

THIRD YEAR SUPPLEMENTARY EXAMINATION FOR BACHELOR OF ECONOMICS AND FINANCE BACHELOR OF ECONOMICS

EAE 100: ECONOMICS OF INFORMATION TECHNOLOGY

DATE:

TIME:

INSTRUCTIONS:

- (i) Answer question one (Compulsory) and any other two questions
- (ii) Do not write on the question paper
- (iii) Show your working clearly

QUESTION ONE (COMPULSORY) (30 MARKS)

- a) Explain three main categories of Price discrimination evident in the Kenyan Economy today (9 marks)
- b) Explain the following terms as used in Economics of Information and Technology
 - i) Switching costs
 - ii) Poaching
 - iii) Product-line pricing (3 marks)
- c) Using a figure, describe the five data processing stages. (10 marks)
- d) Economists say that ICT is not immune to economic downturns. Based on this argument, discuss the impacts of ICT on an economy. (8 marks)

QUESTION TWO

- a) Describe the tasks performed during Implementation stage of the system Development Life Cycle. (14 marks)
- b) Distinguish between productivity and productivity growth, and explain two main ways in which productivity is measured. (6 marks)

QUESTION THREE

a)	With	an illustration, define an operating system and state its uses.	(10 marks)
b)	i)	Define the term batching as used in IT	(1 mark)
	ii)	Explain how each of the following influences the choice of data processing methods in an organization that has employed IT in its operations:	
		-Size and type of organization	
		-Timing aspects	
		-Link between applications	(9 marks)

QUESTION FOUR

- a) Analyze the BPO sector in Kenya and discuss the key challenges that the sector is currently encountering. (10 marks)
- b) i) State four major expense elements that make up the Total Cost of Ownership of a software application. (4 marks)
 - ii) Based on the knowledge gained form Economics of IT, do you think Information Technology has stronger effects on productivity than other forms of capital? (6 marks)

QUESTION FIVE

- a) Most computers can have one or more than one operating systems. With examples, describe the various computer operating systems that you know. (10 marks)
- b) Explain the term Digital Economy as used in Economics of IT, giving its characteristics and circumstances when it can be used. (10 marks)