



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

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

Faculty of Engineering &

Technology

DEPARTMENT OF BUILDING & CIVIL ENGINEERING

DIPLOMA IN ARCHITECTURE DIPLOMA IN BUILDING & CIVIL ENGINEERING DIPLOMA IN CIVIL ENGINEERING

EBC 2304: RESEARCH METHODOLOGY AND PROJECT I

SPECIAL/SUPPLEMENTARY EXAMINATION SERIES: OCTOBER 2012 TIME: 2 HOURS

Instructions to Candidates:

You should have the following for this examination

- Answer Booklet

	iii) Population	(6 marks)
c)	An engineering student was required to take three tests, consisting (literacy) and test 3 (general knowledge). Given the following results:	of Test 1 (numeracy) Test 2
	i) Calculate the Z score for the candidate.	(6 marks)

Raw Score

81

Mean

75

Test 2 (Literacy)	16	13
Test 3 (General Knowledge)	31	34

Question One (20 Marks)
This paper consists of THREE printed pages
Maximum marks for each part of a question are as shown
This paper consists of FIVE questions. Answer any THREE questions

a)	Define research.	(2 marks)	
b)	 Discuss briefly the following sampling techniques. i) Self selection ii) Snow ball sampling iii) Systematic sampling iv) Cluster sampling 	(8 marks)	
c)	Explain how an interview is conducted.	(6 marks)	
d)	Give TWO differences between hypothesis and problem statement.	(4 marks)	

Question Two (20 Marks)

Question Three (20 Marks)

b) Define the following terms:

Test 1 (Numeracy)

i) Mean ii) Mode

a) List **FOUR** sources of research topics.

The management of Mombasa Housing Corporation has realized the importance of management information systems training to its middle level managers. After the MIS training 500 middle level managers were graded in ranks A B C and D in their work attitude in the ratio 2:3:5:8

Grade	A	В	С	D
Middle Level Managers	46	75	126	253

The null hypothesis is that there is no significant improvement in the work attitude of middle level managers after MIS training.

- i) Calculate the Chi square (17 marks) **ii)** Calculate the degree of freedom (1 marks)
- iii) Given the table value at 0.05 level of significance is 7.8147. Comment on the hypothesis.

(2 marks)

(4 marks)

(6 marks)

(6 marks)

Std. Deviation

12

2 10

	ii) Which of the three tests did the student perform well?	(2 marks)
d)	Name TWO types of data.	(2 marks)
Qu	uestion Four (20 Marks)	
a)	Discuss FIVE ethical issues relating to the respondents in a research.	(10 marks)
b)	Give TWO disadvantages of using mean as a measure of central tendency.	(4 marks)
c)	Give FOUR reasons why sample study is preferred to census study.	(6 marks)
Qı	uestion Five (20 Marks)	
a)	 Discuss the following sampling techniques. i) Snow ball sampling ii) Cluster sampling iii) Self selection sampling iv) Systematic sampling 	(10 marks)
b)	Hazina investment was interested in the rates of return of two different funds.	Grow bucks show

- b) Hazina investment was interested in the rates of return of two different funds. Grow bucks showed interest rates over the last five years of 12, 10, 13, 9 and 11%. While Dollarise yielded 13, 12, 14, 10 and 6%. Both funds offer an average return of 11%. Calculate the variance of each and indicate which one Hazina Investment should select for its clients. (8 marks)
- **c)** Calculate the standard deviation for each.

(2 marks)