Model Paper for 2021 & onward)

Computer Science

30 minutes

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. Write PAPER CODE, which is printed on this question paper, on the both s(Objective)

(Inter Part II)

Time Allowed: 20ides of the Answer Sheet and fill bubbles accordingly, otherwise the student will be

responsible for the situation. Use of Ink Remover or white correcting fluid is not allowed.

S.No.	Questions	A	В	C	D
1.	The output of a database application is	Form	Query	Report	Macros
2.	The data in table is entered in	Datasheet view	Layout view	Design view	Normal
3.	A type of file that contains data is called?	data file	Program file	image file	Query file
4.	Which of the following is also known as control Key?	Primary Key	Candidate Kev	Sort Key	Foreign Key
5.	Which of the following is used to describe the characteristics of an object?	Modality	Attribute	Cardinality	Entity
6.	In 3NF. a non-key attribute must not depend on	Sort Key	Synonym	Homonym	Non-Key attribute

C Language S.N. Questions B D The process of sending an Sending Passing Filtering Delivering argument to a function is called On Successfully closing a file, the 0 (Zero) NULL File Pointer 1 (One) fclose () returns Which of the following language В C++ COBOL Pascal provided the basis for the development of C? The number of digits after a decimal Significance Range Precision Scope point is called Which character signifies the 11 # beginning of an escape sequence? 12 Conditional operator is an if If-else Nested if If-else-if alternative of Which programming structure RElation Sequence Decision Repitition 13 executes program statements in 14 What does a compound condition Relational Relational Logical Logical use to join two conditions? Operator Result Result Operator 15 While loop is also called Wend loop Counter loop Conditional Continuous loop loop

> MANZOOR HUSSAIN Assistant Professor Govt, College, Mianwall Mob: 0300-8990731

(Inter Part-II) (Model Paper for 2021 & onward) Computer Science (Subjective) (Inter Part II) Time Allowed: 2.10 hours Maximum Marks: 60 SECTION ----2. Answer briefly any Six parts from the following. $6 \times 2 = 12$ (MS-Access) (i) Differentiate between data redundancy and data inconsistency. (ii) What do you mean by data independence? (iii) Write three important characteristics of a primary key. (iv) Why feasibility study is used? (v) Define database anomilies. (vi) Describe transitive dependency. (vii) What do you mean by Relational Data Base Management System? (viii) Define Referential Integrity. (ix) What are check boxes? 3. Answer briefly any SIX parts from the followings:- $6 \times 2 = 12$ C - Language (i) What do you know about delimiters? (ii) Differentiate between Compiler and Interpreter? (iii) Define expression? Rewrite the expression n++; without using the operator ++ (iv) What will be the output of the following (v) int number = 6; int x = 0; x = number --;printf ("%d\n", x); Find errors in the following code segment (vi) int a b; a = 10b = 5; printf ("a+b = %c", a+b); (vii) Define getch function? (viii) Write C- statement to print the value of unsigned long x. (ix) What will be the Output of the following. printf ("55\t");
printf ("555"); 4. $6 \times 2 = 12$ Answer briefly any Six parts from the followings:-C - Language (i) Define condition. (ii) Define if statement. (iii) Define logical operators (iv) Define -while Loop Convert following while loop into for Loop. int c = 0; (v) while (c<5) printf("%d\n",c); c++; (vi) Determine the output for(a=5; a < = 5; a = a + 5) printf ("%d",a);

> MANZOOR HUSSAM Assistant Professor Govt. College, Mianwall Mob: 0300-8990731

- Define user-defined function. (vii)
- Compare Local and global variables. (viii)
- Define a stream. (ix)

SECTION ----- II

Note: Attempt any ONE question.

 $(8 \times 1 = 8)$

MS - ACCESS

- Discuss four advantages of DBMS? 5.
- What is field property? Discuss any four properties in detail.

SECTION ----- III

Note: Attempt any TWO questions C - Language Describe different data types to store integer data in C-Language. $(8 \times 2 = 16)$

- What is nested "if" statement? Draw its flow chart. Explain its working with an example.
- Write a program that inputs a number from user and display the factorial of that number.

Result.pk

MANZOOR HUSSAIN Assistant Professor Govt. College, Mianwall Mob: 0300-8990731