4.23 COMPUTER STUDIES (451)

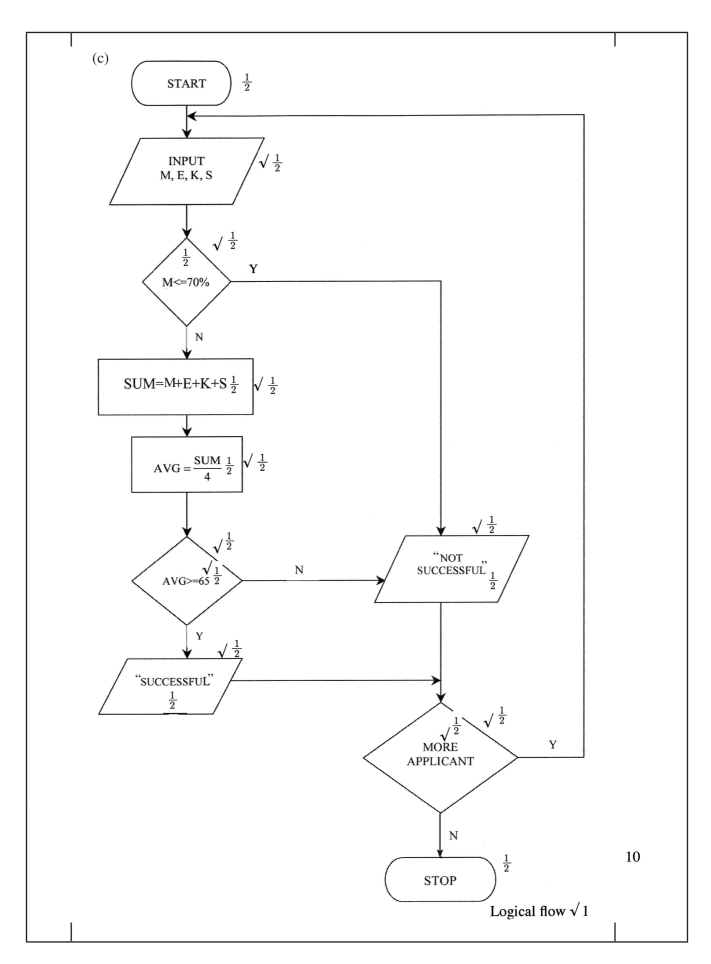
4.23.1 Computer Studies Paper 1 (451/1)

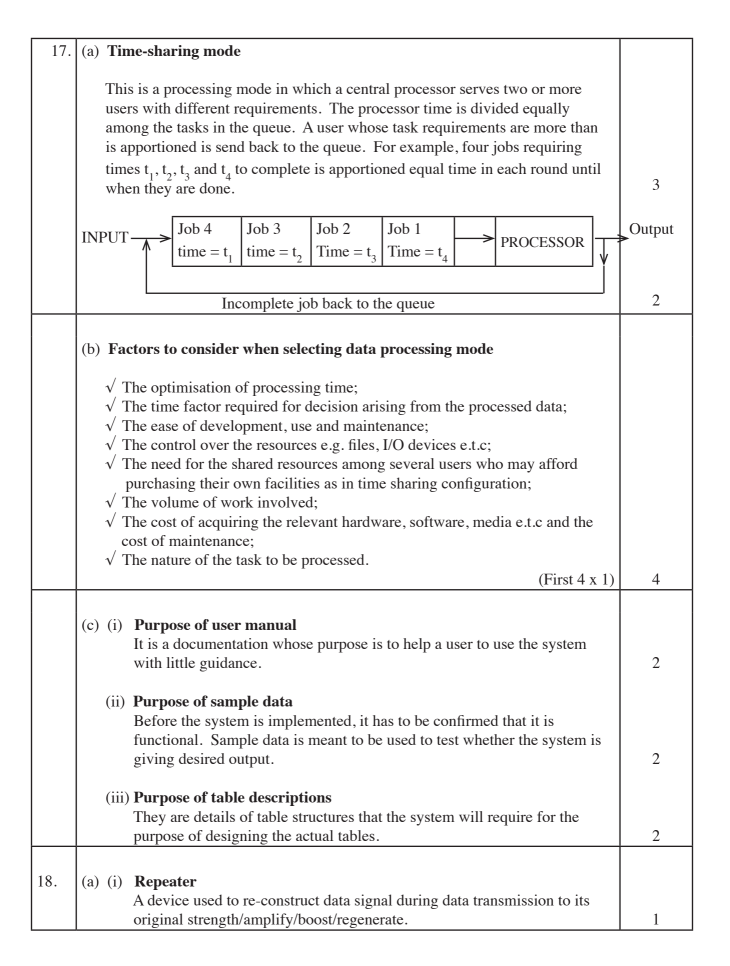
	SECTION A (40 marks)	
QNS	RESPONSES	MARKS
1.	Function of:-	
	(a) Hardware: To perform tasks of inputting, storage, outputting, processing during data processing and communication.	1
	(b) Software: - Instructs the hardware/computer on what to do during data processing.	1
	 Provides interface between hardware and liveware. Accept functions of software based category ie. system / application/working/uses. (c) Liveware: Meant to design or operate a computer. 	1
2.	Problems arising from use of unsuitable computer desk.	
	 ✓ It could lead to back problems if the desk is of an unrealistic height. ✓ If it does not provide good positioning of the monitor, it could result in eye strain. ✓ Wrist problems will arise if the keyboard and mouse seating positions are bad. 	
	√ Injury as a result of falling computer components due to weak computer desks/ small size.	
3.	(First 2 x 2) Categories of system software	4
	 √ Firmware; √ Networking software; √ Operating system; √ Utilities. 	
	(First $2 \times \frac{1}{2}$)	1
4.	Two factors to consider when evaluating warranty	
	 √ Period/ duration/scope of cover: The warranty should specify the duration of time covered. √ Service agreement/level: The warranty should indicate the type of service to be provided. √ Cost implication/liability agreement: Cost sharing between the dealer and the buyer in the event of any loss or malfunction. √ Call out response. 	
	(First 2 x 2)	4

	 √ Registering voters/(faster); √ Voter identification (accurate); √ Actual voting; √ Tallying process (speedy). 	(4 2 1)	2
6.	Figure 1: Bring to front or bring to Used when the target graphic is hidd target graphic is brought to the front	den by other objects. When clicked, the	1
	Figure 2: Text wrap It is used when a graphic is placed when the text flows around the	within the text area and the user needs to e graphic.	1
7.	GUI Makes use of emerging software/and hardware technologies Their interfaces have: - ribbons - control buttons - scroll bars - menus - can process complex graphics The user interacts by: - clicking - scrolling - mouse over More user friendly.	Command line Hardly makes use of emerging hardware/software technologies. Their interfaces have: - typed commands - prompt - editor window - cannot process complex graphics Users interact by typing in commands Less user friendly.	
		(Any 2 x 2)	4

	A	
	A system flowchart symbols	
8.	(a)	1
	Report or documentation	
		1 1
	(b) (
	Disk/ master file/ database	
9.	Ways of adjusting a document to fit a page	
	$\sqrt{}$ change page orientation.	
	$\sqrt{\text{ change the font;}}$	
	$\sqrt{\text{decrease font size}}$;	
	$\sqrt{\text{reduce margin size}}$;	
	$\sqrt{\text{reduce character spacing}}$;	
	$\sqrt{\text{reduce line height.}}$	3
	$\sqrt{\text{change font style eg. bold/italic}}$	
	(Any 3 x 1)	
10		
10.	Role of network administrator	
	to confirm that the network services are running;	
	$\sqrt{}$ to confirm that the user is granted appropriate priviledge to access the	
	network services/password/authentication;	
	$\sqrt{}$ to confirm that the network infrastructure is in good condition;	
	$\sqrt{}$ to confirm that the files sought are in existence.	
	(First 3 x 1)	3
11.	Impact of mobile phones	
111	impuer of moone phones	
	$\sqrt{\text{Users no longer queue in the bank in order to deposit or withdraw money;}}$	
	$\sqrt{\text{Easy acquisition of financial statements}}$	
	$\sqrt{\text{Easy payment of bills}};$	
	√ Online banking is possible;	
	$\sqrt{\text{Money transfer is fast.}}$	
	$\sqrt{\text{Safer transfer of money}}$.	3
	$\sqrt{\text{Provides wide coverage.}}$	
	$\sqrt{\text{Can offer services anywhere any time.}}$	
	$\sqrt{\text{Cheaper money transfer services}}$.	
	$\sqrt{\text{Increase in fraud.}}$	
	(First 3 x 1)	

12.	Items that an email must have:	
	the email address of the recipient;	
	the content or message being communicated.	2
	v the content of message being communicated.	
13.	Direct input methods	
	√ OBR	
	√ MICR	
	√ OCR;	
	√ OMR;	
	√ Image scanner;	
	√ Magnetic strip technology;	
	$\sqrt{\text{Image recognition/ face recognition/finger print.}}$	
	Vimage recognition/race recognition/ringer print. (First $4 \times \frac{1}{2}$)	2
	$(1 \text{ list } 4 \times_2)$	<u> </u>
14.	Insecurity arising from hardware failure	
	√ Data loss due to total system failure e.g. HD crash;	
	The experts called upon to repair can access critical/valuable information;	
	Data recovery software may be used to make unauthorised backups.	
	(First 2 x 1)	2
15.	Nibbles - 4	1
	Bytes - 2	1
	SECTION B (60 marks)	
16.	(a) Advantages of using low-level language	
	program execution is immediate;	
	they require no compilation, no interpretation/translation hence they are	
	faster;	
	hardware optimization is extensive;	
	program developed takes less memory space;	
	suitable for micro devices;	
	easy to design electronic device.	2
	(First 2 x 1)	
	(b) Three tools that can be used to develop an algorithm	
	$\sqrt{\text{Decision table}}$	
	√ pseudocode;	
	$\sqrt{\text{natural language}}$;	
	$\sqrt{\text{top down charts}}$;	
	$\sqrt{\text{flowcharts.}}$	
	$\sqrt{\text{DFD/context diagram}}$	
	√ ERD	3
	$\sqrt{\text{decision tree}}$	
	(First 3 x 1)	
	(Tist JXI)	





	 (ii) Router It is a device used to facilitate movement of data or packets between two or more LANS of different configuration (expansion of networks). Delivers a packet/data directly to destination computers. Interconnects different networks/provides network services. 	1
	(b) (i) The component P is the terminator.	1
	(ii) Terminator in a backbone is used to prevent data signal from bouncing back/absorb signals.	2
	(c) Use of internet in environmental conservation club	
	 √ Source of knowledge on environmental matters; √ Collaboration with peers from other schools or organisations; √ Dissemination of information on what the club is doing; √ Seeking for funding from sponsors. 	
	(First 3 x 1)	3
	 (d) (i) Benefits of linking branch B and C √ Speed of communication between B and C is increased since the traffic between the two branches can be re-routed through the link BC; √ If either AC or AB is down, the three branches can still communicate; √ If the HQ systems fail, the two branches B and C can communicate using this link. 	
	(First 2 x 2) (ii) Ways to protect company network from hackers √ Changing password frequently √ Use of encryption; √ Use of data proxies; √ Use of firewalls to filter unwanted packets; √ User restriction e.g. passwords/ biometrics. √ Use of complex password. (Any 3 x 1)	3
19.	(a) Formats applied	
	Bold, strikethrough, underline, italics, centre alignment, dropcap, bulleted list, line height / spacing, 2 column paragraph, column break, casing, font type, left alignment, column separator.	
	(First $6 \times \frac{1}{2}$)	3

(b) Tools for proofreading	
√ Spell checker and grammar/ dictionary; √ Autocomplete;	
$\sqrt{\text{Autocorrect}}$;	
Thesaurus.	
(Any 3 x 1) 3
(c) (i) = @ or + Countif (B2: B6, ">10,000") (B2:B6) Argument range $\sqrt{1}$ (>10,000) Criteria $\sqrt{1}$ All Formula correct $\sqrt{1}$	3
(ii) At D3 Formula is $\$ B3 * C\$2 \sqrt{1}$ $= 16000 \times 2$ $= 32,000 \sqrt{1}$	2
EXAMINATION SCIENCES HUMANITIES Any 4 entities each $\frac{1}{2}$ Any 4 connectors 4 each x $\frac{1}{2}$	
 (a) Characteristics of octal number system. √ each symbol is represented by 3 bits. √ The number is made of 8 symbols 0, 1, 2,	
i) 2

(b) (i) 111.101 ₂ to decimal	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$111 = 7_{10} \sqrt{1}$	$= 4 + 2 + 1 = 7_{10}$	
$0.101 = \frac{1}{2} + \frac{0}{4} + \frac{1}{8} = \frac{5}{8} \sqrt{1} \mathbf{OR}$	$\begin{vmatrix} 101_2 = 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3} \\ = 1 \times \frac{1}{2} + 0 \times \frac{1}{4} + 1 \times \frac{1}{8} \end{vmatrix}$	
= 0.625	$= 0.5 + 0 + 0.125 = 0.625_{10}$	3
$111.101_2 = 7.625_{10} \text{ or } 7.625 \sqrt{1}$	$\therefore 111.101_2 = 7.625$	
(ii) 14.6875 ₁₀ to binary		
$14_{10} = 1110_2 \sqrt{1}$		
$0.6875 \times 2 = 1375$		
$0.375 \times 2 = 0.75 \\ 0.75 \times 2 = 1.5$		
$0.5 \times 2 = 1.0 \qquad \sqrt{1}$		
decimal portion = $0.1011 \sqrt{1}$		
Number is 1110. $1011_2 \sqrt{1}$		4
(c) (i) $17_{10} = 10001 \text{ or } 10001_2 \sqrt{1}$		
1 0010001 √1		
binary equivalent of 17 Sign bit for negative.		2
(ii) $17_{10} = 10001$ In 8 bit 00010001		
Reverse bits $1\ 1\ 1\ 0\ 1\ 1\ 1\ 0\ \sqrt{1}$		
$\frac{+}{11101111}$		
Number is 1 1 1 0 1 1 1 $1_2 \sqrt{}$		2
(d) 110.11 ₂ + 11.011 ₂		
$ \begin{array}{c} 1 \ 1 \ 0.1 \ 1 \ 0 \\ + \ 0 \ 1 \ 1.0 \ 1 \ 1 \ \sqrt{1} \\ \underline{1 \ 0 \ 1 \ 0 .0 \ 0 \ 1} \ \sqrt{1} \end{array} $		2

4.23.2 Computer Studies Paper 2 (451/2)

QUESTION	MARKING POINTS	MARKS
1. (a) (i)	Logo	
	- Word Art text (the text)	0.5
	- word Art	1
	- Curve layout	0.5
	- Limited (text)	0.5
	- Large L	0.5
	- Limited layout	1
	- Logo Layout	1
	- Logo position (centre)	1
		6
	- Company contacts typed	1
	- Company contact format (bold, centred case)	0.5
	- Six lines text (completeness, position) @ ½	1
	- RE: Subject text	1
	- RE: Format (Title case, bold, underline)	0.5
	- First paragraph (existence, completeness)	1
	- Last paragraph (existence, completeness)	1
	- Other lines (existence, completeness)	1
	- Other lines format	0.5
	- Three columns at 1 mark	3
	- Tab headers format (BCs)	0.5
	- First left tab/right tab	1
		12
(ii)	Invoice Table	
	- Add table	1
	- R1 Merged/shading	2
	- R1 text (completeness, position)	1
	- R1 reverse text	1
	- R1 text format (case, centre, italics)	0.5
	- R2 Merged	1
	- R2 text "invoice" (bold, upper case)	1
	- R2 text "invoice "(underline)	0.5
	- R2 text "invoice" (vertical, centre)	0.5
	- R3 (4 columns)	1
	- R3 text (completeness, position)	1
	- R3 text format (bold, case)	0.5

QUESTION	MARKING POINTS	MARKS
	- R4 text (completeness, position)	1
	- R4 text format (case x 4)	0.5
	- R5 merged	1
	- Row 6 text (5 columns)	1
	- Row 6 text format	0.5
	- Row 6 text (completeness, position)	1
	- Row 6 text direction (No)	0.5
	- Row 7, 8, 9 text (3 rows)	1.5
	- Adjusted to fix text	1
	- Row 12 text (completeness, position)	1
	- Row 12 format (bold, case)	0.5
	- Row 12 double border	1
	- Row 13 merged	1
	- Row 13 text (completeness, position)	1
	- Row 13 text format (bold, case)	0.5
		24
(iii)	Saving Singlen	1
(b)	(i) - Saving Newsinglen	1
	(ii) Converting columnar text to table (3 x 5)	2
(c)	Formulae used	
	(i) = product / = C7*D7	1
	(ii) = sum / =E7+E8 +E11	1
(d)	Printing	
	(i) Singlen (0.5, 2 sides 0.5)	1
	(ii) Newsinglen (0.5, 2 sides 0.5)	1
	(ii) 110 waingleii (0.5, 2 aidea 0.5)	
		7

QUESTION	MARKING POINTS	MARKS
2. (a)	- Saving "Incomestatement"	1
	- 7 columns @ 1 mark each	7
	- Header text (exists and complete)	
	- All other text	1
		9
(b)	(i) Total sales formula = sum (B5:G5)	1
	(ii) Total rent (Jan - June) = sum (B8:G8)	1
	Copying formula to other cells	1
	(iii) Profit or loss formula = B5 - Sum (B8:B12)	2
		5
(c)	(i) Merging cells A2 - H2	1
	(ii) Title font 16	1
	Bold	1
	(iii) Single line border	1
	(iv) Right aligning months labels	1
	(v) Applying grey background	1
		6
(d)	(i) Renaming sheet to 'Profit'	1
	(ii) Copying worksheet	1/2
	Renaming as Modified	1/2
		2
(e)	(i) Inserting a blank row and naming	1
	(ii) Absolute formula = B4 * \$B17	2
	(iii) Profit or loss formula = B5 - Sum (B6:B12)	2
	Copying to other cells	1
		6
(f)	(i) Inserting blank row and naming	1
	(ii) = $IF((B15 > 60,000), "OK", IF(B15 >= 30,000 "Break even",$	
	check"))	
	Correct function	1
	First selection condition	1/2
	Correct output	1/2
	Last selection condition	1/2
	Correct output	1/2
	Copying to other cells	1
		5

QUESTION	MARKING POINTS	MARKS
(g)	Choosing correct chart type (Bar)	1
	- Summing expenses	1
	- Choosing correct series	
	- Month	1
	- Sales	1
	- Total expenses	1
	- Chart title	1
	- Labels	
	- X - axis - Mouth	1
	- Y - axis - Amount	1
	- Moving chart to new worksheet	1
	- Renaming worksheet - Comparison	1
	- Data labels	1
		11
(h)	Changing orientation - Landscape	1
		1
(i)	(i) Profit printing	1
	(ii) Modified printing	1
	(iii) Modified with formulas printing	2
	(iv) Comparison printing	1
		5