

	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.					
	(2) Each question carries five mark(3) All dimensions are in mm.	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.

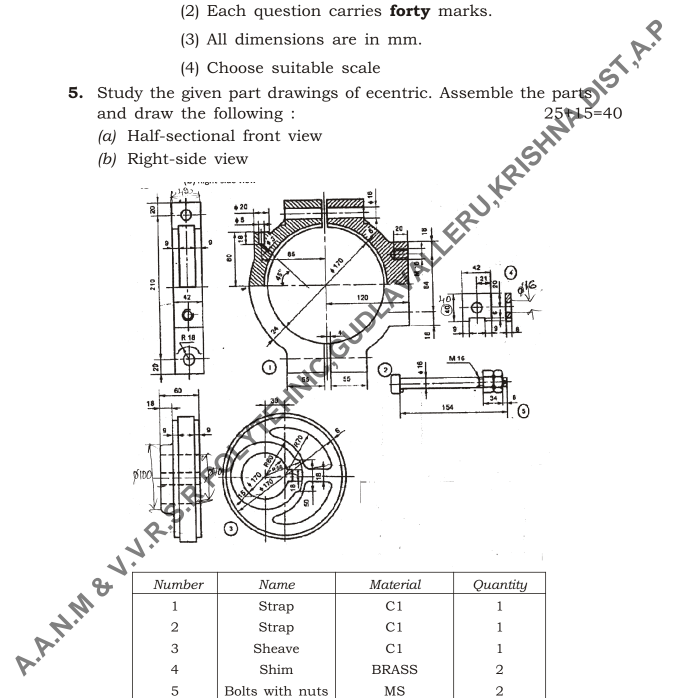
5

- (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.

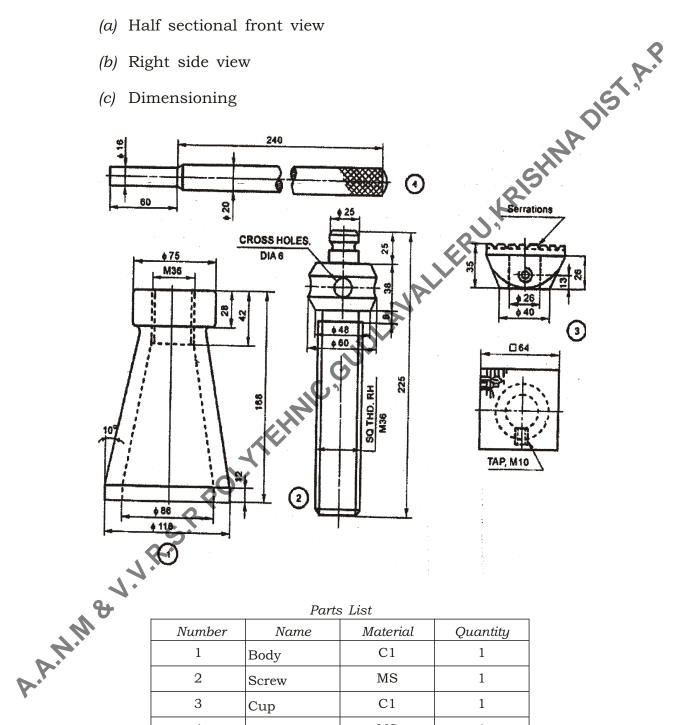
- (2) Each question carries forty marks.



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		



*