.oll No. of Candidate: (INTERMEDIATE PART-I) 319 - (II) OMPUTER SCIENCE Paper - I lew Scheme) Marks: 15 me: 20 Minutes **OBJECTIVE** Code: 6833 ote: 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 in the circles. Cutting or filling of two or more circles will result zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. 1 - Which portion of the URL is the domain name? (C) http (D) :// (A) microsoft.com (B) www 2 - When MS-Word is opened, the name of default document or file is : (D) MS-Word 1 (B) file 1 (C) word 1 (A) document l 3. MCAfee is an example of: (D) antivirus (C) virus (A) hacker (B) worm 4. The order of stack is: (A) FIFO (C) GIGO (D) FIGO (B) LIFO 5. Which technology is used to read data on cheques? (C) OCR (D) OBR (A) OMR (B) MICR The transmission in which data can be received and sent simultaneously is called: (B) duplex (C) half duplex (A) simplex (D) full duplex Which one is the fastest? (C) hard disk (A) RAM (B) Cache (D) register 8. Which of the following device can read the printed image from the paper? (B) stylus (C) scanner (A) plotter (D) printer 9. The intersection of a row and a column is called: (A) intersection (B) cell (C) field (D) address 10. The devices that are automatically detected by windows are called: (A) automatic devices (B) plug and play devices (C) serial devices (D) installed devices 11 - A program that interferes with the normal working of a computer is called (A) bacteria (B) antivirus (D) freeware 12. Which of the following memory needs to be refreshed periodically? (A) DRAM (B) SRAM (C) FRAM (D) ROM 13. Internet surfing is an example of: (A) simplex transmission (B) duplex transmission (C) half duplex transmission (D) full duplex transmission

14 - A computer network in which all computers have equal status:

(B) client server

15 - The hardware component that permanently holds data and programs is called

(A) primary storage (B) secondary storage (C) temporary storage (D) C.P.U.

(A) peer-to-peer

(D) server-to-server

(C) dedicated