4.23 COMPUTER STUDIES (451)

4.23.1 Computer Studies Paper 1 (451/1)

1.	(a) CAD - Computer aided design.
	(b) DVD - Digital video disk/ digital versatile disk.
	(c) WORM - Write once read many.
	(d) POS - Point of sale/point of sale terminal.
	$4 @ \frac{1}{2} \text{ mark each } = 2 \text{ marks}$
2.	- Indexing becomes easier.
	- Minimises on memory used.
	- Ease of data entry.
	- Reduces redundancies/double entry.
	- Speedy searches due to shortened comparisons
	- Simplifies validation
-	any 3 @ 1 mark = 3 marks
3.	In cc, all the recipients of the mail are able to see other recipients of the same mail.
	Bcc: In Bcc, all recipients of the mail are not able to see other recipients.
	2 marks
4.	- Risk of electric shocks to the users.
	- Risk of fire outbreaks in the laboratory.
	- Risk of tripping and injuries.
	- Power interruption caused by stumbling on the cables.
	Any 3 @ 1 mark = 3 marks
5.	List two career opportunities associated with computer networking.
	- Network administrators
	- Network engineers
	- Network technicians
	Any 2 @ 1 mark = 2 marks
6.	
	(b) = $D2 * E2$; = product ($D2, E2$)
	OR = Product (D2: E2)
	2 marks
7.	- Customised to suit business needs of the organisation.
	- It can be upgraded as needed by the organisation.
	- The organisation can have a module that the competitors don't have.
	- The organisation develops only the modules needed/memory eptimization, or storage/space.
	2 marks

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object
marks)

- 13. Possible causes of Hard disk blinking.
 - Virus executing itself.
 - Updating of some software applications.
 - Network access taking place.

Any 2@1 mark = (2 marks)

- 14. Compatibility factors on computer choice.
 - Compatibility with available software. Being able to have the available software installed.
 - Having the available peripherals in the market being able to be connected.

(2 marks)

- 15. Appropriate output devices
 - (i) Carbon copies impact printers e.g. dot matrix.
 - (ii) Architectural design plotter
 - (iii) Visual impairment speakers/brailles.
- 16. (a) (i) Output from the flow chart if:

(I)
$$X = 5$$
, (II) $X = 7$

(I) when
$$X = 5$$
, output = 15

(2 marks)

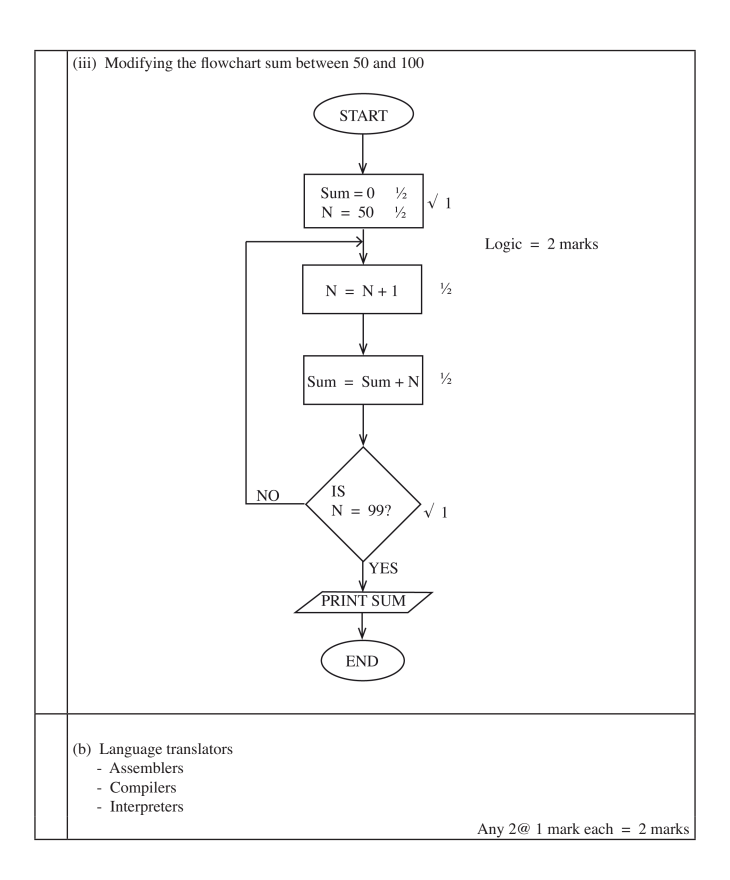
X	S	N
5	0	0
	1	1
	3	2
	6	3
	10	4
	15	5

(II) when
$$X = 7$$
, output = 28

(2 marks)

7	0	0
	1	1
	3	2
	6	3
	10	4
	15	5
	21	6
	28	7

(ii) Pseudocode for the flowchart is:	
☐ Input X √	$(\frac{1}{2} \text{ mark})$
Initialize the sum sum = $0 $	(1 mark)
Initialize the term N, $N = 0 \sqrt{}$	$(\frac{1}{2} \text{ mark})$
Increment N by 1 $N = N + 1 \sqrt{}$	$(\frac{1}{2} \text{ mark})$
Add the new value of N to sum; Sum = Sum + N	(1 mark)
$ \begin{array}{c cccc} \hline \text{G IF} & N = X \\ \hline \text{Go to step 7} \end{array} $	
ELSE $$ Go to step 4 $$	
ENDIF	(1 mark)
7 Print sum √	$(\frac{1}{2} \text{ mark})$
8 End.	
	10 statements @ $\frac{1}{2}$ mark each = (5 marks)



SECTION B

17.	(a) Validation checks	
	Range checks: checks that data lies within a range of values.	
	• Presence checks: checks that data is there and has not been missed out.	
	• Length checks: checks that fields are of the right number of characters.	
	• Type checks: checks that the data is of the right type.	
	• Format checks: checks whether data is in the correct format.	
	Any 3 x 2	6
	(b) Methods to prevent unauthorised access:	U
	```	
	- Password: A secret word; a string of characters known only to a restricted group for authentication.	
	- User Access levels: A case where each group is granted different levels of access	
	- User Access rights: An individual is granted access or denied access to	
	resources.	
	Any 2 x 2	4
	(c) (i) (I) Real-time	
	In a real-time processing, there is a continual input, process and output of	
	data instantaneously upon receipt of command.	2
	(II) Interactive processing	
	A computer processing in which the user can modify the operation	
	appropriately while observing results at critical steps.	2
		_
	(ii) Application area for real-time mode	
	Airline booking, medical system, car tracking system, hotel booking system,	
	banking system.	
	Any 1 @ 1 mark	1
	Definition of a laptop computer	
18.	(a) (i) Is a portable computer small enough to be used on laps.	1
	(evidence of portability, mobility, small size)	
	17" screen	
	(ii) Diagonal length of the screen. An indication of the size of the screen.	2
	(mention of size only 1 mark)	
	(b) Advantages of the following:	
	(i) modem	1
	- For internet connectivity	_
	- Converts analog signal to digital signals and vice versa.	
	- It is wireless technology of internet at any point.	
	(ii) USB	
	- Most peripheral devices are connected to the computer via USB ports.	1
	- Wost peripheral devices are connected to the computer via USB ports.  - Has high speed rate.	1
	- That high speed rate Supports both power and data transmission.	
	- One USB can support 127 devices at a time.	

	(iii) Free suite:	
	The user is not required to buy a licence for use of the software.	1
	(several software packed as one)	
	(c) Package suitability	
	(i) Computing budgets - spreadsheets.	
	(ii) Creating documents - word processor.	
	(iii) Designing brochures - DTP.	
	(iv) Records management - Databases/spreadsheet.	
	Any 4 x 1	4
	· · · · · · · · · · · · · · · · · · ·	
	(d) (i) Three advantages of using a computer for designing an advert such as the one in fig. 4	
	- Advert can be stored for future use.	
	- Modification of the advert is easy.	
	- Ease of design due to tools and template availability advantages/does not	
	require an expert.	
	- Ease of upload.	
	- Can be electronically sent.	
	Any 3 x 1	3
	(ii) 2 benefits of Internet advertising as in figure 4.	
	<ul> <li>Wider coverage.</li> <li>Feedback from viewers/ visitors can be received instantly.</li> <li>Service is throughout.</li> <li>cost is low.</li> </ul>	
	Any 2 x 1	2
		_
19.	(a) E-mail: - used to send and receive electronic documents to/from the office.	
17.	- receive instructions from the supervisor or co-workers.	2
	(any e-mail related work)	_
	Fax: - Used to send documents which are in non-electronic format	2
	(any fax related work)	-
	Digital camera - Used to capture images in picture form/video conferencing.	2
	Firewall - Used to prevent intrusion to the home computer because telecommuting	
	involves connection to the internet.	2
	(b) - Communication systems may fail/communication channel may fail.	
	- The document sent may get lost due to sending to wrong address.	
	- The documents may be re-used or updated.	
	- Malfunctioning of either sending/ receiving computers (failure of DTE).	_
	Any 3 x 1	3

	<ul><li>(c) - Employer will only pay for work done.</li><li>- The working time is not limited to official working hours/office available 24 hours.</li></ul>	
	- Employer saves on office space.	
	<ul><li>Does not have to pay for commuter allowance.</li><li>Employer may not require permanent employees.</li></ul>	
	<ul><li>Employer may not require permanent employees.</li><li>Employer may outsource expert skills that are not available locally.</li></ul>	
	Any 2 x 2	4
20.	(a) (i) In one's complement, a negative number is represented by taking all its bits in	-
20.	the positive number and inverting them. In two's complement, you start with one's complement but add 1 to the results.	2
	OR	
	In two's complement, there are no two ways of presenting a zero. In one's complement, overflow bit is added back to the answer but ignored in two's complement.	
	(ii) Binary number system over decimal	
	- it is easy to program.	2
	- uses bi-state devices which can either be ON or OFF.	
	- Binary can be used to represent all types of data.	
	(b) (i) Subtract 1 00011 ₂ from 010010 ₂ using one's complement method.	
	0.1.0.0.1.0	
	0 1 0 0 1 0 + $0.11100 \sqrt{2}$ marks (Complement of 1 0 0 0 1 1)	
	1011100  V 2 marks (Complement of 100011)	
	101110 V 2 marks	
		4
	(ii) 21.0 3 1 2 5 ₁₀ to its binary equivalent.	
	2 21	
	$2 \mid 10 \text{ R1}$ $0.03125 \times 2 = 0.0625 \mid 0 \mid$	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	$2   0 R1   (2 marks)$ $0.50 \times 2 = 1.00  \text{$\psi$}  1 \downarrow (2 marks)$	
	$\implies$ 1 0 1 0 1. 0 0 0 0 1 ₂ $\sqrt{1}$ mark	5
	(c) Binary operations	
	1 1 0 1	
	11011 +	
	101	
	<u> 11111</u>	,
	$1\ 0\ 0\ 1\ 1\ 0\ 0_2$	2

## **4.23.2** Computer Studies Paper 2 (451/2)

Q.	Section		Activity	Marks
1	a	(i)	Creating a database named PATIENTSINFO Caps $\frac{1}{2}$ mark, lower $\frac{1}{2}$ mark or none	1
		(ii)	Table 1	
			Creating and naming the table (Patients) 1 mark	1
			Creating and naming fields (underscored or joined or spaced)	
			4 fields @ ½ mark each	2
			Correct field data types	
			$4 @ \frac{1}{2}$ mark each	2
			Table 2	
			Creating and naming the table (Doctors) 1 mark Creating and naming fields	1
			$2 @ \frac{1}{2}$ mark each	1
			Correct data types: $2 @ \frac{1}{2}$ mark each	1
			Table 3	
			Creating and naming the table (Consultations) 1 mark Creating and naming fields	1
			$5 @ \frac{1}{2} $ mark each	$2^{\frac{1}{2}}$
			Correct data types	
			$5 @ \frac{1}{2}$ mark each	$2^{\frac{1}{2}}$
		(iii)	Primary keys	
			Table 1: Patients number 1 mark	1
			Table 2: Doctors number 1 mark	1
			Table 3: Consultation number 1 mark	1
		(iv)	Two relationships (correct fields)	
			2 @ 1 mark each	2
				20 marks
	(b)	(i)	Creating data entry forms (forms with all fields)  3 @ 1 mark	3
		(ii)	Data entry - 18 records $@ \frac{1}{2}$ mark (all correct fields)	9
				12 marks
	(c)	(i)	Display of patient names and gender $@\frac{1}{2}$ mark	1
				$\frac{1}{2}$
			Naming query - Patient Age @ ½ mark Computation age column	
			Age(Year[consultation date]-[year of birth])	
			$\frac{1}{2}$ 1 mark 1 mark	$2^{\frac{1}{2}}$
		(ii)	1	11
			Selecting correct fields - Name Ailment $\frac{1}{2}$ mark,	$1^{\frac{1}{2}}$
			Consultation date $\frac{1}{2}$ mark, Criteria - Beatrice $\frac{1}{2}$	1
			Doctor name = "Beatrice" 1 mark	1

Saving the query - Beatricedetails $\frac{1}{2}$ mark  (d) (i) Selection of tables patients and doctors $\frac{1}{2}$ mark Selection of fields 4 (Names, Consultation date, ailment, names of doctors) $\frac{1}{2}$ mark Grouping (patient name) 1 mark Grouping (total (count of number of consultations) 1 mark  (ii) Saving the report - Consultations 1 mark Report title - Consultations per patient 1 mark  (e) (i) Printing 3 tables $\frac{1}{2}$ mark each  (ii) Printing 2 queries $\frac{1}{2}$ mark each  (iii) Printing 1 report $\frac{1}{2}$ mark each  (iv) Printing 1 form (consultation) $\frac{1}{2}$ 2. (a) Margin - page layout $\frac{1}{2}$ mark each  Orientation (order/arrangement of back/spine/front) $\frac{1}{2}$ mark Paper size $\frac{1}{2}$ mark	
Selection of tables patients and doctors   Selection of fields 4 (Names, Consultation date, ailment, names of doctors)   \$\tilde{\text{2}} \frac{1}{2} \text{ mark}\$  Grouping (patient name)	1 2 1 1 1 1 7 marks
Selection of tables patients and doctors   Selection of fields 4 (Names, Consultation date, ailment, names of doctors)   \$\textstyle{\textstyle{0}}\frac{1}{2}\text{ mark}\$  Grouping (patient name)	2 1 1 1 1 7 marks
Grouping total (count of number of consultations) 1 mark  (ii) Saving the report - Consultations 1 mark Report title - Consultations per patient 1 mark  (e) (i) Printing 3 tables @ ½ mark each  (ii) Printing 2 queries @ ½ mark each  (iii) Printing 1 report @ 1 mark  (iv) Printing 1 form (consultation) @ ½  2. (a) Margin - page layout 4 @ ½ mark each  Orientation (order/arrangement of back/spine/front) ½ mark  Paper size ½ mark	1 1 7 marks
Report title - Consultations per patient 1 mark  (e)  (i)  Printing 3 tables @ \frac{1}{2} mark each  (ii)  Printing 2 queries @ \frac{1}{2} mark each  (iii)  Printing 1 report @ 1 mark  (iv)  Printing 1 form (consultation) @ \frac{1}{2}  2.  (a)  Margin - page layout 4 @ \frac{1}{2} mark each  Orientation (order/arrangement of back/spine/front) \frac{1}{2} mark  Paper size \frac{1}{2} mark	1 7 marks
(ii) Printing 2 queries @ \frac{1}{2} mark each  (iii) Printing 1 report @ 1 mark  (iv) Printing 1 form (consultation) @ \frac{1}{2}  2. (a) Margin - page layout 4 @ \frac{1}{2} mark each  Orientation (order/arrangement of back/spine/front) \frac{1}{2} mark  Paper size \frac{1}{2} mark	
(ii) Printing 2 queries @ \frac{1}{2} mark each  (iii) Printing 1 report @ 1 mark  (iv) Printing 1 form (consultation) @ \frac{1}{2}  2. (a) Margin - page layout 4 @ \frac{1}{2} mark each  Orientation (order/arrangement of back/spine/front) \frac{1}{2} mark  Paper size \frac{1}{2} mark	$1\frac{1}{2}$
(iii) Printing 2 queries @ 2 mark each  (iii) Printing 1 report @ 1 mark  (iv) Printing 1 form (consultation) @ \frac{1}{2}  2. (a) Margin - page layout 4 @ \frac{1}{2} mark each  Orientation (order/arrangement of back/spine/front) \frac{1}{2} mark  Paper size \frac{1}{2} mark	
(iv) Printing 1 form (consultation) @ \frac{1}{2}  2. (a) Margin - page layout 4 @ \frac{1}{2} mark each Orientation (order/arrangement of back/spine/front) \frac{1}{2} mark Paper size \frac{1}{2} mark	1
2. (a) Margin - page layout 4 @ \frac{1}{2} mark each Orientation (order/arrangement of back/spine/front) \frac{1}{2} mark Paper size \frac{1}{2} mark	1
Orientation (order/arrangement of back/spine/front) $\frac{1}{2}$ mark  Paper size $\frac{1}{2}$ mark	1/2
Orientation (order/arrangement of back/spine/front) $\frac{1}{2}$ mark  Paper size $\frac{1}{2}$ mark	4 marks
	$\begin{bmatrix} 2 \\ \frac{1}{2} \end{bmatrix}$
Saving (Book Cover) 1 mark Fit of the three parts - back, spine and front	$\begin{bmatrix} \frac{1}{2} \\ 1 \end{bmatrix}$
	1
	5 marks
FRONT COVER	
(b) Authors / Rectangle	
Text typing 1 mark text either case $\frac{1}{2}$ mark	1
Text box positioning/text position at centre $\frac{1}{2}$ mark	$\frac{1}{2}$
Insertion of Rectangle/text-box $\frac{1}{2}$ mark	$\frac{1}{2}$
Fill type (gradient shading)/gradient centre $\frac{1}{2}$ mark	$\frac{1}{2}$
Positioning the rectangle $\frac{1}{2}$ mark	$\frac{1}{2}$
Size $\frac{1}{2}$ mark	$\frac{1}{2}$
Inserting textbox/thick outline border $\frac{1}{2}$ mark	1/2
Book title	4 marks
text typing (capital) text + title case 1 mark  positioning in relation to the front cover $\frac{1}{2}$ mark	4 marks

Q.	Section	Activity	Marks
		Computer	
		Position of the computer $\frac{1}{2}$ mark	$\frac{1}{2}$
		Drawing four polygons $4 @ \frac{1}{2} \text{ mark}$	2
		Filling polygons $4 @ \frac{1}{2}$ mark penalise $\frac{1}{2}$ mark for wrong	2 marks
		shading	1
			$4\frac{1}{2}$ marks
		Stars	1
		Six sided star 1 mark / 5 sided and 8 sided $\frac{1}{2}$ mark	1 1
		No outline $\frac{1}{2}$ mark	$\begin{bmatrix} \frac{1}{2} \\ \frac{1}{2} \end{bmatrix}$
		Fill pattern $\frac{1}{2}$ mark	$\begin{bmatrix} \overline{2} \\ 1 \end{bmatrix}$
		Positioning star 1 and star 2 @ $\frac{1}{2}$ mark	$\left  \begin{array}{c} 1 \\ \frac{1}{2} \end{array} \right $
		Copying and pasting star $\frac{1}{2}$ mark	2
			$3^{\frac{1}{2}}$ marks
		Lower rectangle	
		Positioning $\frac{1}{2}$ mark	$ \begin{array}{c c} \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \end{array} $
		Sizing $\frac{1}{2}$ mark	$\frac{1}{2}$
		Outline (bigger) $\frac{1}{2}$ mark	$\frac{1}{2}$
		Filling (fill) different from the border $\frac{1}{2}$ mark	$\frac{1}{2}$
			2 marks
		Revised edition triangle	1
		Right angled triangle $\frac{1}{2}$ mark	$\frac{1}{2}$
		Positioning $\frac{1}{2}$ mark	$ \begin{array}{c c} \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \end{array} $
		Fill (white) - no shade $\frac{1}{2}$ mark	$\frac{1}{2}$
		Text typing 1 mark (award $\frac{1}{2}$ mark is test is in one line) Textbox rotation 1 mark	1
			$3^{\frac{1}{2}}$ marks
		Quick revision guide	
		Typing text (text & caps + initial) 1 mark	1
		Background colour of the textbox $\frac{1}{2}$ mark	$\begin{bmatrix} \frac{1}{2} \\ \frac{1}{2} \end{bmatrix}$
		Positioning of textbox $\frac{1}{2}$ mark	$\frac{1}{2}$
			2 marks
		Nyota Publishing Press	
		Typing Text 1 mark Text $\frac{1}{2}$ mark case $\frac{1}{2}$ mark	1
		Positioning of textbox $\frac{1}{2}$ mark	$\frac{1}{2}$
			$1\frac{1}{2}$ marks

Q.	Section	Activity	Marks
		SpineTyping of text (text & case)1 markRotating1 markPositioning of text box $\frac{1}{2}$ markBackground (fill pattern) $\frac{1}{2}$ markFitting in between $\frac{1}{2}$ mark	$ \begin{array}{c} 1 \\ 1 \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \end{array} $ $ 3^{\frac{1}{2}} \text{ marks} $
		StarSpine starResizing/ 1 star fitting inside the spine $\frac{1}{2}$ markShading $\frac{1}{2}$ markCopying star/existence of the star $\frac{1}{2}$ markPositioning $\frac{1}{2}$ markPositioning star 2 $\frac{1}{2}$ mark	$ \frac{\frac{1}{2}}{\frac{1}{2}} $ $ \frac{\frac{1}{2}}{\frac{1}{2}} $ $ \frac{\frac{1}{2}}{marks} $ $ 2^{\frac{1}{2}} marks $
		BACK PAGEBig rectangleOutline (thick border) $\frac{1}{2}$ markFitting $\frac{1}{2}$ markFilling/any fill $\frac{1}{2}$ markPositioning $\frac{1}{2}$ mark	1
		Rounded rectangle  Outline (none) $\frac{1}{2}$ mark  Filling (no fill)/ white $\frac{1}{2}$ mark  Positioning/placement $\frac{1}{2}$ mark  Sizing/fitting proportional to the rectangle $\frac{1}{2}$ mark  Correct shape $\frac{1}{2}$ mark	$ \frac{\frac{1}{2}}{\frac{1}{2}} $ $ \frac{\frac{1}{2}}{\frac{1}{2}} $ $ \frac{1}{2} $
		Typing text 4 paragraphs (existence and completeness @ 1 mark x 4  Bullets (style & character) \(\frac{1}{2}\) mark x 2  Paragraphing (spacing) \(\frac{1}{2}\) mark title case -last paragraph \(\frac{1}{2}\) mark	4 1 1 2 1 2 6 marks

Q.	Section	Activity	Marks
		ISBN rectangle Text ISBN 214s @ 1 mark Bars varying thickness @ 1 mark Position of ISBN and Bars @ $\frac{1}{2}$ mark No fill ISBN and bars @ $\frac{1}{2}$ mark	$ \begin{array}{c} 1 \\ 1 \\ \frac{1}{2} \\ \frac{1}{2} \\ \text{marks} \end{array} $
			3 marks
		Text at bottom  Copyright symbol $\frac{1}{2}$ mark  Text and case 1 mark  Positioning $\frac{1}{2}$ mark	$\begin{array}{c} \frac{1}{2} \\ 1 \\ \frac{1}{2} \end{array}$
			2 marks
		Printing 1 mark	1 mark