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@ 2 mark each = 2 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.	 Network administrators Network engineers Network technicians
	Any 2 @ 1 mark = 2 marks
6.	(a) Row 1 or 1 1 mark
	(b) = D2 * E2; = product (D2, E2) OR = Product (D2: E2)
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

8.	(a) Hybrid topology/tree/hierarchical	(1 mark)
	(b) Star and Bus topologies (line/linear)	(2 marks)
9.	(a) The implementation strategy is:phased change-over/modular	
	phased change over/modular	(1 mark)
	(b) Reasons for partial approach.	
	- It gives employees opportunity to learn	
	- Organization can revert to old system in case of failure.	
	- Reduces resistance by employees.	
	Any 2	(2 mark = (2 marks)
10.	(a) Importance of disk partitioning.	
	- Disk partitioning enhances logical management of files since files can be partitions based on their roles.	e grouped into
	- Enhances disk maintenance since partitions can be formatted, deleted or	modified
	individually without affecting files stored in other partitions.	
	- Partitioning helps in virus management. This is done by keeping system	
	partition with limited access rights. Viruses would therefore lack access	s to the system
	files Enables installation of more than one operation system.	(2 marks)
	- Enables histariation of more than one operation system.	(2 marks)
	(b) Difference between pull-down and pop-up menus	
	A pull-down menu is a list of commands that appears as a list from the m down which is invoked by the click or alt key whereas a pop-up menu is a appears anywhere on the screen when there is a click.	
		(2 marks)
11.	Negative social impact of ICTs	
	- Internet addiction	
	- Privacy violation	
	- Exploitation (sexual) through Ponography	
	- Crime - fraud on the internet	
	- Cyber terrorism Propriete and to draw trafficking /draw characters.	
	- Recuirtment to drug trafficking/drug abuse	montr oo oh = (2 ====1-=)
	Any 3 (a) 1 r	mark each = (3 marks)
12.	Explanation of DTP preference over word processor in designing a publication	on.
	DTP is designed with facilities to support and manipulate graphics that are not	found in
	traditional wordprocessors. eg. the facilities are such as page layout, colour lil layering.	oraries and object
		(2 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

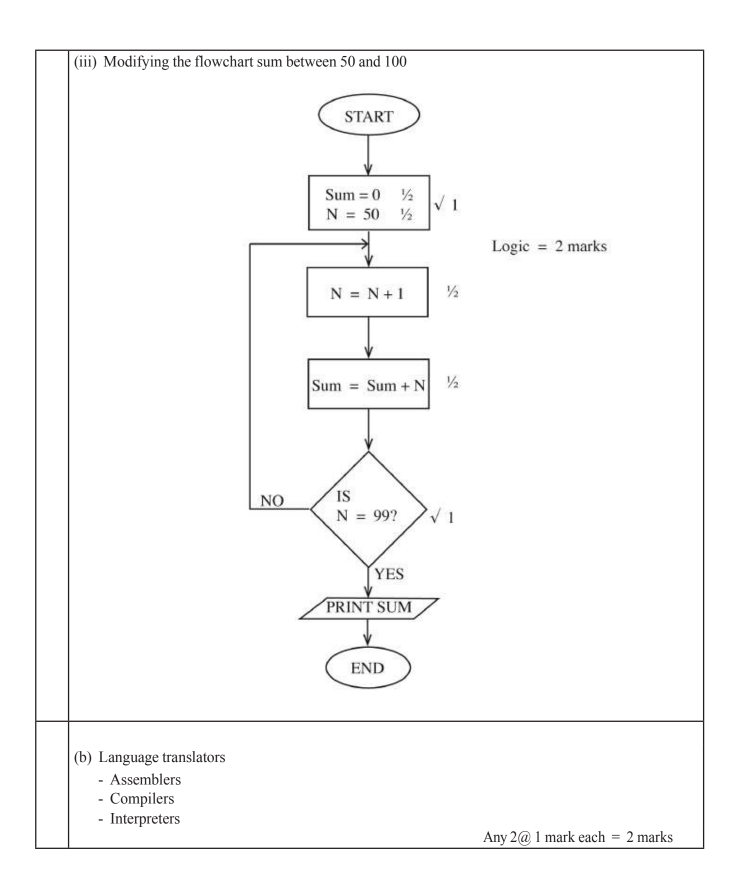
(2 marks)

	X	S	N
	5	0	0
		1	1
		3	2
		6	3
		10	4
(II) when 2	$X = 7_5$ outpu	t = 258

(2 marks)

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

(2 mark)
(1 mark)
(2 mark)
(2 mark)
(1 mark)
(1 mark)
(2 mark)



SECTION B

17.	(a) Validation checks	
1/.	Range checks: checks that data lies within a range of values.	
	Presence checks: checks that data its 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:	
	- 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	2
	appropriately while observing results at critical steps.	_
	(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. (evidence of portability, mobility, small size)	1
	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
	- Has high speed rate.	
	- Supports both power and data transmission.	
	- One USB can support 127 devices at a time.	

	(iii) Free suite:	1
	The user is not required to buy a licence for use of the software.	-
	(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
	Tilly 1 X 1	-
	(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.	
	- Wider coverage.	
	- Feedback from viewers/ visitors can be received instantly.	
	- Service is throughout.	
	- cost is low.	
	Any 2 x 1	2
	Tilly 2 X 1	_
19.	(a) E-mail: - used to send and receive electronic documents to/from the office.	
1).		2
	- receive instructions from the supervisor or co-workers.	
	(any e-mail related work)	2
	Fax: - Used to send documents which are in non-electronic format	
		2
	Digital camera - Used to capture images in picture form/video conferencing.	
	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.	
		3
	Firewall - Used to prevent intrusion to the home computer because telecommuting	2 2

	(c) - Employer will only pay for work done.	
	- The working time is not limited to official working hours/office available 24	
	hours.	
	- Employer saves on office space.	
	- Does not have to pay for commuter allowance.	
	- Employer may not require permanent employees.	
	- Employer may outsource expert skills that are not available locally.	
		4
<u> </u>	Any 2 x 2	4
20.	(a) (i) In one's complement, a negative number is represented by taking all its bits in	2
	the positive number and inverting them. In two's complement, you start with	2
	one's complement but add 1 to the results.	
	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	
		2
	- it is easy to program.	_
	- 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.	
	010010	
	$+011100 \sqrt{2}$ marks (Complement of 1 0 0 0 1 1)	
	$1\ 0\ 1\ 1\ 1\ 0\ \sqrt{\ 2\ marks}$	
		4
	(ii) 21.0 3 1 2 5 ₁₀ to its binary equivalent.	
	2 21	
	$2 10 R1 $ $0.03125 \times 2 = 0.0625 $ $0 $	
	2 5 R0	
	2 2 R1 $0.125 x 2 = 0.25 $ 0	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	$2 \mid 0 \mid R1 \mid (2 \text{ marks})$ $0.50 \times 2 = 1.00 \downarrow$ $1 \downarrow (2 \text{ marks})$	
	210 K1 1 (2 marks) 0.50 x 2 = 1.00 · 1• (2 marks)	5
	(c) Binary operations $0.01_2 \sqrt{1}$ mark	
	(c) Briaily operations of the same state of the	
	1101	
	11011 +	
	101	
	11111	2
	1001100_2	
	10011002	

4.23.2 Computer Studies Paper 2 (451/2)

Q.	Section		Activity	Marks
1	a	(i)	Creating a database named PATIENTSINFO Caps 2 mark, lower 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 @ ¹ mark each	2
			Table 2	
			Creating and naming the table (Doctors) 1 mark	1
			Creating and nami ng fields	
			2 @ ^½ mark eaçh	1
			Correct data types: 2 @ mark each	1
			Table 3	
			Creating and naming the table (Consultations) 1 mark	1
			Creating and naming fields	<u>1</u>
			5 @ ¹ mark each	22
			Correct data types ₁	<u>1</u>
			5 @ 2 mark each	22
		(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
	ı	T		20 marks
	(b)	(i)	Creating data entry forms (forms with all fields)	
			3 @ 1 mark	3
		(ii)	Determine 10 mass and $\frac{1}{2}$ and	
			Data entry - 18 records @ mark (all correct fields)	9
			(with dollars)	12 marks
	(c)	(i)	1	
			Display of patient names and gender 1 @ mark	1 2
			Naming query - Patient Age @ mark	-
			Computation age column	<u>1</u>
			Ag e(Year[consultation date]-[year of birth])	22
		(;;)	1	
		(ii)	Selecting correct fields - Name Ailment ¹ / ₂ mark,	12
			Consultation date ² mark, Criteria - Beatrice ²	
			Doctor name = "Beatrice" 1 mark	1

Q.	Section		Activity	Marks
			Saving the query - Beatricedetails ¹ / ₂ mark	<u>1</u> 2
			THE HEAT AND THE H	7 marks
	(d)	(i)	Selection of tables patients and doctors @ mark Selection of fields 4 (Names, Consultation date, ailment, names of doctors) @ mark Grouping (patient name) 1 mark Grouping total (count of number of consultations) 1 mark	1 2 1
		(ii)	Saving the report - Consultations 1 mark	1
			Report title - Consultations per patient 1 mark	1
				7 marks
	(e)	(i)	Printing 3 tables @ mark each	1 <u>1</u> 1 2
		(ii)	Printing 2 queries $\hat{\omega}$ $\frac{1}{2}$ mark each	
		(iii)	Printing 1 report @ 1 mark	1
		(iv)	Printing 1 form (consultation) @ 2	1/2
			Timing Term (Consumitor) (by	4 marks
2.	(a)		Margin - page layout 4 @ mark each 1 Crientation (order/arrangement of back/spine/front) mark Paper size 2 mark Saving (Book Cover) 1 mark Fit of the three parts - back, spine and front	2 ₁ 2 1 1 1
				5 marks
			FRONT COVER	
	(b)		Authors / Rectangle	
			Text typing 1 mark text either case mark Text box positioning/text position at centre mark Insertion of Rectangle/text-box mark Fill type (gradient shading)/gradient centre mark Positioning the rectangle mark Size mark Inserting textbox/thick outline border mark Book title	1
			text typing (capital) text + title case 1 mark	
			nositioning in relation to the front cover mark	121 marks

Q.	Section	Activity	Marks
		Computer 1	1
		Position of the computer 2 mar k	2
		Drawing four polygons 4 @ 1 mark	2
		Filling polygons 4 @ mark penalise mark for wrong shading	2 marks
			42 marks
		Stars 1	1
		Six sided star 1 mark / 5 sided and 8 sided mark	1 1 2
		No outline ½ mark	2 1 2
		Fill pattern ¹ / ₂ mark ₁	2
		Positioning star 1 and star 2 @ 1 mark	I <u>1</u> 2
		Copying and pasting star mark	2
			3 ² marks
		Lower rectangle 1	1
		Positioning 2mark	2
		Sizing mark	1 2
		Outline (bigger) 2 mark 1	1/2
		Outline (bigger) mark 1 Filling (fill) different from the border mark	$\frac{1}{2}$
			2 marks
		Revised edition triangle 1	1
		Right angled triangle 1 2 mark	2
		Positioning mark,	1 2 1
		Fill (white) - no shade mark	<u>1</u> 2
		Text typing 1 mark (award mark is test is in one line)	1
		Textbox rotation 1 mark	1
			3 ² marks
		Quick revision guide	1
		Typing text (text & caps + initial) 1 mark	1
		Background colour of the text $\frac{1}{2}$ box $\frac{1}{2}$ mark	1 2 1 2
		Positioning of textbox ⁷ mark	Ž
			2 marks
		Nyota Publishing Press 1 1	
		Typing Text 1 mark Text 2 mark case 2 mark	$\frac{1}{\frac{1}{2}}$
		Positioning of textbox 2 mark	2
			1 ² marks

Q. Section	Activity	Marks
Q. Section	Spine Typing of text (text & case) 1 mark Rotating 1 mark Positioning of text box 2 mark Background (fill pattern) 2 ma rk Fitting in between Star Spine star 1 Resizing/ 1 star fitting inside the spine 2 mark Shading 2 mark 1 Copying star/existence of the star 2 mark	Marks
	Positioning 2 mark Positioning star 2 mark BACK PAGE	1/2 1/2 2/2 marks
	Big rectangle 1 Outline (thick border) 2 mark Fitting 2 mark Filling/any fill 2 mark Positioning 2 mark	1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2
	Rounded rectangle	1 2 1 2 1 2 1 2 1 2
	Text in rounded rectangle Typing text 4 paragraphs (existence and completeness @ 1 mark x 4 Bullets (style & character)	2 marks 4 1 2 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 @ mark No fill ISBN and bars @ mark	1 1 2 1 2 1
		Text at bottom	1 2 1 2 2 marks
		Printing 1 mark	1 mark