THE STANDARD AND S	Roll No:		Answer Sheet No:	
	Signature of Candid	late:	Signature of Invigilator: _	

Federal Board HSSC-I Examination

Computer Science Model Question Paper							
SECTION – A							
Time	allowe	ed: 20	minutes]	Marks: 15	
Note: Section-A is compulsory and comprises pages 1-2. All parts of this section are to be answered on the question paper itself. It should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.							
Q.1 Encircle the correct option i.e. A / B / C / D. All parts carry equal marks.							
-	i.		ece of hardware that temporarily hold Primary storage Secondary storage	_			
	ii.		of the following layer provides reliable stations? Presentation layer Transport layer	ble and B. D.	transparent tran Session layer Application lay	-	
	iii.	directi A.	of the following transmission line ca ons but not simultaneously? Simplex	B. D.	and receive data half Duplex Serial	in both	
	iv.	C. Which A. C.	Full Duplex of the following key is used to cance Arrow Num lock				
	v.	The nu A. C.	Imber of bits a computer can process Bit strength Bite size	at one t B. D.	ime is called Crunch capaci Word size	ty	
	vi.	The WA.	INDOWS_NT is an operating systen Netware Microsoft	n develo B. D.	oped by: IBM IEEE		
	vii.	Many A. C.	networks include a central computer Server Gateway	that is c B. D.	alled Bridge Client	<u>_</u> ·	
	viii.	The se A. C.	et of rules to exchange data in a comm Gateway Protocol	nunication B. D.	on network is ca Procedure Token		
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DO NOT WRITE ANYTHING HERE

ix.	In the	world of internet WWW stands for _					
	A.	Web Wide World	В.	World Wide Window			
	C.	Wide World Web	D.	World Wide Web			
х.	A cor	communication technique to transmit large volume of data over long distance					
	A.	Baseband	B.	Broadband			
	C.	Bandwidth	D.	Narrowband			
xi.	Whic	Which communication medium requires line of sight?					
	A.	Microwave	В.	Fiber optics			
	C.	Twisted pair	D.	Coaxial			
xii.	CAD	stands for:					
	A.	Computer Aided Design	B.	Computer Assisted Design			
	C.	Computer Added Drawing	D.	Computer Automated Design			
xiii.		h component of CPU is responsible formed by the CPU? ALU Register	or decid B. D.	ding which operations are to be CU Memory			
:				·			
xiv.	W nic	h of the following is not an antivirus Redlof	prograr B.	n? Norton			
	C.	Dr. Solomon	Б. D.	Mcafee			
xv.		rkbook is a group of Many Rows Worksheets	B. D.	Many Columns Least number of Columns			
For Examiner's use only							
				Q. No.1: Total Marks: 15			
				Marks Obtained:			



Federal Board HSSC-I Examination Computer Science Model Question Paper

Time allowed: 2.40 hours Total Marks: 60

Note: Sections 'B' 'C' and 'D' comprise pages 1-2 and questions therein 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 d. Information networks b. Data communication e. Applications and use of computers c. Hardware and system software

- Q.2 Attempt any **SEVEN** parts from the following. All parts carry equal marks. $(7 \times 3 = 21)$
 - i. Differentiate between system software and application software by giving examples.
 - ii. Write down the purpose of Plotter. Also define its two types.
 - iii. Draw and label block diagram of computer system.
 - iv. Briefly define any three layers of OSI Model.
 - v. Define three data communication modes.
 - vi. Write down three types of data communication speed.
 - vii. How computer can be useful in Medical field by giving example?
 - viii. Define three types of ROM.
 - ix. Write down the function of following:
 - a. Program counter register b. Instruction register
 - c. Accumulator register
 - x. What is VIRUS? How can it damage computer?

SECTION – C (Marks 21)

Note: Section-C consists of following topics of the syllabus:

- a. Security, copyright and the law
- d. Spreadsheet (Using MS-Excel 2000)
- b. Operating systems (Windows)
- e. Internet, Internet browsing and e-mail
- c. Word processing (using MS-Word 2000)
- Q.3 Attempt any **SEVEN** parts from the following. All parts carry equal marks. $(7 \times 3 = 21)$
 - i. Write down any three ways to spread virus.
 - ii. Write down steps to restore data from the Recycle Bin?
 - iii. Give three benefits of GUI Operating System over command Line Operating System.
 - iv. Write down the purpose of the following:
 - a. Word Wrap
- b. Thesaurus
- c. Undo

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- v. Differentiate between copy and move the text in MS-Word.
- vi. What is the use of chart in MS-Excel? List any two types of charts.
- vii. Write down step to send an MS-Word document through E-mail.
- viii. What is web surfing? Write down name of any four search engines.
- ix. Define website and web browser.
- x. Differentiate between LAN and WAN.

SECTION – D (Marks 18)

Note: Attempt any **THREE** questions. All questions carry equal marks. $(3 \times 6 = 18)$

- Q.4 Describe the usage of printers also mention the working capacity and mechanism of any three different types of printers. (6)
- Q.5 Define computer networks. Describe the purpose and benefits of computer networks. (6)
- Q.6 What is data communication media? Explain three types of a guided communication media with examples. (6)
- Q.7 What is the data protection act? Explain the data protection principles. (6)

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