

MACHAKOS UNIVERSITY

University Examinations for 2019/2020 Academic Year

SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTING AND INFORMATION TECHNOLOGY

SPECIAL/SUPPLIMENTARY EXAMINATION FOR DIPLOMA IN INFORMATION AND COMMUNICATION TECHNOLOGY

PRINCIPLES OF SOFTWARE ENGINEERING

DATE: TIME: **INSTRUCTIONS** Attempt Question one and any other **QUESTION ONE** a) Differentiate between computer software and computer program. (4 marks) b) Define the terms as used in software developent. i. Concurency (2 marks) ii. Software engineering. (2 marks) c) Explain any three characteristics of good software. (6 marks) d) Outline the procedures involved in waterfall model. (6 marks) e) Outline any four factors that can be used in extimating the cost of any software project. (4 marks) f) Explain two software project estimation techniques available in the software engineering field today. (4 marks) g) Define the term software scope as used in software development. (2 marks) **SECTION B QUESTION TWO** a) Explain three key challenges facing software engineering in the I.C.T sector today. (6 marks) (4 marks) b) Explain two types of software mantainance measures. c) Differentiate between quality assurance and quality control as used in software engineering. (4 marks) d) Discuss three change-over techniques as used in project implementation. (6 marks)

QUESTION THREE

a) Define top-down and bottom-up design models as used in software engineering. (4 marks) b) Explain the following terms as used in software engineering. i. Validation: (2 marks) ii. Verification: (2 marks) iii. Concurrency. (2 marks) c) Outline four skills that a software developer must posses. (4 marks) d) Outline four project management tools (4 marks) e) Define the term system engineering. (2 marks) **OUESTION FOUR** a) Explain two ways that can be used to determine the size of software product. (4 marks) b) Define the term software project management. (2 marks) c) Discuss four ways of ensuring software quality. (8 marks) d) Explain the following types of models as used in Software Development Life Cycle. i. Big bang model (2 marks) ii. Waterfall model (2 marks) iii. Iterative model (2 marks) a) Explain four types of software mantainance measures carried out on a software product. (8 marks) (2 marks) b) Define the term critical path as used in software project management.

QUESTION FIVE

- c) Discuss the following activities as used in Software Management Activities.
- i. **Project Planning** (2 marks) ii. Scope Management (2 marks) iii. **Project Estimation** (2 marks) d) Explain the following types of tests as used in system testing. i. performance test, (2 marks) ii. acceptance test, (2 marks)

Ends