3

SERMEDIATE AND O				 	
	Roll No.		<u> </u>		
THE STATE OF THE S	Sig. of Cano	lidate			
Jana BAD LANG	_				

Answer Sheet No	
Sig. of Invigilator	

COMPUTER SCIENCE HSSC-I

Fime NOTE:	Sec It s	tion–A hould		n the f	irst 20 minutes	and h	anded over to		question paper itself. entre Superintendent.
ე. 1	Circle	the co	rrect option i.e. A	4/B/C	/ D. Each part o	carries c	ne mark.		
	(i)	Whic	h of the following i	s a non	-impact printer?				
		A.	Dot-matrix	B.	Daisy wheel	C.	Line printer	D.	Inkjet printer
	(ii)	The p	process of convert	ing ana	logue signals into	o digital s	signals is called:		
		A.	Modulation	B.	Switching	C.	Signalling	D.	Demodulation
	(iii)	Whic	h problem occurs	when tv	vo workstations o	on share	d Ethernet try to	access	LAN at the same time?
		A.	Termination	B.	Deadlock	C.	Collision	D.	Concession
	(iv)	The i	ndividual images t	hat mal	ke up a video are	called:			
		A.	Frames	B.	Pixels	C.	Digits	D.	Bytes
	(v)	What	comes after anal	ysis pha	ase in the SDLC?	•			
		A.	Support	B.	Design	C.	Testing	D.	Implementation
	(vi)	Testi	ng all program cor	nponen	ts together is cal	led:			
		A.	Volume testing	В.	Group testing	C.	System testing	D.	Composite testing
	(vii)	A cor	nnection for just si	mil ar ne	etworks uses:				,
		A.	Bridge	B.	Gateway	C.	Hub	D.	Route
	(viii)	Data	link layer have two	o sub la	yers:				
		A.	LLC and MAC			B.	CS and MA		
		C.	Token and Rin	g		D.	Intranet and ex	tranet	
	(ix)	The r	nost common prof	tocol us	ed for E-mail is:				
		A.	FTP	B.	SMTP	C.	JPEG	D.	Telnet
	(x)	Whic	h of the following	topolog	y uses switch?		•		
		Α.	Bus	B.	Star	C.	Ring	Ð.	Mesh
	(xi)	Intern	net surfing is an ex	kample	of:				
		A.	Simplex	B.	Half duplex	C.	Full Duplex	D.	Uploading
	(xii)	The s	step that obtains th	ne next	instruction from a	memory	is called:		
		A.	Read	B.	Fetch	C.	Get	D.	Decode
	(xiii)	Whic	h of the following	is faster	?				
		A.	Register	B.	Cache	C.	RAM	D.	Buffer
	(xiv)	Whic	h of the following	techniq	ue uses modulati	on?			
		A.	Bandwidth	B.	Broadband	C.	Baseband	D.	Encryption
	(xv)	The t	ool used to find a	similar	or alternative wo	rd in a de	ocument is called	l :	
		A.	Finder	B.	Thesaurus	C.	Dictionary	D.	Style checker
	For E	xamine	er's use only:						
						Total	Marks:		15
						Marks	Obtained:		

....



COMPUTER SCIENCE HSSC-I

44

Time allowed: 2:40 Hours

Total Marks Sections B, C and D: 60

NOTE:

The Questions of sections B, C and D are to be answered on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 21)

Note:	Section – B consists of following topics of the syllabus:						
	a.	Basic concepts of IT	b.	Data Communication			
	c.	Hardware and System Software	d.	Information Networks			
	е.	Applications and use of computers			1		

Q. 2 Answer any SEVEN parts. All parts carry equal marks.

 $(7 \times 3 = 21)$

- (i) What are features of an operating system?
- (ii) Define computer Bus. Describe System Bus and Expansion Bus.
- (iii) Describe different types of computer software.
- (iv) Describe Asynchronous and Synchronous transmission.
- (v) Explain briefly the working of Inkjet printer.
- (vi) Define computer Network. Also give two uses of computer Network.
- (vii) Briefly differentiate between hard disk and floppy disk.
- (viii) What is fiber optics cable? Give two disadvantages of fiber optics cable.
- (ix) Describe the importance of testing phase. How the system is tested?
- (x) Explain briefly computer Simulation. What are its benefits?

SECTION - C (Marks 21)

Note:	Section – C consists of following topics of the syllabus:						
	a.	Security, copyright and the law	b.	Operating systems (Windows)			
	c.	Word processing (using MS-Word 2000)	d.	Spreadsheet (Using MS-Excel 2000)			
	e.	Internet, Internet browsing and E-mail					

Q. 3 Answer any SEVEN parts. All parts carry equal marks.

 $(7 \times 3 = 21)$

 $(3 \times 6 = 18)$

- (i) Describe some ways in which the security of data may be violated.
- (ii) Write the procedure to insert page number in a document.
- (iii) How can we protect the computer system from a virus? Give any two precautionary steps.
- (iv) Define Recycle Bin. Write steps to restore files or folders from recycle bin.
- (v) Briefly write a note on Newsgroup.
- (vi) How is the use of Internet affecting Society negatively?
- (vii) Briefly discuss the rules for files and folders names.

Note: Attempt any THREE questions. All questions carry equal marks.

- (viii) What is difference between function and formula?
- (ix) Explain briefly the following terms:
 - a. Word Wrap
- b. Thesaurus
- (x) What is copyright and what types of works are protected by copyright?

SECTION - D (Marks 18)

Q.	What is data protection act? Explain the data protection principles.	(06)
Q.	5 Explain the Fetch-Decode-Execute cycle of CPU.	(06)
Q.	6 Discuss the functions of transport layer, session layer and presentation layer.	(06)
Q.	7 Discuss the advantages of Internet in detail.	(06)