## **KASNEB**

## ATD LEVEL I

## DCM LEVEL I

## INFORMATION COMMUNICATION TECHNOLOGY

TUESDAY: 24 May 2016.		Time Allowed: 3 hours.
Ansv	ver any FIVE questions.	ALL questions carry equal marks.
QUE (a)	STION ONE State four pointing devices used in computer systems.	(4 marks)
(b)	Explain three benefits that might accrue to a business from using the internet.	(6 marks)
(c)	Differentiate between "data" and "information" in the context of information system.	(4 marks)
(d)	Describe three goals of networking computers in an organisation.  STION TWO Explain the following classes of computers:  (i) Analog.  (ii) Digital.  (iii) Hybrid.  Outline six functions of an operating system.  Highlight four factors that could influence the design of a computer file.	(6 marks) (Total: 20 marks)
QUE (a)	ESTION TWO Explain the following classes of computers:	<sup>8</sup> 8 <sub>6</sub> ,
	(i) Analog.	(2 marks)
	(ii) Digital.	(2 marks)
	(iii) Hybrid.	(2 marks)
(b)	Outline six functions of an operating system.	(6 marks)
(c)	Highlight four factors that could influence the design of a computer file.	(4 marks)
(d)	(i) Define the term "web browser".	(2 marks)
	(ii) State two commonly used web browsers.	(2 marks) (Total: 20 marks)
QUE (a)	STION THREE  Distinguish between "cold booming" and "warm booting" as used in computer system	s. (4 marks)
(b)	Highlight six causes of computer failures.	(6 marks)
(c)	Describe five basic operations of a computer system.	(10 marks) (Total: 20 marks).
~	STION FOUR Outline two advantages of laser printers.	(2 marks)
(a)		(4 marks)
(b)	Highlight four characteristics of fifth generation computers.	·
(c)	Differentiate between "assembly language" and "high level language" in the context	
(d)	Explain two reasons for using auxiliary storage devices in computer systems.	(4 marks)
(e)	Describe three components of the central processing unit (CPU) of a computer.	(6 marks) (Total: 20 marks)

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		(8 marks)
With th	he aid of a diagram, describe the following types of network topologies:	
(i)	Bus.	(3 marks)
(ii)	Star.	(3 marks)
(iii)	Ring.	(3 marks)
(iv)	Mesh.	(3 marks) (Total: 20 marks)
		(4 marks)
(i)	List four types of paragraph alignment used in a presentation program.	(4 marks)
(ii)	State three ways of fitting overflowing word processing content on a single page.	(3 marks)
(iii)	Highlight five advantages of using word processor.	(5 marks)
Outlin	e four computing tools designed to facilitate online personal interaction.	(4 marks) (Total: 20 marks)
STION Highli	SEVEN ght six reasons for changing from manual to computerised systems.	(6 marks)
Disting	quich between "count function" and "cum function" as used in a dreadchest	(4 marks)
Explai	in five components of an information system.	(10 marks) (Total: 20 marks)
	Access thee learning material by visiting	•
•	Explain With the control of the cont	<ul> <li>(ii) Star.</li> <li>(iii) Ring.</li> <li>(iv) Mesh.</li> </ul> ESTION SIX Highlight four uses of information communication technology (ICT) in the health sector. <ul> <li>(i) List four types of paragraph alignment used in a presentation program.</li> <li>(ii) State three ways of fitting overflowing word processing content on a single page.</li> </ul>