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Code No.: 14565 N

## VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS), HYDERABAD Accredited by NAAC with A++ Grade

## B.E. (Mech. Engg.) IV-Semester Main Examinations, July-2023 **Machine Drawing**

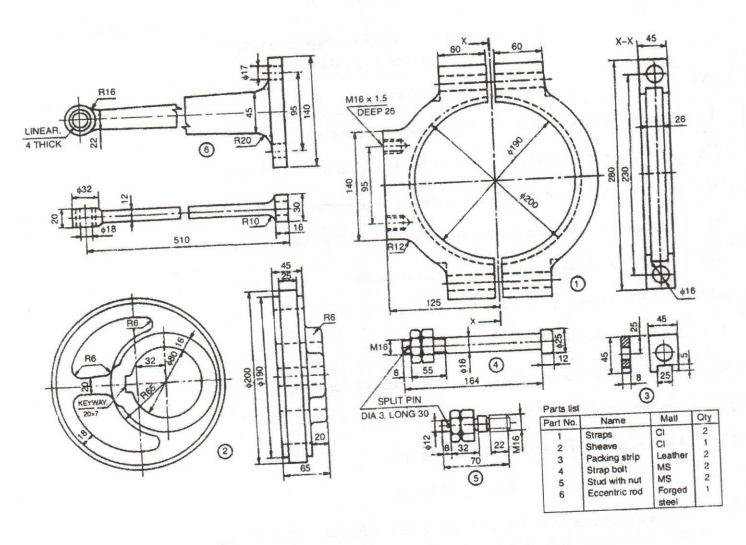
Time: 3 hours

Max. Marks: 60

Note: Answer all questions from Part-A and Part-B

Q. No.	Part-A $(10 \times 2 = 20 \text{ Marks})$					
1.	Stem of the question		M	L	CO	P
	Give two examples each of enlarging and reducing scales.		2	1		
2.	Name four components which are not hatched when cut longitudinally.		2	1	1	1
3.	Sketch two views of a house of a house sketch two views of a house sketch twith the views of a house sketch two vi		2	1	1	1
4.	Sketch two views of a hexagonal bolt and give proportions.		2	1	2	1
4.	Define pitch, row pitch, diagonal pitch and margin in a riveted joints.		2			1
5.	Sketch two views of a sunk key with shaft and hub.	1	2	1	2	1
6.	Sketch two views of a call 1.	2	2	1	3	1
7.	Sketch two views of a solid journal bearing.	2		1	3	1
/.	Name four assemblies in a steam engine.	2		•		•
8.	Name the components connected to cross head in a steam engine.	2		2	4	1
9.	List two uses of a lathe tail stock.	2		2	4	1
		2		2	5	1
0.	Write the function of screw jack and pipe vice.	2		2		
	Part-B (40 Marks)	-		2	5	1
1.   D	Detailed drawings of an Eccentric are shown in Figure . Assemble the arts and draw the following views.					
) H	alf sectional front view with upper half in section.	30				
) Le	eft side view.	30	4	4	2	
		10	2	4	2	

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## Part drawing of Eccentric

M: Marks; L: Bloom's Taxonomy Level; CO; Course Outcome; PO: Programme Outcome

111 5 2	Laval 1	20%
i)	Blooms Taxonomy Level – 1	30%
ii)	Blooms Taxonomy Level – 2	50%
iii)	Blooms Taxonomy Level – 3 & 4	3070

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