Seat No.:

Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY DIPLOMA ENGINEERING – SEMESTER –II • EXAMINATION – SUMMER-2016

Subject Code: 320015	Date: 17 /06 /2016		
Subject Name: M.S. & P.D.			
Time:10:30 AM TO 1:30 PM	Total Marks: 70		
Instructions:			
1. Attempt any five questions.			
2. Make suitable assumptions wherever necessary.			

- 3. Figures to the right indicate full marks.
- 4. Each question carry equal marks (14 marks)

Q.1	(a)	Draw a typical fabrication drawing and write sequence of	07
		drawing reading.	

- (b) What is fit? Explain different types of fit with neat sketch 07
- Q.2 (a) Explain commercial form of metal as per BIS in following
 O7 tabulated format

Sr.	Description	Symbol	Dimensions to be		Designation
No.			specified of the		Example
			profile section		
			letter	figure	

(b) Explain different types of piping flanges with neat sketch

07

07

OR

- (b) Draw following weld symbols
 - 1. Butt weld
 - 2. Square butt weld
 - 3. Single v butt weld
 - 4. Single bevel butt weld
 - 5. Single V butt weld with broad root face
 - 6. Single bevel butt weld with broad root face

- 7. Single U butt weld
- 8. Single J butt weld
- 9. Backing run weld
- 10. Fillet weld
- 11. Plug weld
- 12. Spot weld
- 13. Seam weld
- 14. Flat (flush) single V butt weld
- Q.3 Draw following views of object shown in FIG-1 by using 1st angle 14 projection system
 - 1. Front view
 - 2. RHSV
 - 3. Top plan

OR

- Q.3 Draw by 1 st angle projection system of object shown in Fig -2 14
 - 1. Sectional elevation along A-A
 - 2. RHSV
 - 3. LHSV
 - 4. Sectional plan alon B-B
- Q.4 Draw Isometric view of given orthographic views shown in FIG-3 14

OR

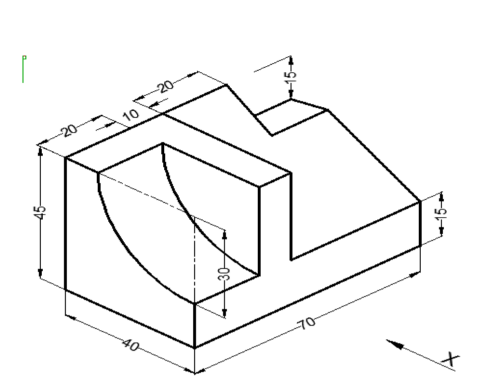
- Q.4Make detail drawing of cotter joint shown in FIG-414
- Q.5Draw development of Part-A of object shown in FIG-514

OR

- Q.5 (a) Draw neat sketch and label different parts of following process
 Q7 equipment
 - 1. Pressure vessel
 - 2. Shell and tube heat exchanger
 - (b) Draw N or Z type nomograph of equation E=I*R 07

Where I = 0 to 70 Amp

Find value of E when I=40 Amp. And R=70 Ohm





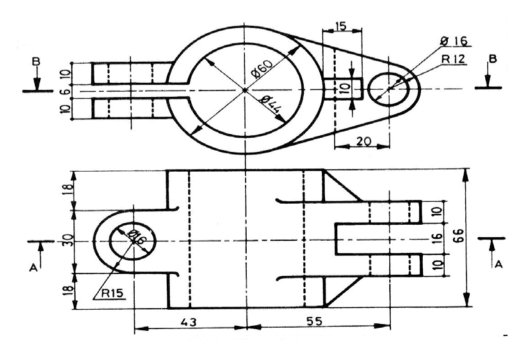
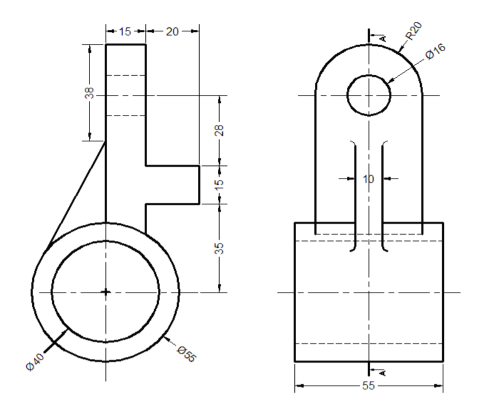


FIG-2 ALL DIMENSIONS ARE IN MM





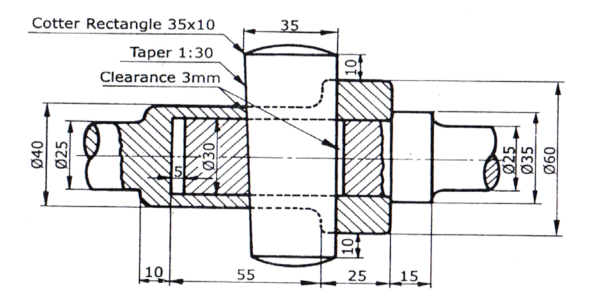


FIG-4 ALL DIMENSIONS ARE IN MM

