Seat No.:	Enrolment No.

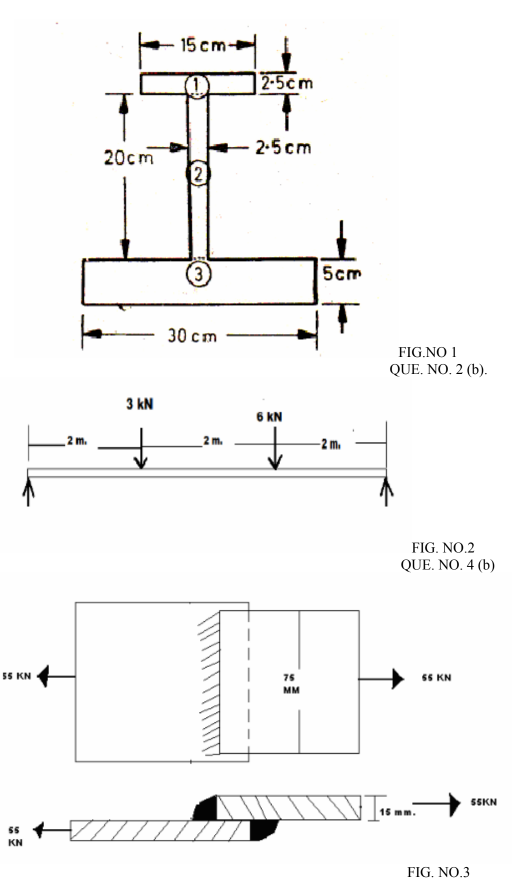
GUJARAT TECHNOLOGICAL UNIVERSITY

 $\textbf{Diploma Engineering - SEMESTER} - \textbf{V} \bullet \textbf{EXAMINATION} - \textbf{WINTER 2012}$

Subject code: 355501 Date: 30/ Subject Name: Fabrication Design		12/2012	
Time		0 am - 01.00 pm Total Marks	: 70
111,961	1. At 2. M 3. Fi	ttempt any five questions. ake suitable assumptions wherever necessary. gures to the right indicate full marks. nglish version is considered to be Authentic.	
Q.1	(a)	Define the term "Fabrication Design" and state the general design procedure with schematic diagram.	07
	(b)	Give the classification of engineering materials as per ASME Sec-II. And Describe the mechanical properties of materials.	07
Q.2	(a)	Define the term "Factor of Safety". Explain the selection criteria for 'Factor of safety'	07
	(b)	Explain with suitable examples the importance of codes and standards in fabrication design.	07
	/L \	OR CALL COLOR AND A CALL COLOR	
Q.3	(b)	Calculate C.G. of the I - Section shown in Fig. No 1	07
Q. 5	(a)	Explain design preliminary and design considerations made in design of Pressure Vessel as per ASME Sec-VIII.	07
	(b)	A mild steel Rod of 12 mm diameter was tested for tensile Strength with gauge length 60 mm. The following observations was recorded (i) Final Length = 80 mm. (ii) Final Diameter = 7 mm. (iii) Yield load = 3.4 K-N (iv) Ultimate load = 6.1 K-N From this observations calculate (i) Yield stress (ii) Ultimate Tensile stress (iii) Percentage reduction in area (iv) Percentage elongation.	07
		OR	
Q.3	(a)	Explain design .formula with neat sketches various types of "Heads" and "Closers" used in Pressure Vessels.	07
	(b)	Explain briefly the design considerations in various types of supports for pressure vessels.	07
Q.4			
٦	(a)	Explain basic design considerations in structural design like Transmission tower' and 'industrial shades.'	07
	(b)	As shown in FIG. NO. 2. a simply supported beam 6 m long is subjected to two point loads of 3 kN and 6 kN each at distances of 2 m. and 4 m. from the left end. Draw S.F. and B. M. diagrams for the beam	07

Q. 4	(a)	Explain with suitable examples design of "Butt welded joints" and "Single and Double fillet welded joints.	07
	(b)	Explain the following terms in connection with design of machine members subjected to varying loads. (i) Endurance limit (ii) Size factor (iii) Surface finish factor (iv) Notch sensitivity.	07
Q.5			
	(a)	As per ASME SecVIII Div1 Calculate the thickness of cylindrical shell from the following data. (i) Internal pressure = P = 500 kN/ m2 (ii) Nominal diameter of shell = D = 1.2 m. (iii) Allowable design stress = 6t = 118 MN / m2 (iv) Corrosion allowance = 2 mm. (v) Joint efficiency = J = 0.85 Assume additional data if necessary.	07
	(b)	Explain with respect to structural design, simple design, semi rigid design and Fully rigid design.	07
Q.5	(a)	OR Describe the classification of Pressure Vessels as per Codes and	07
4.0	()	Standard. And draw neat sketches of a Pressure vessel showing its parts.	
	(b)	A structural steel plate 75 mm wide and 15 mm thick loaded statically in tension by a load of 55 kN is welded to a plate with normal 'Transverse Lap Joint' welds as shown in FIG.NO.3 Determine the size of the weld length required to withstand the load.	07

SUB. CODE: 355501 SUB. FAB. DESIGN



QUE. NO. 5 (b)