1920/201 COMPUTER MAINTENANCE AND SUPPORT November 2017 Time: 3 hours



# THE KENYA NATIONAL EXAMINATIONS COUNCIL CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY MODULE II

COMPUTER MAINTENANCE AND SUPPORT

3 hours

### INSTRUCTIONS TO CANDIDATES

This paper consists of TWO sections; A and B.
Answer ALL the questions in section A and any FOUR
of the FIVE questions in section B on the answer booklet provided.
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.

©2017 The Kenya National Examinations Council.

Turn over

# pdfeducation.com

# SECTION A (40 marks)

Answer ALL the questions in this section.

1.	Explain two advantages of parallel data transfer method in computers.	(4 marks)
2.	Differentiate between virtual memory and cache memory.	(4 marks)
3.	Sim-Sim Company Ltd. intends to launch an electronic materials recycling project in the coastal region of Kenya. Explain <b>two</b> challenges the company could face while carrying out the project.	
	5.00 ta.4 p. 6,000.	(4 marks)
4.	Distinguish between sector and volume as used in computer storage media.	(4 marks)
5.	Describe each of the following motherboard expansion interfaces:	
	(a) PCl;	(2 marks)
	(b) ISA.	(2 marks)
6.	Explain the following terms as used in computer hardware:	
	(a) rotational delay;	(2 marks)
	(b) pipelining.	(2 marks)
7.	Jane, a computer technician preferred using online support materials instead of user Explain <b>two</b> benefits that she could realize while using the online support materials.	_
8.	Describe two circumstances under which a computer clock should be adjusted.	(4 marks)
9.	Outline four precautions that should be observed when replacing a printer cartridge	. (4 marks)
10.	A lecturer instructed students to store their document on a recordable compact disk (CD-R) and not in a flash memory. Explain <b>two</b> reasons that could justify the lecturer's instruction to the students.	(4 marks)

# pdfeducation.com

### **SECTION B** (60 marks)

## Answer FOUR questions from this section.

- 11. (a) State **four** types of application software that could be used in computers. (4 marks)
  (b) Outline **five** hardware specifications that should considered when a upgrading a laptop.
  (5 marks)
  - (c) A group of Module II students were carrying out an assignment on the benefits of effective computer disposing policy in organizations. Explain three benefits that they could have identified. (6 marks)
- 12. (a) Support desk software is a phenomenon in every organization.
  - (i) Name **four** examples of such software that could be found in organizations. (2 marks)
  - (ii) Outline four functions that could be rendered by this software. (4 marks)
  - (b) Tessie noted an email that appeared as if it was sent by her bank requesting her to confirm her account details.
    - (i) Identify the type of attack depicted in the email. (1 mark)
    - (ii) Outline **four** security measures that she could use to mitigate the type of attack identified in (i). (4 marks)
  - Paul was advised by his friends to stop placing his laptop on the bed while using it. Explain **two** possible effects on the laptop that could have informed this advice.

    (4 marks)
- 13. (a) (i) Computer manufacturers use several technologies of random access memory when designing computers. Outline three of these technologies. (3 marks)
  - (ii) Random access memory comes with a wide range of error detection schemes. Explain **two** error detection schemes that could be used. (4 marks)
  - (b) BIOS perform several critical roles in a computer. Explain **two** roles carried out by BIOS during booting. (4 marks)

(c) Figure 1 shows a section of the rear side of ATX power supply unit. Outline the function of each of the parts labeled (i) and (ii). (4 marks)

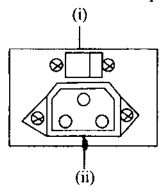


Figure 1

- 14. (a) John was required to remove temporarily files during computer maintenance exercise.

  Outline three methods that he could use. (3 marks)
  - (b) Christine was required to repair a flatbed scanner. Outline **four** tools that she could use.

    (4 marks)
  - (c) NTFS is used with modern computers. Outline **four** features that could be promoting its popularity. (4 marks)
  - (d) Heat sinks come in two variant types. Explain **two** types that could be found in computers. (4 marks)
- 15. (a) List **two** examples of power connectors in a computer. (1 mark)
  - (b) Figure 2 shows an IDE hard disk interface. Outline the function of each of the parts labeled (i) and (ii). (4 marks)

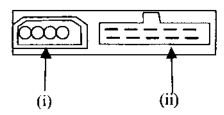


Figure 2

- (c) Alice was required to disassemble a desktop computer for further troubleshooting.

  Outline six criteria that she could use. (6 marks)
- (d) Distinguish between *chipset* and *device controller* as used in computers. (4 marks)

### THIS IS THE LAST PRINTED PAGE.