

MACHAKOS UNIVERSITY COLLEGE

(A Constituent College of Kenyatta University) University Examinations for 2015/2016

SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

FIRST/SECOND SEMESTER EXAMINATION FOR DIPLOMA IN CIVIL ENGINEERING

BCECD306: CREATIVE ENGINEERING I

Date: 11/8/2016

Time: 8:30 – 10:30 AM

INSTRUCTIONS:

- This paper comprises five questions
- Question one is compulsory and carries 30 marks
- All other questions carry 20 marks each
- Answer question one and any other two questions

QUESTION ONE (30 MARKS)

- a) Give FIVE factors that a structural engineer record addresses (10 marks)
- b) State and explain FIVE types of innovation
- c) Define the following terms:
 - i. Innovation
 - ii. Creativity
 - iii. Invention
 - iv. Innovation as an abstract concept
 - v. Structural Engineer

QUESTION TWO (20 MARKS)

a) Give TEN scopes of services that may be provided by a structural engineer

(10 marks)

(10 marks)

(10 marks)

b) Give and explain FIVE characteristics of a structural scope of investigation

(10 marks)

QUESTION THREE (20 MARKS)

a)	Discuss FIVE different classifications of roads	(10 marks)
b)	State and explain FIVE characteristics of an ideal pavement	(10 marks)

QUESTION FOUR (20 MARKS)

a)	Give Ten importance of highway drainage	(10 marks)
b)	Give TEN factors to consider in reviewing bids for a highway project	(10 marks)

QUESTION FIVE (20 MARKS)

a)	What are unit rates	(2 marks)
b)	State SIX basic inclusions in unit rates	(6 marks)
c)	Provide and explain SIX importance of highway drainage.	(12 marks)