 3.5 MN/m^2 Wall thickness for the shell = 0.05 m Corrosion allowance = 3 mmJoint efficiency = 1 (for shell and nozzle) MOC of shell, nozzle and reinforcement pad = IS 2002 Density of IS $2002 = 7800 \text{ kg/m}^3$ Allowable stress of IS $2002 = 96 \text{ MN/m}^2$ OD of nozzle (seamless) = 0.25 mNozzle wall thickness = 0.016 m Length of nozzle = 100 mm

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