



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of Jkuat)

Faculty of Engineering and Technology

DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

BACHELOR OF SCIENCE IN BUILDING & CIVIL ENGINEERING

ECE 2114: ENGINEERING DRAWING II

END OF SEMESTER EXAMINATION

SERIES: AUGUST/SEPTEMBER 2011

TIME: 2 HOURS

Instructions to Candidates:

You should have the following for this examination

- Answer booklet
- Battery Powered Programmable calculators may be used

This paper consists of **FIVE** questions in **TWO** sections **A & B**Answer question **ONE** (**COMPULSORY**) and any other **TWO** questions
Maximum marks for each part of a question are as shown
This paper consists of **SIX** printed pages

SECTION A (COMPULSORY – 30 MARKS)

Question 1

- a) Define the following terms as used in dimensioning
 - (i) Dimension lines
 - (ii) Extension lines
 - (iii) Leaders (3 marks)
- b) List the **TWO** forms of oblique projection

(2 marks)

c) The figure below shows the incomplete plan and front elevation of two cylinders intersecting at an angle of 30°. Copy the two views, full size and complete the plan and the elevation showing

the curve of interpenetration. Also, in the same third angle projection, showing all hidden detail and develop the surface of the larger cylinder	project	the	side view Z (25 marks)

SECTION B (*Answer any TWO questions from this section. Each question carries 20 marks*)

Ouestion 2

a) Differentiate between pure and conventional isometric drawing (2 marks)

b) Explain the basis of isometric drawings

(3 marks)

c) The figure below shows the front elevation of the frustrum of a regular hexagonal pyramid which has been chopped-off at mid-height on a plane inclined at 45° to the horizontal. The pyramid has a vertical height of 100m and base sides of 40mm. In third angle projection, draw a plan and development of the body of the frustrm. Show any constructions necessary (use full size scale) (15 marks)

Question 3

a) Explain what is meant by an Assembly drawing and how it differs from a Detail drawing

(4 marks)

b) Collectively, what are detail and assembly drawings called

(1 marks)

c) What FIVE considerations would you make when drawing detail or assembly drawings

(5 marks)

d) The figure below shows the outline of the body of a depth gauge. Make an oblique drawing, twice full size, of the body with corner A towards you. Use cabinet projection with a projection angle of 30° (10 marks)

Question 4

- a) What is a section or sectional view? (2 marks)
- b) What **TWO** considerations would you make when placing sectional views on a drawing

(4 marks)

- c) For the object shown below:
 - (i) Copy the two views, full scale and dimension as shown (6 marks)
 - (ii) Draw sectional views as seen from the cutting planes shown (8 marks)

Question 5

- a) (i) Explain what is meant by the term Axonometric projection (2 marks)
 - (ii) List the **THREE** forms of axonometric projection (3 marks)
- b) Axonometric projection is a form of pictorial drawing. List **TWO** other types of pictorial drawings (2 marks)
- c) Make an isometric drawing of the object shown below and add dimensions (13 marks)