COMPUTER SCIENCE HSSC-II

SECTION - A (Marks 15)

NOTE:	lt si	nould b	s compulsory. A e completed in erwriting is not a	the fire	st 20 minutes	and ha	inded over to	on the q the Cer	uestion paper itsel ntre Superintenden
Q. 1	Circle the correct option i.e. A / B / C / D. Each part carries one mark. (i) Which software converts and executes one line of source code into object code at a time?								
	(i)	Which	software convert	s and e	xecutes one line	e of sour	ce code into obj	ect code	
		A.	Assembler	В.	Compiler	C.	Interpreter	D.	Converter
	(ii)	Which	of the following is	s NOT a	a high level lang	uage?			
		A.	Pascal	B.	Assembly	C.	BASIC	D.	FORTRAN
	(iii)	A men	nory location with	some o	iata that can be	change	d is called:		
	(iv)	A. What	Constant is true about a va	B. riable?	Cell	C.	Location	D.	Variable
		A.	The name cannot changed, but value can be changed						
		В.	The name and	value, t	ooth can be cha	nged			
		C.	The name and	value, t	ooth cannot be	hanged			
		D.	The name can	be char	nged, but value	can not	be changed		
	(v)	The re	esultant value of t	he expr	ession 9/(5 * 2)	is 🏻			
	(vi)	A. Which	0.27 of the following f	B. ormat s	1.11 pecifier is used	C. for string	0 gs?	D.	11.1
		A.	% s	B.	% d	C.	% f	D.	% c
	(vii)	The e	scape sequence	for print	ing backslash o	n the sc	reen is :	۱L	
•		A.	16	В.	١x	C.	\ <u>r</u>	D.	11
	(viii)	Which	of the following i	s NOT	a valid escape s	sequenc	e?		
	(ix)	A.	\'t tch statement, the	B. case t	\y block ends with	C. a / an ≁	\ n	D.	\ b
	(1/)	A.	End select	В.	End case	C.	break;	D.	case else
	(x)		n of the following			-	tch?		
	(^)	A.	case x < 4:	В.	case 1:	C.	case 'ab' :	D.	case 1.5 :
	(xi)		is while loop mo						
	(xii)	 A. The terminating condition occurs unexpectedly. B. The body of the loop should be executed at least once C. The number of iterations is known in advance D. The program will be executed at least once Which of the following objects are used to store data in MS-Access? 							
	• •	A.	Reports	В.	Queries	C.	Forms	D.	Tables
	(xiii)		ection of data of	student	s in a class is ki	nown as	*. *·		
	` '	A.	Field	B.	File	C.	Record	D.	Character
	(xiv)	The r	orimary key of one	e table ι	used in another	table is l	known as:		
	. ,	A .	Composite key		Primary key	C.	Foreign Key	D.	Candidate key

Which of the following object is used to extract information from the database?

Tables

B.

For Examiner's use only:

Query

A.

(xv)

Total Marks:

C.

15

D.

Reports

Marks Obtained:

Forms





COMPUTER SCIENCE HSSC-II

Time allowed: 2:40 Hours

Total Marks Sections B and C: 60

NOTE: Answer any thirteen parts from Section 'B' and any three questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 39)

- Q. 2 Attempt any THIRTEEN parts. The answer to each part should not exceed 5 to 6 lines. (13 x 3 = 39)
 - (i) What are preprocessor directives?
 - (ii) List necessary steps required for writing a C language program?
 - (iii) What are logical operators? Briefly describe with the help of examples.
 - (iv) What are comments in a C language program? Why are they used?
 - (v) What is output of the following program code?

- (vi) Write a program to input a number and check if it is prime or not prime.
- (vii) What are escape sequences?
- (viii) Write a note on if-else statement.
- (ix) What is the output of the following program code?

```
for (i=0; i <=5; i ++)
{ j=0;
    while (j <= i)
    { printf (" % d " , j) ;
    j++;
    }
    printf (" \ n " );}
```

- (x) Differentiate between if-else-if statement and switch statement.
- (xi) Write a note on break statement and continue statement.
- (xii) What is function prototype? Describe with an example.
- (xiii) Write a note on local variables.
- (xiv) What are the different file handling modes in C language?
- (xv) Write down the drawbacks of traditional file approach.
- (xvi) What is a primary key? Describe with an example.
- (xvii) Name the different data types available in MS Access for storing data.

SECTION - C (Marks 21)

Note: Attempt any THREE questions. All questions carry equal marks. (2+2+2+1)

- Q. 3 Write notes on the following:
 - a. Integer variables
 - b. Conditional operator
 - c. Return value
 - d. Field width specifier
- Q. 4 Why are loops used? Explain the different types of loops available in C language.

(07)

Q. 5 What are the different database objects available in MS-Access? Explain.

(07)

Q. 6 What are relationships in RDBMS? Explain the different types of relationships.

(07)