

BOARD OF INTERMEDIATE AND SECONDARY EDUCATION,

MULTAN

OBJECTIVE KEY FOR INTER (PART I & II) Annual Examination, 2016.

Name of Subject Computer Science Session _____

Q. Nos.	Paper Code	Paper Code	Paper Code	Paper Code
	8831	8833	8835	8837
1.	D	C	D	A
2.	C	D	D	B
3.	A	C	C	D
4.	B	A	D	D
5.	D	B	C	C
6.	D	D	A	D
7.	C	D	B	C
8.	B	C	B	D
9.	C	D	C	A
10.	D	B	B	B
11.	A	C	Z	C
12.	B	D	C	B
13.	C	A	D	Z
14.	B	B	B	C
15.	Z	C	C	D
16.	C	B	D	B
17.	D	Z	A	C
18.				
19.				
20.				

∴ 'Z' for any option
(a, b, c, d)

Key مخفی کیس بابت نتیجہ سوالیں بر جماد کاگذ

امتحاناتی نمونہ Paper II Computer Science
کوئٹھریٹس چک کر لیا ہے۔ چک کرنے کے میں ملکی Set کی گئی ہے۔ اس سوالیں پر جواب کیم کی کوئی
غلطی نہ ہے۔ امتحاناتی نمونہ پر کوئی دارا اگریزی Version گزینہ چک کر لیا ہے۔ اس سوالیں میں طبقہ ترتیب کئے ہیں اور سالیں (Syllabus)
کے مطابق ہیں۔ نیز اس پر جو کی Key کی ابتوں ہی شدید تر کی جاتی ہے کہ یہ بھی درست۔ ملکی ہے۔ اس میں بھی کسی کوئی کوئی غلطی نہ ہے۔
جزیئی پر کم ہے۔ ملکی ہے۔

PREPARED & CHECKED BY

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**COMPUTER SCIENCE
PAPER-II****OBJECTIVE**TIME ALLOWED: 20 Minutes
MAXIMUM MARKS: 17

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) A collection of related fields is called:-
 (A) File (B) Database (C) Attribute (D) Record
- (2) _____ type requires largest processing time.
 (A) Random File (B) Direct Access File (C) Sequential File (D) Index Sequential file
- (3) The selected candidate key is called:-
 (A) Primary Key (B) Foreign Key (C) Super Key (D) Composite Key
- (4) _____ are used to define characteristics of an entity.
 (A) Objects (B) Attributes (C) Records (D) Files
- (5) Every table must have a:-
 (A) Foreign Key (B) Sort Key (C) Composite Key (D) Primary Key
- (6) To find a name that starts with S, the criteria is written as:-
 (A) S#? (B) S# (C) ?S (D) S*
- (7) _____ is used to retrieve data from one or more tables.
 (A) Macro (B) Table (C) Query (D) Form

C-Language

- (8) _____ key is used to save a file in Turbo C++.
 (A) F1 (B) F2 (C) F5 (D) F7
- (9) The number of bytes used by long double data type is:-
 (A) 4 (B) 8 (C) 10 (D) 12
- (10) The format specifier used for floating point values is:-
 (A) % u (B) % i (C) % d (D) % e
- (11) The escape sequence used to move cursor one character back is:-
 (A) \b (B) \t (C) \n (D) \r
- (12) _____ operators are used to make compound condition.
 (A) Arithmetic (B) Logical (C) Bitwise (D) Relational
- (13) The expression $p = q$ is equivalent to:-
 (A) $p = q - p$ (B) $p = q - 1$ (C) $p = p - q$ (D) $q = p - q$
- (14) _____ statement causes to terminate loop early.
 (A) Continue (B) Break (C) End (D) Exit
- (15) One iteration of a loop is known as:-
 (A) Iteration (B) Duration (C) Cycle (D) Repetition
- (16) Multiple arguments passed to a function are separated by:-
 (A) Period (B) Colon (C) Comma (D) Semicolon
- (17) In _____ file opening mode, data can only be read from an existing file.
 (A) W (B) W+ (C) r+ (D) r

VISUAL BASIC

- (8) _____ shortcut key is used to save a project in Visual Basic.
 (A) Alt + S (B) Ctrl + S (C) Alt + Shift + S (D) Ctrl + Shift + S
- (9) The number of bytes used by currency type variable is:- (A) 2 (B) 4 (C) 8 (D) 10
- (10) The index of an array is also called:-
 (A) Size (B) Content (C) Value (D) Subscript
- (11) The value of pre-defined constant VbYesNo is:- (A) 4 (B) 5 (C) 6 (D) 7
- (12) _____ operators are used to make compound condition in VB.
 (A) Arithmetic (B) Logical (C) Bitwise (D) Relational
- (13) _____ keyword is used to increment or decrement a counter by a value in FOR --- NEXT loop.
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**COMPUTER SCIENCE
PAPER-II****OBJECTIVE**TIME ALLOWED: 20 Minutes
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COMPUTER SCIENCE**PAPER-II****OBJECTIVE**

TIME ALLOWED: 20 Minutes

MAXIMUM MARKS: 17

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- (17) The number of bytes used by currency type variable is:- (A) 2 (B) 4 (C) 8 (D) 10

- (iii) Trace error:- (2)
- ```

Void main ()
{
 int a = 2
 If (a == 1)
 Printf ("OK");
 Else
 Printf ("Cancel");
 getch ();
}

```
- (iv) Trace output:-
- ```

int a = 5, b = 10;
if a > b
    printf ("Low Triangle");
else
    printf ("Huge Triangle");

```
- (v) Trace output:-
- ```

int i, j = 10;
for (i = 1; i <= 5; i++)
{
 printf ("\nPakistan");
}

```
- (vi) Convert the following code into while loop:-
- ```

for ( int i = 1; i <= 10; i++ )
{
    printf ("\nPakistan");
}

```
- (vii) What is lifetime of a variable? (viii) What is the scope of a local variable?
- (ix) What is the use of Data File?

VISUAL BASIC

- (i) What is Control Structure? (ii) Write the syntax of if-then-else statement.
 (iii) How do we print form in Visual Basic? (iv) What is the purpose of Val function?
 (v) Give one difference between Cls and Hide Methods of Form.
 (vi) Write any two parts of Form Object. (vii) When is concatenation useful in a Visual Basic Project?
 (viii) What is the scope of a Local Variable? (ix) What is lifetime of a variable?

SECTION-II (Essay Type)

NOTE: - Attempt any one question.

MS-ACCESS

5. Define Database System. What are three major components of Database System?

Explain in detail.

$2 + 2 + 4 = 8$

6. Explain any four methods of modifying a table.

$2 + 2 + 2 + 2 = 8$

NOTE: - Attempt any two questions either from "C-Language" OR from Visual Basic".

C-Language

7. Discuss the basic structure of a C program in detail.

$2 + 2 + 2 + 2 = 8$

OR

Visual Basic

Discuss any eight form events in Visual Basic.

8

C-Language

8. Write a program that inputs a year and find whether it is a leap year or not. Using C – Language.

8

OR

Visual Basic

Write a program that inputs a year and find whether it is a leap year or not. Using Visual Basic.

8

C-Language

9. Define While Loop. Give its syntax and flow chart diagram.

$2 + 1 + 4 = 8$

Also explain its working using an example.

OR

Visual Basic

Define Wend Loop. Write its syntax and explain working using flow chart diagram.

8

SECTION-III (PRACTICAL)

Attempt any three parts of the questions.

$3 \times 5 = 15$

10. (i) Write procedure to extract data from multiple tables in a query.
 (ii) Write a procedure to create a primary key in a table.
 (iii) Write a program that inputs length and width of a rectangle and find its area in C – Language or Visual Basic.
 (iv) Write a program that generates the odd numbers starting from 1 to 19 in C – Language or Visual Basic.
 (v) Write a program that uses a function to calculate the circumference of a circle and returns the value to main function in C – Language or Visual Basic. Formula is $C = 2\pi R$

COMPUTER SCIENCE**PAPER-II**

2016 (A) Roll No: _____
INTERMEDIATE PART-II (12th CLASS)

SUBJECTIVE

TIME ALLOWED: 3.10 Hours
 MAXIMUM MARKS: 83

NOTE: - Write same question number and its part number on answer book,
 as given in the question paper.

SECTION-I

(Either from "MS-Access & C-Language" or from "MS-Access & Visual Basic").

MS-ACCESS**2. Attempt any Eight parts.**

8 x 2 = 16

- (i) Define Field.
- (ii) Who is End User?
- (iv) Differentiate between Fixed Length Field and Variable Length Field.
- (v) List any two activities involved in Data Analysis.
- (vi) What is Attribute? Give an example.
- (vii) Give two examples of Entity.
- (viii) What is Transitive Dependency?
- (ix) List any two parts of Application Window in MS-Access.
- (x) Define Integrated Development Environment.
- (xi) What is the use of Input Mask?
- (xii) List any two methods of creating sub-forms.

3. Attempt any Eight parts.

8 x 2 = 16

C-Language

- (i) Write at least two differences between Source Code and Object Code.
- (ii) Define Runtime Error.
- (iii) Who is a Programmer?
- (iv) List two types of Identifiers in C.
- (v) How are Characters Stored?
- (vi) Find the errors in the following code:-

```
# include < std10.h >
void main (void)
{
    int x, y, z
    z = x + y + z
}
```
- (vii) What is the value of Y after the following code executes?

```
float y = 3.4 + sqrt (25.0);
```
- (viii) List out four types of format specifier.
- (ix) What is the control string in printf function?
- (x) Trace the errors in the following code:-

```
# include (std10.h )
void main (void);
{
    x = 5;
    y = 6;
    z = x + y;
    printf ("%d", z);
}
```
- (xi) What is the output of the following code?

```
Printf("I\n Love\n programming");
```
- (xii) Find the output of following code segment:-

```
int x = 10;
int y = 5;
int z = x + y;
printf("%d %d %d", x, y, z);
```

VISUAL BASIC

- (i) What is Message Box?
- (ii) Write a code that should print the numbers from 2 to 100 only even numbers.
- (iii) Define Tool Tip.
- (iv) What is Option Button?
- (v) Identify and correct in following statement:-

```
Dim False as Integer
x + y = z
```
- (vi) What does MDI mean?
- (vii) What do you mean by Selection Sort?
- (viii) Define Array.
- (ix) State the purpose of Object Code.
- (x) Define Toolbar in VB.
- (xi) What is form Layout Window?
- (xii) List two events of OLE control.

4. Attempt any six parts.

6 x 2 = 12

C-Language

- (i) What is Control Structure?
- (ii) Write the syntax of "if – else" statement.