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Time: 3 hours

Name	Index No	/
1920/101	Signature	
INTRODUCTION TO ICT		
November 2014	Date:	

MANYAM FRANCHISE



THE KENYA NATIONAL EXAMINATIONS COUNCIL

CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

MODULE I

INTRODUCTION TO ICT

3 hours

INSTRUCTIONS TO CANDIDATES:

Write your name and index number in the spaces provided above. Sign and write the date of examination in the spaces provided above. This paper consists of fifteen questions in two sections: A and B. Answer ALL the questions in section A in the spaces provided. Answer any FOUR questions in section B in the spaces provided. Candidates should answer all the questions in English.

Section	Question	Maximum score	Candidates score
Α	1-10	40	
	11	15	
	12	15	
В	13	15	
	14	15	
	15	15	
	Total scor	e	

For Examiner's Use Only

This paper consists of 12 printed pages.

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

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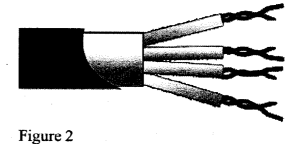
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SECTION A (40 MARKS)

Define the term <i>liveware</i> as used in computers.	(2 marks)
Explain one function of a <i>backup file</i> as used in computers.	(2 marks)
State two features of <i>third generation</i> computers.	(2 marks)
Ann a computer student performed a cold boot process to her deskto Outline two types of software which would be loaded in the comput this process.	op computer. ter memory during
	(2 marks)
	(2 marks)
rentiate between <i>batch</i> and <i>online</i> data processing modes.	
rentiate between <i>batch</i> and <i>online</i> data processing modes.	(2 marks) (4 marks)
	Define the term <i>liveware</i> as used in computers. Explain one function of a <i>backup file</i> as used in computers. State two features of <i>third generation</i> computers. Ann a computer student performed a cold boot process to her deskto

4. (a) Figure 1 and Figure 2 show different data communication cables. Identify the cables represented by each figure. (2 marks)





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Figure 1

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(b) 	Outline one advantage of each of the cables identified in (a).	(2 marks)
(a)	Outline two functions of an <i>uninterruptible power supply</i> as used in co	omputers. (2 marks)
(b)	Describe <i>Abacus</i> machine in the context of computer evolution.	(2 marks)
(a)	List four types of <i>file access</i> methods as applied in computers.	(2 marks)
(b)	Describe biometric as used in ICT security.	(2 marks)
(a)	Outline two advantages of <i>touch screen</i> technology as used in ICT.	(2 marks)

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(b) State two ways of identifying pirated computer software. (2 marks) 8. Figure 3 shows an ergonomic chair. Identify the parts labeled (i) and (ii). (a) (2 marks) - (i) (ii) Figure 3 (b) Explain one use of ICT in education. (2 marks) 9. Alice is in the process of assembling a new computer. Outline computer cables that she would use to make connections between each of the following computer components: (a) system unit and a monitor; (2 marks) (b) system unit and keyboard. (2 marks)

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10. Figure 4 shows a QWERTY computer keyboard. Identify each of the parts labeled (a), (b), (c) and (d).

(4 marks) (a) 300 · (d) (b) Figure 4 (c) , 1920/101 5 **Turn** over

SECTION B (60 MARKS)

(a) 	With the aid of a diagram, describe <i>barcodes</i> as used in computers. (3 m
(b)	Explain three factors to be considered when purchasing computer software. (6 ma
(c)	Asha, a module 1 student intends to install software in her computer. Describe thre hardware requirements that her computer should meet. (6 ma
(c)	
(c) 	
	hardware requirements that her computer should meet. (6 ma
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(b)	A technician at TFT company has been sued in a court of law for committing each of the following computer crimes. Describe each of the crimes that he had committed.		
	(i)	hacking; .	(3 mark
	(ii)	spoofing.	(3 mark)
(c)	With comp	the aid a diagram, explain the function of each component that r uter <i>central processing unit</i> .	nake up the (6 marks)
	·		
(a)	With	he aid of a diagram, describe mesh network topology.	(5 marks)
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. The management of Afya clinic bought a computer for the clinics operations. Explain **(b)** two uses that the clinic would have for the computer. (4 marks) . Explain three activities that would be performed on a *computer file*. (c) (6 marks)

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14. Distinguish between super computers and laptop computers. (a) (4 marks) Describe Presentation computer software, giving an example. (i) **(b)** (3 marks) Bidii company has bought the following software and intends to install them in (ii) their computers. Identify the software that should be installed first giving a reason. (2 marks) Database, Antivirus, Operating System, Computer game. . With the aid of a diagram, describe two parts of a *fibre optic* cable. (c) (6 marks)

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(a)

(i) ICT technology is quite dynamic in terms of size. Explain a benefit that an organization that deals with storage of ICT equipment would gain. (2 marks)

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(ii) Figure 5 shows an input device. Justifying your answer, outline one area of application for this device. (3 marks) Figure 5 • It was noted that computers and computer tables in a computer lab were dusty and (b) required cleaning. Outline four materials that may be required to aid in cleaning the laboratory and the computers. (4 marks)

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(c)	Abdi, a computer technician has 2 labs each having 4 computer network them using 2 hubs. With the aid of a diagram, outlin would employ to achieve his objective.	ne the topology that he (6 m
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