Roll No COMPT Q.PAPE Note: I	(To be filled in by the candidate) (Academic Sessions 2017 – 2019 to 2020 – 2022) COMPUTER SCIENCE 221-(INTER PART – I) Time Allowed: 20 Minutes PAPER CODE = 6833 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 body.
1-1	Windows was developed by:
	(A) Sun system (B) ANSI (C) IEEE (D) Microsoft
2	
	(A) Twisted pair (B) Fiber optic (C) Microwave (D) Coaxial
Ų.	The step that obtains next instruction from memory is called:
	(A) Get (B) Fetch (C) Reading (D) Decode
4	ō
,	(A) IP address (B) Hypertext (C) HTTP (D) FTP
S	
6	Which is most complicated topology . (C) AIM (D) CAD
	(A) Ring (B) Star (C) Tree (D) Mach
7	
	(A) Adobe Acrobat (B) Photo Express (C) MS Word (D) MS Excel

(Turn Over)

(2)

	15		14		13		12		11		10		9		8	
(C) Plug and play devices (D) Parallel devices 40-221 – (Objective Type)- 11750 (6833)		(A) 05 (B) 07 (C) 10 (D) 14	Number of layers in OSI Model:	(A) Access card (B) Password (C) Eye retina (D) PIN	Which of the following is a biometric technique:	(A) 5A (B) ZA (C) 55 (D) A5	Which of the following is correct cell address:	(A) AX (B) BX (C) CX (D) DX	Which register has special role in division and multiplication:	(A) 1 (B) 2 (C) 4 (D) 8	Number of characters a byte can store:	(A) Fiber optic (B) Coaxial (C) Satellite (D) Microwave	Which communication medium requires line-of-sight:	(A) Interviews (B) Sampling (C) Analysis (D) Written documents	Which of the following is not a data gathering method:	

2. Write short answers to any SIX (6) questions: 3. Write short answers to any SIX (6) questions COMPUTER SCIENCE PAPER - I (Essay Type) Roll No (viii) What is biometrics? (vii) (vii) What is WAN? Give an example. (iii) Write the name of any two input devices. (ix) What is coaxial cable? (v) What is the purpose of presentation layer? (iv) What is SRAM? (i) Define the term information technology (IT). (i) List two benefits of video conferencing. What is computer architecture? What is computer simulation? What is E-banking? Define memory address. What is cache memory? (To be filled in by the candidate) (Academic Sessions 2017 - 2019 to 2020 - 2022) SECTION - I 221-(INTER PART – I) に、どと (viii) What is broadband? (vi) What is extranet? (iv) What is system software? Ξ What is hardware? Maximum Marks: 60 Time Allowed: 2.10 hours

(ix) How the virus is activated?

(Turn Over)