

**COMPUTER SCIENCE (OLD SCHEME)**

TIME ALLOWED: 20 Minutes

**PAPER-II****OBJECTIVE**

MAXIMUM MARKS: 15

**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 (Either from “MS-ACCESS & C-LANGUAGE” OR from “MS-ACCESS & VISUAL BASIC”)**

**MS-ACCESS**

- (1) \_\_\_\_\_ is not a database object.  
(A) Table (B) Query (C) Grid (D) Report
- (2) \_\_\_\_\_ data type is the default data type in MS-ACCESS.  
(A) Auto Number (B) Number (C) Memo (D) Text
- (3) DBMS stands for:- (A) Database Modeling System (B) Database Management System  
(C) Data Business Model System (D) Data Business Management Service
- (4) \_\_\_\_\_ is not a good primary key.  
(A) Social Security Number (B) Order Number (C) Date – of – Birth (D) Student ID Number
- (5) \_\_\_\_\_ is used to associate entities with one another.  
(A) Entity (B) Attribute (C) Identifier (D) Relationship
- (6) The entity integrity rule states that:-  
(A) No primary key attribute can be null (B) Primary key can have null  
(C) Each entity must have a primary key (D) Primary key must contain only one attribute

**C-LANGUAGE**

- (7) One execution of a loop is known as a ( n ):-  
(A) Cycle (B) Duration (C) Test (D) Iteration
- (8) The variable name that is used by a function to receive passed values is:-  
(A) Function (B) Expression (C) Parameter (D) Constant
- (9) \_\_\_\_\_ key is used to compile a C program.  
(A) ALT + F9 (B) CTRL + F9 (C) CTRL + 5 (D) ALT + F5
- (10) The equivalent statement of Sum = Sum – num is:-  
(A) Sum = – num (B) Sum = num (C) Sum – = num (D) – num = Sum – Sum
- (11) The function getch ( ) is defined in:-  
(A) Stdio . h (B) Conio . h (C) Math . h (D) Graphics . h
- (12) The general form of format specifier for floating point value:-  
(A) % m . n f (B) m . n % (C) m % . n f (D) m . n % f
- (13) Relation operators allow you to \_\_\_\_\_ numbers.  
(A) Add (B) Multiply (C) Compare (D) Divide
- (14) An if statement inside the true block of another if statement is called:- (A) A branched if statement  
(B) A relational operator (C) A conditional operator (D) A nested if statement
- (15) \_\_\_\_\_ types of loop structure are available in C.  
(A) 4 (B) 3 (C) 2 (D) 5

**OR****VISUAL BASIC**

- (7) All of the following are examples of controls EXCEPT:-  
(A) Label (B) Text box (C) Button (D) Property
- (8) The naming prefix for a label control is:-  
(A) lab (B) lbe (C) lbl (D) lb
- (9) Visual Basic is a \_\_\_\_\_ language.  
(A) Front end (B) Back end (C) Both A and B (D) No end
- (10) Division by zero ( i.e.  $\frac{3}{0}$  ) is an example of:-  
(A) Compiler Error (B) Logical Error (C) Run time Error (D) Syntax Error
- (11) The property that changes the text color is:-  
(A) Back color (B) Fore color (C) Front color (D) Text color
- (12) The set of rules for writing a program in any programming language is called:-  
(A) Syntax (B) Bug (C) Debug (D) Error
- (13) The output of the compiler is called:-  
(A) Program (B) Source Code (C) Object Code (D) Linked Code
- (14) In Visual Basic, a form is another name for a ( n ):-  
(A) Object (B) Property (C) Label (D) Window
- (15) Forms and controls are collectively recognized as:-  
(A) Properties (B) Objects (C) Methods (D) Events