V	ersi	on N	0.
0	0	0	0
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9

### COMPUTER SCIENCE SSC-I SECTION – A (Marks 12) Time allowed: 15 Minutes

Section – A is compulsory. All parts of this section are to be answered on this page and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. **Do not use lead pencil.** 

### Q.1 Fill the relevant bubble for each part. Each part carries one mark.

(1)	How many pairs of computers can communicate simultaneously on LAN?							
	A.	1	$\bigcirc$	B.	3	$\mathbf{O}$		
	C.	2	Ŏ	D.	Multiple	Ō		
(2)	Whic	h storage device has	the fastes	t read/w	vrite access?			
	A.	Compact Disk	0	B.	Floppy Disk	0		
	C.	Digital Video Disl	k ()	D.	Hard Disk	0		
(3)		h feature would an a o a website in MS-W		while w	vriting a document to	o add an external		
	A.	Onlinelink	0	B.	Hyperlink	0		
	C.	Weblink	Ō	D.	Anchorlink	Ō		
(4)	Telev	ision broadcasting is	s an exam	ple of fo	ollowing transmissio	n mode:		
	A.	Simplex	$\bigcirc$	B.	Half-Duplex	0		
	C.	Full-Duplex	Ō	D.	Simple Duplex	Ō		
(5)	Rate of	of change of electric	al signals	per seco	ond is called:			
	A.	Data rate	Õ	В.	Baud rate	0		
	C.	Bandwidth	Ō	D.	Signal-to-Noise ra	tio Ō		
(6)		h one of the followin ent types of network	e	nication	n devices is used to o	connect two		
	A.	Router	0	B.	Bridge	0		
	C.	Switch	Ō	D.	Gateway	Ō		

Page 1 of 2

(7)	In which one of the following topologies can a Node be easily added?								
	A.	Ring topology	0	B.	Bus topology	0			
	C.	Star topology	0	D.	Tree topology	0			
(8)		h one of the followin	g operatin	ig syster	ms is used in an airli	ine traffic control			
	syster				$\bigcirc$				
	A.	Batch processing s	•	Ö					
	B.	8,							
	C.	Multitasking system							
	D.	Real time system			0				
(9)	Cards	s used to connect add	itional dev	vices to	motherboard are att	ached via:			
	A.	Expansion slot	Ο	B.	Connector	0			
	C.	Bays	Ō	D.	Links	Ō			
(10)	'Multimodal Authentication' means:								
	A.	Use of username and password							
	B.								
	C.	Use of access cards	S		0				
	D.	Use of biometrics			0				
(11)	Whic	h one of the followin	g topologi	ies use 1	nore cable?				
	A.	Bus topology	0	B.	Star topology	0			
	C.	Ring topology	Ō	D.	Mesh topology	Õ			
(12)	'D6'	with reference to a sp	oreadsheet	means:					
	A.	Column D, Row 6	0	B.	Column D6	0			
	C.	Row D6	Ō	D.	Row D, Column 6	Ō			

Page 2 of 2



# Time allowed: 2.45 hours

Total Marks: 43

 $(8 \times 2 = 16)$ 

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 two benefits and one drawback of laser printer.
  - ii. Write down the characteristics of Third generation computers.
  - iii. With increasing Memory sizes, do you still think Memory Management is an important function of an Operating System? Justify your answer.
  - iv. Write down the purpose of Shareware and Freeware Software? Give an example of each.
  - v. Define any three transmission impairments in communication mediums.
  - vi. Write down any three difficulties a company may face in running a business without having a computer network.
  - vii. Identify the most suitable software to prepare Result Sheet of students. Give two reasons.
  - viii. List down any three authentication methods along with their applications in daily life.
  - ix. Differentiate between synchronous and asynchronous transmission by giving an example of each.
  - x. How is the job of System Analyst different from a Programmer?
  - xi. Write down three advantages of Software Piracy.
  - xii. Between Linux and Macintosh, which operating system would you prefer? Give two reasons to support your answer.
  - xiii. List three types of computer attacks and how can they be prevented.

# **SECTION – C** (Marks 16)

Note: Attempt any TWO questions.

- Q.3 Describe four types of Unguided transmission media along with its applications in daily life. (08)
- Q.4 Explain the following data communication lines in terms of transfer rate, cost, merits, and demerits: (02 × 04 = 08)
  (i) Dialup (ii) DSL (iii) ADSL (iv) CDMA
- Q.5Describe the following types of Operating Systems:<br/>a) Batch Processing Operating System $(04 \times 02 = 08)$ 
  - b) Time Sharing Operating System

# **COMPUTER SCIENCE SSC-I**

# (Curriculum 2009) Student Learning Outcomes

Sr No	Section: Q. No. (Part no.)	Contents and Scope	Student Learning Outcomes *	Cognitive Level **	Allocated Marks in Model Paper
1	A: 1(i)	5.2 Types of Networks	i) Explain the following types of networks on the basis of spatial distance • Local Area Network (LAN)	U	1
2	A:1(ii)	1.3 Computer Hardware	<ul><li>i) Describe the following hardware:</li><li>• Storage devices</li></ul>	K	1
3	A: 1(iii)	3.1 Word Processing	xv) Use of Hyperlink	А	1
4	A: 1(iv)	5.1 Networks	modes		1
5	A: 1(v)	Terminologies corresponding formulas and standard units • Data rate • Baud rate • Bandwidth • Signal to Noise Ratio		K	1
6	A: 1(vi)	4.3 Communication DevicesDescribe the uses of following communication devices • Dialup modem • Network InterfaceI		K	1
7	A: 1(vii)	card • Router • Switch / Access Point		U	1
8	A: 1(viii)	2.2 Operating System	<ul> <li>ii) Describe the following types of O.S.</li> <li>Batch processing</li> <li>Time sharing processing</li> <li>Real time processing</li> </ul>	U	1
9	A: 1(ix)	1.3 Computer hardware	i) Describe the following hardware: • System unit – Motherboard	U	1
10	A: 1(x)	6.3 Authentication Mechanisms	iv) Explain the term multimodel authentication	К	1
11	A: 1(xi)	5.2 Types of Networks	<ul> <li>iii) Explain with detailed diagrams the following network topologies</li> <li>Bus topology • Ring topology</li> <li>Star topology • Mesh topology</li> </ul>	U	1

12	A: 1(xii)	3.2 Spreadsheet	<ul><li>i) Know the Basics of Spreadsheet</li><li>Addressing cells</li></ul>	U	1
13	B: 2(i)	1.3 Computer hardware	<ul><li>i) Describe the following hardware:</li><li>• Output devices</li></ul>	U	3
14	B: 2(ii)	1.1 Introduction to Computer	ii) Describe brief history and generations of computer	K	3
15	B: 2(iii)	2.1 Introduction	<ul><li>ii) Get Familiar with the functions of OS</li><li>Memory Management</li></ul>	U	3
16	B: 2(iv)	1.5 Computer software	<ul><li>iii) Elaborate the following terms •</li><li>Open source software • Shareware •</li><li>Freeware</li></ul>	U	3
17	B: 2(v)	4.2 Transmission Medium	iv) Explain the following transmission impairments in communication mediums • Attenuation • Amplification	K	3
18	B: 2(vi)	5.1 Networks	ii) Describe the uses of networks	A	3
19	B: 2(vii)	3.2 Spreadsheet	<ul> <li>i) Know the Basics of Spreadsheet • Naming cell and sheets • Filling column and rows • Addressing cells (Relative and absolute addresses) • Paste special ii) Work with functions and formulas</li> </ul>	A	3
20	B: 2(viii)	6.3 Authentication Mechanisms	<ul> <li>iii) Explain in detail the following authentication methodologies •</li> <li>Username and password • Personal Identification Number (PIN) • Access cards • Biometrics</li> </ul>	K+A	3
21	B: 2(ix)	4.1 Basics of Communication	<ul> <li>iv) Describe the following modes of data communication • Synchronous transmission • Asynchronous transmission</li> </ul>	U	3
22	B: 2(x)	1.2 Role of compute	ii) Know the scope of the following careers in IT: • Software Engineer - Programmer - System Analyst	U	3
23	B: 2(xi)	6.4 Computer Ethics	<ul> <li>ii) Discuss the following areas of computer ethics</li> <li>Information accuracy</li> <li>Information ownership/ Intellectual property rights</li> <li>Software piracy • Information privacy</li> </ul>	U	3
24	B: 2(xii)	2.1 Introduction	<ul> <li>iii) Differentiate between common types of O.S. • Command Line Interface (CLI) - DOS - Unix • Menu Driven Interface (Novel, DOS)</li> </ul>		3

			Graphical User Interface (GUI) - Macintosh - Linux - Windows 2		
25	B: 2(xiii)	<ul><li>6.1 Computer</li><li>Security</li><li>6.2 Computer</li><li>Viruses</li></ul>	<ul> <li>iii) Explain the Following attacks:</li> <li>Virus • Worm • Adware • Spyware • Malware</li> <li>iii) Know that the following software can help safeguard against viruses, worms, adware and spyware:</li> <li>Antivirus</li> <li>Anti Spyware</li> </ul>	K	3
26	C: 3	4.2 Transmission Medium	<ul> <li>iii) Discuss the following unguided media</li> <li>Radio waves • Microwave • Infra-red</li> <li>Satellite</li> </ul>	U+A	8
27	C: 4	5.3 Communicat ion over the Networks	<ul> <li>i) Explain the following types of lines which use the telephone networks for data communications • Dial-up lines • Digital Subscriber Line (DSL) • Integrated Services Digital Network (ISDN) lines • CDMA</li> </ul>	U	2 2 2 2
28	C: 5	2.2 Operating System	<ul><li>ii) Describe the following types of O.S.</li><li>Batch processing</li><li>Time sharing processing</li></ul>	К	4 4

\* Student Learning Outcomes National Curriculum for Computer Sciences Grades IX-XII, 2009 (Page no. 26-36)

# \*\***Cognitive Level** K: Knowledge

U: Understanding

A: Application

# COMPUTER SCIENCE SSC-I Table of Specifications

Assessment Objectives		Unit 1: Fundamentals of Computer (15%)	Unit 2: Fundamentals 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 +	s: 75	Percenta ge: 100%
Knowledge based	Section A	Q1 (2) (01)			Q1 (5) (01) Q1 (6) (01)		Q1 (10) (01)	4		
	Section B	Q2 (ii) (03)			Q2 (v) (03)		Q2 (viii) (1.5) Q2 (xiii) (03)	10.5	22.5	30%
	Section C		Q5 (08)					8		
Understanding based	Section A	Q1 (9) (01)	Q1 (8) (01)	Q1 (12) (01)		Q1 (1) (01) Q1 (4) (01) Q1 (7) (01) Q1 (11) (01)		7		
	Section B	Q2 (i) (03) Q2 (iv) (02) Q2 (X) (03)	Q2 (iii) (03) Q2 (xii) (03)		Q2 (ix) (03)		Q2 (xi) (03)	20	39	52%
	Section C				Q3 (04)	Q4 (08)		12		
Application based	Section A			Q1 (3) (01)				1		
	Section B	Q2 (iv) (01)		Q2 (vii) (03)		Q2 (vi) (03)	Q2 (viii) (1.5)	8.5	13.5	18%
	Section C				Q3 (04)			4		
Total marks		14	15	05	16	15	10	75	5	100%

\*Unit-3: is all practical so it's 20% covered in practical paper and 5% in theory paper

KEY: 1(1)(01)

Question No (Part No.) (Allocated Marks)