D-P1-11-19 119 Warning:- Please write your Roll No. in the space provided and sign. Roll No (Session 2015-17 to 2018-20) Sig. of Student (Inter Part - 1) Paper (I) Computer Science (Objective) Maximum Marks:- 15 PAPER CODE 2837 Note:- You have four choices for each objective type question as A, B, C and D. The choice which you think is correct; fill Time Allowed:- 20 minutes hat 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. Write PAPER CODE, which is printed on this question paper, on the both sides of the Answer Sheet and fill bubbles accordingly, otherwise the student will be responsible for the situation. Use of Ink Remover or white correcting fluid is not allowed. 1) In MS-Word, the data that is being copied or moved is (A) Temporarily stored (B) Permanently stored (C) Temporarily stored (D) Permanently stored in Clipboard in Recycle bin in Recycle bin 2) Absolute reference are created by adding (D) \$ sign (C) @ sign (B) % sign (A) # sign 3) A domain name is the text version of (D) HTML (C) Hypertext (B) Hyperlink (A) IP address 4) Which of the following is not an example of system software? (D) Utility program (C) MS-Word (B) Drivers (A) Operating system 5) Testing all program components together is called (D) Unit testing (C) System testing (A) Volume testing (B) Group testing Each Computer on a network is called a (D) Mode (C) Code (B) Node (A) Link 7) Mobile phone (Cellular) system often use (C) LAN (B) WAN (A) MAN 8) Internet Surfing is an example of (D) Duplex transmission (C) Full-duplex (B) Half-duplex (A) Simplex transmission transmission transmission 9) Transmission from satellite to its earth-based station is called (D) Geolink (C) Baselink (B) Uplink (A) Downlink 10) The process of producing multiple copies of a document is called. (B) Image processing (C) Spreadsheets (D) Reprographics (A) Word processing 11) The temporary storage area within CPU is called (D) Hard disk (C) RAM (B) ROM (A) Registers 12) The order of stack is (D) JIFO (C) GIFO B) LIFO (A) FIFO 13) A virus that replicates itself is called a (D) Vaccine (C) Worm (B) Bomb (A) Bug 14) Trojan Horse is a type of (D) Hardware (C) Software (B) Virus (A) Antivirus 15) Interface used by DOS is called. (D) Design interface (C) Menu-driven (B) Graphical user (A) Command line interface interface interface 1151A - 1119 - 19500

(Inte	er Part - l) er Science	Warning:- Preas (Subjective)	e, do not write a (Session 20	anything o 15-17 (c	on this question 2018-20)		) ım Marks:		
Time	Allowed:	2.10 hours				Maxim	IIII ,vittiko.		
			Section			6	$5 \times 2 = 12$		
A	nswer brie	efly any Six part ourpose of centra	s from the fo	(ii)				ware.	
	it? rite the names of any four input devices. efine telecommunication.			(iv)	How does OCR read characters? Write the names of three LAN Protocols.				
				(vi)					
,	hat are De Jure standards?			(viii)	Write any three uses of the internet.				
) V	Vhat is ISP	?		$6 \times 2 = 12$					
1	Answer br	iefly any Six par	rts from the fo	ollowing	s:-		•	<b>n</b> 2	
		refine Synchronous transmission?			What is Asynchronous transmission? Briefly describe the two benefits of computers in Airline System?				
v) l	Describe of	Describe online shopping and Banking?  Vrite the use of clipboards in MS Word			Write down names of two simple text editors?  Differentiate between active cell and passive cell.				
	What is na								
ix)	what is no	riefly any Six pa	followin	gs:-		$6 \times 2 = 12$			
(i)		vo components o	(ii) Differentiate between SKAW and DA						
	How does cache memory work?  How a compiler works?  What is computer Virus.			<ul><li>(iv) What is the use of Serial Port?</li><li>(vi) Define Security.</li></ul>					
(v)				(viii) Write a short note on G.U.I.					
vii) (ix)		ne purpose of Re	cycle bin?						
			Secti	on	II			Λ	
Vote:	Attempt	any three quest	ions.				$(8\times 3=2$	4)	
5.		in different categories of Software.							
6.	Write the	What is Software? Describe different categories. Write the working of bus topology, also draw diagram. Discuss advantages and disadvantages							
	of Bus T	opology.							
7.	What is	What is Guided Media? Explain different types of Guided Media.							
8.	Explain	Explain different components of computer architecture.							
9.	Define \	/irus, discuss cau	ises of Viruses	5.					

1152A - 1119 - 19500