

MACHAKOS UNIVERSITY

University Examinations for 2018/2019

SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTING AND INFORMATION TECHNOLOGY SECOND YEAR SPECIAL/SUPPLEMENTARY EXAMINATION FOR BACHELOR OF SCIENCE (......)

SST 200: COMPUTER INTERACTIVE STATISTICS

DATE: TIME: **INSTRUCTIONS:** Answer question one and any other two questions **QUESTION ONE (COMPULSORY) (30 MARKS)** a) Explain R programming language. (4 marks) Explain three alternatives to R programming. (3 marks) b) Explain two different ways to run R scripts. c) (4 marks) d) Explain three uses of R programming. (3 marks) e) Explain three features of R programming. (3 marks) Using examples explain four data types in R programming. f) (4 marks) Explain rule for writing identifiers in R programming. (4 marks) g) Differentiate between variable, constants and vectors. (3 marks) h) i) Explain three ways on how you can import Data in R programming. [2 marks] **QUESTION TWO (20 MARKS)** Discuss four Types of Operators in R programming. (8 marks) a) b) Explain the role of flow control statements and explain using examples the following three flow control statements. (8 marks)

if statement

i.

- ii. if....else statement
- iii. switch statement
- c) Explain a function in R programming language write its syntax and explain its four components. (4 marks)

QUESTION THREE (20 MARKS)

a) What is a list? Explain how one can create a list in R programming language.

(5 marks)

b) Write a script in R program to count the number of even numbers in a vector.

(5 marks)

c) Write a program in R to find sum, mean and product of Vector in R Programming.

(5 marks)

d) Write a R program to create a Data Frames which contain details of 5 employees and display summary of the data. (5 marks)

QUESTION FOUR (20 MARKS)

- a) Write R program to create a simple bar plot of five subjects marks. (6 marks)
- b) Write R program to create a list of elements using vectors, matrices and a functions. Print the content of the list. (6 marks)
- c) Write R program to create three vectors a,b,c with 3 integers. Combine the three vectors to become a 3×3 matrix where each column represents a vector. Print the content of the matrix. (8 marks)

QUESTION FIVE (20 MARKS)

- a) Describe three data structures in R that is used to perform statistical analyses and create graphs. [6 marks]
- b) Describe how to merge two dataframes in R programming language. [5 marks]
- c) Using a code describe how to implement chind, rhind and merge funcion in R programming. [9 marks]