2920/101
INTRODUCTION TO INFORMATION COMMUNICATION
TECHNOLOGY AND ETHICS
July 2016
Time: 3 hours



#### THE KENYA NATIONAL EXAMINATIONS COUNCIL.

## DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

### MODULE 1

INTRODUCTION TO INFORMATION COMMUNICATION TECHNOLOGY AND ETHICS

3 hours

#### INSTRUCTIONS TO CANDIDATES

Answer any FIVE of the following EIGHT questions in the answer booklet provided.

ALL questions carry equal marks

Candidates should answer the questions in English.

This paper consists of 4 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

- 1. (a) Differentiate between supercomputers and mainframe computers. (4 marks)
  - (b) Figure 1 shows signs for computer ports. Outline the functions of the signs labelled (i) and (ii).
     (4 marks)



Figure 1

- (c) ICT is pivotal to the success of devolution in Kenya. Explain three benefits that could be realized with its adoption in county governments. (6 marks)
- (d) Wireless Internet is prone to unauthorized user access. Explain three measures that could be used to mitigate this problem. (6 marks)
- (a) (i) Outline three types of computer buses. (3 marks)
  - (ii) Distinguish between north and south bridges as used in computer's chipset. (4 marks)
  - (b) Explain three advantages of telecommuting. (6 marks)
  - (c) (i) Outline three circumstances that could lead to failure of social responsibility programmes in organizations. (3 marks)
    - (ii) Computers cannot work without operating systems. Outline four functions of the software to justify this statement. (4 marks)
- (a) Outline four categories of computer keyboard keys. (4 marks)
  - (b) (i) Irene was required to identify challenges that affect integration of computer ergonomics in an organization. Outline four typical challenges that she could have identified. (4 marks)
    - (ii) Data security should be an important area of concern for every small-business owner. Outline four data safety measures that can be adopted. (4 marks)
    - (c) (i) Paul is required to install a computer network for his company. Explain two goals that he should strive to achieve in the installation. (4 marks)
      - (ii) Explain two circumstances that could lead to adaption of a ring topology in computer networking. (4 marks)
- 4. (a) (i) List four technologies for random access memory (RAM). (2 marks)
  - (ii) Differentiate between competing and collaborating conflict management techniques. (4 marks)

	(b)	Comp	ne four safety precautions that should be adhered to when charging a la suler.	(4 marks)		
	(c)		was required to select an application software for a client. Explain two ould consider, other than cost.	factors that (4 marks)		
	(d)	(i)	Logical data safety techniques are increasingly adopted in organization three examples of such logical safety techniques.	ons. Outline (3 marks)		
		(ii)	Green computing is gaining popularity is developing countries. Outli challenges in its adoption.	ne three (3 marks)		
5.	(a)	Explain each of the following terms as used in computers:				
		(i)	data;	(2 marks)		
		(ii)	node.	(2 marks)		
	(b)		was receiving spam emails in her mail box. Outline four precautionary she could put in place to handle the problem.	measures (4 marks)		
	(c)	(i)	Outline two advantages of using minicomputers.	(2 marks)		
		(ii)	Distinguish between requirements and qualifications as applied in re-	cruitments. (4 marks)		
	(d)	. (i)	Define the term discount as used in computer acquisition.	(2 marks)		
		(ii)	A lecturer described verbal communication in an ICT class. Explain verbal communication that he could have described.	two types of (4 marks)		
6.	(a)	Desc (i)	batch:	(2 marks)		
		(ii)	real-time.	(2 marks)		
	(b)	11.00	erentiate between systems user and systems analyst.	(4 marks)		
	(c)	With unit.	the aid of a diagram, describe the components of a computer's central	processing (4 marks)		
	(d)	(i)	Philip, a human resource consultant prepared a presentation on staff Outline four negative impacts of unmotivated staff to an organization could have mentioned.			
		(ii)	Sam was required to identify application software in his friend's cor Outline four types of this software that he could have identified.	mputer. (4 marks)		
7.	(a)	Expl	ain two methods of acquiring software license.	(4 marks)		
	(b)	For each of the following scenarios, propose the most appropriate type of computer network:				
		(i)	to connect computers in a single room or a building;	(1 mark)		
		(ii)	to connect computers within a town:	(1 mark)		

3

			(111)	to connect computers around the world;	(1 mark)		
		٨	(iv)	to enable internet services within a private network.	(1 mark)		
	(c)		Tessie intends to formulate wireless policy for her company. Outline four rules that she was likely to consider. (4 marks				
	(d)		(i)	Desktop computers come with several sizes of CPU casing. Outline for such casings.	our types of (4 marks)		
			(ii)	Beth was required to give a lecture on ICT opportunities to a youth's Explain two communication skills that could apply during the talk.	group. (4 marks)		
8.	(a)		Outli	ne three precautions when handling re-writable Compact Disks.	(3 marks)		
	(b)		Expli	ain three benefits of embracing good ICT ethics in organizations.	(6 marks)		
	(c)		(i)	Outline two measures that could be used to mitigate stress at a workpl	lace. (2 marks)		
			(ii)	Magnetic disks are popular computer storage medium. Outline three advantages that influence this trend.	of its (3 marks)		
	(d)	Bernard intends to install software on a number of computers in his company. I three methods of installation that he could apply.					

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