



## THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of Jkuat)

Faculty of Engineering and Technology

## DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

CERTIFICATE IN INFORMATION TECHNOLOGY (CIT 10A)

**EIT 1110: DESKTOP PUBLISHING** 

**END OF SEMESTER EXAMINATIONS** 

**SERIES:** AUGUST/SEPTEMBER 2011

**TIME:** 2 HOURS

## **Instructions to Candidates:**

You should have the following for this examination

Answer booklet

Answer question ONE (COMPULSORY) in section A and any other TWO questions from section B

This paper consists of **THREE** printed pages

**SECTION A (30 marks)** 

Ųι	lesuon 1 (Compuisory)		
	Design the MPUC Logo as shown below. S	Save it as Poly logo in your flash di	isk (15 marks)
	Use the Logo designed in Q1a above to cremarks)	ate the MPUC letter head as create	d below (15
SECTION A (40 marks)  Overtion 2 (20 marks)			
	estion 2 (20 marks)	IDD AVA	(0. 1.)
a)	Explain the following terms as used in Core Object Drawing Flyouts	elDRAW.	(6 marks)
b)	Differentiate between Artistic text and Para	graph text	(4 marks)
c)	List the major parts of the CorelDRAW scre	een	(4 marks)

d)	Explain why the following tools are important when designing. Click tool, shape tool, zoom tool	(6 marks)		
Question 3 (20 marks)				
a) b)	You can display a drawing in any of the following modes: Simple wire fram Draft, Normal and Enhanced. For each of the above modes, state the display to State any <b>FOUR</b> methods of drawing lines			
c)	Outline the steps of drawing the following figures: A rectangle A squire An ellipse A circle	(10 marks)		
Question 4 (20 marks)				
a)	Outline the procedure for performing the following Fitting text to path Converting text to Curves	(6 marks)		
b)	Outline the steps for performing the tasks below	(9 marks)		
c)	State the various ways you can fill objects	(5 marks)		
Question 5 (20 marks)				
a)	Draw sketches to illustrate the functions of the processes given Skew a rectangle Weld Intersect Trim	(8 marks)		
b)	State the Order commands and outline their function	(6 marks)		
c)	State the function of the commands listed below Group Align	(6 marks)		

Contour