

**PRINCIPLES OF COMMERCE (COMPUTER STUDIES) (OLD SCHEME)
(COMMERCE GROUP) PAPER-II(i)**

TIME ALLOWED: 15 Minutes

MAXIMUM MARKS: 10

OBJECTIVE

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. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER.

Q.No.1

- (1) The most common form of computer used nowadays is:-
 (A) Mainframe (B) Super (C) Notebook (D) Personal
- (2) It cannot be called a computer classification:-
 (A) Laptop (B) Super (C) Mini Computer (D) Maxi Computer
- (3) The brain of the computer that executes program instructions is:-
 (A) System unit (B) CPU (C) RAM (D) Motherboard
- (4) RAM holds the instruction/data:-
 (A) Very long (B) Permanent (C) HDD (D) Temporary
- (5) The ROM stands for:-
 (A) Recursive online memory (B) Rapid online memory
 (C) Random only memory (D) Read only memory
- (6) The two major categories of software are:-
 (A) System and design (B) Application and design
 (C) Application and system (D) Design and non-application
- (7) The number of digits in Octal System is:-
 (A) 8 (B) 10 (C) 5 (D) 2
- (8) Program upgradation refers to:-
 (A) Program Enhancement (B) Program Application
 (C) Program Development (D) Program Progress
- (9) Variables are created in:-
 (A) RAM (B) ROM (C) Hard Disk (D) CPU
- (10) In "If statement" false is represented by:-
 (A) 1 (B) 0 (C) 10 (D) 100