LHR-11-18

	(10 be IIII			[10] 10 전 :
		218-(INTER PART		Allowed: 20 Minutes
	R-I (Objective Type)		- 100 miles (140 Miles)	mum Marks : 15
Note: Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer-book. Cutting or filling				
two or more circles will result in zero mark in that question.				
300 50000	Another word for pointer			
	(A) Monochrome	(B) Pixel	(C) Cursor	(D) Director
2	The microphone converts			(b) 2444
	(A) Mechanical signals		gnal	
	(C) Computer file	(D) Signal		
3	Each computer on a netwo	ork is called:		
1	(A) Link	(B) Code	(C) Node	(D) Mode
4	The process of transferring	g a file from a remote	computer to our local	computer is:
	(A) Downloading	(B) Uploading	(C) Shifting	(D) Sending
5	5 The process of converting digital signals into analog signals by a modem is:			
	(A) Demodulation	(B) Modulation	(C) Merging	(D) Mixing
6	BIT stands for:			50
			Binary integer (E) Binary interval
7	Electronic banking is also known as:			
	(A) Cyber banking	(B) offline bankin	g	
	(C) Interactive banking	(D) Global bankin	ıg	
8	A set of instructions that ru	un the computer are:	A 2011	
	(A) Hardware	(B) Document	(C) CPUs	(D) Software
9	The register holds the addr	ess of the next instruc	ction to be fetched for	execution:
	(A) Program counter (B) Instruction register			
	(C) Counter register	(D) Base register		
10	Another name for antivirus	s is:		***
	(A) Vaccine	(B) Worm	(C) Trojan Horse	(D) DES
11	Software that is available f	free for a limited perio	od is called:	
	(A) Freeware	(B) Shareware	(C) Groupware	(D) Netware
12	GUI stands for:			
	(A) General User Interface (B) Graphical User Icons			
	(C) Graphical User Interf	ace (D) Graphical	Usage Interface	
13	Which of the following key	yboard shortcuts is use	ed to change the case	:
	(A) Ctrl + F3	(B) Ctrl + F2	(C) Shift + F3	(D) Alt + F3
14	Formula can only be applied	ed on:		
	(A) Values	(B) Labels	(C) Unmerged cells	(D) Title
15	World Wide Web was esta	blished in:		
	(A) 1980	(B) 1985	(C) 1989	(D) 1992

CHP-11-18

PAPER – I (Essay Type) COMPUTER SCIENCE Roll No <u>(3</u> (vii) Define bandwidth. (iv Write short answers to any SIX (6) questions: (ix) Differentiate between analog and digital signal. (v) How tree topology is constructed? (iii) Define digital convergence. Write short answers to any SIX (6) questions: (i) How does a pointing stick work? Define three-address instruction format What is the use of Memory Address Register? Write the use of expansion bus Write any two advantages of using ATM in banks. How computer can be useful in marketing? Why ALU is necessary for a computer system? Write two benefits of Computer Aided Learning. (To be filled in by the candidate) (Academic Sessions 2015 - 2017 to 2017 - 2019) 218-(INTER PART – I) SECTION - I (viii) Explain De-modulation. (ii) Why we need training of users for a new system? (vi) Differentiate between internet and extranet (iv) What is the function of presentation layer in OSI model? Maximum Marks: 60 Time Allowed: 2.10 hours 12

(ix) Why we use bio-metrics in computer security?

(Turn Over)

What is Dynamic Random Access Memory?

72

- (i) What is primary partition?
- Name two events of keyboard
- Differentiate between multitasking and multiprocessing operating system.
- (F) State the use of page setup dialog.
- 3 What is WordArt in word?
- Define formula in MS-Excel
- (vii) Name two types of charts used in MS-Excel.
- (viii) How Web pages are created?
- (ix) Distinguish between HTTP and FTP.

SECTION - II

Note: Attempt any THREE questions.

- 5. What is impact printer? Discuss Dot Matrix Printer and Daisy Wheel Printer.
- What is Bus Topology? Explain its working with diagram. Also write down its two advantages and two disadvantages.
- Define data communication. Explain basic components of data communication.
- What is ROM? Explain different types of ROM
- Define Graphical User Interface and Command Line Interface Operating Systems Give any four comparisons between them.

2,1,1,1,1,2 2,2,2,2