THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA DIPLOMA IN TECHNICAL EDUCATION EXAMINATION

788

TECHNICAL DRAWING (SUPPLEMENTARY)

Time: 3 Hours

Year: 2020

Instructions

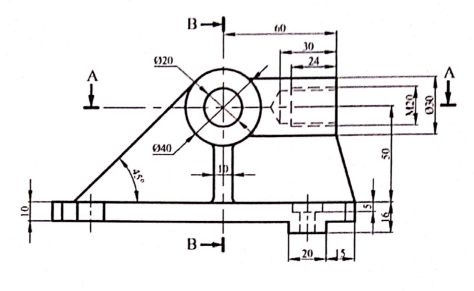
- 1. This paper consists of six (6) questions.
- 2. Answer question one (1) and any other three (3) questions.
- 3. All drawings should be drawn in a standard paper A₃-size and Question number 1 should be presented in a well labelled title block.
- 4. Question number 1 carries forty (40) marks while the other questions carry twenty (20) marks each.
- 5. All communication devices, programmable calculators and any unauthorised materials are **not** allowed in the examination room.
- 6. Write your Examination Number on every page of your answer booklet(s).



- 1. Figure 1 shows two views of Machine bracket in First angle projection. Using a full size scale and the same angle of projection, draw:
 - (a) the front elevation.
 - (b) the section view B-B.
 - (c) the section view A-A.

 Note: Fillet radii 3.

(40 marks)



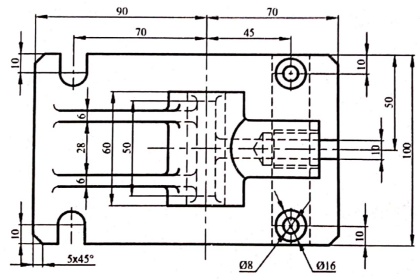


Figure 1

2. Figure 2 shows two views of a machine link drawn in orthographic projection. Use a full size scale to draw the component in isometric projection. (20 marks)

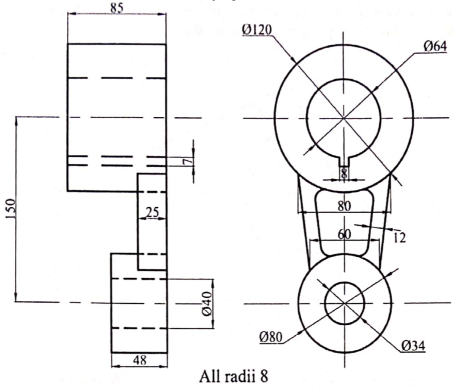


Figure 2

3. Figure 3 shows a link mechanism of a machine. The cranks AB and CD are fixed at A and D respectively. Construct the locus of the point O if the cranks AB and CD will rotate one complete revolution. It is given that: AB = 40, CD = 20, BO = 28. (20 marks)

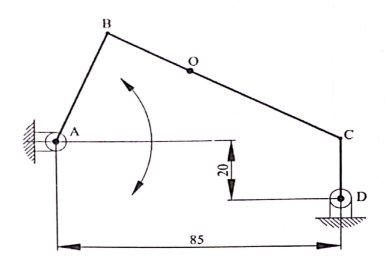
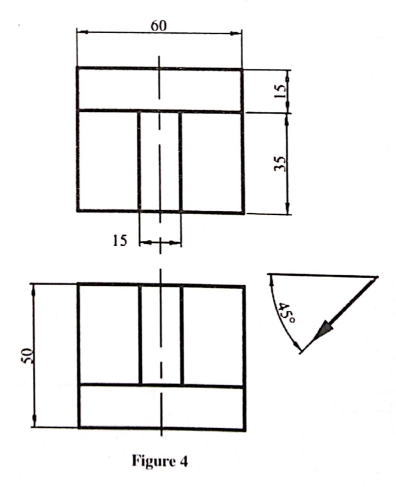


Figure 3

4. Figure 4 shows two views of machine component in first angle projection. Using full size scale and third angle projection draw an auxiliary view of the plan projected at 45°.

(20 marks)



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- 5. Figure 5 shows an elevation of a cylinder interpenetrated by cone at right angle. Using full size scale and first angle projection draw:
 - (a) an intersection curve of the given view.
 - (b) a plan showing an intersection curve.
 - (c) an end elevation looking from left side.

(20 marks)

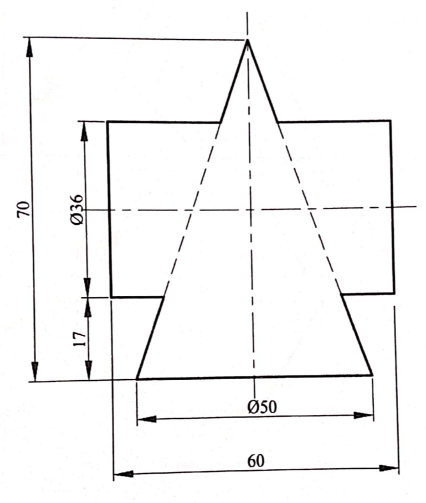


Figure 5

6. Figure 6 shows two views of front and plan of the hexagonal pyramid cut on the top and bottom. The views are drawn in first angle projection. Using full size scale, complete the plan and draw the development of the pyramid taking A-A as the cutting plane. (20 marks)

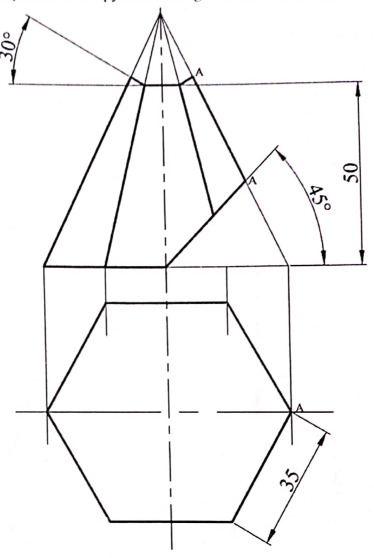


Figure 6