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											arks	· · · · · · · · · · · · · · · · · · ·	
											Minu		
					•	-						be answered on this page a	
over (Q.1												not allowed. Do not use le t carries one mark.	ad pencii.
V. -	(1)							_				to edit and manipulate audi	io/vidoo
	(1)		files?		прис	er pr	01688	iona	i nas	the s	SKIIIS	to east and mampulate addi	.U/ VIGEO
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			C.	We	eb de	sign	er			I) .	Software engineer	\bigcirc
	(2)	١	Softv	vare	that	is u	sed	to de	etect	and	l rem	ove the viruses from the	computer
	()		is cal										F
			A.	-			war	e	0		3.	antivirus	\bigcirc
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			C.	Аэ	13				\bigcirc	1).	\$A\$1	\bigcirc
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					-	-			\cup			•	\bigcirc
	(6)											system is suitable for ta	
			large A.						o be syst		ected	and processed on regula	r dasis:
			В.				-	_	ting		em	$\tilde{\bigcirc}$	
			C.					gsys	_	<i>J</i> ~ 0	-	Ŏ	
			D.			-	_	•	ıg sy	sten	1	\bigcirc	

(7)	The default MS word document window name is:									
	A.	Document1	\bigcirc	В.	File1	\bigcirc				
	C.	WPD1	Ŏ	D.	Word1	Ŏ				
(8)	Which	h one of the followin	ng medi	um trai	nsmits data using light way	es?				
· /	A.	Twisted pair cable								
	B.	Coaxial cable		$\tilde{\bigcirc}$						
	C.	Fibre optic cable								
	D.	Telephone cable			Ö					
(9)	Which	n one of the following	provide	s high s	peed internet connection?					
(-)	A.	Dial up connection		В.	DSL connection	\bigcirc				
	C.	CDMA connection	$\tilde{\bigcirc}$	D.	ISDN connection	$\tilde{\bigcirc}$				
	٥.		\cup	2.		\circ				
(10)	Secur	ity threats are transf	erred fr	om one	e system to another due to:					
(/	A.	Exchange of data a		Ŏ						
	В.	Exchange of displa		Ö						
	C.	Dust in room	y serve	Ŏ						
	D.	High temperature of	f room		Ö					
	ъ.	mgn temperature o	7 100111							
(11)	Which one of the following is a communication device?									
(11)	A.	NIC		В.	GPS	\bigcirc				
	C.	ALU		D.	RAM	$\tilde{\bigcirc}$				
	C.	7 LLO		D .	TV TVI	\cup				
(12)	Which one of the following refers to the setting of margins, tab position and line spacing in MS Word?									
	A.	Tool		В.	Layout	\bigcirc				
	C.	Format	$\tilde{\bigcirc}$	D.	Set up	$\widetilde{\bigcirc}$				
	٠.	2 02211410			~ • • • • •	\bigcirc				

Federal Board SSC-I Examination Computer Science Model Question Paper (Curriculum 2009)

Time allowed: 2.45 hours Total Marks: 43

Note: Answer any nine parts from Section 'B' and attempt any two questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

SECTION – B (Marks 27)

- Q.2 Attempt any NINE parts from the following. All parts carry equal marks. $(9 \times 3 = 27)$
 - i. Write down any three applications of Mainframe computers?
 - ii. How accuracy and delivery are the important characteristics of good communication system? Justify with one example of each.
 - iii. Compare authorized and unauthorized access with one example of each.
 - iv. How is peer to peer network different from client server network? Give any three differences.
 - v. Write down any six characteristics of 4th generation of computers?
 - vi. Compare GUI and CLI?
 - vii. What is real time processing system? Write down any two applications of Real time processing system.
 - viii. Identify the type of physical media used to develop a network of three computers at home. Justify your answer with two reasons.
 - ix. Write down the use of following features in MS Word.
 - a. Header
- b. Equation Editor
- c. Section Break
- x. What is computer ethics? Write down any four moral guidelines for ethical use of computer technology?
- xi. Write down any three differences between LAN and WAN.
- xii. Write down any three differences between RAM and ROM.
- xiii. Why plotter is preferable over printer? Justify with two reasons.

SECTION – **C**(Marks 16)

Note: Attempt any **TWO** questions.

 $(8 \times 2 = 16)$

- Q.3 Write down characteristics of the following network topologies with the help of diagrams.
 - a. Star
- b. Ring

(4+4)

- Q.4 Explain any four functions of Operating System. (2+2+2+2)
- Q.5 Use appropriate formulae for the following to determine the characteristics of a communication channel: (8)
 - Data rate
 - Baud rate
 - Bandwidth
 - Signal to Noise Ratio

* * * * *

COMPUTER SCIENCE SSC-I (2nd Set)

Student Learning Outcomes Alignment Chart (Curriculum 2009)

Sr N o	Section: Q. No. (Part no.)	Contents and Scope	Student Learning Outcomes	Cognitive Level **	Allocated Marks in Model Paper
1	A: 1(i)	1.2 Role of computer	ii) Know the scope of the following careers in IT: • Multimedia Designer	U	1
2	A:1(ii)	6.2 Computer Viruses	iii) Know that the following software can help safeguard against viruses, worms, adware and spyware • Antivirus	K	1
3	A: 1(iii)	1.5 Computer software	i) Define the following basic components of system software:Operating System	K	1
4	A: 1(iv)	3.2 Spreadsheet	i) Know the Basics of Spreadsheet Addressing cells (Relative and absolute addresses)	U	1
5	A: 1(v)	5.1 Networks	iii) Define data transmission modes	U	1
6	A: 1(vi)	2.2 Operating System	ii) Describe the following types of O.S.Batch processing	U	1
7	A: 1(vii)	3.1 Word Processing	ii) Manage a document (Create, open, Save, Save As, Print)	U	1
8	A: 1(viii)	4.2 Transmission Medium	ii) Discuss the following guided mediaFiber optic cable	U	1
9	A: 1(ix)	5.3 Communication over the Networks	 i) Explain the following types of lines which use the telephone networks for data communications. • Digital Subscriber Line (DSL) 	U	1
10	A: 1(x)	6.1 Computer Security	iii) Explain the following attacksVirus	U	1
11	A: 1(xi)	4.3 Communication Devices	Describe the uses of following communication devices • Network Interface card	U	1
12	A: 1(xii)	3.1 Word Processing	vii) Format text (Text, Paragraph, Page)	A	1
13	B: 2(i)	1.1 Introduction to Computer	iv) Understand the conventional classification of digital computers (Mainframe)	U	3
14	B: 2(ii)	4.1 Basics of	iii) Discuss the following	U	3

		Communication	C. 1		
		Communication	properties of a good		
			communication system		
			• Delivery		
			Accuracy		
15	B: 2(iii)	6.3 Authentication	ii) Differentiate between	U	3
		Mechanisms	authorized access and unauthorized		
			access		
16	B: 2(iv)	5.1 Networks	v) Explain the following types of	U	3
			network architecture		
			Client/server network		
			Peer-to-peer network		
17	B: 2(v)	1.1 Introduction to	ii) Describe brief history and	K	3
		Computer	generations of computer		
18	B: 2(vi)	2.1 Introduction	Differentiate between common	U	3
1.0	D. 2(11)		types of O.S.	C	
			• Command Line Interface (CLI)		
			• Graphical User Interface (GUI)		
19	D. 2(vii)	2.2 Operating	ii) Describe the following types of	K+U	1+2
19	D. 2(VII)		O.S.	K+U	1+2
		System			
20	D	10 T	• Real time processing	A	2
20	B:	4.2 Transmission	ii) Discuss the following guided	A	3
	2(viii)	Medium	media		
			• Twisted pair cable		
			• Coaxial cable		
			• Fiber optic cable		
21	B: 2(ix)		vi) Use of the Equation Editor	A	3
		Processing	viii) <mark>In</mark> sert <mark>sectio</mark> n breaks		
			ix) I <mark>nsert header</mark>		
22	B: 2(x)	6.4 Computer	i) Know that computer ethics	K	3
		Ethics	are the moral guidelines that		
			govern the use of computers		
			and information systems		
23	B: 2(xi)	5.2 Types of	i) Explain the following types of	U	3
		Networks	networks on the basis of spatial		
			distance		
			 Local Area Network (LAN) 		
			Wide Area Network (WAN)		
24	B: 2(xii)	1.1 Introduction to) Describe the following	U	3
		Computer	hardware:		
			• Memory:		
			- ROM		
			- RAM		
25	B: •	1.3	i) Describe the following	U	3
	2(xiii)	Computer	hardware:		
		hardware	Output Devices		
26	C: 3	5.2 Types of	iii) Explain with detailed diagrams	K+U	5+2
		Networks	the following network topologies		
			• Ring topology		
			• Star topology		
27	C: 4	2.1	ii) Get familiar with the functions	K	8
		Introduction	of O.S.		
			Memory management		

			I/O managementFiles managementResource managementUsers management		
28	C: 5	4.4 Communication Terminologies	ii) Use appropriate formulae (e.g., formulae for data rate, baud rate etc.) to determine the characteristics of a communication channel	A	8

**Cognitive Level
K:Knowledge
U:Understanding
A:Application

COMPUTER SCIENCE SSC-I(2nd Set)

Table of Specifications

Assessment Objectives		Unit 1: Fundamentals of Computer (15%)	Unit 2: Fundamental s of Operating Systems (15%)	Unit 3*: Office Automation (25%)	Unit 4: Data Communication (20%)	Unit 5: Computer Networks (15%)	Unit 6: Computer Security and Ethics (10%)	Tot Mark (55 T P	s: 75 + 20	Percen tage: 100%
	Section A						1(ii)(01)	2	21	28%
Knowledge	Section B	2(v)(03)	2(vii)(01)				2(x)(03)	7		
based	Section C		4(08)			3(05)		13		
Understanding	Section A	1(i)(01)	1(vi)(01)	1(iv)(01) 1(vii)(01)	1(iii)(01) 1(viii)(01) 1(xi)(01)	1(v)(01) 1(ix)(01)	1(x)(01)	9		
based	Section B	2(i)(03) 2(xii)(03) 2(xiii)(03)	2(vi)(03) 2(vii)(02)	Ć	2(ii)(03)	2(iv)(03) 2(xi)(03)	2(iii)(03)	26	39	52%
	Section C					3(03)		3		
	Section A			1(xii)(01)				1		
Application	Section B		4	2(ix)(03)	2(viii)(03)			6	15	20%
based	Section C				5(08)		_	8		
Total marks		13	15	06	16	16	08	75	5	100%

*Unit 3: Is all practical so it's 17% covered in practical paper and 8% in theory paper.

KEY: 1(i)(01)

Question Number (Part Number)(Allocated Marks)

Note: (i) The policy of FBISE for knowledge based questions, understanding based questions and application based questions is 30% knowledge based, 50% understanding based and 20% application based.

- (ii) The total marks specified for each unit/content in the table of specification is only related to this model question paper.
- (iii) The difficulty level of the paper is: 40% easy, 40% moderate and 20% difficult.