Roll No_	The state of the s						- 2019 to 2020 - 2022)			
			221-(INTER PA		/	ne Al	lowed: 20 Minutes			
O.PAPER	R – I (Objective Type)		PAPER CODE	= 68	33 Ma	aximu	m 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.										
1-1	Windows was developed by:									
	(A) Sun system		ANSI	(C)	IEEE	(D)	Microsoft			
2	Which is an example of un-guided media:									
	(A) Twisted pair		Fiber optic	(C)	Microwave	(D)	Coaxial			
3	3 The step that obtains next instruction from memory is called:									
	(A) Get	(B)	Fetch	(C)	Reading	(D)	Decode			
4	A domain name is the	text v	ersion of:							
			Hypertext	(C)	HTTP	(D)	FTP			
	(A) IP address			(0)	11111	(D)				
5	Banks are providing th	ie raci	inty of :							
	(A) CAL	(B)	CBT	(C)	ATM	(D)	CAD			
6										
	(A) Ring	(B)	Star	(C)	Tree	(D)	Mesh			
7 Which of the following is a word processor:										
	(A) Adobe Acrobat	(B)	Photo Express	(C)	MS Word	(D)	MS Excel			
						(Turn Over)			

8	Which of the following is not a data gathering method:								
) Sampling	(C) Analysis	(D)	Written documents				
9	Which communication medium requires line-of-sight:								
	(A) Fiber optic (B)		(C) Satellite	(D)	Microwave				
10	Number of characters a byte can store:								
) 2	(C) 4	(D)	8				
11	Which register has special role in division and multiplication:								
	(A) AX (B)) BX	(C) CX	(D)	DX				
12	Which of the following is correct cell address:								
	(A) 5A (B)) ZA	(C) 55	(D)	A5 '				
13	Which of the following is a biometric technique:								
	(A) Access card (B)) Password	(C) Eye retina	(D)	PIN				
14	Number of layers in OSI Model:								
	(A) 05 (B)) 07	(C) 10	(D)	14				
15	The devices that are automatically detected by windows are called:								
	(A) Automatic devices (B) Semi-automatic devices								
	(C) Plug and play devices (D) Parallel devices								

(D) Parallel devices 40-221 – (Objective Type)- 11750 (6833)