COMPUTER SCIENCE (Intermediate Part-I, Class 11th) 322 - (III) Paper - I **OBJECTIVE** ---- Code : 6835 Marks: 15 Time: 20 Minutes Note: 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 the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. 1. 1 - ____ is spread sheet software. (A) MS Word (B) MS Excel (C) MS Power Point (D) Adobe Acrobat The maximum number of primary partitions that can be created on a disk is _____. (B) three (C) four (D) five The memory cells are logically organized into group of _____ bits. (D) 24 (B) 8 4 - The memory that programmed at the time of manufacturing is called _____. (C) Cache (B) FPROM (D) ROM (A) RAM 5 - The process of converting a digital signal into an analog signal is called _____. (A) modulation (B) demodulation (C) konversion (D) merging 6 - In star topology, the central device is called _____. (B) terminator (C) router (D) gateway (A) hub 7 - The name for the screen clarity is ____. (A) resolution (B) discrete (C) pixel (D) LCD is used to find information on World Wide Web. (C) Search Engine (D) Web Server (A) Web Browser (B) Web Site 9 - ____ is a word processor. (A) Adobe Acrobat (B) Photo Express (D) MS Word (C) MS Excel 10 - A virus that replicates itself is called _____. (B) bug (D) bomb (C) vaccine (A) worm 11 - The temporary storage area within CPU is called _____. (C) Registers (D) HDD (A) ROM (B) RAM 12 - Typically, an ATM can be used to _____. (A) keep records (B) make budgets (C) watch movies (D) withdraw cash (A) binary integer (B) binary digit (D) both (A) & (B) (C) binary interval 14 - What layer of OSI model does data compression? (D) physical (C) data link (B) presentation (A) network 15 - The smallest unit of memory is _____. (D) word (C) character (A) byte (B) bit 219-(III)-322-37000

Roll No. of Candidate: