



# THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

# (A Constituent College of JKUAT)

# Faculty of Engineering & Technology

DEPARTMENT OF BUILDING & CIVIL ENGINEERING

DIPLOMA IN BUILDING & CIVIL ENGINEERING [Institutional Based Programmes]

EBC 2217: COMPUTER AIDED DESIGN I

END OF SEMESTER EXAMIANTION SERIES: DECEMBER 2012 TIME: 2 HOURS

**Instructions to Candidates:** 

You should have the following for this examination

- 1. A Laptop or Desktop Computer installed with AutoCAD
- 2. Create a folder in the Desktop and name it DBC Institutional; Save ALL your answer in this folder. Name ALL your files using your name and student number

This paper consists of **FIVE** questions. Answer any **THREE** questions

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Maximum marks for each part of a question are as shown This paper consists of **THREE** printed pages **Question One** 

- a) State **THREE** advantages and **ONE** disadvantage of using CAD in making engineering drawings over manual drafting. (4 marks)
- **b)** Briefly describe the following CAD user-interface features:
  - (i) Title Bar
  - (ii) Pull-down menus
  - (iii) Command line
- **c)** Explain the following:
  - (i) World Co-ordiante System (WCS)
  - (ii) User Co-ordinate System (UCS)
- **d)** Explain the following systems of entering commands in the command line:
  - (i) Absolute Co-ordinates
  - (ii) Relative Co-ordinates

#### **Question Two**

The centre-line of a proposed road is to be marked using four pegs: A, B, C and D. The distances and bearings of AB, BC and CD are as given in the table below.

LOG	BEARINGS			DISTANCES IN METRES	
	00	•	"		
AB	03	45	09	150.000	
BC	104	22	44	187.000	
CD	43	07	39	163.000	

- e) Leg AB and BC, and BC and CD are to be blended using curves of radii 41m and 46m respectively.(i) Draw the proposed road centre line
  - (ii) Draw the road resolve with a proposed width of 40m.

## **Question Three**

The figure below shows a simply shaped block in isometric.

In 3<sup>RD</sup> A.P., draw the following:

- a) The found elevation as seen in the direction of arrow 'Y'
- b) The plan as seen in the direction of arrow 'Z'
- c) The end elevation as seen in the direction of arrow "X'

(20 marks)

(20 marks)

(6 marks)

(6 marks)

(4 marks)

## **Question Four**

Low cost, 2 bedroom houses have been proposed in a slam upgrading scheme. Design and draw a suitable floor plan satisfying the following requirements:

(i)	Bedrooms:	Minimum floor area	=	10.89m2	
		Least room dimension	=	3.3m	
(ii)	Sitting Room:	Minimum floor area	=	12.96m2	
(iii)	Corridor/Lobbies	At least 1.050m wide			
(iv)	Front Verander	At leat 1.8m wide			
(v)	Loading bearing v	walls – 200mm thick			
(vi)	Non-loading bearing partition walls		=	150mm thick	
(vii)	W.C. and bath roc	om (separate)			(20 marks)

## **Question Five**

The following information relates to the proposed house in question four above:

- (i) 200mm thick external load bearing stone block wall
- (ii) 600mm wide x 200mm deep plain concrete strip foundation
- (iii) Depth of strip foundation at least 900mm below the average ground level
- (iv) Solid ground floor slab 100mm thick, at least 150mm above the average ground level
- (v) Ceiling height = 3000m above the F.F.L

Draw a section through an external wall from the strip foundation up to and including the eaves (closed eaves) include an external timber door in the section. (20 marks)