

# TECHNICAL UNIVERSITY OF MOMBASA

# Faculty of Engineering & Technology

DEPARTMENT OF BUILDING & CIVIL ENGINEERING

DIPLOMA IN ARCHITECTURE (DA 13S)

EAR 2102: HISTORY THEORY OF ARCHITECTURE

**END OF SEMESTER EXAMINATION** 

SERIES: DECEMBER 2013
TIME ALLOWED: 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 **TWO** printed pages

# **Question One**

a) Explain historical time scale

b) Briefly explain evoluation of house form

(20 marks)

# **Question Two**

a) Explain technological responses in civilization

b) State TEN characteristics of urban environment

(20 marks)

# **Question Three**

a) State SEVEN aspects of Egyptian civilization

**b)** Sketch TWO examples of Egyptian architecture

(20 marks)

## **Question Four**

a) State FIVE aspects or roman civilization

b) Sketch 6 roman buildings

(20 marks)

### **Question Five**

a) Explain the FOUR characteristics of Greek architecture

**b)** Sketch THEE examples of Greek style

(20 marks)