(20)





[Knowledge for Development]

#### KIBABII UNIVERSITY

[KIBU]

### UNIVERSITY EXAMINATIONS 2020/2021 ACADEMIC YEAR

## SPECIAL /SUPPLEMENTARY EXAMINATIONS YEAR FOUR SEMESTER ONE EXAMINATIONS

# FOR THE DEGREE IN BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

COURSE CODE

: BIT 416

COURSE TITLE

: ENTERPRISE

APPLICATION DEVELOPMENT

DATE: 10/01/2022

TIME: 8:00 A.M - 10:00 A.M.

**INSTRUCTIONS TO CANDIDATES** 

ANSWER QUESTIONS ONE AND ANY OTHER TWO.

#### QUESTION ONE [COMPULSORY] [30 MARKS]

- a. Design methods can be categorized as one of three kinds i.e. Top-down structured design, [6marks] Data-driven design and Object-oriented design. Explain
- b. Describe the four main stages involved in project management. [8marks]
- c. Explain the role of decomposition when designing complex software systems. [4marks]
- d. Explain the three fundamental principles of user interface design. [6marks]
- e. A big advantage of using the Enterprise Application Model as a design guide is that it lets [6marks] you start anywhere. Explain

#### **OUESTION TWO [20 MARKS]**

Distinguish between the Incremental model and agile model of application development.

[4marks] [6marks]

- b. Describe how the internet affects the user model.
- c. Explain the three tier architecture using enterprise application development goals.

[4marks]

d. Define Logical model as used in enterprise applications.

[2marks]

e. Distinguish between functional teams and feature teams as used in enterprise application [4marks] development team roles.

#### **QUESTION THREE [20 MARKS]**

- a. Explain how the business model interacts with the technology model. [4marks] b. Describe the four main stages involved in project management. [8marks] [8marks]
- c. Explain how the Internet affects the business model.

#### **QUESTION FOUR [20 MARKS]**

a. Give four advantages of building a project organization on a small, mutuallyinterdependent team.

[4marks]

[4marks]

b. Explain why an Enterprise Application Model is referred to as a design tool

c. Explain what you understand by scaling team roles as used in enterprise application [4marks] development.

- d. Explain the functions of the following teams as used in enterprise application [8marks] development:
  - Logistics planning team
  - ii. Program management team
  - Development team 111.
  - User education team IV.

#### **QUESTION FIVE [20 MARKS]**

- a. To design an enterprise application you must consider and balance an enormous array of application requirements. Explain
   [10marks]
- b. Explain what you understand by the term Project plan. [2marks]
- c. Distinguish between inheritance and polymorphism as used in Java Programming language. [4marks]
- d. State and explain any four Business logic tools that you can use to develop an enterprise application. [4marks]