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#### **AU/ME-4003 (CBGS)**

#### **B.E. IV Semester**

Examination, May 2018

# Choice Based Grading System (CBGS) Machine Drawing and CAD

Time: Three Hours

Maximum Marks: 70

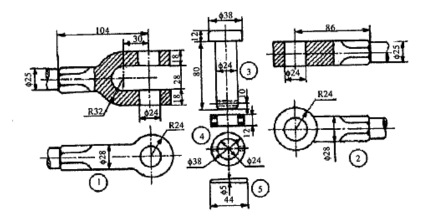
Note: Answer any five questions. All questions carry equal marks.

- a) Draw any five conventional representations of machines components.
  - b) Sketch any two types of structural riveted, indicating proportionate dimensions.
- Sketch the following welding symbol along with respective illustration.
  - a) Single V-butt weld
  - b) Single U-butt weld
  - c) Square butt weld
  - d) Filled weld
  - e) Spot weld
- Assemble the parts of a knuckle joint, shown in figure-1 and draw
  - a) Sectional view from the front and
  - b) View from above

[2]

4.	Assemble the parts of a Stuffing box, shown in draw  a) Half sectional view from the front, show section and  b) The view from the left	14
5.	What are soft ware and hardware required to drawing. Explain any one in each.	produce CAD 14
6.	What are the commands used in 3D models a two.	nd explain any 14
7.	Explain any five commands of the following:  a) Line and polyline  b) Circle  c) Hatching  d) Text  e) Dimensioning  f) Layers/levels  g) Colours	14
8.	<ul> <li>a) Compare 2D and 3D wireframe modeling their utility for an engineering industry.</li> <li>b) Explain the parametric representation of a more used compared to non-parametric representation?</li> </ul>	7 curves. Why its

# For Question No. 3

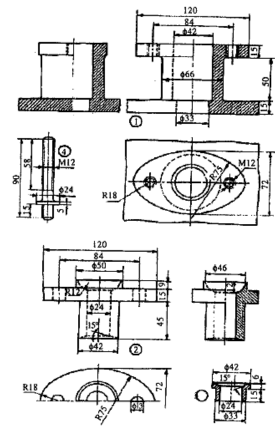


### Parts list

SI. No.	Name	Matl.	Qty.
1	Fork end	Forged steel	1
2	Eye end	Forged steel	11
3	Pin	Mild steel	1
4	Collar	Mild steel	1
5	Taper pin	Mild steel	1

Figure - 1

## For Question No. 4



Parts list

Part No.	Name	Matl.	Qty.
1	Body	CI	1
2	Gland	Brass	1
3	Bush	Brass	1
4	Stud	MS	2
5	Nut M12	MS	2

Figure-2