



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of Jkuat)

Faculty of Engineering and Technology

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

DIPLOMA IN TECHNOLOGY ELECTRICAL POWER ENGINEERING (DEPE 2)

ENGINEERING DRAWING & DESIGN II (AUTOCAD)

END OF SEMESTER EXAMINATIONS

SERIES: AUGUST/SEPTEMBER 2011
TIME: 3 HOURS

Instructions to Candidates:

You should have the following for this examination

- An answer booklet for **SECTION A**
- A computer with **AUTOCAD** installed for **SECTION B** and **C**

Answer question \mathbf{ONE} from $\mathbf{SECTION}$ A (COMPULSORY), any other \mathbf{ONE} question from $\mathbf{SECTION}$ C

This paper consists of **TWO** printed pages

SECTION A

Question 1 (Compulsory)

a)	State FIVE merits of designing and drawing with AUTOCAD over other methods.	nods (5 marks)
b)	List any FOUR snap modes	(4 marks)
c)	Describe the use of the following AUTOCAD commands	
	 i) Polygon ii) Cylinder iii) Colour control iv) Multiline text v) Subtract 	(5 marks)
d)	Explain any THREE features of AUTOCAD	(6 marks)
e)	On which AUTOCAD toolbars are the following command icons obtained.	
	 i) Linear ii) Offset iii) Line iv) Design center v) 3D – Orbit 	(5 marks)
f)	List any FIVE demerits of AUTOCAD over other methods of drawing and des	sign (5 marks)
SECTION B (2D – DRAWING)		
Question 2		
Rep	produce the circuit Fig. Q2 using AUTOCAD	(20 marks)
Question 3		
Rep	produce the circuit Fig. Q3 using AUTOCAD	(20 marks)
SECTION C (3D – DRAWING)		
Question 4		
Reproduce the simple 3D model Fig. Q4 using AUTOCAD (20 marks)		
Question 5		
Rep	produce the simple 3D model Fig. Q5 using AUTOCAD	(20 marks)