



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of JKUAT) (A Centre of Excellence)

Faculty of Engineering &

Technology

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY DIPLOMA IN INFORMATION TECHNOLOGY (DICT M12/DIT M12)

ECT 2102: STRUCTURED PROGRAMMING (C Programming)

END OF SEMESTER EXAMINATION SERIES: AUGUST 2012 TIME: 2 HOURS

Instructions to Candidates: You should have the following for this examination - Answer Booklet This paper consist of FIVE questions in TWO sections A & B

Question One (20 marks)

Explain the following levels of programming Languages, giving advantages and disadvantages for each:

- i) Low level programming language
- ii) High level programming language
- iii) Fifth generation programming language.

SECTION B (Answer Any Two Questions)

Question Two (20 marks)

a)	Explain the difference between complier and interpreter.	(4 marks)
b)	Draw a program flow chart to read three values, compare them then display the smalle	est.
c)	Implement the Q2 (b) above using C Programming language.	(8 marks) (8 marks)

Question Three (20 marks)

a) The flowchart calculates income tax. Write a C Program corresponding to the flowchart.

(8 marks)

(20 marks)

YES

b) With examples, explain the **THREE** controls in C Programming language.

c)	Explain any TWO types of errors in computer programming.	(4 marks)
Qı	uestion Four (20 marks)	
a)	(i) Explain the term structured programming.(ii) Explain any FOUR advantages of structured programming.	(2 marks) (8 marks)
b)	Explain the following standard math library functions.i) Ceil ()ii) Pow (X,Y)	(4 marks)
c)	Develop C program having a function to the cube of value X. Given cube = $X*X*X$	(6 marks)
Qı	uestion Five (20 marks)	
a)	Develop a C program to read twenty integer then calculate sum and average. Use th	e While loop.

		(8 marks)
b)	Explain the term Data Structure as used in programming.	(2 marks)
c)	(i) Explain the term array.	(2 marks)
	(ii) Develop a C program to read ten values, compare them and display the largest.	(8 marks)