



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of JKUAT)

(A Centre of Excellence) Faculty of Engineering &

Technology

DEPARTMENT OF BUILDING & CIVIL ENGINEERING

HIGHER DIPLOMA IN CIVIL ENGINEERING

EBC 3203: REINFORCED CONCRETE & MANSONRY DESIGN

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 consists of **FIVE** questions. Answer any **THREE** questions Maximum marks for each part of a question are as shown This paper consists of **THREE** printed pages

Question One (20 Marks)

- a) Figure 1 shows a plan of an office block. Design panel 'X' of the slab.
- b) Sketch a section through the short span showing the arrangement of reinforcement. (20 marks)
 - 2

| - | Imposed load on floor | = | 3.0KN/m ² |
|---|-----------------------|---|----------------------|
| - | Density of concrete | = | $24KN/m^3$ |
| - | Finishes on floor | = | $0.6 K N^{2}$ |
| - | Pst | = | $210N/mm^2$ |
| | | | |

Question Two (20 marks)

- a) Outline the process of structural design
- c) The floor of a classroom block 6.5m by 12.0m consists of five reinforced concrete beams equally spaced at 3.0m centres and monolithically together with the slab. The beams are in turn supported on reinforced concrete columns. Design the slab given the following information:
 - Imposed load on floor = 2.5KN/m²

(5 marks)

- 20mm thick screed on uppers side of slab.
- 15mm thick screed on lower side of slab.Density of concrete
- 1.25N/mm² = Permissible local bond stress 18KN/m³ = _ Density of screed $18KN/m^3$ = -P.V.C floor tiles of weight 0.15KN/m³ _ = 210N/mm² Pst = _

d) Sketch a section through the shorter span showing the arrangement of reinforcement (2 marks)

Question Three (20 marks)

The floor of a hall of clear spans 3.0m by 7.0m is supported on 200mm thick block walls on all its **FOUR** sides.

- a) Design the slab
- b) Sketch a section through the shorter span to show the arrangement of reinforcement.

| Data: | | | |
|----------------------|---|----------------------|------------|
| Pst | = | 210N/mm ² | |
| Density of concrete | = | 24KN/m ³ | |
| Imposed load on slab | = | 2.5KN/M^2 | (20 marks) |

Question Four (20 marks)

- a) State factors governing structural design.
- b) The floor of a classroom block 6.5m by 15.0m consists of FIVE beams spaced at 3.0m centres monolithically cased together with the slab. Design typical T-beam

| - | Imposed load floor | = | 2.5KN/m^2 | |
|---|--------------------|---|---------------------|------------|
| - | Finishes on floor | = | $0.6 KN/m^2$ | (20 marks) |

Question Five (20 marks)

- a) Define design loads
- b) Design typical L-Beam in question 4(b)

(20 marks)