## SCHOOL OF SPAS, ENGINEERING AND EDUCATION DEPARTMENT OF COMPUTER SCIENCE SUPPLIMENTARY EXAMINATION

**UCU 0101: INTRODUCTION TO COMPUTERS** 

DATE: TIME:

## **INSTRUCTIONS:**

Answer question ONE and ANY other two

Question 1 (40 marks)

Machakos University College is in the process of digitizing its way of teaching/learning. This means that all classes will be equipped with *micro-computers* through which students will be able to access learning materials. A *network* will be set up linking all computers in the institution, additionally all computers will be connected to the *internet*.

- a) Discuss any **three** ways computers can be used to enhance learning at the university (6 marks)
- b) Since the classes will be equipped with micro-computers discuss the different types of microcomputers stating where each can best be used at the university (3 marks)
- c) What **four** major factors would you advice the institution to consider when purchasing these computers (4 marks)
- d) Define application software, state and mention the role of any **two** that you would recommend to the University to install in their systems (5 marks)
- e) Each of this computer has Windows XP installed as the operating system, what is an operating system? Discuss its roles in computers (5 marks
- f) With the computers connected to the internet, the University adopts use of emails as the primary way of communication to students, discuss **four** major benefits of this trend as compared to having notices posted on notice boards (4 marks)
- g) Discuss the negative ethical impacts students may accrue from accessing the internet and recommend to the university management ways to control these impacts (6 marks)
- h) Explain three ways you would tell if these computers are infected with viruses.(3 marks)
- i) Computers system need to be secured, describe to the management **four** different ways of securing these computer systems and that data inside. (4 marks)

Question 2 (30 marks)

a) Describe first generation computers

- (3 marks)
- b) What is telecommuting ?discuss any four benefits to professionals
- (5 marks)
- c) Explain the role of a search engine with respect to the Internet? Give any **two** examples of search engines used on the Internet. (4 Marks)
- d) Briefly explain the benefits of using the word processors over the manual typewriters.

(6 Marks)

e) Differentiate between a Local Area Network (LAN) and a Wide Area Network (WAN)

(4 Marks)

f) Discus the design, advantages and limitations of Star topology

(8 marks)

Question 3			(30 marks)
a)	Differentiate data from information		
b)	Describe any <b>two</b> output and <b>two</b> input devices, explaining how they are us		
	computer systems		(8 Marks)
c)	Discuss the <b>four</b> major factors you would consider when purchasing a pr		nter
			(8 marks)
d)	Discuss the classification of computers based on data handled		(6 marks)
e)	Describe the use of the following application programs with an example for each of		
	them.		(6 marks)
	(i)	Spreadsheet	
	(ii)	Database management system	
	(iii)	Word processor	
Question 4		(30 marks)	
a)	Differentiate volatile from non-volatile memory and give an example for each		
b)	Why are non-impact printers preferred over impact printers		(6 marks)
c)	Explain the features of secondary storage devices (6 marks)		
d)	Discuss any four possible career options for a computer science graduate (8 marks)		
e)	How can computers be used in hospitals (6 marks)		