

	с16-м-30б				
	6247		MADIST, A.P		
	BOARD DIPLOMA EXAMINATION,	, (C–16)	OIST		
	OCT/NOV-2017		AL		
DME—THIRD SEMESTER EXAMINATION					
	MACHINE DRAWING	. KRIV			
Time	: 3 hours ]	Total M	larks : 80		
	PART-A		5×4=20		
Instructions : (1) Answer all questions.					
	<ul><li>(2) Each question carries <b>five</b> mark</li><li>(3) All dimensions are in mm.</li></ul>	IS.			
	(3) All dimensions are in finn. (4) Choose suitable scale				
1.	Draw the following screw thread profile proportions : (a) Squard thread (b) Buttress thread	es with	standard		
2.	Draw two views of a hexagonal headed bolt.				
3.	Draw the single line symbols for the following	g pipe fitti	ings :		

3. Draw t (a) Cap

- (b) Tee
- 90° elbow (c)
- (d) Reducer
  - (e) Gate valve
- Draw the following weld symbols : 4.

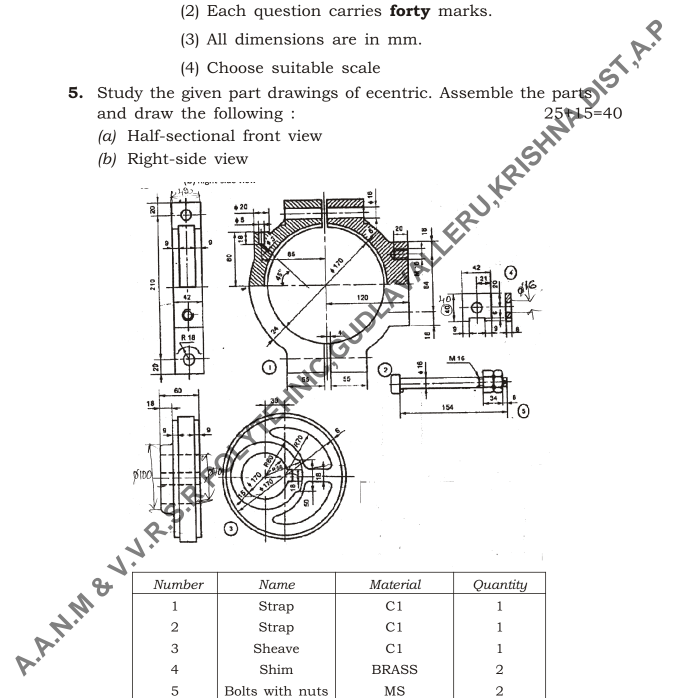
5

- (a) Single V-butt weld
- (b) Single bevel butt weld with broad root face
- (c) Backing weld
- (d) Spot weld
- (e) Convex double v-butt weld.

## PART-B

Instructions : (1) Answer any one questions.

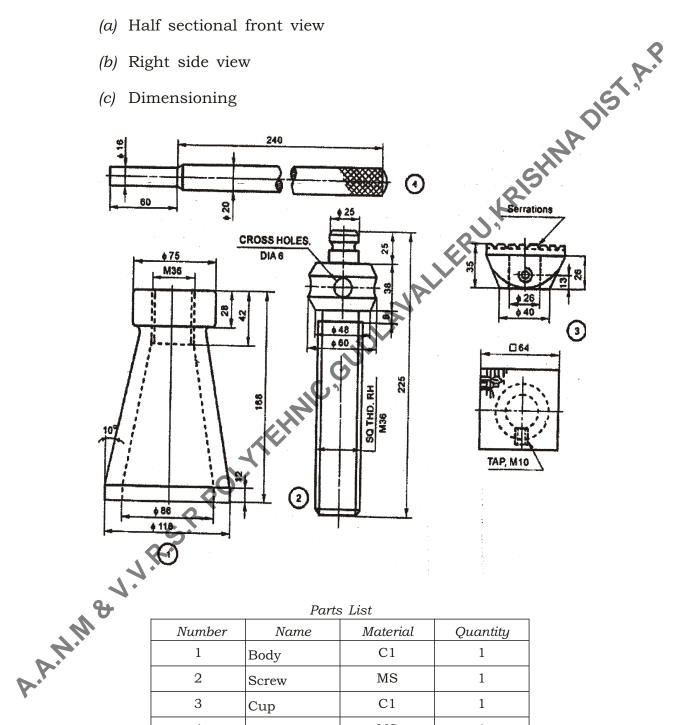
- (2) Each question carries forty marks.



**6.** Assemble the parts of eccentric and draw the following view :

25+15=40

- (a) Half sectional front view
- (b) Right side view
- (c) Dimensioning



Parts List					
Number	Name	Material	Quantity		
1	Body	C1	1		
2	Screw	MS	1		
3	Cup	C1	1		
4	Tommy bar	MS	1		



\*