## kasneb

#### INFORMATION COMMUNICATION TECHNOLOGY

#### FRIDAY: 25 April 2025. Morning Paper.

This paper consists of fifty (50) Multiple Choice Questions. Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. Each question is allocated two (2) marks. Do NOT write anything on this paper.

- 1. Which one of the following statements refers to the MAIN difference between hardware and software?
  - A. Hardware is the physical part of the computer, while software consists of programs and applications
  - B. Hardware is intangible, while software is tangible
  - C. Hardware refers to operating systems, while software refers to input devices
  - D. Hardware changes frequently, while software does not
- 2. Which one of the following statements describes the primary purpose of the first generation computer?
  - A. Perform complex scientific computations
  - B. Manage business operations
  - C. Solve basic arithmetic operations using vacuum tubes
  - D. Provide graphical user interfaces
- 3. The type of a software that is used to manage hardware and provide a platform for application software to run is known as \_\_\_\_\_\_.
  - A. utility software
  - B. operating system
  - C. application software
  - D. firmware
- 4. Which one of the following statements **BEST** describes system software?
  - A. Software designed to perform specific tasks such as word processing or spreadsheet calculations
  - B. Software that helps manage computer hardware and software resources
  - C. Software used for programming and developing other software
  - D. Software used to optimise internet connectivity
- 5. Which one of the following features in Windows Server allows administrators to manage access to files and folders based on user's identity?
  - A. BitLocker
  - B. Group Policy
  - C. Active Directory
  - D. NTFS Permissions
- 6. Which one of the following actions in the file management process organises a large number of files?
  - A. Delete unnecessary file
  - B. Create folders and subfolders to group related files
  - C. Copy and paste the files into one directory
  - D. Share files with others
- 7. You want to transfer a document from your computer to another external hard drive without retaining a copy of it. Which one of the following statements would you consider first?
  - A. Delete the file, then create a backup on the external hard drive
  - B. Copy the file to the external hard drive, then delete it from the computer
  - C. Cut the file, then delete it from your computer
  - D. Edit the file before copying and deleting it

(2 marks) AD14 Page 1 Out of 6

(2 marks) i<sup>,0</sup>

(2 marks)

Time Allowed: 2 hours.

(2 marks)

(2 marks)

(2 marks)

8.	A person can share a file with someone else via email by	
	A. opening the file in the email client and send it as a text message	
	B. creating a copy of the file and attach it to the email	
	C. deleting the file before sharing it	
	D. printing and sending through ordinary mail	(2 marks)
9.	Which one of the following commands is used in a command-line interface (CLI) to list the file	es and folders in
	the current directory?	
	A. DIR (Windows) or ls (Linux/Unix)	
	B. COPY	
	C. DELETE	
	D. RENAME	(2 marks)
10.	Which one of the following statements shows the purpose of a real-time operating system (RTOS)	?
	A. To run web browsers for real time applications	
	B. To manage hardware resources for real-time applications	
	C. To provide a graphical user interface	
	D. To manage word processing for real time applications	(2 marks)
11.	is the process of connecting two or more computing devices, such as des	
	mobile devices, routers or applications, to enable the transmission and exchange of information ar	d resources.
	A. Telecommunication	
	B. Computer networking	
	C. Computer installation	
	D. Data communication	(2 marks)
12.	Which one of the following software uses a computer to create and manipulate graphics, sound	, animation, text
	and other media?	
	A. Presentation	
	B. Programming	
	C. Graphics	
	D. Multimedia	(2 marks)
13.	Which one of the following tools of learning involve use of presentation software?	
	A. Calculation	
	B. Slide show	
	C. Mail merge	
	D. Vlookup	(2 marks)
14.	Shareware is a type of software that is given away to users for free as a trial, usually with a lir	nited-time offer.
	Which one of the following tools refers to an example of a shareware software?	
	A. WinZip	
	B. Adobe PDF	
	C. Mozilla Firefox	
	D. Google Chrome	(2 marks)
15.	The transmission medium consisting of an inner conductor surrounded by a concentric conducting	shield, with the
	two separated by an insulating material is known as	
	A. fiber optic	
	B. shielded twisted pair	
	C. unshielded twisted pair	
	D. coaxial cable	(2 marks)
16.	The following are some characteristics of a type of computer network:	
	• It has an enormous capacity and connects a large number of computers all over the world	
	• The speed of the data transmission is sometimes fast and sometimes slow.	
	The data and is how a support to the data transformation of the networks	

• The data rate is low compared to the data transfer rates of the networks.

Which one of the following types of networks possess the above characteristics?

- Α. Metropolitan Area Network (MAN)
- Β. Campus Area Network (CAN)
- C. Wide Area Network (WAN)
- D. Local Area Network (LAN)
- 17. Which one of the following statements BEST defines a set of concepts and methodologies to improve decisionmaking in business through the use of facts and fact-based systems?
  - Α. Application software
  - B. Business intelligence
  - С. System software
  - D. **Business** integration
- 18. Which one of the following computer components is known to be made up of thousands of integrated circuits that are assembled on a silicon chip?
  - Α. Transistor
  - B. Power supply unit
  - C. Microprocessor
  - D. Hard disk
- 19. Which one of the following statements describes the importance of network resources?
  - Α. They are crucial for the functioning of computer networks as they enable devices to communicate and share data with each other
  - Β. They manage the resources that are available in a computer system such as files, processor and storage
  - They prevent unauthorised access to programs and user data by providing various techniques which C. assure the integrity and confidentiality of user data
  - D. They keep track of time and resources used by various tasks and users, this information can be used to track resource usage for a particular user or group of users (2 marks)
- A system of integrated software applications that manages day-to-day business processes and operations across of finance, human resources, procurement, distribution, supply chain and other functions is less that the function of the second s 20. A. Customer Relation Management (CRM)
  - B. Enterprise Resource Planning (ERP)
  - C. Human Resource Management (HRM)
  - D. Business Process Management (BPM)
- 21. A business is deciding between using a wired network or a wireless network for their new office. Which one of the following factors would be the most important in their decision?
  - A. The need for mobility and flexibility in the office
  - The cost of network cables Β.
  - C. The availability of technical support
  - D. The compatibility with existing monitors
- 22. A school is designing a new computer laboratory and wishes to ensure that students can easily connect their devices to the network. Which one of the following hardware setups would be MOST effective for this purpose?
  - A. Installing multiple USB hubs
  - B. Providing each workstation with a wired ethernet connection
  - C. Using wireless routers to allow flexible connectivity
  - D. Installing additional monitors at each workstation
- A company is experiencing frequent network outages and suspects that the router is malfunctioning. Which one of 23. the following steps should be taken first to troubleshoot the issue?
  - A. Replace the router with a new one
  - Β. Check if the router is properly connected and powered on
  - C. Restart all connected computers
  - D. Uninstall the network software

- (2 marks)

(2 marks)

(2 marks)

(2 marks)

(2 marks)

(2 marks)

24.		er is trying to print a document, but the printer is not responding. Which one of the following first to troubleshoot the issue?	steps should he			
	A.	Check if the printer is connected to the power supply				
	B.	Restart the computer				
	C.	Replace the printer with a new one				
	D.	Uninstall the printer software	(2 marks)			
25.		siness is evaluating whether to use a LAN or a WAN for their operations. Which one our would require a WAN?	f the following			
	A.	Connecting computers within a single office building				
	B.	Sharing files between employees in different countries				
	C.	Printing documents from multiple computers to a single printer				
	D.	Storing data on a local server	(2 marks)			
26.	Whic	h one of the following options is an example of page orientation?				
	A.	Landscape				
	B.	Subscript				
	C.	Superscript				
	D.	A4	(2 marks)			
27.	The I	<b>WAIN</b> function of a router in a computer network is to				
27.	A.	connect multiple devices within a LAN				
	А. В.	forward data packets between different networks				
	C.	store data permanently				
	D.	display information to the user	(2 marks)			
20	XX 71 ·					
28.		h one of the following statements <b>BEST</b> defines a computer network?				
	A.	A collection of hardware devices connected to a single computer				
	B.	A system of interconnected computers that share resources and data				
	C.	A software application used to manage files	(2			
	D.	A type of storage device used to back up data	(2 marks)			
29.	A co	A company is experiencing slow network performance. After analysis, it is determined that the hub is causing a				
	bottle	eneck. Which one of the following devices should they replace the hub with to improve perfor	mance?			
	A.	Switch				
	В.	Router				
	C.	CAT 6 cable				
	D.	Printer	(2 marks)			
30.	Whic	h one of the following statements <b>BEST</b> defines a computer system?				
	A.	A device that processes data into information				
	В.	A combination of hardware and software that works together to perform tasks				
	C.	A program that manages computer hardware resources				
	D.	A network of interconnected computers	(2 marks)			
31.	Whic	h one of the following devices is an example of an input hardware?				
	A.	Monitor				
	В.	Printer				
	C.	Keyboard				
	D.	Hard disk	(2 marks)			
32.	Whic	h one of the following terminologies is <b>NOT</b> a hardware component of a computer system?				
	A.	Network				
	B.	Storage				
	C.	User				
	D.	Output	(2 marks)			
33.	The M	MAIN purpose of malicious code in information communication technology is to				
	A.	cause data loss or damage	<sup>_</sup>			
	B.	promote ethical behaviour				
	C.	improve data security				
	D.	enhance computer performance	(2 marks)			
			AD14 Page 4			

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34.	Which	one of the following buttons is <b>NOT</b> in MS Word?	
	A.	Italic	
	В.	Magic tool	
	C.	Font	(2, 1)
	D.	Bold	(2 marks)
35.	Which	one of the following statements <b>BEST</b> defines the term cybercrime?	
	A.	An attack on information about individuals, corporations or governments on the internet	
	B.	An attack on computer software	
	C.	An attack on computer hardware	
	D.	An attack on social media platforms	(2 marks)
36.	The fol	lowing are components of a typical computer processor, <b>EXCEPT</b> .	
	A.	Control unit	
	B.	Control bus	
	C.	CMOS	
	D.	Clock	(2 marks)
37.	An app	lication software that is used to create and edit presentations is known as	
	A.	Google Chrome	
	B.	Adobe Acrobat	
	C.	Microsoft PowerPoint	
	D.	iTunes	(2 marks)
38.	The rec	ommended alternative to using a hub in a modern networking environment is known as	
	A.	router	
	B.	bridge	
	C.	repeater	~0.Ye
	D.	switch	(2 marks) op. <sup>e0,e</sup>
39.	Which	one of the following features does NOT allow a user to apply the same formula to an entit	e colume or
57.	row?	one of the following features about for a most a user to upply the same formatic to an entit	
	A.	AutoFill	
	B.	Copy/Paste	
	C.	Drag/Drop	
	D.	AutoSum	(2 marks)
40.	A com	non type of router used in home networks is known as	
40.	A com	firewall router	
	B.	modem router	
	C.	wireless router	
	D.	switch router	(2 marks)
41.		a type of computer hardware	
	А. В.	a software designed to harm or disrupt a computer system	
	D. C.	a type of computer virus	
	С. D.	an operating system for mobile devices	(2 marks)
10	**** * *		
42.		one of the following statements is <b>TRUE</b> about first generation programming languages?	
	А. В.	They are easy to learn and use They are fast and efficient	
	Б. С.	They require a high level of abstraction	
	D.	They are platform-independent	(2 marks)
			· · · · ·
43.		one of the following statements describes a benefit of using a Graphical User Interface?	
	A.	It provides faster processing speed	
	В. С.	It is more difficult to learn than a text-based interface	
	C. D.	It allows for intuitive interaction with the system It has lower system requirements	(2 marks)
	υ.	n nus tower system requirements	(2 marks)

44.	The i	ntersection of a row and a column in Excel is known as	
	А.	data	
	В.	field	
	C.	cell	
	D.	table	(2 marks)
45.		is used to control incoming and outgoing network traffic.	
	А.	Router	
	В.	Switch	
	C.	Modem	
	D.	Firewall	(2 marks)
46.	Whic	th one of the following directions does a QR code need to be scanned in order to be read correctly	?
	A.	Up-to-down	
	В.	Left-to-right	
	C.	Right-to-left	
	D.	Any direction	(2 marks)
47.	The f	following are features of fourth generation languages, EXCEPT	
	Α.	they are machine dependent	
	В.	they reduce programming costs and time	
	C.	they programs have greater usability	
	D.	they require minimum efforts from the user to obtain any information	(2 marks)
48.	Whic	h one of the following shortcut keys is used to fill down data on Ms Excel spreadsheet?	
	А.	Ctrl + D	
	В.	Ctrl + C	
	C.	Ctrl + F	
	D.	Ctrl + B	(2 marks)
49.	The p	primary function of random-access memory in a computer is to	
	A. <sup>1</sup>	store the operating system	
	B.	execute instructions	
	C.	temporarily store data and instructions that are actively used by the CPU	
	D.	store video and graphics	(2 marks)
50.	Whic	th one of the following components of a computer is responsible for connecting all other components	nts?
	A.	Power Supply	
	B.	Motherboard	
	C.	Hard Disk	
	D.	GPU	(2 marks)

#### INFORMATION COMMUNICATION TECHNOLOGY

ATD LEVEL I

#### THURSDAY: 5 December 2024. Morning Paper.

This paper consists of fifty (50) Multiple Choice Questions. Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. Each question is allocated two (2) marks. Do NOT write anything on this paper.

The storage area used to store data to compensate for the difference in speed at which different units can handle data

1. Virtual memory handles limited RAM by\_

2.

- A. compressing data to fit into RAM
- B. allocating only the necessary memory for running processes
- C. expanding the physical memory capacity
- D. replacing the need for physical memory
- is known as A. memory B. buffer (2 marksprice) C. accumulator D. address 3. An integrated circuit is A. a complicated circuit В. an integrating device C. costlier than a single transistor D. fabricated on a tiny silicon chip (2 marks) 4. Which one of the following refers to a collection of hyper linked document on the internet? WWW A. Html Β. C. Email (2 marks) D. Internet 5. Which one of the following network devices is used to connect two dissimilar types of network? A. Hub Β. Switch C. Bridge D. (2 marks) Gateway 6. Which one of the following network devices is used to boost-up weak signal? А. Repeater Modem Β. C. Router Switch D. (2 marks) 7. Data moves in and out of the Central Processing Unit (CPU) through embedded wires called Α. bus Β. electronic wires C. lines D. cables (2 marks)

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Time Allowed: 2 hours.

8.	<ul> <li>Which one of the following component is used to measure the speed of a Central Processing Unit (processor</li> <li>A. Processing speed</li> <li>B. Unit</li> <li>Commensure</li> </ul>		sor)?
	C. D.	Coprocessor Clock speed	(2 marks)
9.	Which o A. B. C.	one of the following devices instructs the computer hardware on what to do and how to do it? Hardware Operating system Software	
	С. D.	Device driver	(2 marks)
10.	А.	one of the following application software can be used to create, edit and print documents? Spreadsheet	
	B.	Word processing	
	C. D.	Database software Desktop publishing (DTP)	(2 marks)
11.		one of the following types of software is an accounting package?	
	A.	System Software	
	В. С.	Application Software	
	С. D.	Utility Software Basic Software	(2 marks)
12.	The Pov is know	werPoint view that displays each slide of the presentation as a thumb nail and is useful for rearran n as	iging slides
	А.	slide master	
	B.	slide show	
	C.	slide sorter	
	D.	notes page	(2 marks)
13.	Which of A.	one of the following is <b>NOT</b> an essential function of a word processing software package? Indexing	
	B.	Saving	
	C.	Editing	
	D.	Formatting	(2 marks)
14.	A nume A.	ric data analysis tool that allows one to create a computerised ledger is referred to as	·
	B.	spreadsheet package	
	C.	graphics package	
	D.	mathematical package	(2 marks)
15.	The typ	e of system that enables many people located at various terminals to use a particular computer sy	stem at the
		ne is known as	
	A.	batch operating system	
	В. С.	multitasking operating system time-sharing operating system	
	D.	distributed operating system	(2 marks)
16.		one of the following terms refers to the heart of an operating system?	
	A.	Thread	
	В. С.	Virtual memory Semanhore	
	С. D.	Semaphore Kernel	(2 marks)
17.	Which o	one of the following is a type of system software?	
	A.	Special purpose	
	B.	Public domain software	
	C. D.	Device driver Application software	(2 marks)
	Ъ.	reproduced software	(2 marks)

- 18. Which one of the following statements is an advantage of sharing a computer file?
  - A. Increases infection of malware and viruses
  - B. Eliminates multiple file versions
  - C. Increases chance of unauthorised access
  - D. Possible copyright and plagiarism

19. Most of the system software are developed using a programming language known as\_\_\_\_\_

- A. machine
- B. assembly
- C. high level
- D. fourth generation
- 20. Identify the name of the output device below:



A. Printer В. Plotter С. Projector Microfilm (2 marks) D. 21. The utility in windows operating system, that is used to draw, create and edit graphics is known as A. paint В. notepad C. wordPad D. CorelDraw (2 marks) 22. Which one of the following is part of a computer microprocessor? ROM A. CMOS Β. C. RAM D. Cache (2 marks) 23. The main function of an operating system is that it A. turns digital data into printed media Β. communicates with the computer user C. manages business processes D. enhances the computer's functionality by adding features and capabilities (2 marks) 24. Which one of the following is a disadvantage of application software? Immediately available A. Β. Long-term cost implication C. Well documented D. Quick and easy to implement (2 marks) 25. The method of exchanging messages between digital computers through the internet is known as uniform Resource Locator A. Β. World Wide Web С. electronic Mail D. **E-Commerce** (2 marks)

(2 marks)

26.	Which one of the following factors should be considered when choosing an appropriate accounting p	backage for a
	business?	
	<ul><li>A. Speed of the processor</li><li>B. Size of business</li></ul>	
	C. Size of computer available	
	D. Capacity of read only memory available	(2 marks)
27.	A text modifying feature in Microsoft Word, that includes effects such as shadows, outlines, colours, 3D effects that can be added to a word or phrase is known as	gradients and
	A. Word wrap	
	B. Drop cap	
	C. WordArt	
	D. Thesaurus	(2 marks)
28.	Which one of the following is an example of a category of application software that allows user presentation of ideas by stringing together text, images and audio/video? A. PowerPoint	s to create a
	B. CorelDraw	
	C. PageMaker	
	D. AutoCAD	(2 marks)
29.	The following are characteristics of a type of a network.	
_,.	• It is the smallest network of computers	
	• Bluetooth or other infrared-enabled devices could be used to connect devices	
	• Enables a single person's personal devices to connect with each other	
	Which one of the following networks is described above?	
	A. Personal Area Network (PAN)	
	B. Local Area Network (LAN)	
	C. Metropolitan Area Network (MAN)	
	D. Wide Area Network (WAN)	(2 marks)
30.	Which one of the following statements <b>BEST</b> describes a router?	
	A. High-speed device that receives and redirects data packets on a Local Area Network (LAN)	
	B. Hardware component that converts analogue signals to digital data and vice versa	
	C. Networking device that forwards data packets between computer networks	
	D. Network node or device that connects two networks that use different transmission protocols	(2 marks)
31.	Which one of the following network topology combines two or more different network topologies?	
	A. Star	
	B. Hybrid	
	C. Ring D. Mesh	(2 marks)
		(2 marks)
32.	Which one of the following statements is <b>TRUE</b> about a computer folder?	
	A. It occupies a certain amount of memory	
	<ul><li>B. It cannot be shared on a network</li><li>C. It does not have extension</li></ul>	
	D. It is a collection of data	(2 marks)
		(2 marks)
33.	Which one of the following statements <b>BEST</b> describes integrity in security?	
	A. Protecting information from unauthorised access and misuse	
	<ul><li>B. Process of determining whether a user or entity has the necessary rights</li><li>C. Protection of system data from intentional or accidental unauthorised changes</li></ul>	
	<ul><li>C. Protection of system data from intentional or accidental unauthorised changes</li><li>D. Process of verifying whether someone (or something) is what it is declared to be</li></ul>	(2 marks)
34.	Which one of the following types of user interface is <b>BEST</b> described as one that uses a list of options program or website?	to navigate a
	A. Speech user interface	
	B. Menu driven interface	
	C. Graphical user interface	
	D Command line interface	(2 marks)

D. Command line interface

(2 marks)

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35.	The purpose of a file system in an operating system is to	
55.	A. control the input and output devices	
	B. allocate and deallocate system memory	
	C. manage and organise files on storage devices	
	D. provide a user interface for applications	(2 marks)
		(2 marks)
36.	In a networked environment, which one of the following statements refers to the p	urpose of assigning user
	permissions during the account creation process?	
	A. To limit the number of user accounts	
	B. To increase system performance	
	C. To control what actions and resources a user can access	
	D. To improve network security	(2 marks)
37.	The importance of having customisable data entry screens in computerised accounting soft	tware is to .
	A. make the system harder to use and prevent unauthorised access	· · · · · · · · · · · · · · · · · · ·
	B. ensure the screens match specific needs and workflows of a business	
	C. limit the flexibility of data capture	
	D. enforce a single standard for all businesses	(2 marks)
	D. enforce a single sumare for an ousinesses	(2 marks)
38.	The feature that allow users to create a pre-formatted document for various purposes, suc	h as resumes or reports is
	known as	
	A. styles	
	B. templates	
	C. themes	
	D. macros	(2 marks)
39.	The purpose of Random Access Memory (RAM) in a computer is to	
	A. permanently store user files and documents	No.
	B. hold data temporarily for quick access by the CPU	in correction in the correction of the correctio
	C. enhance the audio output of the computer	hop
	D. cool down the internal components of the computer	(2 marks)
40.	The difference between a Hard Disk Drive (HDD) and a Solid State Drive (SSD)	(2 marks) in terms of data storage
-10.	technology is that	in terms of them storage
	A. HDD uses magnetic storage, while SSD uses integrated circuits	
	B. HDD enhances the computer's audio capabilities, while SSD improves video qua	lity
	C. HDD is used for data backup only, while SSD is used for primary storage	2
	D. HDD is a type of display technology, while SSD is a type of processor	(2 marks)
41.	The function of a graphics card in a computer system is to	
	A. process and render visual data to display images on the monitor	
	B. increase the storage capacity of the computer	
	C. enhance the speed of the internet connection	
	D. serve as the primary input device for user commands	(2 marks)
42.	An IP address in network communication	
	A. serves as a unique identifier for devices on a network	
	B. acts as a password for secure online transactions	
	C. enhances the graphics quality of online games	
	D. increases the storage capacity of cloud services	(2 marks)
12	Which and of the following statements differentiates between "velotile menors" and "	n volatila mamor", based
43.	Which one of the following statements differentiates between "volatile memory" and "no on their characteristics?	n-volatile memory based
	A. Volatile memory retains data without power; non-volatile does not	
	<ul><li>B. Volatile memory loses data without power; non-volatile retains it</li></ul>	
	C. Both types of memory retain data without power	
	D. Both types of memory lose data without power	(2 marks)
		(

D. Both types of memory lose data without power (2 marks)

44.	Which one of the following statements is the appropriate action to safely remove a USB drive from a computer?	Windows'
	A. Eject through the "My Computer" window	
	B. Pull out the USB drive without any prior action	
	C. Disable the USB port from Device Manager	
	D. Turn off the computer and then remove the USB drive	(2 marks)
	<i>D</i> . Full of the computer and then remove the COD arrive	(2 marks)
45.	Which one of the following is a formula in a spreadsheet to calculate the sum of cells, A1 through A10? A. =SUM (A1:A10)	
	B. $=$ ADD (A1:A10)	
	C. = TOTAL (A1:A10)	
	D. = $COMBINE (A1:A10)$	(2 marks)
		()
46.	Which one of the following statements explains the difference between solid-state drives (SSD) and hard (HDD) in terms of data retrieval speed?	disk drives
	A. SSDs are slower because they have no moving parts	
	B. HDDs are faster because they use spinning disks	
	C. SSDs are faster because they access data electronically without moving parts	
	D. There is no difference in speed between SSDs and HDDs	(2 marks)
47	Which are of the following statements would construct a user friendly interface for a makile barbing	annliantian
47.	Which one of the following statements would construct a user-friendly interface for a mobile banking that ensures security and ease of use?	application
	•	
	<ul><li>A. Use complex navigation menus, require multiple logins for each action</li><li>B. Implement biometric authentication, clear navigation and quick access to common tasks</li></ul>	
	1 0 1	
		(2 montra)
	D. Require users to write code to perform transactions	(2 marks)
48.	Which one of the following statements correctly appraises the effectiveness of using a mesh network office compared to a traditional Wi-Fi network?	t in a large
	A. Mesh networks are less effective due to increased complexity	
	B. Traditional Wi-Fi networks are always superior regardless of office size	
	C. Mesh networks provide better coverage and reliability in large spaces	
	D. There is no difference in effectiveness between mesh and traditional Wi-Fi networks	(2 marks)
		(2 marks)
49.	The primary form of data input for first generation computers is	
	A. punch cards	
	B. magnetic tape	
	C. floppy disks	
	D. optical discs	(2 marks)
50.	Which one of the following type of printer does not use ink or toner to create images on paper?	
50.	A. Dot matrix printer	
	B. Inkjet printer	
	C. Laser printer	
	D. Thermal printer	(2 mortes)
		(2 marks)



### ATD LEVEL I

#### INFORMATION COMMUNICATION TECHNOLOGY

#### THURSDAY: 22 August 2024. Morning Paper.

This paper consists of fifty (50) Multiple Choice Questions. Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. Each question is allocated two (2) marks. Do NOT write anything on this paper.

- 1. Which one of the following statements is an advantage of computerisation? Reduces employee's productivity A. Β. Increases paper work C. Leads to digital divide D. Creates employment for skilled personnel (2 marks) 2. A system software component responsible for performing common tasks is known as utility program A. B. language translator operating system C. D. device driver (2 marks) A computer component that acts as a connection point or interface between a computer and external or internation 3. device is known as \_\_\_\_ device controller A. B. device driver C. computer port D. expansion slot (2 marks) 4. A feature that enables a user to send a similar letter or document to multiple recipients is found in an application called A. word processor Β. spreadsheet C. presentation D. database (2 marks) 5. A high-speed device that receives incoming data packets and redirects them to their destination on a Local Area Network (LAN) is known as A. switch Β. gateway C. bridge D. router (2 marks) 6. Which one of the following statements is a disadvantage of sharing a computer file? Saves time Α. Β. Eliminates multiple file versions Increases risk of infection C. D. Saves money (2 marks) 7. Which one of the following statements is an advantage of a word processing software? A. You need to have access to a computer which has word processing software installed Β. It takes time to learn to use the program effectively C. Easier to use due to automated features
  - D. People can become reliant on using the word processor and their handwriting skills can deteriorate

(2 marks) AD14 Page 1 Out of 6

Time Allowed: 2 hours.

- 8. A word processor feature where the first character of a paragraph is made larger, taking up several lines of text is known as \_
  - A. word wrap
  - В. drop cap
  - C. wordart
  - D. thesaurus
- 9. The following are components of a computer:
  - Register;
  - Port;
  - Bus;
  - RAM.

The two components which are contained in a computer processor are:

- Register and port A.
- Β. Register and bus
- C. Port and bus
- D. Port and RAM
- 10. A type of an operating system which allows a single Central Processing Unit (CPU) to execute what appears to be more than one program at the same time is known as \_\_\_\_\_
  - A. multiprocessing
  - Β. multiprogramming
  - C. multi-user
  - D. multitasking
- 11. Which one of the following statements refers to an advantage of Information Communication Technology (ICT) in education sector?
  - When used in the classroom it can be a distraction A.
  - B. Detracts students from social interactions
  - C. Its use motivates learning
  - D. Can foster cheating
- 12. The name of a computer network where electronic devices within an individual person's workspace are interconnected is called
  - A. Personal Area Network (PAN)
  - Β. Metropolitan Area Network (MAN)
  - C. Wide Area Network (WAN)
  - D. Virtual Private Network (VPN)
- 13. A high-performance computer system that is designed for a single user and has advanced graphics capabilities, large storage capacity and a powerful processor is known as \_\_\_\_\_
  - mainframe A.
  - B. server
  - C. workstation
  - D. supercomputer
- 14. An information security control measure that is used to transform usable information into a form that renders it unusable by anyone other than an authorised user is known as
  - A. intrusion detector
  - Β. firewall
  - C. biometric
  - D. cryptography
- 15. Which one of the following statements **BEST** describes the function of Magnetic Ink Character Recognition (MICR) method of capturing data?
  - Converts the physical action to be measured into an electrical equivalent and processes it so that the A. electrical signals can be easily sent and further processed
  - B. Verifies the legitimacy or originality of paper documents, especially bank cheques
  - С. Converts an image of text into a machine-readable text format
  - D. Scans and captures the optical marks on such documents as the multiple-choice scoring sheets (2 marks)

16.	Whic	ch one of the following statements <b>BEST</b> describes the function of a slide mast	ter view?
	A.	It shows the layout of your presentation as it is printed out on paper	
	В.	It allows to change the layout for every single note section in your project	
	C.	It allows a colourful presentation to be shown	
	D.	It allows you edit and create your own layouts	(2 marks)
17.	A fir	nancial organisational tool that provides an index of every account in an	accounting system is called a
	<u> </u>	egeneral ledger	
	В.	chart of accounts	
	C.	customers' ledger	
	D.	suppliers' ledger	(2 marks)
18.	The f	following are features of a programming language:	
	•	It the machine dependent	
	•	Execution speed is high	
	•	Mnemonics are used as programming code	
	The a	above statements describe features of programming language.	
	A.	machine	
	В.	assembly	
	C.	high level	
	D.	fourth generation	(2 marks)
19.	The t	term animation can <b>BEST</b> be defined as	
	А.	the effect that takes place when you advance from one slide to the next	
	В.	an item that you create or a graphic that you import from another source	
	C.	the file containing the collection of slides	×10
	D.	visual or sound effect accompanying text or graphics	(2 marks)
20.	Whic	ch one of the following factors is <b>NOT</b> necessary in determining the speed of a	(2 marks) (2 mar
	A.	Operating system installed	Star.
	В.	Bus size	
	C.	Number of cores available	
	D.	Capacity of main memory	(2 marks)
21.	Whic	ch one of the following statements is <b>TRUE</b> about a twisted pair cable?	
	A.	It supports high bandwidth levels	
	В.	It carries signals over longer distances	
	C.	It is relatively easy to implement and terminate	
	D.	It offers better reliability	(2 marks)
22.	The	process of verifying the identity of a user, process or device before allow	wing access to resources in an
		mation system is known as	6
	A.	authorisation	
	B.	automation	
	C.	authentication	
	D.	non-repudiation	(2 marks)
23.	The t	type of an operating system design that allows multiple users or processes	to concurrently share the same
		m resources is known as	
	A.	batch system	
	В.	distributed system	
	C.	multiprocessing system	
	D.	time sharing system	(2 marks)
24.	The t	type of an application software created to execute one particular task is known	as
	А.	bespoke	
	В.	special purpose	
	C.	general purpose	
	D.	customised	(2 marks)

25.	Input devices includes				
	A.	monitor and printer			
	В.	keyboard and mouse			
	C.	CPU and RAM			
	D.	hard disk and CD-ROM	(2 marks)		
26.	The b	asic components of a computer network are			
	A.	server, client, transmission medium and NIC			
	В.	router, switch, hub and firewall			
	C.	internet, intranet, extranet and VPN			
	D.	LAN, WAN, MAN and PAN	(2 marks)		
27.	The N	<b>MOST</b> appropriate device to read the information set on a barcode of a product is a			
	A.	printer			
	В.	scanner			
	C.	keyboard			
	D.	monitor	(2 marks)		
28.	The f	ormula used to calculate the average of the values in cells A1 to A10 is			
	A.	=AVERAGE(A1:A10)			
	В.	=SUM(A1:A10)			
	C.	=MEAN(A1:A10)			
	D.	=AVER(A1:A10)	(2 marks)		
29.	Whic	h one of the following steps would you take when sharing a file with another computer on	the same network?		
	A.	Right-click the file, select share, choose the computer you want to share with and click			
	В.	Drag the file to the appropriate folder, open the network folder on the other computer a			
	C.	Email the file to the other computer, open the email on the other computer and download			
	D.	Using share point, right click on the file, on the context menu, choose the destination co			
30.	The $\frac{1}{A}$ .	computer network components responsible for directing data packets between network	ks is known as a		
	A. B.	server client			
	Б. С.	route			
	C. D.	client route switch	(2 marks)		
31.		h one of the following storage devices provides the FASTEST access to data in a compute	r system?		
	A.	Solid State Drive (SSD)			
	B.	Optical Disc Drive (ODD)			
	C.	Magnetic Tape Drive (MTD)			
	D.	Floppy Disk Drive (FDD)	(2 marks)		
32.	The v	volatile memory type that loses its data when the power is turned off is known as	·		
	A.	hard disk			
	В.	ram (random access memory)			
	C.	ssd (solid state drive)			
	D.	flash memory	(2 marks)		
33.		h one of the following components is responsible for managing and coordinating th	ne activities of all		
	hardv	vare components in a computer system?			
	A.	Motherboard			
	B.	Power supply			
	C.	Hard drive			
	D.	Graphics card	(2 marks)		
34.	The p	purpose of an operating system in a computer is to			
	A.	store files and folders			
	В.	control and manage hardware resources			
	C.	connect to the internet			
	D.	create graphic designs	(2 marks)		

35.	The type of software that serves as an intermediary between the operating system and	the computer herdware
55.	managing the flow of data and instructions is known as	i the computer hardware,
	A. device drivers	
	B. application software	
	C. system utilities	
	D. firmware	(2 marks)
36.	Which one of the following types of software is responsible for managing computer's h	
50.	providing a platform for application software to run?	lardware components and
	A. Application software.	
	B. Atility software	
	C. System software	
	D. Middleware	(2 marks)
37.	The primary purpose of a Graphical User Interface (GUI) in computer systems is to	
071	A. manage file storage and organisation	
	B. provide a visual way for users to interact with a computer	
	C. allocate system memory for applications	
	D. establish network connections between devices	(2 marks)
38.	Which one of the following statements explains the function of the "taskbar" in a graphica	al user interface?
201	A. Manage file permissions	
	B. Provide a space for organising desktop icons	
	C. Display open applications and facilitate quick access	
	D. Control the computer's hardware components	(2 marks)
20	The function of a file extension in the context of file more convert is to	
39.	The function of a file extension in the context of file management is to	
	A. indicate the type of file and the program that can open it	Le .
	B. determine the file's location on the computer	. c <sup>0,*</sup>
	<ul><li>C. manage file permissions</li><li>D. allocate system memory for the file</li></ul>	(2 morts that
	D. allocate system memory for the file	(2 marks) months (2 marks) months (2 marks) (2
40.	The purpose of the "copy" function in file management is to	4
	A. create a duplicate of a file in the same location	
	B. move a file from one location to another	
	C. permanently delete a file from the system	
	D. open and view the contents of a file	(2 marks)
41.	The purpose of slide transitions in a presentation is to	
	A. change the color scheme of the slides	
	B. add animation effects to text and images	
	C. control the flow between one slide and the next	
	D. insert hyperlinks to external websites	(2 marks)
42.	The primary purpose of a computerised accounting software is	
42.	A. managing inventory in a business	
	<ul><li>B. tracking and recording financial transactions</li></ul>	
	C. designing marketing campaigns	
	D. creating graphic designs for promotional materials	(2 marks)
42	Which and of the following fractions in a computational accounting another allows	automotio coloulation of
43.	Which one of the following features in a computerised accounting software allows	automatic calculation of
	financial data based on predefined formulas?	
	A. Config function	
	B. General ledger	
	<ul><li>C. Formula editor</li><li>D. Automatic reconciliation</li></ul>	(2 marks)
	D. Automatic reconcination	(2 marks)
44.	The primary purpose of creating user accounts in a computer system is to	
	A. enhance the computer's processing speed	
	B. manage and control access to system resources	
	C. uninstall software applications	
	D. organise files and folders	(2 marks)
	-	AD14 Page 5

45.	The r	nemory technique used to increase main memory capacity beyond the limits of physical memory	is known as
	Ā.	virtual memory	
	B.	cache memory	
	C.	register memory	
	D.	flash memory	(2 marks)
46.	An ex	xample of a printer commonly used for printing labels and barcodes is a(n)	·
	A.	inkjet printer	
	В.	laser printer	
	C.	dot-matrix printer	
	D.	thermal printer	(2 marks)
47.	Whic	h one of the following statements <b>BEST</b> describes first generation programming languages?	
	A.	Platform-independent	
	В.	Easy to understand for humans	
	C.	Translatable by a compiler	
	D.	Executable directly by the CPU	(2 marks)
48.	as A.	Type of network topology where failure of a single device result in the failure of the entire network topology.	∙k is known
	В.	ring	
	C.	bus	
	D.	mesh	(2 marks)
49.	Whic	h one of the following data transmission line is MOSTLY associated with the "RJ-45" connector?	
	A.	Coaxial cable	
	В.	Fiber optic cable	
	C.	Twisted pair cable	
	D.	Ethernet cable	(2 marks)
50.	Whic	h one of the following is both an input and an output device?	
	А.	LED Printer	
	В.	Touch screen	
	C.	Stylus pen	
	D.	Wireless keyboard	(2 marks)



#### INFORMATION COMMUNICATION TECHNOLOGY

#### THURSDAY: 25 April 2024. Morning Paper.

Time Allowed: 2 hours.

(2 marks)

(2 marks)

(2 marks)

(2 marks)

(2 marks)

This paper is made up of fifty (50) Multiple Choice Questions. Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. Each question is allocated two (2) marks. Do NOT write anything on this paper.

- 1. What is the name of the application software that is user-specific and does a specific task?
  - A. Special purpose
  - B. General purpose
  - C. Bespoke
  - D. Customised
- 2. The following are reasons for setting up a computer network in an organisation, **EXCEPT** .
  - A. Provides best way of business communication
  - B. Effective resource sharing
  - C. Cut costs on hardware and software
  - D. To keep in step with emerging trends
- 3. Which of the following is **FALSE** about Random Access Memory (RAM)?
  - A. It is also called the working memory
  - B. Content of the RAM can be written, modified and deleted
  - C. Its capacity cannot be increased unless by the computer manufacturer
  - D. Its capacity ranges from 4GB to 32GB or higher for modern computers
- 4. In a presentation software, what is a predefined set of colours, fonts and visual effects that is applied to slides for a unified professional look?
  - A. Template
  - B. Animation
  - C. Transition
  - D. Theme
- 5. What is the name of the text-based user interface used to run programs, manage computer files and interact with the computer?
  - A. Voice user interface
  - B. Graphical user interface
  - C. Command line interface
  - D. Menu driven interface
- 6. In a spreadsheet, a function is a calculation or operation that returns a result.

What is the name given to the inputs in a function?

- A. Labels
- B. Arguments
- C. Values
- D. Data

7.	Whic	h is the topology where all the devices in the network are connected to a single cable or line?	
	А.	Ring	
	B.	Mesh	
	C.	Bus	
	D.	Star	(2 marks)
8.	Whic	h of the statements below clearly describes the purpose of a register in computer memory?	
	A.	To provide extra storage space for data	
	B.	To supplement the processor	
	C.	To arrange, organise and sort data awaiting processing	
	D.	To store small amounts of data needed during processing	(2 marks)
9.	In sp	readsheet program, the feature that displays the cell that is currently selected in the worksh	eet is known as
	<u> </u>	 Status bar	
	В.	Menu bar	
	C.	Name box	
	D.	Formula bar	(2 marks)
10.	Whic	h of the following is <b>NOT</b> a characteristic of a Wide Area Network (WAN)?	
	A.	It connects computers over a small geographical area	
	В.	The range of the network is enormous to transfer data	
	C.	The speed of the data transmission is sometimes fast and sometimes slow	
	D.	It allows users to share resources with other users on the internet	(2 marks)
			(2 marks)
11.	A coi	nputer's memory is measured in	
	А.	Bytes	
	В.	Hertz	
	C.	Watts	
	D.	Bytes Hertz Watts Volts	(2 marks)
10	<b>TP</b> 1 (		
12.		ollowing are advantages of a custom-built application software, <b>EXCEPT</b> .	
	Α.	Tailor-made to the specific needs of the user	
	B.	Increased productivity	
	C.	Increased development costs	
	D.	Dependable technical support	(2 marks)
13.	The f	ollowing are characteristics of a mainframe computer, <b>EXCEPT</b>	
	A.	Higher memory capacity	
	B.	Smallest in size	
	C.	Runs many applications at the same time	
	D.	Supports multiprocessing	(2 marks)
14.	Whic	h of the following is <b>NOT</b> a component of system software?	
	A.	Utilities	
	B.	Translators	
	C.	Device drivers	
	D.	Database	(2 marks)
15.		by of computer data taken and stored elsewhere so that it may be used to restore the original	after a data loss
15.		is known as	arter a data 1035
	A.	Disaster plan	
	A. B.	Backup	
	Б. С.	Recovery	
	D.	License	(2 marks)
16.	Whie	h of the following is an advantage of sharing a computer file?	
10.	A.	Offers security	
	A. B.	Eliminates multiple file versions	
	Б. С.	Risk of infection	
	С. D.	Increased data integrity	(2 marks)
	D.	increased data integrity	
			AD14 Page 2 Out of 6

17.	Which A. B. C.	of the following is <b>NOT</b> an important feature of a presentation software? Different slide layouts Animation effects Spell checker	
	D.	Transition effects	(2 marks)
18.	Which A.	one of the following is <b>NOT</b> a function in a spreadsheet application? Value	
	B.	Esc	
	C.	Label	
	D.	If	(2 marks)
19.	updates	of a computer program that usually causes the computer to malfunction; often corrected using s to the program is known as	patches or
	A.	Bug	
	В. С.	Virus POST	
	С. D.	BIOS	(2 marks)
• •			(2 marits)
20.	Which A.	of the following is <b>NOT</b> a reason why it is important to manage computer files? To improve organisation	
	B.	To centralise document location	
	C.	To increase typing speed	
	D.	To reduce filing errors	(2 marks)
21.		ility used to create a bitmapped image file in Windows Operating System is known as	
	А. В.	Paint	×10
	Б. С.	Notepad Control panel	. c <sup>o,E</sup>
	D.	Scandisk	(2 marks)popicote
22.	Which		ffice?
	A.	Switch	
	B.	Bridge	
	C. D.	Twisted pair cable	(2 marks)
		Computers	(2 marks)
23.		of the following is <b>NOT</b> a characteristic of impact printers?	
	А. В.	It's noisy Slow in printing	
	D. C.	Break easily	
	D.	Quiet when printing	(2 marks)
24.		of the following statements <b>BEST</b> describe the function of a slide master view?	
	A.	It allows a user to edit and create own layouts	
	В. С.	It shows the layout of a presentation as it is printed out on paper It allows user to change the layout for every single note section in the project	
	D.	It allows a colourful presentation to be shown	(2 marks)
25.	The fol	llowing are features of a graphical user interface (GUI), <b>EXCEPT</b>	
	A.	They are much easier to use for beginners	
	В.	They enable you to easily exchange information between software using cut and paste or "drag	and drop"
	C.	Commands must be typed correctly and in the right order or the command will not work	
	D.	They use a lot of memory and processing power	(2 marks)
26.	Which A.	<b>ONE</b> of the following is neither an input nor an output device? Scanner	
	B.	Speaker	
	C.	Inkjet	/ <b>-</b> - ·
	D.	Flash disk	(2 marks)

27.	In a W	ord processing program, landscape refers to		
	A.	Page Layout		
	В.	Paper Size		
	C.	Page Orientation		
	D.	A Font Style	(2 marks)	
28.		is a PowerPoint feature that allow a user to create a presentation quickly.		
20.	A.	Animations		
	A. B.	Chart Wizard		
	Б. С.	Transition Wizard		
	C. D.	AutoContent Wizard	(2 marks)	
	D.	Autocontent wizard	(2 marks)	
29.	The ma	ain folder on a storage device is called		
	A.	Device driver		
	В.	Root directory		
	C.	Interface		
	D.	Platform	(2 marks)	
30.	Which	type of user interface is <b>MOST</b> suitable to somebody with a visual impairment?		
	А.	Graphical User Interface		
	В.	Speech and Sound Interface		
	C.	Command Line Interface		
	D.	Menu Interface	(2 marks)	
31.		y the file format that is commonly used to compress multiple files into a single archive.		
	A.	.zip		
	В.	.gif		
	C.	.mp3		
	D.	.zip .gif .mp3 .txt s the purpose of a device driver? To connect hardware devices to the system	(2 marks)	
32.	What i	s the purpose of a device driver?		
52.	A.	To connect hardware devices to the system		
	В.	To manage memory allocation		
	C.	To process user input		
	C. D.	To convert source code into machine code	(2 marks)	
	D.	To convert source code into machine code	(2 marks)	
33.	Which	of the following is an advantage of using a command line interface (CLI)?		
	А.	It provides more intuitive and user-friendly interaction		
	В.	It allows for faster and more efficient execution of commands		
	C.	It offers a graphical representation of data and information		
	D.	It requires minimal technical knowledge for operation	(2 marks)	
	****			
34.		function of an operating system ensures that each application gets a fair share of the CPU time?		
	A.	Process scheduling		
	B.	Memory management		
	C.	File management	(2 1 )	
	D.	Security and authentication	(2 marks)	
35.	A type	of port used to connect a printer, keyboard and mouse to a computer is known as		
	А.	USB		
	B.	HDMI		
	C.	Ethernet		
	D.	VGA	(2 marks)	
26	Which of the following is an axample of open course coftware?			
36.		of the following is an example of open-source software?		
	A.	Microsoft Office		
	B.	Adobe Acrobat		
	C.	Linux operating system	(0 1 )	
	D.	AutoCAD	(2 marks)	

37.		ting software allows you to automatically import bank states	ments and reconcile them with	
	your financial records?			
	A. Data capture			
	B. Auto-tax calcula			
	C. Bank reconcilia		(2  monto)	
	D. Financial report	ing	(2 marks)	
38.	can view or modify them	e is used to control access to specific folders and files, ensure?	ring that only authorised users	
	A. Printer			
	B. Router			
	C. File permissions	5		
	D. Modem		(2 marks)	
39.	A. Java	guage is often used for web development and can run on bot	h the client and server sides?	
	2			
	1		(2 mortes)	
	D. C++		(2 marks)	
40.		of using accounting software for data capture compared to n	nanual bookkeeping?	
	A. Lower cost			
	B. More flexibility			
	C. Reduced human			
	D. Better communi	ication	(2 marks)	
41.	instructions are changed A. Register B. Bus	emporary memory within the processor where data is stored is called	l and values needed to execute (2 marks)	
	C. Control unit	Logiounit	(2 matula)	
	D. Arithmetic and	Logic unit	(2 marks)	
42.	Memory used by the computer to store the information temporarily during processing is referred to as			
	A. Random Access	s Memory (RAM)		
	B. Read only Mem	ory (ROM)		
	C. Write once read	l Many (WORM)		
	D. Flash Memory		(2 marks)	
43.	Which of the following i	s the most common modern type of personal computer moni	itor <sup>9</sup>	
тJ.	•			
	<ul><li>B. Liquid Crystal I</li><li>C. Thin Film Trans</li></ul>			
	D. Gas Plasma Dis		(2 marks)	
	D. Gas Flashia Dis	piay	(2 marks)	
14.	-	s used for primary storage in a computer?		
	A. Flash disk			
	B. Cache memory			
	C. Compact disk			
	D. Magnetic tape		(2 marks)	
45.	The process of restoring as	g data that has been lost, accidentally deleted, corrupted or	r made inaccessible is known	
	A. Disaster plan			
	B. Backup			

B.

Backup Recovery C.

(2 marks) D. Retrieval

46.	Which of the following is a source document input device?			
	A.	Voice entry		
	В.	Mouse		
	C.	Keyboard		
	D.	Bar code reader	(2 marks)	
47.	Which of the following is a characteristic of third generation computers?			
	A.	Use magnetic core as primary storage medium		
	В.	Use high-level programming languages in developing software		
	C.	Generated a lot of heat		
	D.	Use transistors as switching devices	(2 marks)	
48.	Whic	h programming language is <b>OFTEN</b> used to develop mobile applications for Android devices?		
	A.	Swift		
	В.	Kotlin		
	C.	Objective-C		
	D.	Java	(2 marks)	
49.	What is the purpose of a motherboard in a computer system?			
	A.	To process data and execute instructions		
	В.	To store data permanently		
	C.	To provide temporary storage for the CPU		
	D.	To connect and coordinate various hardware components	(2 marks)	
50.	In the context of software licensing, what is the main characteristic of open-source software?			
	A.	It is developed exclusively for commercial purposes		
	B.	Its source code is freely available for modification and redistribution		
	C.	It cannot be modified or distributed by users		
	D.	It is proprietary and closed to public access	(2 marks)	
		Chopie Chopie		

# kasneb

#### INFORMATION COMMUNICATION TECHNOLOGY

#### THURSDAY: 7 December 2023. Morning Paper.

Time Allowed: 2 hours.

This paper is made up of fifty (50) Multiple Choice Questions. Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. Each question is allocated two (2) marks. Do NOT write anything on this paper.

1.		is responsible for converting the data received from the user into a computer understandat	ole format.			
	A.	Output Unit				
	B.	Input Unit				
	C.	Memory Unit				
	D.	Arithmetic & Logic Unit	(2 marks)			
2.	Whic	h of the following ICT resources can access a server?				
	A.	Web Client				
	B.	User				
	C.	Web Browser	Xe			
	D.	Web Server	(2 marks)			
3.		is <b>NOT</b> a form of data storage media.	(2 marks) (2 marks)			
	А.	A database	4			
	В.	Magnetic tape				
	C.	Magnetic disc				
	D.	Optical disc	(2 marks)			
4.	An ex	An example of a browser software is				
	A.	Microsoft Word				
	В.	Notepad				
	C.	Internet navigator				
	D.	Microsoft Edge	(2 marks)			
5.	In con	mputer architecture, the cache memory works between				
	A.	ROM and CPU				
	В.	RAM and ROM				
	C.	CPU and RAM				
	D.	Random and secondary memory	(2 marks)			
6.	Wher	discussing technology, which of the following statement best describes a hot spot?				
	A.	A small overheated area on a CPU				
	B.	A place served by public wireless access				
	C.	Jargon for an X-rated Web site				
	D.	A faulty area in the programming code	(2 marks)			
7.	A cor	nputer virus that actively attacks an anti-virus program in an effort to prevent detection is known as	S			
	A.	Worm				
	В.	Retrovirus				
	C.	Trojan				
	D.	Ghost virus	(2 marks)			
			. ,			

8.	What	is World Wide Web?		
	A.	A computer game		
	В.	A software program		
	C.	The part of the Internet that enables information-sharing via interconnected pages		
	D.	Another name for the Internet	(2 marks)	
9.	Whic	h of the following forms the foundation of fifth-generation computers?		
	А.	Artificial Intelligence		
	В.	Vacuum tubes		
	C.	VVLSI		
	D.	Transistors	(2 marks)	
10.		h computer generation saw the introduction of the microprocessor?		
	А.	First Generation		
	В.	Fourth Generation		
	C.	Second Generation		
	D.	Third Generation	(2 marks)	
11.	<u> </u>	refers to the period of time that a computer spends processing a job.		
	A.	Execution Time		
	В.	Real Time		
	C.	Delay Time		
	D.	Waiting Time	(2 marks)	
12.	Which of the following term can be used to refer to a Landscape in context of word processing program?			
	A.	A font style		
	В.	Paper size		
	C.	Page layout		
	D.	Paper size Page layout Page orientation	(2 marks)	
13.	What	is a "folder" as applied in operating system?		
	A.	A catalogue for files stored on the hard disk of a computer		
	B.	A package of instruction that causes the computer to do something		
	C.	Storage of all files which are deleted		
	D.	A disk used to store bulk data	(2 marks)	
14.	The p	roduct of data processing is referred to as		
	A.	Information		
	B.	Data		
	C.	Software Program		
	D.	System	(2 marks)	
15.		w Laptop comes with various characteristics: weighs less, is smaller and uses		
	-	bus Laptop models. Which of the following technologies has been used to accomplish this t	teature?	
	A.	Universal Serial Bus Mouse		
	B.	Faster Random Access Memory		
	C.	Blu Ray Drive		
	D.	Solid State Hard Drive	(2 marks)	
16.	The d	ata storage hierarchy consists of:		
	A.	Bits, bytes, fields, records, files and databases		
	В.	Bits, bytes, records, fields, files and databases		
	C.	Bits, bytes, fields, files, records and databases		
	D.	Bytes, bits, fields, records, files and databases	(2 marks)	
17.		h one of the following is <b>NOT</b> an operating system?		
	A.	Android Donut		
	В.	Unix		
	C.	Linux		
	D.	Microsoft Word	(2 marks)	

18.	Which program translates an entire set of instructions written in a higher-level lar before the instructions can be executed?	nguage into machine language
	<ul><li>A. Interpreter</li><li>B. Assembler</li></ul>	
	C. Compiler	
	D. Debugger	(2 marks)
19.	Which one of the following is <b>NOT</b> an advantage of computerisation?	
	<ul><li>A. Becomes outdated quickly</li><li>B. Reduced costs</li></ul>	
	C. Reduced space requirements	
	D. Provides information to management	(2 marks)
20.	Which one of the following is <b>NOT</b> a part of system software?	
	A. Device drivers	
	B. Word processing	
	<ul><li>C. Utility programs</li><li>D. Operating system</li></ul>	(2 marks)
21		(2 marks)
21.	<ul><li>Which one of the following is <b>NOT</b> an example of a utility software?</li><li>A. Disk defragmenters</li></ul>	
	B. Antivirus software	
	C. Word Processing	
	D. Backup software	(2 marks)
22.	What is defined as a large capital letter used as a decorative element at the beginr where it is made larger, taking up several lines of text or the first few sentences?	
	A. Word wrap	Ye.
	B. Word art	di <sup>co.</sup>
	C. Drop cap	a highor
	D. Typeface	(2 marks) <sup>(10)</sup>
23.	Which of the following is <b>NOT</b> a characteristic of impact printers?	
	<ul><li>A. Cheap to buy</li><li>B. Slow when printing</li></ul>	
	C. Relatively poor quality printout	
	D. Quiet when printing	(2 marks)
24.	Which of the following is <b>NOT</b> a type of a Chart in a spreadsheet software?	
	A. Pie B. Combo	
	C. Area	
	D. Flow	(2 marks)
25.	The statement "covers an entire city", describes which type of a network?	
	A. LAN	
	B. CAN	
	C. MAN	
	D. WAN	(2 marks)
26.	What is the name of the networking hardware which provides the physical connec the computer workstation?	tion between the network and
	A. Network interface card	
	B. Router	
	C. Multiplexer D. Gateway	(2 marks)
27.	The following are characteristics of a microcomputer computer, <b>EXCEPT</b>	
	A. Small size and low cost	
	B. Low computing power	
	C. Runs many applications at the same time	
	D. Easy to use	(2 marks)

AD14 Page 3 Out of 6

28.	A set of digits that represents the release date and specific changes to a computer s A. Release	software is known as		
	B. Version			
	C. Deployment			
	D. Configuration	(2 marks)		
29.	The following are important objectives of computer networks, <b>EXCEPT</b>			
	<ul><li>A. Resource sharing</li><li>B. Increase reliability</li></ul>			
	C. Security of resources			
	D. Communication	(2 marks)		
30.	A collection of related fields that can be treated as a unit by an application program	m is called a		
50.	A. Field			
	B. Record			
	C. File			
	D. Database	(2 marks)		
31.	Virtual memory is			
	A. An illusion of a large main memory			
	B. A large main memory			
	<ul><li>C. A large secondary memory</li><li>D. A large backing storage</li></ul>	(2 marks		
	D. A large backing storage	(2 marks		
32.	feature allows a user to create a simple presentation quicker.			
	A. Animations B. Chart Wizard			
	C. Transition Wizard			
	D. AutoContent Wizard	(2 marks)		
		(=		
33.	Which type of topology is best suited for large businesses which must carefully control and coordinate the operation of distributed branch outlets?			
	A. Ring			
	B. Local area			
	C. Hierarchical			
	D. Star	(2 marks		
34.	Which of the following is <b>NOT</b> a process associated with an accounting informati	ion system?		
	A. Auditing existing data			
	B. Collecting and recording data			
	C. Providing information to users			
	D. Analysing and managing data	(2 marks)		
35.	What is the name of the output device shown below?			
	R			
	and the second sec			
	A. Printer			
	B. Projector			
	C. Plotter			
	D. Scanner	(2 marks)		
36.	Which of the following <b>BEST</b> describes the term multiprocessing?			
	A. The technique of utilising several programs concurrently in a single proc			
	B. Running of several programs simultaneously by a computer with several			
	<ul><li>C. System that allows more than one person to access and use it at the same</li><li>D. This is a technique that allows multiple tasks to share a processor</li></ul>			
	D. This is a technique that anows multiple tasks to share a processor	(2 marks)		
		AD14 Page 4		

AD14 Page 4 Out of 6

(2 marks)

(2 marks)

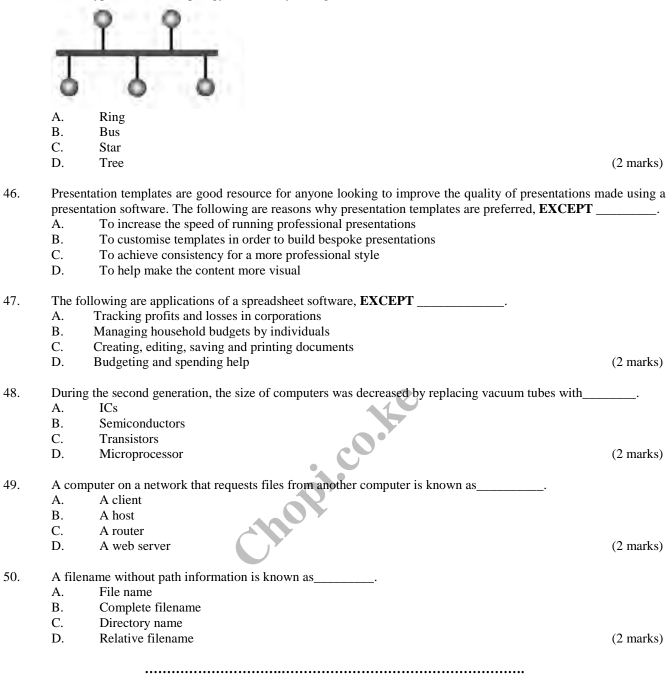
- 37. What is the name of the feature in a spreadsheet software that automatically applies formatting, such as font colour or bolding, to a cell when the data in that cell meets specific criteria? Relative referencing A. Β. Filtering C. Conditional formatting D. Freezing (2 marks) 38. Network topology refers to the way in which computers and computing devices are linked together. Which of the following factor is **NOT** important when choosing a topology? A. Desired reliability of the system Β. Size of the system C. Availability of communication lines D. Skills of the personnel (2 marks) 39. The term that includes various forms of technologies that are used to create, display, store, process, transmit, share or exchange information by electronic means is known as \_\_\_\_\_ A. Information system B. Information Communication Technology C. Internet D. Computer network (2 marks) 40. Which of the following is an example of a programming language? A. A++B. B++C. C++D. D++ (2 marks) 41. The type of main memory which is extremely fast and of small capacity and its access time is closer to the WWW.Chopico.X processor speed is known as \_\_\_\_ Α. Virtual Cache Β. C. RAM Bubble (2 marks) D. 42. In the context of presentation software, what is the name of the boxes that are included in a slide layout to hold specific types of content, such as text, images or charts? Placeholders A. Master slides Β. C. Slide shows D. Design templates (2 marks) 43. Which of the following is a pointing input device? Keyboard A. Β. Sensor C. Trackpad
  - 44. In a spreadsheet program, a workbook holds a number of worksheets, and each worksheet is made up of cells. A cell can hold the following, **EXCEPT** \_\_\_\_\_.
    - A. Text

D.

B. A formula

Digital camera

- C. A file
- D. A chart





#### ATD LEVEL I

#### PILOT PAPER

#### INFORMATION COMMUNICATION TECHNOLOGY

#### August 2023.

#### Answer ALL questions by indicating the letter (A, B, C, or D) that represents the correct answer. This paper is made up of (50) multiple choice questions. Each question is allocated two (2) marks.

- 1. You visited an ICT museum during an academic trip and came across the various computers arranged according to their evolution per generation. Which of the following computer generation is characterised by integrated circuits that allowed for the development of smaller and more powerful computers?
  - A. First
  - B. Second
  - C. Third
  - D. Fifth
- 2. The powerful computers designed for managing and receiving requests from other computers in a network WWW.Chopi environment is known as
  - Mainframes A.
  - B. Servers
  - C. Data Centers
  - D. Supercomputers
- 3. When the computer is started, it undergoes some diagnostic tests to ensure the basic functionality of essential computer hardware components are working properly before the operating system is loaded. This process is referred to as
  - Boot Loading A.
  - B. System Diagnostics
  - C. Memory Diagnostics
  - D Power On Self-Test
- 4. Ted, a computer student would like to acquire software for study purposes. However, he is financially challenged to buy the software. Which of the following software category would you recommend to Ted because they do not require license to use and allows the users to access, view, modify, and distribute the source code freely?
  - A. Proprietary software
  - В. Open-source
  - On-shelf software C.
  - Off-shelf software D.
- 5. Communication media links network node together in a computer network. Identify the type of the communication media, which falls under the unguided transmission media category.
  - A. Coaxial
  - Fiber optic В.
  - C. Infrared
  - D. Twisted
- 6. ICT has revolutionised the way traditional businesses operated and has become the backbone of major business operations. Start-up companies may not need to invest heavily in the ICT computing resources, such as servers, storage, databases, software, and networking. Which technology would you recommend for a start-up company, to allow them to utilise these resources on a pay-as-you-go basis?

Time Allowed: 2 hours.

(2 marks)

(2 marks)

(2 marks)

(2 marks)

- Identify the type of computer network depicted in figure 1. LAPTOP SMARTPHONE Figure 1 A. LAN B. MAN C. PAN D. WAN (2 marks) What is the purpose of network protocols in a computer network? A. To manage computer hardware components B. To provide power to network devices C. To optimise computer network performance D. To define the rules for communication and data exchange Identify the file organisation technique where each record is assigned a specific physical address enabling a quick retrieval from the desired location. A. Direct file organisation Β. Sequential file organisation C. Index file organisation D. Hashed file organisation compressed files? A. Dataset file B. Text file C.
- 9. You would like to purchase a computer for the finance department for payroll processing. Which of the following
- is NOT a factor that you would consider to determine the processing power of the computer to purchase?
  - A. RAM capacity
  - B. Storage capacity
  - Processor speed
  - The number of cores
- 10.

- A. Blockchain
- B. Virtualisation C. Visualisation
- D. Cloud computing

#### 7. Information centers can play a major role in reducing the digital divide in the developing nations. Which of the following services CANNOT be offered at the information centers?

- Medical imaging A.
- B. Research
- C. Knowledge sharing
- D. Education
- 8. You would like to do data analysis and summarise some financial data using spreadsheet package excel. Select the best data summarisation spreadsheet tool, that you would perform the task?
  - A. Goal seek
  - B. Filter
  - C. Pivot table
  - D. What if analysis

  - C.
  - D.

- 11.
- 12.
- 13. Which of the following type of computer file contains non-textual data, such as images, videos, executable, and
  - Binary file
  - D. Temporary file

(2 marks)

(2 marks)

(2 marks)

#### (2 marks)

(2 marks)

- Transition A. Animation B.
- C. Customisation
- D. Templates (2 marks)
- 15. Spreadsheets are the super calculators used to perform computations involving rows and columns. Which one of the following is **NOT** a spreadsheet application?
  - A. Excel
  - B. Lotus 1-2-3
  - C. Oracle
  - D. Quattro Pro
- 16. Select the component of the computer system that is used for data validation and security measures to protect the system and its data from unauthorised access?
  - A. Feedback
  - B. Password
  - C. Biometric
  - D. Control
- Which of the following type of an information system is the ODD one, considering the level of management used 17. in information systems?
  - A. CRM (Customer Relationship Management)
  - Β. MIS (Management Information Systems)
  - С. DSS (Decision Support Systems)
  - D. EIS (Executive Information Systems)
- 18. Computer network is the interlinking of computers and devices to facilitate communication and resource sharing. Which of the following is a challenge of computer networking?
  - A. Collaboration
  - B. Compatibility
  - С. Centralised management
  - D. Reduced operational costs
- 19. The type of utility software used to reduce the size of files for easier storage and transfer is called
  - A. File managers
  - B. File shredders
  - C. File archives
  - D. File compression
- 20. Identify the type of operating system designed for use for critical mission areas such as astronomy and medical research.
  - A. Multi-user OS
  - B. Multi-tasking OS
  - C. Real-Time OS D. Embedded OS
- 21. Embedded computers are everywhere in our households from cars, fridges, microwaves, TVs among others. What is the name given to the non-volatile software, written directly on the embedded computers to provide the low level operation needed?
  - Kernel A.
  - В. Firmware
  - C. Library
  - D. Loader
- 22. Which of the following is **NOT** an element of a computer file stored on a hard disk or a solid states device?
  - A. Database
  - B. Metadata
  - C. File extension
  - File format D.

(2 marks)

- 23. The World Wide Web has vast amount of information that is useful in the business growth and strategy. What is the name given to the software that is used for finding information over the internet?
  - A. Browser
  - B. chatGPT
  - C. Search Engine
  - D. Hypermedia
- 24. ABC Bank customer care department would like to serve its customers efficiently and effectively through interactive human conversation with its clients. Which of the following internet service is best suited to achieve their goal?
  - A. World Wide Web
  - B. Instant Messaging
  - C. Internet
  - D. Intranet
- 25. The widespread adoption of ICT by the companies, organisations and individuals, has had a profound impact on our society today. Which of the following technologies has revolutionized healthcare?
  - A. IoT
  - B. Video conferencing
  - C. Artificial intelligence
  - D. Telemedicine
- 26. The feature integrated in word processing software that provides users with the synonyms and the antonyms of words is called?
  - A. Thesaurus
  - B. Kerning
  - C. Translate
  - D. Macros
- 27. XYZ Ltd. has approached you for advise on how to manage and track money owed by customers. Suggest an accounting module which the company could use for automating invoicing, tracking payments and managing overdue accounts.
  - A. Account payables
  - B. Account receivables
  - C. General ledger
  - D. Bank feeds
- 28. State the name given to the ICT technology that combine different forms of media, such as text, graphics, audio and video.
  - A. Multiplexing
  - B. Internet
  - C. Hybrid
  - D. Multimedia
- 29. The type of technology that allows organisations' devices to connect to the internet over a local network without requiring physical cables is referred to as \_\_\_\_\_\_.
  - A. Wireless Fidelity
  - B. Broadband
  - C. Baseband
  - D. Tethering
- 30. Which of the following is **NOT** a major factor to consider when acquiring a new Operating System for an organisation's computers?
  - A. Usability
  - B. Compatibility
  - C. Size
  - D. Support (2 marks)
- 31. Identify the type of computer hardware which is used to capture data that originates in audio form.
  - A. Headset
  - B. Microphone
  - C. Scanner
  - D. Speaker

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(2 marks)

- - (2 marks)

(2 marks)

(2 marks)

(2 marks)

- (2 marks)
- (2 marks)

system	performance.
system	perior manee.

- Refreshing A.
- Β. Loading
- C. Cold booting
- D. Warm booting
- 33. Given the URL, "https://www.kasneb.or.ke", identify the Top-Level Domain of the URL.
  - A. ke
  - B. https
  - C. kasneb
  - D. or
- 34. Which of the following emerging technology do the users use a headset to immerse them in a computer-generated world that you can explore like the real world?
  - Machine Learning A.
  - B. Deep Learning
  - C. Augmented reality
  - D. Artificial Intelligence
- 35. The process of concealing sensitive data when being transmitted over the communication network to ensure protection if intercepted by illegitimate persons is referred to as
  - Eavesdropping А.
  - Encryption В.
  - C. Authentication
  - D. Authorisation
- www.dopi.co.ł 36. Which of the following issue is becoming a significant concern in the digital age, with the rise of social media platforms?
  - A. Cyber security
  - B. Cyber terrorism
  - Misinformation C.
  - D. Gene editing
- 37. What type of information system, mimic the reasoning of a domain specialists to solve complex problems by applying rules and logic?
  - A. Expert systems
  - B. Decision support systems
  - C. Knowledge based systems
  - Business intelligence systems D.
- 38. A state-of-the-art type of storage device that uses flash memory to store data with no moving parts, making them faster, more durable, and less prone to mechanical failure compared to Hard Disk Drives (HDD) is known as?
  - A. **USB** Flash Drive
  - B. **Optical Discs**
  - C. Network Attached Storage (NAS)
  - D. Solid State Drive (SSD)
- 39. Which of the following functions of the Operating System is used for creating, deleting and renaming folders in a computer system?
  - A. Memory management
  - B. Process management
  - C. File management
  - D. User Interface
- 40. Select the type of interface that uses visual elements such as icons, windows, buttons, menus, and other graphical elements to represent commands.
  - GUI A.
  - B. WIMP
  - C. CLI
  - D. DOS

(2 marks)

- 41. The computer networking device that is used to amplify the signal as it travels over long distance to reduce attenuation is called
  - Router Α.
  - B. Switch
  - C. Hub
  - D. Repeater
- 42. Which of the following type of processor is used for parallel processing, making them highly efficient for tasks like gaming, video editing, and scientific simulations?
  - A. Central Processing Unit (CPU)
  - B. Tensor Processing Unit (TPU)
  - С. Graphics Processing Unit (GPU)
  - D. Quantum Processor
- 43. The interconnection of computers within two different organisations that do business together for communication purpose is known as?
  - A. Extranet
  - B. Internet
  - C. Intranet
  - D. Hybrid
- 44. Programming languages are classified into different categories. Determine the category of the programming language which uses mnemonic or symbolic codes to represent machine instructions.
  - A. High level language
  - В. Domain specific language
  - C. Assembly language
  - D. Machine language
- 45. The type of software that is used to manage the systems resources such as the processor, memory and storage is referred to as
  - Utility software A.
  - B. Debugger
  - C. Translator
  - D. System software
- Each file on a computer system has authorised user rights and permissions for security reasons. Which of the 46. following is **NOT** a type of user rights and permissions for a file?
  - A. Read
  - B. Audit
  - C. Write
  - D. Execute
- 47. Which of the following file organisation technique does the order of the records determine the order in which they were created or modified?
  - A. Sequential
  - B. Serial
  - C. Indexed sequential
  - D. Clusters file organisation
- 48. The collection of interrelated components that work together to achieve a common goal as used in information systems is called
  - A. Graph Network
  - Β.
  - C. Link D.
    - System (2 marks)
- 49. A mode of transmission where many bits flow together simultaneously from one computer to another computer is referred to
  - Serial transmission Α.
  - B. Parallel transmission
  - С. Simplex mode
  - D. Full duplex

(2 marks) AD14 Page 6 Out of 8

(2 marks)

(2 marks)

(2 marks)

(2 marks)

(2 marks)

(2 marks)

- 50. Client/server architecture allows the network to centralise functions and applications in one or more dedicated file servers. Which of the following is a client/server characteristic that allows a new technology to be easily integrated into system?
  - A. Flexibility
  - B. Interoperability
  - C. Scalability
  - D. Accessibility

(2 marks)

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#### INFORMATION COMMUNICATION TECHNOLOGY

#### THURSDAY: 24 August 2023. Morning Paper.

Time Allowed: 2 hours.

This paper is made up of fifty (50) Multiple Choice Questions. Answer ALL questions by indicating the letter (A, B, C or D) that represents the correct answer. Each question is allocated two (2) marks. Do NOT write anything on this paper.

	computers are lower than mainframe computers in terms of speed and storage capacity.	
A.	Macro	
В.	Hybrid	
C.	Mini	
D.	Super (2 marks)	
	is <b>NOT</b> an example of a system software.	
А.	Language translator	
В.	Utility software	
C.	Communication software	
D.	Word processor (2 marks)	
	generation of computers used vacuum tubes as their basic components.	
A.	1 <sup>st</sup>	
В.	2 <sup>nd</sup>	
C.	3 <sup>rd</sup>	
D.	4 <sup>th</sup> (2 marks)	
are used for interconnecting dissimilar networks that use different communication		
A.	Switches	
В.	Gateways	
C.	Routers	
D.	Bridges (2 marks)	
A.	Laser	
В.	Drum	
C.	Inkjet	
D.	Impact (2 marks)	
Outpu unit?	t devices are key resources in a computer system. Which of the following is NOT a function of an output	
A.	It produces results that can be easily understood by the user	
B.	It accepts the results produced by the computer	
C.	It supplies the data and instructions to the outside world	

D. It supplies the data and instructions to a computer for further processing (2 marks)

	enables you to calculate numbers related to rows and columns.	
Ā.	Window program	
B.	Spreadsheet program	
C.	Graphics program	
D.	Word program	(2 marks)
	acts as an intermediary between a computer user and the computer hardwa	re.
А.	Operating system	
В.	User thread	
C.	Superuser thread	
D.	Application program	(2 marks)
In co	mputer development, Integrated Circuit (IC) has played a crucial role. The use of IC	in a computer has
Ā.	Increased the amount of heating	
В.	Reduced the size and cost of computers	
С.	Reduced the peripheral devices to be used	
D.	Reduced the performance capacity of the computer	(2 marks)
D.	Reduced the performance capacity of the computer	(2 marks)
	nputer development, the second-generation computer was based on	
A.	Transistor	
B.	Electron tube	
C.	Electron ray	
D.	Vacuum tube	(2 marks)
A.	Monitor	
B.	Speaker	
C.	Scanner	
D.	Modem	(2 marks)
	is a word processing feature that establish most rendern type graphical errors	(2 marks) 10 . v <sup>orst</sup>
<u>A.</u>	is a word processing feature that catches most random typographical errors Grammar checker	
A. B.		
	Spell checker Word checker	
C. D.		(2 mortes)
D.	Find and replace	(2 marks)
betwe	refers to a temporary storage area that compensates for differences in data en devices.	rate and data flow
A.	Buffer	
B.	Bus	
Б. С.	Channel	
С. D.	Modem	(2 marks)
D.	Wodeli	(2 marks)
	PU, choose the part that interprets a program's instructions to initiate the control operation	18.
A.	Logic unit	
B.	Control unit	
C.	Storage unit	
D.	Input	(2 marks)
	refers to a collection of two or more computers that are located within a	limited distance of
	other and are connected to each other directly or indirectly.	
A.	Internet	
B.	Intranet	
C.	Local Area Network	
D.	Wide Area Network	(2 marks)
-	//www.kasneb.or.ke - is an example of:	
A.	A URL	
B.	An access code	
C.	A directory	<i>/</i>
	A server	(2 marks)
D.		
D.		AD14 Page 2

17.	Which	of the following statement refers to a web browser?	
	A.	A kind of spider	
	B.	A computer that stores World Wide Web files	
	C.	A person who likes to look at websites	
	D.	A software program that allows you to access sites on the World Wide Web	(2 marks)
18.	involve	refers to a network whose elements may be separated by some distance. s two or more small networks and dedicated high-speed telephone lines.	It usually
	A.	URL (Universal Resource Locator)	
	В.	LAN (Local Area Network)	
	C.	WAN (Wide Area Network)	(a 1 )
	D.	World Wide Web	(2 marks)
19.	In word	l processing, a document's background color cannot be seen in which of the following view?	
19.	A.	Web layout view	
	В.	Print Preview	
	C.	Reading View	
	D.	Print Layout view	(2 marks)
20.	The fol	lowing statements are true about RAM <b>EXCEPT</b>	
-01	A.	RAM is a temporary storage area	
	В.	RAM is the same as hard disk storage	
	C.	RAM is volatile	
	D.	Information stored in RAM is gone when you turn off the computer	(2 marks)
21.		feature enables us to send the same letter to different persons in word processing app	olication.
	A.	Mail join	
	B.	Mail copy	
	C.	Mail insert	
	D.	Mail merge	(2 marks)
22.	Which	of the following is <b>NOT</b> a feature of a spreadsheet software?	
	A.	Conditional formatting	
	В.	IF statements	
	C.	Mail merge	
	D.	VLOOKUP	(2 marks)
23.	The fol	lowing are types of file attributes <b>EXCEPT</b>	
	A.	Read-only	
	В.	Archive	
	C.	Random access	
	D.	Hidden	(2 marks)
24.	A devic	e that allows multiple computers to communicate with each other over a network is known as	•
	A.	Network hub	
	B.	Repeater	
	C.	Modem	
	D.	Network cable	(2 marks)
25.	Which	of the following application software is capable of organising, storing and analysing data in tabul	ar form?
	A.	Spreadsheet	
	В.	Database	
	C.	Word processing	<i>(</i> <b>2</b> - 1)
	D.	Accounting	(2 marks)

26.	Whic	h of the following is <b>TRUE</b> about sharing a computer file?	
	A.	Saves processing time	
	В.	Increases storage space	
	C.	Risk of infection is high	
	D.	Increases its integrity	(2 marks)
27.	What	is defined as a set of rules that governs communication between computers on a network?	
	A.	Port	
	B.	Protocol	
	C.	Channel	
	D.	Router	(2 marks)
28.		h of the following is <b>NOT</b> a feature of a presentation software?	
	A.	Different slide layouts	
	B.	Animation effects	
	C.	Mail merge	(2,,1,.)
	D.	Transition effects	(2 marks)
29.		h of the following is <b>NOT</b> a function in a spreadsheet application?	
	A.	Average	
	B.	Mem	
	C.	Rank	(2 manlea)
	D.	Sum	(2 marks)
30.		is the operating speed of a computer or its microprocessor, expressed in cycles per	second?
	A.	Bus speed	
	В.	Clock speed	0
	C.	RAM speed	-0. <del>K</del> 0
	D.	Pulse speed	(2 marks) not <sup>colte</sup>
31.	Whor	setting up a local area network in an office, which of the following components is <b>NOT</b> necessar	W2 NAWY!
51.	A.	Switch	y ·
	В.	Repeater	
	С.	Twisted pair cable	
	D.	Computers	(2 marks)
32.	Inar	presentation software, what is the name of a predefined set of colours, fonts, and visual effects the	at you apply
52.		ir slides for a unified, professional look?	at you uppij
	A.	Slide show	
	B.	Animation	
	C.	Transition	
	D.	Theme	(2 marks)
33.		is the extension of PowerPoint Show.	
	A.	.pptx	
	В.	.ppsx	
	C.	.ppt	
	D.	.ps	(2 marks)
34.	Excel	workbook is a collection of	
	A.	Worksheets and charts	
	В.	Graphs and images	
	C.	Sheets and images	
	D.	Video and audio	(2 marks)
35.	Com	puterised accounting software is specifically designed for?	
	A.	Managing inventory in a warehouse	
	В.	Creating 3D graphics and animations	
	C.	Tracking financial transactions and generating financial reports	
	D.	Conducting scientific research and data analysis	(2 marks)

36. When creating user accounts on a computer network, which factor is typically used for auth		creating user accounts on a computer network, which factor is typically used for authentication?	
	A.	Username and password	
	В.	IP address and subnet mask	
	C.	MAC address and hostname	
	D.	Password and server name	(2 marks)
37.	Which	network resource is commonly used for storing and organising files in a computer network?	
	А.	Folders	
	В.	Files	
	C.	Printers	
	D.	Servers	(2 marks)
38.	Which	category of computer software includes programs that provide additional functionality to the	e operating
	system	a, such as antivirus software or file compression tools?	
	А.	System software	
	В.	Application software	
	C.	Utility programs	
	D.	Operating software	(2 marks)
39.		y the best comparison and contrast of Local Area Network (LAN) and Wide Area Network (WA ents below.	N) from the
	A.	LAN covers a small area, while WAN covers a large geographic area	
	B.	LAN typically has higher speed compared to WAN	
	C.	LAN offers local accessibility, while WAN offers remote accessibility	
	D.	WAN covers a larger area and has slower speed compared to LAN	(2 marks)
40.	The component in the Central Processing Unit (CPU), which sends out regular electrical pulses and keeps time for		
	all the	components is known as	-
	A.	Bus	
	В.	Register	
	C.	Clock	
	D.	Port	(2 marks)
41.	The fo	llowing are characteristics of secondary memory, <b>EXCEPT</b> .	
	А.	It is volatile in nature	
	B.	It is less costly in comparison to primary memory	
	C.	The storage capacity is quite high and scalable	
	D.	It is removable or fixed as per the requirement	(2 marks)
42.	Which	of the following is <b>NOT</b> an example of a word processing software?	
	A.	Ms Word	
	В.	Word wrap	
	C.	LibreOffice Writer	
	D.	Google Docs	(2 marks)
43.		pperating system, which is the user account with the highest privilege?	
	A.	Super user	
	B.	Local user	
	C.	Guest user	
	D.	Remote user	(2 marks)
44.		erating system which allows many users to share computer resources simultaneously is referred to	o as?
	A.	Batch system	
	B.	Time sharing system	
	C.	Distributed system	
	D.	Multiuser system	(2 marks)

45. What is the name of the input device shown below?



- Digital tablet A.
- B. Light pen
- C. Joystick
- D. Barcode reader
- 46. Why is it necessary to format a worksheet in a spreadsheet software?
  - To enable a worksheet to open faster A.
  - Β. To distinguish one worksheet from another
  - C. To help improve the readability of a worksheet
  - D. To prove user's artistic skills
- 47. Which of the following **BEST** describes cold booting?
  - It is a method of restarting a computer that is already on without completely turning it off A.
  - B. It is the process of starting a computer from shutdown and setting it to normal working condition
  - It is a backup facility that has the necessary electrical and physical components of a computer facility, but C. does not have the computer equipment in place
  - D. It is a type of facility an organisation uses to recover its technology infrastructure when its primary data www.chopi.co. (2 marks) centre goes down
- 48. The following are some reasons for renaming a file, EXCEPT\_
  - A. To back up files to be used later in the recovery process in case of damage
  - Β. To correct obvious errors in filenames, including misspelled proper nouns, incorrect dates, and misidentified objects
  - C. To harmonise the names of a set of images so that only one part of all names differs
  - D. To change from a meaningless or ambiguous name to a name that describes what the image particularly displays (2 marks)
- 49. A modification to a program to improve its security, performance, or other feature is known as\_\_\_\_
  - Software patch A.
  - Β. Software version
  - C. Backup
  - D. Recovery

50. The following requirements are necessary when choosing an appropriate accounting package. Which one is NOT?

- Size of business A.
- Β. Features available
- C. Vendor support
- D. Type of processor

.....

(2 marks)

(2 marks)

(2 marks)

(2 marks



#### INFORMATION COMMUNICATION TECHNOLOGY

#### TUESDAY: 25 April 2023. Morning Paper.

Time Allowed: 3 hours.

#### Answer any FIVE questions. ALL questions carry equal marks. Do NOT write anything on this paper.

#### **QUESTION ONE**

(a) Explain the function of each of the following utility programs:

	(i)	Device driver.	(2 marks)
	(ii)	Disk formatter.	(2 marks)
(b)	Propose	e a reason that might necessitate the use of rehearse timing feature in a presentation program.	(2 marks)
(c)	Outline	<b>THREE</b> circumstances that could necessitate the use of a light pen as a computer input device.	(3 marks)
(d)	Bidii So	ociety Ltd installed an electronic spreadsheet program for use in its operations.	
	Outline	THREE ways in which this program could be used.	(3 marks)
(e)	Outline (LAN).	FOUR reasons that would necessitate an organisation to connect its computers to a Local Are	ea Network (4 marks)
(f)	State F	OUR ways of acquiring a computer software. (Total:	(4 marks) <b>20 marks</b> )
QUEST	TION TV	vo	
(a)	(i)	Define the term "anchor cell" as used in a spreadsheet.	(1 mark)
	(ii)	Using an illustration of a worksheet, explain how you would calculate and display total sales.	(3 marks)
(b)	Giving	an example in each case, distinguish between a "minicomputer" and a "microcomputer".	(4 marks)
(c)	Citing e	examples, differentiate between hard copy and soft copy types of outputs.	(4 marks)
(d)	Explain	TWO reasons why Universal Serial Bus (USB) devices have become more popular with compu	iter users. (4 marks)
(e)	Compa	re local user accounts and network user accounts in context of operating systems. (Total:	(4 marks) <b>20 marks)</b>
OUFST	TION TH	IRFF	
(a)		chola desires to acquire a computer for use in his hardware supplies shop.	
	(i)	State <b>TWO</b> factors that he would need to look for when getting the computer, he will need to be	uy. (2 marks)
	(ii)	Explain <b>TWO</b> types of system software that he may need to acquire.	(4 marks)

(iii) Suggest with a reason in each case, the **TWO** application software that might be necessary. (4 marks)

(1)		$(1,\ldots,1,\cdot)$
(b)	Highlight <b>FOUR</b> challenges associated with the use of command line interface (CLI).	(4 marks)
(c)	Joyce Njenga intends to set up a local area network (LAN) to use in her small business premi	se.
	Explain <b>THREE</b> networking hardware tools that she may require to carry out this task.	(6 marks) ( <b>Total: 20 marks</b> )
QUES	STION FOUR	
(a)	Highlight <b>THREE</b> disadvantages of a Wireless Network.	(3 marks)
(b)	Explain FOUR benefits of Quick Response (QR) codes over bar codes.	(4 marks)
(c)	Describe <b>FIVE</b> file management tasks of a computer operating system.	(5 marks)
(d)	Examine FOUR reasons why many organisations have embraced cloud storage.	(8 marks) (Total: 20 marks)
<b>QUES</b> (a)	(i) Outline <b>THREE</b> negative impacts of information communication technology on the	environment. (3 marks)
	(ii) Describe <b>THREE</b> technology trends that pose ethical issues.	(3 marks)
(b)	State <b>FOUR</b> features of a user-friendly program.	(4 marks)
(c)	Highlight <b>FOUR</b> circumstances under which the use of wireless communication would communication.	be preferred in data (4 marks)
(d)	Examine SIX problems associated with using e-mail technology for communication.	(6 marks)
QUES	STION SIX	And C
(a)	Explain the concept of scheduling in reference to operating systems.	(2 marks)
(b)	Describe a CAT 6 cable.	(2 marks)
(c)	State <b>TWO</b> functions of the recycle bin.	(2 marks)
(d)	Using relevant examples, distinguish between a "formula" and "function" in the context of sp	readsheet. (4 marks)
(e)	Distinguish between "multi user" and "single user" operating systems as used in computing.	(4 marks)
(f)	Examine SIX factors that you could consider when selecting a computer programming langua	age. (6 marks) (Total: 20 marks)
<b>QUES</b> (a)	<b>STION SEVEN</b> Excellent college intends to purchase a computerised accounting software for students' use.	
	<b>Required:</b> State <b>FOUR</b> features of such applications.	(4 marks)
(b)	Highlight <b>FIVE</b> applications of spreadsheet program in business.	(5 marks)
(c)	Outline <b>FIVE</b> challenges of coping with 3D printer's technology trend in the market.	(5 marks)
(d)	Explain <b>THREE</b> positive impacts of the internet to business operations.	(6 marks) (Total: 20 marks)



## INFORMATION COMMUNICATION TECHNOLOGY

TUESDAY: 6 December 2022. Morning Paper.Time Allowed: 3 hours.			
Answe	r any FF	VE questions. ALL questions carry equal marks. Do NOT write anything on t	his paper.
<b>QUES</b> (a)	TION O	NE Identify TWO reasons why a menu driven interface is suitable for a novice user	r. (2 marks)
	(ii)	Outline <b>TWO</b> application areas of a menu driven interface.	(2 marks)
(b)	ABC L	td. sold a custom-built software to XYZ Company.	
	Summa Compa	arise FOUR factors that ABC Ltd. would consider in confirming that the softwiny.	
(c)	In a bu	sy office environment, a non-impact printer may be better than an impact printer.	(4 marks)
	State T	<b>THREE</b> reasons to justify this statement.	(6 marks)
(d)	Applic	ation software can either be "off-the-shelf" or "bespoke".	
	Differe	entiate between the above two types of application software using the following fe	atures:
	(i)	Flexibility.	
	(ii)	Functionality.	
	(iii)	Training.	(6 marks) (Total: 20 marks)
-	TION T		
(a)		tt <b>THREE</b> important features to consider when buying a computer keyboard.	(3 marks)
(b)	Explai	n <b>TWO</b> basic components of a computer network.	(4 marks)
(c)	Highlig	ght <b>FIVE</b> reasons why flash disks have become more popular than optical disks.	(5 marks)
(d)	Discus	s FOUR salient features of computerised accounting software (CAS).	(8 marks) (Total: 20 marks)
QUES	TION T	HREE	
(a)	Explain and por	n FOUR activities that are performed by an operating system during managements.	nt of Input/output devices (4 marks)
(b)	Explain	n the purpose of a switch and a router in a wireless LAN (WLAN).	(4 marks)
(c)	Highlig	ght <b>THREE</b> advantages and <b>THREE</b> disadvantages of network operating systems	s. (6 marks)
(d)	Assess	<b>TWO</b> application areas of spread sheets.	(6 marks) (Total: 20 marks)

#### **QUESTION FOUR**

<b>QUES</b> (a)	<b>TION FOUR</b> Outline <b>THREE</b> reasons why it is important to create different user accounts in a computer network.	(3 marks)		
(b)	List <b>FIVE</b> advantages of using 5G technology. (5 marks)			
(c)	An accounting software is supposed to ensure security, integrity and confidentiality of data.			
	Describe <b>THREE</b> security features that an accounting software should have.	(6 marks)		
(d)		(6 marks) <b>20 marks</b> )		
<b>QUES</b> (a)	<b>FION FIVE</b> Highlight <b>TWO</b> factors to consider when choosing an operating system.	(2 marks)		
(b)	Explain <b>THREE</b> criteria that should be considered when setting up a local area network.	(6 marks)		
(c)	Evaluate SIX reasons why a business organisation may want to use PDF files.	(6 marks)		
(d)	List SIX advantages of Conditional Formatting in a spreadsheet.			
	,	(6 marks) <b>20 marks</b> )		
QUES (a)	<b>FION SIX</b> Define each of the following terms as used in computing:			
	(i) Information.	(2 marks)		
	(ii) Booting.	(2 marks)		
	(iii) Processing.	(2 marks) not		
	(iv) Virus.	(2 marks)		
(b)	Joyce Wambua intends to connect all her computers to the internet.			
	Outline <b>THREE</b> hardware requirements she will need to accomplish this task.	(3 marks)		
(c)	Explain FOUR file management activities that are done by the operating system.	(4 marks)		
(d)	James Okoth was tasked with acquiring an application software for an organisation.			
	Explain <b>FIVE</b> features that he should consider when buying the software. (Total:	(5 marks) <b>20 marks</b> )		
<b>QUES</b> (a)	<b>FION SEVEN</b> Outline <b>THREE</b> benefits of using wireless fidelity technology for network connectivity.	(3 marks)		
(b)	Highlight THREE advantages of using a word processor software over a type writer.	(3 marks)		
(c)	State FOUR factors which may prevent computer users from using speech input devices.	(4 marks)		
(d)	Outline <b>FOUR</b> reasons why a calculator is regarded as a computer.	(4 marks)		
(e)	An operating system provides a standard interface between a computer user and the computer s communication.	system for		
		(6 marks) <b>20 marks</b> )		



## INFORMATION COMMUNICATION TECHNOLOGY

THUE	RSDAY:	16 December 2021.	Time Allowed: 3 hours.
Answe	er any Fl	IVE questions.	ALL questions carry equal marks.
QUES (a)	TION C Outlin	<b>NE</b> e four limitations of first generation computers.	(4 marks)
(b)		ibe the function of BIOS-Power On-Self-Test (POST) during computer	
		-	booting. (2 marks)
(c)	Distin	guish between "main storage" and "secondary storage" of a computer.	(4 marks)
(d)	Exami	ine four metrics used to assess the stability of a Local Area Network (L	AN) topology. (4 marks)
(e)	Explai	n the function of the following devices used in a computer network env	vironment:
	(i)	Network Interface Card.	(2 marks)
	(ii)	Switch.	(2 marks)
	(jii)	Bridge.	(2 marks) (Total: 20 marks)
QUES (a)	TION T Explai	WO n three factors that determine the processing power of a computer.	(6 marks)
(b)	Differ	entiate between "compiler" and "interpreter" as used in computer progr	amming. (4 marks)
(c)	Distinguish between "parallel transmission" and "serial transmission" in the context of computer communicatio		
(d)	With r	eference to information processing, describe four information technolog	(2 marks) gical trends that raise ethical issues. (8 marks) (Total: 20 marks)
-	TION T		
(a)	Outlin	e five functions of utility programs.	(5 marks)
(b)	Explai	n three factors that could be considered when choosing data storage me	dia. (6 marks)
(c)	Highli	ght five factors that could be considered when selecting an internet serv	vice provider. (5 marks)
(d)	List fo	ur types of input devices.	(4 marks)
QUES	TION F		(Total: 20 marks)
(a)	Identif	y four computer resources managed by a computer operating system.	(4 marks)
(b)	Citing	an example in each case, identify three data types used in a spreadsheet	t. (6 marks)
(c)	(i)	Define the term "file compression".	(2 marks)
	(ii)	Highlight two reasons for file compression.	(2 marks)
			AD14 Page 1 Out of 2

Out of 2

(d) Computer networks have two dimensions for classification namely, transmission technology and scale.

	Requir			
	(i)	Suggest two examples of each classification.	(4 marks)	
	(ii)	Demonstrate how you could secure wireless network applications.	(2 marks) (Total: 20 marks)	
-	<b>FION FI</b>			
(a)	Outline	e four improvements in the integrated circuits since the third generation computers.	(4 marks)	
(b)	Descrit	be three functions of a router as used in computer networks.	(6 marks)	
(c)	Identify	y four devices that could be connected to a computer using Bluetooth Technology.	(4 marks)	
(d)	Explair	three ways the spread of computer virus could be prevented.	(6 marks)	
~			(Total: 20 marks)	
QUES: (a)	<b>FION SI</b> Explair	X n two functions of arithmetic logic unit (ALU) of a computer.	(4 marks)	
(b)	Disting	uish between a "master file" and "transaction file".	(4 marks)	
(c)	Describ	be three commercial services offered on the internet.	(6 marks)	
(d)	Giving	example in each case, differentiate between "wireless" and "wired" classification of	communication media.	
			(6 marks) (Total: 20 marks)	nopi.co.te
QUEST	FION SE	EVEN	(6 marks) <b>(Total: 20 marks)</b> بین <sup>ج</sup>	chopico.te
QUEST (a)	FION SE	EVEN the following computer network terms.	(6 marks) (Total: 20 marks) v <sup>yyyy</sup>	inopico.ke
-	FION SE		(6 marks) (Total: 20 marks) پیچین (1 mark)	diopico.te
-	<b>FION SE</b> Explain	the following computer network terms.		duop.co.te
-	<b>FION SE</b> Explain (i)	h the following computer network terms. Burst.	(1 mark)	dob.co.te
-	TION SE Explain (i) (ii) (iii)	a the following computer network terms. Burst. Crosstalk.	(1 mark) (1 mark)	3009 COLE
(a)	TION SE Explain (i) (ii) (iii) Differe:	a the following computer network terms. Burst. Crosstalk. Handshake.	(1 mark) (1 mark) (1 mark)	anoticole
(a) (b)	TION SE Explain (i) (ii) (iii) Differen Highlig	a the following computer network terms. Burst. Crosstalk. Handshake. ntiate between a "program file" and a "system file".	(1 mark) (1 mark) (1 mark) (4 marks)	deopicole
(a) (b) (c)	TION SE Explain (i) (ii) (iii) Differe Highlig Examin	a the following computer network terms. Burst. Crosstalk. Handshake. ntiate between a "program file" and a "system file".	(1 mark) (1 mark) (1 mark) (4 marks) (4 marks)	dropicole
(a) (b) (c) (d)	TION SE Explain (i) (ii) (iii) Differe Highlig Examin	a the following computer network terms. Burst. Crosstalk. Handshake. Intiate between a "program file" and a "system file". the four reasons why flash disks are replacing optical disks. The five factors to consider when choosing an accounting software package.	(1 mark) (1 mark) (1 mark) (4 marks) (4 marks)	anonicole
(a) (b) (c) (d)	TION SE Explain (i) (ii) (iii) Differen Highlig Examin Highlig	<ul> <li>a the following computer network terms.</li> <li>Burst.</li> <li>Crosstalk.</li> <li>Handshake.</li> <li>Intiate between a "program file" and a "system file".</li> <li>a the four reasons why flash disks are replacing optical disks.</li> <li>between a to consider when choosing an accounting software package.</li> <li>between a to consider when choosing an accounting software application packages:</li> </ul>	(1 mark) (1 mark) (1 mark) (4 marks) (4 marks) (5 marks)	anopicole



#### PILOT PAPER

## INFORMATION COMMUNICATION TECHNOLOGY

December 2021. Time Allo		Fime Allowed: 3 hours.
Answer any FIVE questions. ALL questions carry eq		ALL questions carry equal marks.
QUES (a)	TION ONE Discuss five factors to be considered before acquiring an appropriate software f	for an organisation (10 marks)
(b)	Explain five benefits in the acquisition of a bespoke software to an organisation	. (10 marks) <b>(Total: 20 marks)</b>
QUES (a)	<b>TION TWO</b> Explain five reasons why a computer system may fail to boot.	(10 marks)
(b)	State five ways of ensuring safety of data stored on CD-RW.	(10 marks) <b>(Total: 20 marks)</b>
	TION THREE ate organisation has decided to acquire a customised/tailor made software for its b	usiness operations.
<b>Requi</b> (a)	red: Explain the term "customized/tailor made" software.	(2 marks)
(b)	Summarize five advantages of acquiring the software in (3)(a) above.	(10 marks)
(c)	Explain four factors that an organisation should consider when acquiring tailor	made software. (8 marks) (Total: 20 marks)
QUES (a)	<b>TION FOUR</b> Identify four input devices that could be used in a supermarket.	(4 marks)
(b)	Explain three ways of classifying computers.	(6 marks)
(c)	Discuss five phases in the information technology infrastructure evolution.	(10 marks) <b>(Total: 20 marks)</b>
QUES (a)	TION FIVE Differentiate between "system software" and "application software".	(8 marks)
(b)	Discuss the functions of an operating software.	(8 marks)
(c)	Differentiate between "dynamic memory" and "static memory"	(4 marks) (Total: 20 marks)
QUES (a)	TION SIX Discuss four disadvantages of using the internet as a research tool.	(8 marks)
(b)	Explain three factors that a company could consider when choosing an online d	ata storage. (6 marks)
(c)	Describe three goals of networking computers in an organisation.	(6 marks) <b>(Total: 20 marks)</b>
		AD14 D 1

#### **QUESTION SEVEN**

(a)	Explain five factors that could determine the processing power of a computer.	(10 marks)
(b)	List five external storage devices that could be used to transfer information from one computer to anot	ther. (5 marks)

(c) State five household appliances that could use computer control system. (5 marks) (Total: 20 marks)

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## DCM LEVEL I

## INFORMATION COMMUNICATION TECHNOLOGY

TUES	DAY: 31	August 2021. Tim	e Allowed: 3 hours.
Answe	r any Fl	VE questions. ALI	L questions carry equal marks.
QUES (a)	TION O Many (	NE organisations have embraced the concept of cloud computing.	
	<b>Requi</b> n Explain	red: n three disadvantages of cloud computing.	(6 marks)
(b)	The ma	anagement of ABC Ltd. is planning to install a Local Area Network in the or	rganisation.
	Outline	e five ways the company will benefit as a result of the new infrastructure.	(5 marks)
(c)	Descri	be four factors that you would consider when determining the type of networ	rk topology to use. (4 marks)
(d)	Veroni	ca bought a laptop with the following specifications:	
	Windo	ws 10 Pro, 11 <sup>th</sup> Gen Intel <sup>®</sup> , HP Sure Shutler and HP Sure View Reflect Priva	acy Screen.
	<b>Requi</b> i Explair	red: n each of the above specifications.	(5 marks) (Total: 20 marks)
QUES (a)	TION T List for	WO ur types of files extensions.	(4 marks)
(b)	Explain	n four factors that you might consider when selecting an application software	e package. (4 marks)
(c)	Compu	ters have become an integral part of life and work.	
	Descri	be four suitable applications that investment groups could use if they compu-	terise their operations. (8 marks)
(d)	List tw	o examples of devices in each category below:	
	(i)	Softcopy output device.	(2 marks)
	(ii)	Hardcopy output device.	(2 marks) (Total: 20 marks)
QUES (a)	TION T) (i)	HREE Describe four occupational diseases associated with people who spend a information system.	lot of time using computerised (4 marks)
	(ii)	Suggest the remedy available for each of the occupational diseases identif	ied in (a) (i) above. (4 marks)
(b)		a diagram, illustrate the relationship between information systems and nal perspective and levels of management.	organisation in terms of users, (6 marks)
(c)	Summa	arise six guidelines that you would follow to evaluate the quality of an opera	ting system. (6 marks) (Total: 20 marks) AD14 & CD14 Page 1 Out of 2

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#### **QUESTION FOUR**

(a) Draw the following components used in a computer network:

(4)	Diawi	te following components used in a computer network.	
	(i)	MiFi.	(1 mark)
	(ii)	Server.	(1 mark)
	(iii)	Wireless router.	(1 mark)
	(iv)	RJ45 UTP cable.	(1 mark)
(b)	Descrit	be four advantages of using wireless peripherals.	(4 marks)
(c)	Explair	the relationship between data and information.	(4 marks)
(d)	Summa	rise four business objectives of investing in information systems by a firm.	(4 marks)
(e)	State tv	vo advantages and two disadvantages of using application packages by a business firm.	(4 marks) (Total: 20 marks)
QUES (a)	<b>TION FI</b> Outline	VE four characteristics of a good storage system.	(4 marks)
(b)	State fo	our categories of programming languages suggesting the basic reason behind their evolu	tion. (6 marks)
(c)	Using a	in illustration, explain three types of network topologies.	(6 marks)
(d)	State fo	our physical security measures that could be put in place to protect an organisation's hard	(4 marks)
			(Total: 20 marks)
QUES <sup>a</sup>	<b>TION SI</b> Using i	X Ilustrations, recommend two file access methods you could use during file design.	(4 marks)
(b)	Explair	three factors fostering growth of end user computing in modern computing environment	nt. (6 marks) <sup>000</sup>
(c)	Explair	four positive impacts of teleworking to each of the following:	4
	(i)	An organisation.	(4 marks)
	(ii)	The society.	(4 marks)
(d)	State th	ree business reasons for using secondary storage devices.	(2 marks) (Total: 20 marks)
QUES' (a)	TION SE Summa	<b>EVEN</b> rise four business strategic objectives of information systems.	(5 marks)
(b)		narking is one of the key steps during hardware acquisition.	· · · ·
		the relevance of this step.	(2 marks)
(c)	Explair	the following terms as used in emails:	
	(i)	Cc.	(1 mark)
	(ii)	Bcc.	(1 mark)
	(iii)	Attachment.	(1 mark)
	(iv)	Backscatter.	(1 mark)
	(v)	Subject.	(1 mark)
(d)		five ways to minimize errors in a computerized information system.	(5 marks)
(e)		th three advantages of using 5G network over 4G network.	(3 marks) (Total: 20 marks)
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#### DCM LEVEL I

## INFORMATION COMMUNICATION TECHNOLOGY

#### TUESDAY: 18 May 2021. Time Allowed: 3 hours. Answer any FIVE questions. ALL questions carry equal marks. **QUESTION ONE** Data processing methods have evolved over time in tandem with the technology advancement. (a) In relation to the above statement, state three evolutionary data input technologies, citing one factor in each case that determines their application suitability. (6 marks) Describe six ways that information communication technology could be used to prevent crime in the society today. (b) (6 marks) State two types of files needed to support different data processing system. (¢) (2 marks) Explain three trends of current information communication technology infrastructure. (d) (6 marks) (Total: 20 marks) **QUESTION TWO** One of the growing technologies is Radio Frequency Identification (RFID), a system for tagging and identifying (a) mobile objects. (i) Identify three benefits of RFID over barcoding. (3 marks) (ii) List two disadvantages of RFID over barcoding. (2 marks) (b) (i) Highlight three disadvantages of a Wide Area Network (WAN). (3 marks) (ii) State four advantages of intranet. (4 marks) Many businesses are now aware of the benefits derived through adoption and use of information communication (¢) technology (ICT) but there are many challenges which must be addressed. Highlight four challenges that prevent ICT usage in businesses. (4 marks) Applications software are programs designed to help end users solve particular problems or perform specific tasks. (d) The end-user could either choose to use proprietary software or open-source software. (i) Describe four barriers that you may encounter when using proprietary software. (2 marks) (ii) Outline four benefits associated with the use of open-source software. (2 marks)

#### **QUESTION THREE**

(a) A member of staff in the human resource department reports to the IT service desk that they have found an unlabeled USB disk plugged into a spare port on their office desktop PC. Your organisation has strict rules regarding removable media and has banned them from the site.

Indicate the first five actions which you would take.

(5 marks)

(Total: 20 marks)

AD14 & CD14 Page 1 Out of 3 (b) The management of the organisation where you work has decided to set up a new computer server room. You have been asked to recommend where the new central computer server room in your organisation should be located. The organisation is based in a five story modern office block on a business park close to a major town, with a staff restaurant on part of the ground floor. There is space to locate the central computer server room in any of the five floors.

Outline six factors that need to be considered when choosing an appropriate location for the new central server room. (6 marks)

(c) Operating system is the most basic software in a computer system.

Explain:

(i)	Three advantages of time sharing operating system.	(3 marks)
(ii)	Two disadvantages of time sharing operating system.	(2 marks)
Describ	e four major criteria for selecting file organization method.	(4 marks)

(Total: 20 marks)

(Total: 20 marks)

#### **QUESTION FOUR**

(d)

(a) Most computerised security systems make use of biometric analysis. Name three physical features of human beings that could be considered in this analysis. (3 marks)
 (b) (i) List four ways in which data integrity could be compromised. (4 marks)

- (ii) A technician recommended that a computer in the principal's office need a central processing unit (CPU) upgrade.
  - State two reasons that might have necessitated upgrading of the CPU. (2 marks)
- (c) (i) State three ways in which organisations manage system entropy. (3 marks)
  - (ii) Explain three types of errors that could occur during data collection stage of data processing cycle. (3 marks)
- (d)(i)Explain the meaning of identification and authentication in computer access control.(2 marks)(ii)State three benefits of telecommuting.(3 marks)

#### **QUESTION FIVE**

(d)

(i) Differentiate between "data" and "information" as used in computing. (2 marks)
 (ii) List four mouse technologies. (2 marks)
 (iii) Outline three criteria used to classify computers. (3 marks)

- (b) Name three non-electronic tools that were used before the invention of electronic computers. (3 marks)
- (c) Identify the keyboard keys represented by the symbols below and their functions:



(e) In each of the following, state an example of a popular application in the market:

(i)	Word processing.	(1 mark)
(ii)	Spreadsheet.	(1 mark)
(iii)	Presentation.	(1 mark)
(iv)	Computerised accounting software.	(1 mark)
	· –	(Total: 20 marks)

AD14 & CD14 Page 2 Out of 3

QUES (a)	<b>TION S</b> Explai	IX n the term "file organisation".	(2 marks)
(b)	State t	he method of file access for the following file organisation methods:	
	(i)	Index sequential.	(1 mark)
	(ii)	Serial.	(1 mark)
	(iii)	Sequential.	(1 mark)
	(iv)	Random.	(1 mark)
(c)	Organ	isations use massive resources to develop information systems.	
	(i)	Define the term "information system".	(I mark)
	(ii)	Describe three elements of an information system.	(3 marks)
	(iii)	State the main purpose of an information system.	(2 marks)
(d)	Explai	in the use of BIOS in a computer system.	(2 marks)
(e)	(i)	Explain two uses of forms in a database design.	(2 marks)
	(ii)	Differentiate between bound and unbound control in the context of database applicatio	ns. (2 marks)
	(iii)	List two components of a spreadsheet.	(2 marks) (Total: 20 marks)
QUES (a)	STION S Identi:	EVEN fy a reason for each of the following disk management techniques:	
	(i)	Disk partitioning.	(2 marks)
	(ii)	Disk compression.	(2 marks)
	(iii)	Disk defragmentation.	(2 marks)
(b)	Highli	ight two reasons why a password may not be a reliable security control measure.	(2 marks)
(c)	Expla	in how the following data security measures function:	
	(i)	Audit trail.	(2 marks)
	(ii)	Log file.	(2 marks)
	(iii)	Fire walls.	(2 marks)
(d)	Give	two disadvantages of using e-commerce rather than the conventional method of carrying o	out business. (2 marks)
(e)	(i)	Define the term "email".	(1 mark)
	(ii)	Outline three advantages of emails.	(3 marks) (Total: 20 marks)

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#### **DCM LEVEL I**

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## INFORMATION COMMUNICATION TECHNOLOGY

WED	NESDA	Y: 27 November 2019. Ti	ime Allowed: 3 hours.
Answ	er any F	IVE questions. A	LL questions carry equal marks.
QUE (a)	STION ( Exam (ICT)	ONE line five factors that could lead to the successful implementation of inforn s) in small businesses.	nation communication technologies (5 marks)
(b)	Highl	ight two ways that could be used to reduce the threats in a computer through a	emails. (4 marks)
(c)	(i)	Explain the term computer port.	(2 marks)
	(ii)	List two types of computer ports.	(2 marks)
(d)	Using	examples differentiate between a search engine and a web browser.	(4 marks)
(e)	Expla	in the following components:	i stop.
	(i)	Network interface card.	(4 marks) (1 mark) <sup>nne</sup> thorico <sup>ke</sup> (1 mark)
	(ii)	Modem.	* (1 mark)
	(iii)	Twisted pair cable.	(1 mark) (Total: 20 marks)
QUES (a)	STION T Sugge secure	<b>TWO</b> est six actions which a company should take on a day-to-day basis to ensure a e and that processing can take place without disruption.	as far as possible that data stored is (6 marks)
(b)	Descr	ibe four types of microcomputers.	(4 marks)
(c)	Highli	ight four components of an information system.	(4 marks)
(d)	(i)	Define the term peripheral device.	(I mark)
	(ii)	State an example of a peripheral device.	(1 mark)
(e)	Using	an example, distinguish between a field and a record as used in file managem	nent. (4 marks) (Total: 20 marks)
QUES (a)	STION T Explai	THREE in the following types of software:	
	(i)	Malware.	(I mark)
	(ii)	Freeware.	(1 mark)
	(iii)	Shareware.	(I mark)
	(iv)	Spyware.	(1 mark)

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(b)	Printer	: rs could be classified as impact printers and non-impact printers.	
		wo examples in each class of the above types of printers.	(4 marks)
(c)		are read only memory (ROM) and random access memory (RAM) based on the follow	• •
	(i)	Size.	(2 marks)
	(ii)	Use.	(2 marks)
(d)		entiate between multiprogramming and multiprocessing.	(4 marks)
(e)		an example, explain the term firmware.	(2 marks)
(f)	_	vo components contained in a computer motherboard.	(2 marks)
	-		(Total: 20 marks)
QUES (a)	TION F Cite f languz	our reasons why a programmer may be hesitant to develop a program using first	generation programming (4 marks)
(b)	Explai	n four factors that might affect the method of file organisation.	(8 marks)
(c)	Descri	be the following word processing features:	
	(i)	Print preview.	(2 marks)
	(ii)	Watermark.	(2 marks)
	(iii)	Indent.	(2 marks)
(d)	State t	wo reasons why a graphical user interface (GUI) is considered easier to use than a com	nmand driven interface. (2 marks) (Total: 20 marks)
QUES (a)	TION F Descri	IVE be the following file processing activities:	
	(i)	File merging.	(2 marks)
	(ii)	File sorting.	(2 marks)
(b)	Assess	four potential impacts of an attack on information systems.	(8 marks)
(c)	Outlin	e six disadvantages associated with the use of internet.	(6 marks)
(d)	Explai	n the meaning of "knowledge workers" in the context of information systems.	( <b>2</b>
			(2 marks) (Total: 20 marks)
QUES (a)		IX organisation has invited an IT consultant to advice on the concept of cloud computing great idea to embrace cloud computing but there are challenges associated with it?	g. The IT consultant said,
	Requi (i)	red: Justify the need to embrace cloud computing in an organisation.	(5 marks)
	(ii)	Assess five challenges associated with cloud computing.	(5 marks)
(b)		n the following types of operating systems:	
	(i)	Time sharing operating system.	(2 marks)
	(ii)	Real time operating system.	(2 marks)
(c)		rate six stages of data processing cycle.	(6 marks)
-			(Total: 20 marks)
			AD14 & CD14 Page 2 Out of 3

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#### **QUESTION SEVEN**

(a)	State	three metrics which could be used when evaluating hardware performance.	(3 marks)
(b)	(i)	State four automated data capture techniques that could be used by an organisation.	(4 marks)
	(ii)	List four precautionary measures taken when using automated data input techniques.	(4 marks)
(c)	Ident	ify four features of e-commerce.	(4 marks)
(d)	(i)	Define the term virtual private network (VPN).	(1 mark)
	(ii)	Explain four benefits that could accrue to an organisation as a result of deploying virtual pr	ivate networks. (4 marks) (Total: 20 marks)

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## DCM LEVEL I

## INFORMATION COMMUNICATION TECHNOLOGY

TUES	DAY: 21	May 2019.	Time Allowed: 3 hours.
Answe	er any FI	VE questions.	ALL questions carry equal marks.
QUES (a)	TION O (i)	NE Assess three negative impacts of e-waste on the environment.	(3 marks)
	(ii)	Highlight two remedies that could be employed to address the e-waste	menace. (2 marks)
(b)	List th	ree direct data entry (DDE) devices.	(3 marks)
(c)	Descri	be three characteristics of a computer operating system.	(3 marks)
(d)	Outlin	e two activities that might be performed when updating a file.	(2 marks)
(e)	Classif	y printers using the following criteria:	
	(i)	Speed.	(2 marks)
	(ii)	Characters printed per given time.	(2 marks)
(f)	Highli	ght three factors considered when selecting an input device for a compute	er system. (3 marks) (Total: 20 marks)
QUES (a)	TION T Outlin	WO e two features of an operating system in a computer.	(2 marks)
(b)	(i)	Examine three uses of a presentation software.	(6 marks)
	(ii)	State two examples of popular presentation software.	(2 marks)
(c)	Compa	are a "local area network (LAN)" and a "wide area network (WAN)" base	ed on the following:
	(i)	Coverage.	(2 marks)
	(ii)	Form of data transmitted.	(2 marks)
	(iii)	Transmission speed.	(2 marks)
(d)	Explai	n the following terms as used in social media:	
	(i)	Chat slang.	(2 marks)
	(ii)	Hash tag.	(2 marks) (Total: 20 marks)
			AD14 & CD14 Page 1

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durs	STION 1	CUBEE	,
(a)		THREE the use of a transaction file in an accounting department.	(2 marks)
(b)	State	four reasons why mobile phones are regarded as computers.	(4 marks)
(c)	A dat	a analyst intends to introduce an application software to make the analysis of data gath	ered by a sales man easy.
	Requ		<i></i>
	(i)	Examine five factors that could be used to select an appropriate software.	(5 marks)
	(ii)	Identify the most suitable application software for the above type of work.	(1 mark)
(d)	Apart	from a mouse, state two other input devices categorised as pointing devices.	(2 marks)
(e)	Comp	are between read only memory (ROM) and random access memory (RAM) based on t	he following criteria:
	(i)	Capacity.	(2 marks)
	(ii)	Read/write.	(2 marks)
	(iii)	Upgradability.	(2 marks) (Total: 20 marks)
QUES (a)	TION F James	OUR bought a computer with the following specifications:	
	RAM Hard I Monit Opera	ssor – dual core 2.4GHz (i5 intel processor) – 16GB Drive – 256GB solid state hard drive or – 23" widescreen LCD with Display Port/HDMI ting system – Windows 10 Home edition p Device – External hard drive and USB Flash Drive	www.topi.co
	Requi Expla	red: in the following in the context of computer hardware:	~
	(i)	23" widescreen LCD.	(1 mark)
	(ii)	HDMI.	(i mark)
	(iii)	Processor – dual core 2.4GHz.	(1 mark)
	(iv)	USB flash disk.	(1 mark)
(b)	Outlin	e four benefits of mobile computing.	(4 marks)
(c)	In eac	h case, highlight three characteristics of the following information systems:	
	(i)	Transaction processing system (TPS).	(3 marks)
	(ii)	Executive support system (ESS).	(3 marks)
(d)	Justify	the need of using hierarchical file structure in a computer.	(2 marks)
(e)	Highli	ght four applications of computers in the banking sector.	(4 marks) (Total: 20 marks)
QUES (a)	TION F Explai	IVE n two benefits to an organisation of using Electronic Data Interchange (EDI).	(4 marks)
(b)	In toda	ay's world, hacking of computerised systems is a reality.	
	<b>Requi</b> Outlin	red: e four safeguards you could take to protect your personal computer from hackers.	(4 marks)
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(c)	Expla	in the functions supported by the following internet services:	
	(i)	Newsgroups.	(2 marks)
	(ii)	Telnet.	(2 marks)
(d)	Differ	rentiate between the following computer network terms:	
	(i)	"Coaxial cable" and "twisted wire pairs cable".	(4 marks)
	(ii)	"Simplex mode" and "half-duplex mode".	(4 marks) (Total: 20 marks)
QÚES (a)	STION S Expla	IX in the purpose of the following utility programs:	
	(i)	File compression utility.	(2 marks)
	(ii)	Uninstall utilities.	(2 marks)
	(iii)	Diagnostic utility.	(2 marks)
(b)	Differ	entiate between "hard copy output" and "soft copy output",	(2 marks)
(c)	Descr	ibe the following features of a spreadsheet:	
	(i)	Pivot table.	(2 marks) -
	(ii)	What if analysis.	(2 marks)
	(iii)	Sorting.	(2 marks)
	(iv)	Filtering.	(2 marks)
(d)		ion support systems (DSS) and management information systems (MIS) both serve the man isation.	agement level of an
	<b>Requi</b> Descri	ired: ibe two major differences between DSS and MIS.	(4 marks) (Total: 20 marks)
QUES (a)	STION S Citing	EVEN an example in each case, describe the following types of information systems:	
	(i)	Enterprise information system.	(2 marks)
	(ii)	Functional information system.	(2 marks)
(b)	The in	ternet has offered both benefits and challenges to businesses and their customers.	
	Requi (i)	ired: Describe two business activities which could be done on the internet.	(2 marks)
	(ii)	Highlight three positive impacts of internet technology to the business sector in your coun	try. (3 marks)
(c)	Explai	in the following types of systems:	
	(i)	Cybernetic system.	(2 marks)
	(ii)	Soft system.	(2 marks)
	(iii)	Hard system.	(2 marks)
(d)	Identi	fy three advantages and two disadvantages of a laser printer.	(5 marks) (Total: 20 marks)
		ADI Out	4 & CD14 Page 3 of 3

(c)	Explai	in the functions supported by the following internet services:	
	(i)	Newsgroups.	(2 marks)
	(ii)	Telnet.	(2 marks)
(d)	Differ	entiate between the following computer network terms:	
	(i)	"Coaxial cable" and "twisted wire pairs cable".	(4 marks)
	(ii)	"Simplex mode" and "half-duplex mode".	(4 marks) (Total: 20 marks)
QÚES (a)	STION S Explai	IX in the purpose of the following utility programs:	
	(i)	File compression utility.	(2 marks)
	(ii)	Uninstall utilities.	(2 marks)
	(iii)	Diagnostic utility.	(2 marks)
(b)	Differ	entiate between "hard copy output" and "soft copy output",	(2 marks)
(c)	Descri	ibe the following features of a spreadsheet:	
	(i)	Pivot table.	(2 marks)
	(ii)	What if analysis.	(2 marks)
	(iii)	Sorting.	(2 marks)
	(iv)	Filtering.	(2 marks)
(d)		ion support systems (DSS) and management information systems (MIS) both serve the manisation.	nagement level of an
	<b>Requi</b> Descri	ired: ibe two major differences between DSS and MIS.	(4 marks) (Total: 20 marks)
QUES (a)	STION S Citing	EVEN an example in each case, describe the following types of information systems:	
	(i)	Enterprise information system.	(2 marks)
	(ii)	Functional information system.	(2 marks)
(b)	The in	ternet has offered both benefits and challenges to businesses and their customers.	
	<b>Requi</b> (i)	red: Describe two business activities which could be done on the internet.	(2 marks)
	(ii)	Highlight three positive impacts of internet technology to the business sector in your court	ntry. (3 marks)
(c)	Explai	in the following types of systems:	
	(i)	Cybernetic system.	(2 marks)
	(ii)	Soft system.	(2 marks)
	(iii)	Hard system.	(2 marks)
(d)	Identif	fy three advantages and two disadvantages of a laser printer.	(5 marks) (Total: 20 marks)
		AD	014 & CD14 Page 3

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#### DCM LEVEL I

#### INFORMATION COMMUNICATION TECHNOLOGY

TUES	SDAY: 2'	7 November 2018. Ti	Time Allowed: 3 hours.	
Answ	er any FI	VE questions. Al	LL questions carry equal marks.	
QUES (a)	STION C Outlir	ONE le four advantages that might accrue to an organisation from the purchase of bes	poke software. (4 marks)	
(b)	List fi	ve computer embedded devices that might be used in the home environment.	(5 marks)	
(c)	State	the five stages in the information technology infrastructure evolution.	(5 marks)	
(d)	Analy	se the purpose of the following software utilities:		
	(i)	System status utilities.	(2 marks)	
	(ii)	Debuggers.	(2 marks)	
	(iii)	Dump utilities.	(2 marks) (Total: 20 marks)	
QUES (a)	STION 1 Descr	WO ibe two collision detection methods used in data transmission.	(4 marks)	
(b)	List fo	our desirable features of notebook personal computers.	(4 marks)	
(c) Contrast "optical character recognition" and "optical mark recognition" based on the following criter		following criteria:		
	(i)	Application area.	(2 marks)	
	(ii)	What is recognised.	(2 marks)	
(d)	Distir	guish between the following terms:		
	(i)	"CRT monitor" and "LCD monitor".	(4 marks)	
	(ii)	"Light pen" and "Joystick".	(4 marks) (Total: 20 marks)	
QUE (a)	STION 1 Expla	FHREE in three reasons why a hotel might use M-commerce.	(3 marks)	
(b)	With	the aid of a diagram, illustrate the open systems interconnections model (OSI).	(7 marks)	
(c)	(i)	Define the term "web browser".	(2 marks)	
	(ii)	State two commonly used web browsers.	(2 marks)	

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AD14 & CD14 Page 1 Out of 2 (d) Discuss the following e-payment methods:

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	(i)	Digital wallet.	(2 marks)
	(ii)	Smart card.	(2 marks)
	(iii)	Stored value payment system.	(2 marks) (Total: 20 marks)
QUES (a)	TION FO Explain	DUR 1 four reasons why images are used in the design of human computer interface (HCI).	(4 marks)
(b)	Identif	y two examples of each of the following basis of classification of operating systems:	
	(i) ·	The services they provide.	(2 marks)
	(ii)	The interface that makes them available to users and programs.	(2 marks)
(c) <sup>.</sup>	Descri	be three documents created during mail merging in word processing.	(6 marks)
(d)	Discus	s the following methods used in computer memory allocation:	
	(i)	Continuous allocation.	(2 marks)
	(ii)	Linked allocation.	(2 marks)
	(iii)	Indexed allocation.	(2 marks) (Total: 20 marks)
QUES (a)	STION FI Highlig	IVE ght four problems that might occur if a software is not thoroughly tested before use.	(4 marks) topico
( <b>b</b> )	Explai	n four guidelines of setting up a strong computer password.	(4 marks)
(c)	Sugges	t four business processes that could be supported by spreadsheet software.	(4 marks)
(d)	(i)	State four external sources of information for use in a decision support system.	(4 marks)
	(ii)	Outline four types of reports produced by a decision support system.	(4 marks) (Total: 20 marks)
QUES (a)	STION SI State f	X ive precautionary measures taken to protect a compact disc from damage.	(5 marks)
(b)	ldentif	y five factors that you could consider when designing a method of file organisation.	(5 marks)
(c)	Analys	e five factors that might determine the type of network topology to be used by an organisation	on. (5 marks)
(d)	List fiv	e types of cybercrime.	(5 marks) (Total: 20 marks)
QUES (a)	STION S State s	EVEN ix basic types of desktop applications.	(6 marks)
(b)	With t	he aid of diagrams, illustrate three types of charts that might be used to analyse business tren	ds in spreadsheets. (6 marks)
(c)	Discus	s four benefits that might accrue to banks from advancing loans through mobile phone platfo	orms. (8 marks) (Total: 20 marks)

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#### DCM LEVEL I

## INFORMATION COMMUNICATION TECHNOLOGY

TUES	SDAY	: 22 May 2018.	Time Allowed: 3 hours.
Answ	er any	FIVE questions.	ALL questions carry equal marks.
QUE (a)		NONE ify six uses of information communication technology (ICT) in hospitals.	(6 marks)
(b)	Citin	g an application of each in the context of the end user, distinguish between '	information centre" and "help desk". (6 marks)
(c)	Expla	in the meaning of the following terms used in reference to a computer file:	
	(i)	Hit rate.	(2 marks)
	(ii)	Sort.	(2 marks)
	(iii)	Append.	(2 marks)
	(iv)	Seek.	(2 marks) (Total: 20 marks)
QUE (a)		N TWO ain the main function of the following:	
	(i)	Memory card.	(2 marks)
	(ii)	Sound card.	(2 marks)
	(iii)	Television tuner card.	(2 marks)
(b)	Disti	nguish between the following types of software:	
	(i)	"Closed source software" and "open source software".	(4 marks)
	(ii)	"Alpha software" and "beta software".	(4 marks)
(c)	Desci	ribe the following characteristics of storage media:	
	(i)	Mutability.	(2 marks)
	(ii)	Addressability.	(2 marks)
	(iii)	Volatility.	(2 marks) (Total: 20 marks)

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QUE (a)	STION (i)	THREE Explain the term "conditional formatting" as used in spreadsheets.	(2 marks)	
.,	(ii)	Highlight two benefits of electronic spreadsheets over manual worksheets.	(2 marks)	
(b)	•	bology used to make the processors of computers has evolved over time.		
(-)	Regu			
	Distir	guish between a "second generation" and an "third generation" computers on the basis of t their processors.	he technology used to (6 marks)	
(c)	Discu	ss five types of operating systems.	(10 marks) (Total: 20 marks)	
QUE (a)		FOUR guish between "structured decisions" and "unstructured decisions" as used in information sy	stems. (4 marks)	
(b)	Descr	ibe the following types of management information system (MIS) reports:		
	(i)	Summary report.	(2 marks)	
	(ii)	Exception report.	(2 marks)	
	(iii)	Statutory/scheduled report.	(2 marks)	
(c)	(i)	Explain the term "turnkey systems".	(2 marks)	
	(ii)	Summarise four advantages of turnkey systems.	(8 marks) (Total: 20 marks) (Total: 20 marks)	
QUESTION FIVE				
(a)	Illusti	ate the following LAN topologies:	*	
	(i)	Mesh.	(2 marks)	
	(ii)	Tree.	(2 marks)	
	(iii)	Star.	(2 marks)	
(b)	Highl	ight six features of an accounting package.	(6 marks)	
(c)	Desci	ibe four benefits of using wireless media in network connectivity.	(8 marks) (Total: 20 marks)	
QUE (a)	(i)	SIX Explain the term "data/information privacy".	(2 marks)	
	<b>(</b> ii)	Highlight three internet-related computer technologies that might threaten data/information	n privacy. (3 marks)	
	(iii)	Recommend three measures that could be used to protect data/information privacy.	(3 marks)	
<b>(</b> b)		ibe six methods that could be used to prevent unauthorised access to information in a computed numerit.	iter within a networked (6 marks)	-
(c)	Expla	in the following web-related terms:		
	(i)	Web browser.	(2 marks)	
	(ii)	Hyperlink.	(2 marks)	
	(iii)	Hypertext document.	(2 marks) (Total: 20 marks)	
			AD14 & CD14 Page 2 Dut of 3	

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0	QUES	TION	SEVEN	
(	a)	(i)	Define the term "executive support system (ESS)".	(2 marks)
		(ii)	Explain four internal factors that might drive the need for an ESS in an organisation.	(8 marks)
(	b)	Descr	ibe the following internet business models:	
			to Connection Realism	(2 mortes)
		(i)	Information broker.	(2 marks)
		(ii)	Transaction broker.	(2 marks)
		(iii)	Content provider.	(2 marks)
(	c)	Explai	in how the following factors affect the processing power of a computer:	
		(i)	Data bus.	(2 marks)
		(ii)	RAM size.	(2 marks)
				(Total: 20 marks)

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## **KASNEB**

## ATD LEVEL I

## DCM LEVEL I

#### INFORMATION COMMUNICATION TECHNOLOGY

TUE	SDAY: 23 May 201	7. Т	ime Allowed: 3 hours.
Ansv	ver any FIVE question	LL questions carry equal marks.	
QUE (a)	STION ONE Explain the followi		
	(i) Desktop cor	nputer.	(2 marks)
	(ii) Notebook co	omputer.	(2 marks)
	(iii) Tablet comp	outer.	(2 marks)
(b)	Differentiate betwe	en "dynamic memory" and "static memory" as used in a computer	system. (4 marks)
(c)	Highlight six ways	in which the use of computers could reduce operating cost of a sch	iool. (6 marks)
(d)	Outline four benefi	ts of using email as a means of communication in an organisation.	(4 marks) (Total: 20 marks)
-	STION TWO		(~ · · · · · · · · · · · · · · · · · · ·
(a)		formation systems, state five qualities of good information.	(5 marks) (2 marks) (2 marks)
(b)		g of the following concepts of a computer file:	J.W.W. OL
	(i) Hit rate.		(2 marks)
	(ii) Volatility.		(2 marks)
	(iii) Growth.		(2 marks)
(c)	Distinguish betwee	n a "modem" and a "multiplexer" as used in computer networks.	(4 marks)
(d)	Describe five facto	rs to consider when selecting a computer programming language.	(5 marks) (Total: 20 marks)
QUE (a)	STION THREE Highlight four bus organisation.	iness processes that could be supported by the use of comput	erised accounting software in an (4 marks)
(b)	Explain three funct	ions of a power supply unit in a computer system.	(6 marks)
(c)	Highlight four sign	s that could warn a user of an overheating computer.	(4 marks)
(d)	Describe each of the following multiuser computers:		
	(i) Server.		(2 marks)
	(ii) Mainframe.		(2 marks)
	(iii) Supercompt	iter.	(2 marks) (Total: 20 marks)
			ADIA & CD14 Page 1

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#### QUESTION FOUR

			AD14 & CD14 Page 2 Out of 2
(e)	List I	wo examples of registers found within the central processing unit (CPU) of a computer.	(2 marks) (Total: 20 marks)
(d)		ribe two types of flat panel display monitor.	(4 marks)
(c)	•	ain three functions of control unit of a computer system.	(6 marks)
(b)		ne two advantages and two disadvantages of dot matrix printers.	(4 marks)
	(ii)	Infrared.	(2 marks)
	(i)	Bluetooth.	(2 marks)
(a)	•	ain the meaning of the following wireless networking technologies:	
QUE		N SEVEN	
(d)	Disti syste	nguish between "switch user option" and "log off option" as used in graphical user ms.	interface (GUI) operating (4 marks) (Total: 20 marks)
	(ii)	State three advantages of star network topology.	(3 marks)
(c)	(i)	Describe the role of a repeater in computer networking.	(2 marks)
(b)	Expla	in three factors that influence Garbage In, Garbage Out (GIGO) in the context of data pro	ocessing. (6 marks)
	(ii)	List three examples of utility software.	(3 marks)
(a)	(i)	Define the term "utility software".	(2 marks)
OUE	ESTIO	N SIX	(Total: 20 marks)
(d)	High	light four disadvantages of a wide area network (WAN).	(4 marks) (Total: 20 marks)
	(ii)	Hard copy.	(2 marks)
	(i)	Soft copy.	(2 marks)
(c)	[den	ify two hardware devices in each case that could be used to produce the following output	:
	(ii)	"Digital subscriber line (DSL)" and "Satellite internet".	(4 marks)
	(i)	"Dial-up internet" and "cable internet".	(4 marks)
(b)	Diffe	rentiate between the following types of internet connections:	
QUE (a)		NFIVE ne four features that could determine the choice of appropriate smartphone for internet us	sage. (4 marks)
0	(ii)		(Total: 20 marks)
	(i) (i)	Transaction Processing System (TPS). Executive Support System (ESS).	(4 marks) (4 marks)
(c)		ribe four features of each of the following information systems:	<i>i A</i>
(b)	-	light four ways in which an operating system could be used to sort computer files.	(4 marks)
	(iv)	Trojan.	(2 marks)
	(iii)	Worm.	(2 marks)
	(ii)	Spyware.	(2 marks)
	(i)	Malware.	(2 marks)
(a)	Expl	ain the following terms as used in information security: Malware.	(2 m

# **KASNEB**

#### ATD LEVEL I

## DCM LEVEL I

#### INFORMATION COMMUNICATION TECHNOLOGY

TUESDAY: 22 November 2016. Time		Time Allowed: 3 h	me Allowed: 3 hours.	
Ansv	ver any	FIVE questions.	ALL questions car	ry equal marks.
QUE (a)	STION Ident	I ONE ify four devices that could be used in a supermarket to input data at the point o	of sale.	(4 marks)
(b)	High	ight four disadvantages of using the internet as a research tool.		(4 marks)
(c)	Expla	in three factors that a company could consider when choosing an online data s	storage.	(6 marks)
(d)	Outli	ne three differences between "first generation computers" and "second generat		(6 marks) Total: 20 marks)
QUE (a)		TWO tin the meaning of the following terms as used in word processing software:		
	(i)	Mail merge.		(2 marks)
	(ii)	Thesaurus.		(2 marks)
	(iii)	Spell checker.		(2 marks)
	(iv)	Zoom.		(2 marks)
(b)	Desc	ribe six ways that information communication technology could be used to pre	event crime.	(6 marks)
(c)	Citin	g an example in each case, differentiate between "wired" and "wireless" data t		(6 marks) Total: 20 marks)
QUE	STIO	THREE		
(a)		ne four areas where flash memory cards could be used.		(4 marks)
(b)	State	three functions of primary memory in a computer.		(3 marks)
(c)	(i)	Describe four health problems associated with prolonged use of computers.		(4 marks)
	(ii)	Explain how each problem in (c)(i) above could be prevented.		(4 marks)
(d)		light five ways that could be used to prevent unauthorised access to information is a second structure of the second structure of the second second structure of the second s	-	thin a networked (5 marks) (Total: 20 marks)
OUE	STIO	N FOUR		
(a)		light four differences between a hard disk and a CD ROM.		(4 marks)
(b)	State	an example of an information system used in the following levels of managen	nent:	
	(i)	Strategic.		(1 mark)
	(ii)	Tactical.		(1 mark)
	(iii)	Operational.		(1 mark)
(c)	Expl	ain three roles of information systems in each of the levels of management stat	ted in (b)(i)-(iii) ab	ove. (9 marks)
(d)	State	four elements of a computer file.		(4 marks) (Total: 20 marks) && CD14 Page 1 f 2

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QUE (a)	STION FIVE Highlight two similarities between a "compiler" and an "interpreter" as used in computer programming.	(4 marks)
(b)	Explain three reasons for using a Graphical User Interface (GUI) rather than a Command Line Interface (CL	l). (6 marks)
(c)	Identify four functions of a router in a computer network.	(4 marks)
(d)	State three advantages and three disadvantages of online shopping to a company. (Tota	(6 marks) I: 20 marks)
QUE (a)	STION SIX State two functions of Power On Self Test (POST) during the booting process of a computer.	(2 marks)
(b)	Distinguish between the following terms as used in computer files:	
	(i) "File sorting" and "File merging".	(4 marks)
	(ii) "Transaction file" and "Backup file".	(4 marks)
(c)	Differentiate between "Animation" and "Transition" as used in presentation software.	(4 marks)
(d)	Describe three types of charts available in a spreadsheet program. (Tota	(6 marks) I: 20 marks)
OUE	STION SEVEN	
(a)	Identify four uses of extranet in an organisation.	(4 marks)
(b)	Giving an example in each case, distinguish between "physical access control" and "logical access co context of information systems.	ntrol" in the (6 marks)
(c)	Explain the effect of variation in the following on computer system performance:	
	(i) Clock rate.	(2 marks)
	(ii) Cache size.	(2 marks)
	(iii) Word size.	(2 marks)
(d)		(4 marks) I: 20 marks)

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# **KASNEB**

# ATD LEVEL I

# DCM LEVEL I

# INFORMATION COMMUNICATION TECHNOLOGY

TUE	SDAY: 24 May 2016. Time Allowed	: 3 hours.
Answ	er 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.	(6 marks) (Total: 20 marks)
QUE (a)	STION TWO Explain the following classes of computers:	
	(i) Analog.	(2 marks)
	(ii) Digital.	(2 marks)
	(iii) Hybrid.	(2 marks) of C
(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 booting" and "warm booting" as used in computer systems.	(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).
QUE (a)	STION FOUR Outline two advantages of laser printers.	(2 marks)
(b)	Highlight four characteristics of fifth generation computers.	(4 marks)
(c)	Differentiate between "assembly language" and "high level language" in the context of programmin	g. (4 marks)
(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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QUE (a)	ESTION FIVE Explain four factors to consider when buying a computer.	(8 marks)		
(b)	With the 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)		
QUE (a)	ESTION SIX Highlight four uses of information communication technology (ICT) in the health sector.	(4 marks)		
(b)	(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)		
(c)	Outline four computing tools designed to facilitate online personal interaction.	(4 marks) (Total: 20 marks)		
QUE	ESTION SEVEN			
(a)	Highlight six reasons for changing from manual to computerised systems.	(6 marks)		
(b)	Distinguish between "count function" and "sum function" as used in a spreadsheet.	(4 marks)		
(c)	Explain five components of an information system.	(10 marks) <b>(Total: 20 m</b> arks)		
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# KASNEB

# ATD LEVEL I

# DCM LEVEL I

# INFORMATION COMMUNICATION TECHNOLOGY

# PILOT PAPER

September 2015. Time Allowed: 3 hours.				
Answ	Answer any FIVE questions. ALL questions carry equal marks.			al marks.
QUE: (a)	QUESTION ONE (a) Using a well labelled diagram, describe the flow of data, instructions and commands in a computer system. (7 marks)			(7 marks)
(b)	Highl	ight five factors that determine the processing power of a computer.		(5 marks)
(c)	Distir	guish between an "application software" and a "system software".		(2 marks)
(d)	Identi	fy two characteristics of:		
	(i)	First generation computers.		(2 marks)
	(ii)	Second generation computers.		(2 marks)
	(iii)	Third generation computers.	(Total:	(2 marks) <b>20 marks)</b>
QUE (a)		TWO The five functions of an operating system.		(2 marks) 20 marks) (5 marks), state (100)
(b)	Distir	iguish between:		
	(i)	"DVD-RAM" and "CD-RW".		(4 marks)
	(ii)	"Virtual memory" and "cache memory".		(4 marks)
(c)	Outli	ne three methods of e-payments.		(3 marks)
(d)	State	four advantages of using a database system rather than conventional file appr	oach. (Total:	(4 marks) 20 marks)
QUE (a)		THREE ribe three types of messaging systems.		(3 marks)
(b)	Outli	ne four models of e-commerce.		(4 marks)
(c)	Expla	in the meaning of the following expressions:		
	(i)	Assembly language is machine oriented.		(2 marks)
	(ii)	High level languages are problem oriented.		(2 marks)
	(iii)	Fourth generation languages are non-procedural languages.		(2 marks)
(d)	List t	he characteristics of the following information systems:		
	(i)	Transaction processing systems.		(3 marks)
		AD14	& CD14 Pilot Paper Page	e 1 Out of 3

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	(ii)	Decision support systems.	(2 marks)
	(iii)	Executive support systems.	(2 marks)
0.00		I PAUS	(Total: 20 marks)
QUE: (a)		FOUR in the controls listed below as used in computer systems:	
	(i)	Audit trail.	(2 marks)
	(ii)	Biometric controls.	(2 marks)
	(iii)	Encryption.	(2 marks)
	(iv)	Digital signature.	(2 marks)
	(v)	Back-up.	(2 marks)
(b)	Outli	ne five features of an accounting software.	(5 marks)
(c)	Highl	ight five reasons why an organisation may opt to set up a computer network.	(5 marks) (Total: 20 marks)
QUES (a)		FIVE ibe two features of each of the following application softwares:	
	(i)	Word processing.	(2 marks)
	(ii)	Spreedsheets.	(2 marks)
	(iii)	Database package.	(2 marks)
(b)	Outlin	e four factors to consider when choosing/designing the methods of file organisation.	(4 marks)
(c)	Highl	ight two factors to consider when acquiring a computer software.	(2 marks)
(d)	Exam	ine three ways in which the internet can be useful to a business.	(3 marks)
(e)	Identi	fy five factors to consider in the selection of data transmission media.	(5 marks) (Total: 20 marks)
QUES	STION	SIX	
(a)	Distin	guish between the following terms:	
	(i)	Internet and intranet.	(4 marks)
	(ii)	Internet browser and protocol.	(4 marks)
(b)	List ty	vo advantages of teleworking to an employee.	(2 marks)
(c)		context of computer files, explain the relationship between hit rate, method of file organ e media.	nisation and type of (6 marks)
(d)	Descr	ibe the purpose of the following computer network devices:	
	(i)	Front end processor.	(2 marks)
	(ii)	Multiplexer.	(2 marks) (Total: 20 marks)

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# **QUESTION SEVEN**

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	(Total:	20 marks)
(d)	Distinguish between data workers and knowledge workers.	(6 marks)
(c)	Describe three benefits which would accrue to a company as a result of having a computerised stock control s	ystem. (6 marks)
(b)	Describe two utility softwares.	(4 marks)
(a)	Outline four factors to consider in the acquisition of an operating system.	(4 marks)

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# KASNEB

# ATD LEVEL I

# DCM LEVEL I

# INFORMATION COMMUNICATION TECHNOLOGY

WED	NESDAY: 18 November 2015.	Time Allowed: 3 hours.
Answ	er any FIVE questions.	ALL questions carry equal marks.
QUE (a)	STION ONE List four household appliances that use computer control system.	(4 marks)
(b)	Highlight six uses of information communication technology (ICT) in the entertainn	nent industry. (6 marks)
(c)	Distinguish between "serial port" and "parallel port" computer interfaces.	(4 marks)
(d)	Explain three disadvantages of having computers networked in an organisation.	(6 marks) (Total: 20 marks)
QUE (a)	STION TWO (i) Describe the purpose of a search engine.	(2 marks)
	(ii) State two examples of popular internet search engines.	(2 marks)
(b)	Highlight two disadvantages of a multi-user operating system.	(4 marks)
(c)	Explain the following terms as used in information security:	
	(i) Firewall.	(2 marks)
	(ii) Blacklisting.	(2 marks)
(d)	Giving an example in each case, distinguish between "system software" and "applie	cation software". (6 marks)
(e)	State two commonly used computer input devices.	(2 marks) (Total: 20 marks)
QUI (a)	ESTION THREE State two advantages of using a memory stick as a data storage device.	(2 marks)
(b)	Differentiate between "hardware" and "software" as used in computer systems.	(4 marks)
(c)	Giving an example in each case, state three criteria of classifying operating systems	s. (6 marks)
(d)	Explain three advantages of secondary storage devices of a computer.	(6 marks)
(e)	Identify two limitations of a computer.	(2 marks) (Total: 20 marks)
QU (a)	ESTION FOUR Highlight four security threats to an information system.	(4 marks)
(b)	Distinguish between "open source software" and "proprietary software".	(4 marks)
(c)	Outline four benefits of using e-commerce in a business.	(4 marks) AD14 & CD14 Page 1 Out of 2

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(d)	Explain two ways in which the size of a file could influence the choice of the file processing method	d. (2 marks)
(e)	Outline three characteristics of microcomputing technology.	(3 marks)
(f)	Highlight three access permissions that could be assigned to a file.	(3 marks) (Total: 20 marks)
ΟU	ESTION FIVE	
(a)	Highlight four benefits of using social networking sites as a means of communication.	(4 marks)
(b)	Describe the three buses in a computer system unit.	(6 marks)
(c)	List four advantages of a presentation software.	(4 marks)
(d)	Differentiate between "word processor" and "spreadsheet" applications.	(4 marks)
(e)	Outline two data formats available in spreadsheets.	(2 marks)
		(Total: 20 marks)
QUI	ESTION SIX	
(a)	Highlight four symptoms of a computer infected by a virus.	(4 marks)
(b)	Explain three roles of internet service providers (ISPs).	(6 marks)
(c)	Outline three disadvantages of star topology network.	(3 marks)
(d)	Describe three advantages of computerised accounting software.	(3 marks)
(e)	Differentiate between "absolute referencing" and "relative referencing" as used in a spreadsheet.	(4 marks) (70 tal: 20 marks)
OUE	STION SEVEN	
(a)	Explain the function of the following devices in Information Communication Technology (ICT):	2 Ann
	(i) Optical Character Reader (OCR),	(2 marks)
	(ii) Magnetic Ink Character Reader (MICR).	(2 marks)
	(iii) Barcode reader.	(2 marks)
(b)	Explain three disadvantages associated with outcoursing of the	
	Explain three disadvantages associated with outsourcing of Information Communication Technology (	ICT) services.
		(6 marks)
(c)	Highlight four reasons for backing up data.	(4 marks)
(d)	Distinguish between "Wi-Fi" and "Hotspot" as used in computer networks.	(4 marks)
	´) 	Total: 20 marks)

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# INFORMATION COMMUNICATION TECHNOLOGY

#### **TUESDAY: 2 August 2022. Morning paper.**

Time Allowed: 3 hours.

#### Answer any FIVE questions. ALL questions carry equal marks. Do NOT write anything on this paper.

# **QUESTION ONE**

(a)	Differentiate between the terms "computer" and "computer system".	(4 marks)
(b)	In each case, draw a diagram to illustrate:	
	(i) The three stages of computer processing.	(3 marks)
	(ii) The main components of a computer system.	(5 marks)
(c)	Explain the functions of each of the components in (b) (ii) above.	(8 marks) (Total: 20 marks)
QUES (a)	TION TWO Explain the difference between the following:	
	(i) A mainframe computer and a super computer.	(2 marks)
	(ii) Application software and system software citing examples.	(4 marks)
(b)	Suggest two reasons why a bank might wish to buy a mainframe computer.	(2 marks)
(c)	State the technology used in each of the following generations of computers:	
	<ul> <li>(i) First generation.</li> <li>(ii) Second generation.</li> <li>(iii) Third generation.</li> <li>(iv) Fourth generation.</li> </ul>	(1 mark) (1 mark) (1 mark) (1 mark)
(d)	Discuss four factors that might affect the speed of the microprocessor.	(8 marks) (Total: 20 marks)
QUES	TION THREE	
(a)	Highlight six safety rules for using computers.	(6 marks)
(b)	Citing the function in each case, state four types of special keys in a computer keyboard.	(8 marks)

(c) Complete the table below by explaining the differences between a file and a folder in the context provided. An example is given below with regard to space.

	Context	File	Folder
	Space	A file takes up space in RAM	A folder cannot take up space in RAM
(i)	Container of files		
(ii)	Content (data)		
(iii)	Operations		
(iv)	Extensions		
(v)	Sharing on network		
(vi)	Copying data from one to		
	another		

(6 marks) (Total: 20 marks)

#### **QUESTION FOUR**

QUES (a)	Descri	be the following types of optical storage devices:	
	(i)	Compact disk-read only memory (CD-ROM).	(2 marks)
	(ii)	Compact disk-recordable (CD-R)	(2 marks)
	(iii)	Compact disk-rewritable (CD-RW).	(2 marks)
(b)	Descri	be the following types of graphics cards as used in computing:	
	(i)	Hercules graphics card (HGC).	(2 marks)
	(ii)	Colour graphics adapter (CGA).	(2 marks)
	(iii)	Enhanced graphics adapter (EGA).	(2 marks)
(c)	Citing	a reason in each case, describe the most appropriate type of printer for the output of:	
	(i)	Customer invoices on multi-part stationery.	(2 marks)
	(ii)	Letters to customers.	(2 marks)
	(iii)	Detailed engineering designs.	(2 marks)
(d)	Highli	ght two advantages of mesh computer network topology.	(2 marks) (Total: 20 marks)
<b>QUES</b> (a)	<b>TION F</b> Descri	<b>IVE</b> be the following spreadsheet components:	(2 marks chopicove
	(i)	A worksheet.	(2 marks) <sup>nov</sup>

(i)	A worksheet.	(2 marks)
(ii)	A database function.	(2 marks)
(iii)	A chart.	(2 marks)
Evaluat	e four criteria to consider when choosing the type of local area network (LAN) to implement.	(8 marks)
Examin	e four advantages and two disadvantages of a computerised accounting system (CAS).	(6 marks)

#### **QUESTION SIX**

(b)

(c)

(b)

(c)

(a) In the context of presentation software, distinguish between the following:

(i)	Slide layout and slide design.	(4 marks)
(ii)	Transition and animation.	(4 marks)
Using a	n example, differentiate between on-line storage and off-line storage.	(4 marks)
	has created a word processing document containing ten pages. He wishes to print two cop ant containing odd pages only.	bies of this
Specify	ing the word processing packages used, suggest the steps he would follow to achieve this objecti	ive. (4 marks)

(d) Using an example in each case, explain the following terms as used in a spreadsheet software:

(i)	Absolute reference.	(2 marks)
(ii)	Conditional formatting.	(2 marks)
		(Total: 20 marks)

(Total: 20 marks)

#### **QUESTION SEVEN**

(a)	Descri	be each of the following devices as used in computer networking:	
	(i)	Switch.	(2 marks)
	(ii)	Router.	(2 marks)
	(iii)	Gateway.	(2 marks)
(b)	Mirian	a Sawe has the following files saved in her computer:	
	Miri.do	ocx, Miri.rtf, Miri.xls, Miri.accdb	
	<b>Requi</b> Identif	red: y the application software that she used to create each of the files above.	(4 marks)
(c)	Descri	be three advantages of Graphical User Interface (GUI) operating system.	(6 marks)
(d)	The ma	arket is flooded with emerging technologies in 3D printers.	
	Explain	n four challenges of coping with this trend.	(4 marks) (Total: 20 marks)
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# INFORMATION COMMUNICATION TECHNOLOGY

#### TUESDAY: 5 April 2022, Morning paper,

Time Allowed: 3 hours.

# Answer any FIVE questions. ALL questions carry equal marks. Do NOT write anything on this paper.

# QUESTION ONE

(a) File attributes are the conditions that a user can attach to a file to prevent unauthorised access or to protect the file from accidental erasure.

	Describe three file attributes.	(6 marks)
(b)	Describe each of the following primary memories in a computer system: (i) RAM.	(2 marks)
	(ii) ROM.	(2 marks)
(c)	Explain four ways of identifying an illegal copy of an operating system.	(4 marks)
(d)	Highlight two reasons for storing files into directories and sub-directories.	(2 marks)
(e)	Differentiate between a "word wrap" and "text wrap" as used in word processing.	(4 marks) (Total: 20 marks)
QUE: (a)	STION TWO Using a well labelled diagram, demonstrate the flow of data, instructions and comr computer system.	mands/controls within a (10 marks)
(b)	An operating system is the most important software that runs on a computer.	
	Outline five functions of an operating system.	(5 marks)
(c)	Accounting software is an essential tool for any business organisation. Describe five features of an accounting software.	(5 marks) (Total: 20 marks)
QUE: (a)	STION THREE Enumerate four advantages of command-line interface type of operating system.	(4 marks)
(b)	Highlight four limitations of computers.	(4 marks)
(c)	Outline four benefits of using digital computers.	(4 marks)
(d)	Describe four advantages of impact printers.	(4 marks)
(e)	Explain four reasons why the Cathode Ray Tube (CRT) computer monitor has been Crystal Display (LCD) monitor.	replaced by the Liquid (4 marks) (Total: 20 marks)
QUE: (a)	STION FOUR Distinguish between an "uninterruptible power supply" and a "surge protector".	(4 marks)
(b)	State two benefits of installing a computer network.	(4 marks)
(c)	Outline six features of fourth generation computers.	(6 marks)
(d)	A lecturer found a student using a computer which had a monitor partially covered with a (i) Explain two risks posed by use of a partially covered monitor.	dust cover. (4 marks)
	(ii) State two factors that determine the processing speed of a computer.	(2 marks) (Total: 20 marks)
		10110

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# **QUESTION FIVE**

(a)	(i)	Kinda, a middle level manager, would like to represent the trend of sales using a spr	eadsheet.
		Justifying your answer, explain four appropriate types of charts the manager could u	use. (8 marks)
	(iii)	Outline three advantages of integrated software to a user in an organisation,	(3 marks)
(b)	(i) (ii) (iii)	DIIowing errors were noted in a worksheet. DIV!. #####, #N/A.	
	Identi	fy the possible cause for each of the errors above.	(3 marks)
(c)	Citing (i)	an example in each case, describe each of the following application software. Presentation software.	(2 marks)
	(ii)	CAD Software.	(2 marks)
	(iii)	DTP software.	(2 marks) (Total: 20 marks)
	STION S		
(a)	Expla	in four elements of a graphical user interface operating system.	(8 marks)
(b)	Descr	ibe three types of networks based on geographical scope.	(6 marks)
(c)	Expla	in the function of the following network devices:	
	(i)	Front end processor (FEP).	(2 marks)
	(ii)	Hub.	(2 marks)
	(iii)	Brouter.	(2 marks) (Total: 20 marks)
	STION S		
(a)		in the purpose of the following software.	
	(i)	Device driver.	(2 marks)
	(ii)	Antivirus software.	(2 marks)
	(iii)	Backup software.	(2 marks)
(b)	Outlin	e two uses of pointing devices.	(2 marks)
(c)	Highli	ght six differences between Hard Disk Drive (HDD) and Solid-State Drive (SSD).	(6 marks)

- (d) Distinguish between a "shareware software" and a "software suite".
- (e) The diagram below shows coded data that could be input into a computer.



Require	ed:	
(i)	State the name of the above method of input.	(1 mark)
(ii)	Suggest a business entity in which the above method of input could be applied.	(1 mark) (Total: 20 marks)
		ADIA Page 2
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(4 marks)



# ATD LEVEL I

# **DCM LEVEL I**

#### INFORMATION COMMUNICATION TECHNOLOGY

#### **TUESDAY: 24 November 2020.**

#### Answer any FIVE questions.

#### Time Allowed: 3 hours.

ALL questions carry equal marks.

#### **QUESTION ONE**

(c)

QL (a)

(b)

(c)

(d)

- Describe four trends that have characterised the development of Information Communication Technology (ICT) (a) infrastructure. (4 marks)
- Explain the meaning of the following concepts of a computer file: (b)

(	(i)	Hit rate.	(2 marks)
(	(ii)	Sort.	(2 marks)
(	(iii)	Append.	(2 marks) (2 marks) (2 marks) (2 marks)
(	(iv)	Seek.	(2 marks)
. (	(i)	State two functions of primary memory in a computer system.	(2 marks)

- (ii) Recommend with a reason the major memory design constraint that must be given due consideration by the computer designer. (2 marks)
- (d) Examine two performance metrics that could be applied by an organisation in assessing the investment in information technology (IT) infrastructure. (2 marks)
- Recommend the suitable media for the following file access methods: (e)

	(i)	Random.	(1 mark)
	(ii)	Direct.	(1 mark) (Total: 20 marks)
UES	TION T	WO	
)	(i)	Explain the term point-and-draw devices.	(2 marks)
	(ii)	List four commonly used point-and-draw devices.	(4 marks)
)	State 1	four components of an operating system.	(4 marks)
)	Outlin	e four classifications of optical media.	(4 marks)
)	Highli	ght six strategic uses of internet by a software industry.	(6 marks) (Total: 20 marks)

AD14 & CD14 Page 1 Out of 3

# **QUESTION THREE**

- (a) Propose four relevant information systems that supports the different levels of an organisation giving examples in each case. (8 marks)
- (b) State the electronic component used in the following computer generations:

	(i)	First.	(1 mark)
	(ii)	Second.	-(1 mark)
	(iii)	Third.	(1 mark)
	(iv)	Fourth.	(1 mark)
	(v)	Fifth.	(1 mark)
(c)		the three measures that could be adopted by both software developers and client organisation or from piracy.	ns to protect (3 marks)
(d)	Highlig	th four reasons for changing from manual to computerised systems.	(4 marks) al: 20 marks)
QUES'	TION FO	DUR	
(a)	State fo	our business applications supported by a Desktop Publishing (DTP) package.	(4 marks)
(b)	Citing t	wo examples in each case, differentiate between "guided" and "unguided" data transmission medi	a. (8 marks)
(c)	Describ	be three types of charts available in a spreadsheet program.	(6 marks)
(d)	State tw	vo commonly used web browser in a web environment.	(2 marks)
		. (100	al: 20 marks)
QUES' (a)	FION FI State fo	VE our basic evaluation criteria for a flat panel monitor.	(4 marks)
(b)	(i)	Explain the term control as a component of a system.	(2 marks)
	(ii)	State two components in a computer system which influence its behaviour.	(2 marks)
(c)	Examin	e three advantages and three disadvantages of electronic government.	(6 marks)
(d)	Describ	be three hardware devices found in a local area network (LAN).	(6 marks) al: 20 marks)
			11. 20 mai k3)
QUES' (a)	FION SI Explain	X the term "clock speed" stating its unit of measure.	(2 marks)
(b) *	Besides	s operating system, explain giving an example in each, two other components of a system software	(4 marks)
(c)	(i)	Outline five features of an accounting package.	(5 marks)
	(ii)	Explain three benefits of an accounting package.	(3 marks)
	(iii)	List three examples of accounting packages.	(3 marks)
(d)	Examir	the three operations done on a file by an operating system.	(3 marks) al: 20 marks)

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QUES (a)	TION S Identi	SEVEN	(3 marks)
(b)		gorise the following peripheral devices in terms of input, output and storage devices: disk, sensor, speaker, flash memory, digital camera, bar code reader.	(6 marks)
(c)	Asses	ss two positive and two negative impacts that information communication technology (ICT) ha	s had on people. (4 marks)
(d)	One o	of the biggest negative impacts of the internet is the "internet addiction disorder (IAD)".	
	Requ (i)	ired: Explain the meaning of IAD.	(2 marks)
	(ii)	Identify three symptoms of IAD.	(3 marks)
(e)	List t	wo limitations of computer files.	(2 marks) (Total: 20 marks)

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# ATD LEVEL I

# DCM LEVEL I

# INFORMATION COMMUNICATION TECHNOLOGY

TUESDAY: 28 November 2017.		November 2017.	Time Allowed: 3 hours.	
Answe	r any FI	VE questions.	ALL questions carry equal marks.	
QUES (a)	TION O List fo	NE ur external storage devices that could be used to transfer information from	one computer to another. (4 marks)	
(b)	Differe	entiate between a "peer-to-peer" and a "client server" network.	(4 marks)	
(c)	Explai	n the function of the following in a computer system:		
	(i)	Mother board.	(2 marks)	
	(ii)	BIOS.	(2 marks)	
	(iii)	RAM.	(2 marks)	
	(iv)	ROM.	(2 marks)	
	(v)	CMOS.	(2 marks)	
	(vi)	Processor.	(2 marks) (Total: 20 marks)	
QUES (a)	<b>TION T</b> Outlin	WO e four advantages of online data capture.	(4 marks)	
(b)	Highli	ght four factors to consider when choosing an input device.	(4 marks)	
(c)	State s	ix reasons for using computer based advertising in an organisation.	(6 marks)	
(d)	(i)	Describe the term "knowledge based systems" in the context of informa	tion systems. (2 marks)	
	(ii)	Explain two benefits of knowledge based systems within an organisatio	n. (4 marks) (Totai: 20 marks)	
QUES (a)	STION T State I	<b>HREE</b> he main electronic component used in the following computer generations	:	
	(i)	First.	(1 mark)	

(iv) (v)	Fourth. Fifth	• (1 mark) (1 mark)
(v)	Fifth.	(1 mark) AD14 & CD14 Page 1
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Dist.			
Distin	uish between "productivity software" and "software suite".	(4 marks) (Total: 20 marks)	
-	n four main functions of an operating system.	(8 marks)	
(ii)	Outline two strengths and two limitations associated with automated data capture.	(4 marks)	
TION SI (i)	EVEN State four automated data capture techniques that could be used by an organisation.	(4 marks)	-
Outlin	e four advantages of using fibre optic cables in computer networks.	(4 marks) (Total: 20 marks)	
Highli	ght four factors that could lead to a poor management information system.	(4 marks)	
In rela	ion to information systems, differentiate between "structured" and "unstructured" decisions	. (4 marks)	
. (ii)	"Teleworking" and "video conferencing".	(4 marks)	
(i)	"Digital divide" and "network coverage".	(4 marks)	
TION SI Disting	X uish between the following information communication technology terms:		
Descri	be three benefits of using instant messaging in an organisation.	(6 marks) (Total: 20 marks)	
Outline	e five main features of a spreadsheet program.	(5 marks)	
(iii)	Random.	(3 marks)	ANNAN, CIT
(ii)	Direct.	(3 marks)	nöpi.co.t
(i)	Sequential.	(3 marks)	N.C.
TION FI Citing	VE a suitable media in each case, explain the following file access methods:		
(ii)	Highlight two benefits of cloud computing to an organisation.	(4 marks) (Total: 20 marks)	
(i)	Define the term "cloud computing".	(2 marks)	
Descri	be three ways in which the intranet could be used in a college.	(6 marks)	
(iv)	Spam.	(2 marks)	
(iii)	Víruses.	(2 marks)	
(ii)	Identify theft.	(2 marks)	
(i)	Hackers.	(2 marks)	
Highli	the seven safety measures that could be taken when using the social media.	(7 marks) (Total: 20 marks)	
(ii)	Outline two advantages of each of the printers in (b) (i) above.	(4 marks)	
(0)	Distinguish between an "impact printer" and a "non impact printer".	(4 marks)	
т	Highlig Y <b>ON F</b> ( Explain	<ul> <li>(ii) Outline two advantages of each of the printers in (b) (i) above.</li> <li>Highlight seven safety measures that could be taken when using the social media.</li> </ul> <b>YON FOUR</b> Explain the following terms as used in information security:	(ii)       Outline two advantages of each of the printers in (b) (i) above.       (4 marks)         Highlight seven safety measures that could be taken when using the social media.       (7 marks)         (Total: 20 marks)         YON FOUR         Explain the following terms as used in information security:

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