415-21

Roll No. of Candidate : _____COMPUTER SCIENCE

(INTERMEDIATE PART-I) 321 - (III)

Paper - I

Time: 20 Minutes

1.

OBJECTIVE - - - - Code: 6835

Marks: 15

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank.

Park								
1 - The number of octets in an IP address is								
	(A)	4	(B)	6	(C)	14	(D)	16
2 -	2 - The command used to move selected text to another part of a document is							
	(A)	replace	(B)	cut and paste	(C)	formate	(D)	edit
3 -	Whi	ch of the following is	a cor	rect cell address?				
	(A)	MA	(B)	F16	(C)	3D	(D)	54
4 -	The	The letters "NT" in Windows NT stand for						
	(A)	new technology	(B)	network terminal	(C)	network technology	(D)	not tested
5 -								
	(A)	Mac-Os	(B)	DOS	(C)	Windows	(D)	Linux
6 -	A special program that can detect and remove viruses from computer is called							
	(A)	virus	(B)	groupware	(C)	antivirus	(D)	shareware
7 -	Cac	he memory is						
	(A)	faster than RAM	(B)	slower than RAM	(C)	non-volatile	(D)	type of ROM
8 -	CA	M is used to		00				
	(A)	Design Products	(B)	Online Education	(C)	Edit Pictures	(D) Ma	anufacture Products
9 -	RAM holds data and instructions							
	(A)	permanently	(B)	temporarily	(C)	partially	(D)	casually
10 -	Start/stop bits are required in this type of transmission.							
	(A)	asynchronous	(B)	isynchronous	(C)	monosynchronous	(D)	synchronous
11 -	- Sound waves and radio waves are examples of signal.							
	(A)	digital	(B)	analog	(C)	simple	(D)	discrete
12 -	Wh	ich type of network is	the in	nternet?				
	(A)	LAN	(B)	MAN	(C)	NAN	(D)	WAN
13 -	OS	I model was created b	y					
		ANSI		IBM		ISO		DARPA
14 -	The type of conversion in which individual components of a new system are used one by one is called							
		direct		phased	. ,	parallel	(D)	pilot
15 -	The	e process of training p	erson	nel to use the new sy				
	(A)	implementation	(B)	design	(C)	analysis		testing
							223	-(III)-321-40000

405-21

COMPUTER SCIENCE Time: 2:10 Hours

(INTERMEDIATE PART-I) 321 SUBJECTIVE

Paper – I Marks: 60

Time: 2:10 Hours

Note: Section I is compulsory. Attempt any Three (3) questions from Section II.

(SECTION - I)

2 - Write short answers to any SIX questions.

 $(2 \times 6 = 12)$

i - Define information technology.

vi - Define internet.

ii - Name any four input devices.

vii - Compare uploading and downloading.

iii - Compare unit testing and system testing.

viii - Define broadband.

iv - Define the coding phase of SDLC.

ix - Define mobile communication.

v - What do you mean by workgroup computing?

3 - Write short answers to any SIX questions.

 $(2 \times 6 = 12)$

i - What is the advantage of using ATM in banks?

vi - Name four segment registers

ii - How computer can be used in offices?

vii - What is the purpose of memory buffer register?

Explain footnote and cross-reference.

iii - How bank can benefit from the use of computer?

viii - What is computer virus?

iv - List two typical components of CPU.

ix - What is data security?

v - What is DMA?

4 - Write short answers to any SIX questions

 $(2 \times 6 = 12)$

i - What is main advantage of multitasking operating system?

ii - What is Graphical User Interface (GUI) operating systems?

vii - What is cell?

iii - What is the purpose of Recycle Bin?

viii - What is chart and its use?

iv - Explain WYSIWYG.

ix - Define formula in MS-Excel.

v - What is search and replace option in MS-Word?

(SECTION - II)

5 - What is a Network Topology? Explain the working of Bus Topology with diagram 2+4+1+1 = (8) and example.

6 - Explain serial transmission and parallel transmission with diagrams and examples. 2+2+2+2 = (8)

7 - What is CPU? Explain fetch, decode and execute cycle of CPU.

2+2+2+2 = (8)

8 - What is data security? Explain any six solutions to data security threats. 2+1+1+1+1+1=(8)

9 - Explain Email address and uniform resource locator in detail with example.

4+4=(8)

223-321-40000