

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL/ELECTRONICS ENGINEERING

UNIVERSITY EXAMINATION FOR:

BACHELOR OF SCIENCE IN ELECTRICAL/ELECTRONICS ENGINEERING

SMA2276: COMPUTER PROGRAMMING II END OF SEMESTER EXAMINATION

SERIES:APRIL2016

TIME:2HOURS

DATE: Pick DateSelect Month 2016

Instructions to Candidates

You should have the following for this examination

-Answer Booklet, examination pass and student ID

This paper consists of **FIVE** questions. Attemptquestion ONE (Compulsory) and any other TWO questions.

Do not write on the question paper.

Question 1

a)	Write the	meaning	of the	following	symbols in	FORTRAN
a_{i}	, with the	meaning	or me	IOHOWING	SYMMOUS III	TOKIKAN

i. !

ii. ::

iii. ++

iv. ==

[4marks]

b) Briefly explain the four parts of FORTRAN Program

[4marks]

- c) explain the following concepts as used in Programming
 - i. Structured programming
 - ii. Modular programming

[6marks]

d) Briefly state the form of putting comments in FORTRAN90 programming

[4marks]

e) Write a short statement to distinguish the following concepts as used in FORTRAN i. Declaration ii. Initialization iii. Assignment [6marks] f) State any THREE advantages of structured Programming [6marks] **Question 2** a) Write the syntax of the following Fortran keywords i. open ii. Write iii. Stop iv. close v. Format [10marks] b) Write a program called money f90 that calculates the value of \$1000 investment after five years for interest rates of 12%,14%,16% and 18% and writes the interest rates and results neatly on the screen [10marks] **Question 3** a) Explain the meaning of the following Fortran keywords i. integer ii. Write iii. real iv. Implicit v. Format [10marks] b) Write a program called money for that calculates the value of \$2000 investment after five years for interest rates of 12%,14%,16% and 18% and writes the interest rates and results neatly on the screen [10marks] a) Explain the meaning of the following terms in Fortran i. Intrinsic function

Question 4

- ii. Double precision
- iii. Redirected output
- iv. Data type
- v. complex

[10marks]

b) Write a program called trig.f90 that prompts for an angle in radians from the keyboard and then prints out neatly using format statement on the screen the sine, cosine and tangent of the angle.

[10marks]

Question 5

a) Design and write a program that:

- i. Has three integer variables(a,b,c)
- ii. Initializes them to 10,20, and 30 respectively
- iii. Finds the average of the 3 numbers
- iv. Stores the average in the first variable(a)

[10marks]

b) Briefly explain the meaning of any FIVE intrinsic functions in FORTRAN

[10marks]