| Printed Pages: 8 | 14 | | | | | | | | N | ICA | 11 |
|-----------------------|--------------|----|-----|-------|------|-----|------|------|------|-----|----|
| (Following Paper ID : | and Roll No. | to | bei | fille | l in | you | ur A | nswe | er B | ook |) |
| PAPER ID : 7303 | Roll No. | 0 | 9 | 2 | 9 | 0 | 1 | 4 | 0 | 5 | 1 |

(SEM I) ODD SEMESTER THEORY EXAMINATION 2009-10 COMPUTER CONCEPTS AND PROGRAMMING IN C

Time : 3 Hours]

com

[Total Marks: 100

Note : Question Paper carries three Sections. Read the instructions carefully and answer accordingly.

SECTION - A,

- This question contains 20 objective type / 20×1=20 Matching / Fill in the blank / True - False type questions. Choose / matter / Fill / True or False correct answer.
 - (a) Which of the following is an example of application software?
 - (i) Database Management System
 - (ii) Language Translator
 - (iii) Operating System
 - (iv) Security Monitor
 - (b) The tool used by the programmer to comment a source program to a machine object modulus is a
- JJ-7303]

[Contd...

bout high school and 10+2 schools in your city and state

http://www.howtoexam.com

| (i) Compiler | |
|--|----------|
| (ii) Language Translator | (g) |
| (iii) Linear | |
| (iv) Preprocessor. | |
| (c) The conversion specification that is used | |
| to record or write a short integer is | |
| (i) %d | |
| (ii) %f | (h) |
| (iii) %hd | |
| (iv) %Lf | |
| | |
| (d) Which of the following is not a valid identifier in C? | |
| (i) A3 | |
| (i) AS (ii) 4A | |
| (iii) if | |
| (iv) 1F | |
| 8 2 | |
| (e) Which of the following is not a unary expression | |
| (i) ++X | |
| (i) - X | (i) |
| | (1) |
| | |
| (iv) +5 | |
| (f) Match the following | |
| (i) Linux (i) Single user Multitasking | |
| (ii) Window XP (ii) Multiuser multitasking | |
| (iii) DOS (iii) single user single tasking | |
| (iv) Novel Network (iv) multiuser single tasking | |
| [J-7303] [Contd | JJ-7303] |

Which of the following is not a part of a (g) function header ? (i) name (ii) parameter list (iii) return type (iv) title What would be the output of following (h) program ? main () int t = 2; prentf ("d\n%d%d", ++i, ++i) (i) 3 4 (ii) 4 3 (iii) 4 4 (iv) Output may vary from computer to computer. What error would the following function (i) give on compilation ? f (int a, int b) int a; a = 20;return a;

3

[Contd...

Get Information about high school and 10+2 schools in your city and state

| http://www.howtoexam.com |
|--------------------------|
|--------------------------|

- (i) Missing parentheses in return statement.
- (ii) The function should be defined as int f (int a, int b)
- (iii) Redeclaration of a
- (iv) None of the above.
- (j) What would be the output of the following program ?

main ()

char str[7]="strings";

printf ("%s", str);

- }
- (i) Error

(ii) Strings

- (iii) Cannot predict
- (iv) None of these.

(k) In the following code :
 # include (stdio h)
 main()

FILE *fp;

fp=fopen ('trial", %");

fp points

JJ-7303]

4

[Contd...

(i) The first character in the file.

- (ii) A structure that conditions a char pointer which points to the just character in the file.
- (iii) The name of the file
- (iv) None of the above.
- (1) Which of the following is not unary expression .
 (i) ++x
 - (ii) diman f(u
 - (ii) sizeof(x)
 - (iii) +5
 - (iv) x=4
- (m) Which of the following is not part of a function header ?
 - (i) name
 - (ii) parameter list
 - (iii) return type
 - (iv) title.

(n) One example of external DOS command is

- (n) Structure is _____ data type in C.
- (p) Compiler is a program that converts a high level language into low level language only (True / False).
- (q) Associativity is a term related to operand.(True / False)
- (r) Is function may have several declaration but only one definition. (True / False)

JJ-7303]

[Contd...

Get Information about high school and 10+2 schools in your city and state

http://www.howtoexam.com

- (s) j = i + + and i + + is a legal assignment
 in C. (True / False)
- (t) The expression on the RHS of 22 and 11 operator does not get evaluated if the LHS determines the output. (True / False).

SECTION - B

- 2 Attempt any three parts of the following : $10 \times 3=30$
 - (a) (i) Define an operating system and explain multitasking.
 - (ii) Convert the following as stated below
 - (1) $(118.125)_{10}$ to ()₂
 - (2) $(1110011.101)_2$ to ()₁₀
 - (3) $(2110)_{10}$ to ()₈
 - (4) $(3075.06)_8$ to ()₂
 - (5) $(5F \& E.4A3C)_{16}$ to ()₁₀
 - (b) (i) Explain the concept of structured programming.
 - (ii) What are the various data types used in C language ?
 - (c) Differentiate between user defined and library functions, with one example for each. Write C program for factorial evaluation.

- (d) (i) Draw a flow chart for checking an integer for prime number and write algorithm.
 - (ii) What are the rules for naming identifiers in "C" ? What do you understand from reserved Lay words ?

SECTION - C

Note : Attempt all questions :

- 3 Attempt any two parts of the following :
 - (a) How does a if-then else structure differ from switch structure. Explain with example.
 - (b) Write a C program to generate first n prime numbers.
 - (c) Explain the following :
 - (1) goto
 - (2) break
 - (3) continue
 - (4) exit.
 - Attempt any two parts of the following :

5×2=10

[Contd...

- (a) Explain difference between call by value and call by reference by suitable example.
- (b) Write a C program to find greatest common divisor of 3 numbers n₁, n₂ and n₃ using user defined function gcd (n₁, n₂, n₃).

[Contd... JJ-7303]

Get Information about high school and 10+2 schools in your city and state

JJ-7303]

 $5 \times 2 = 10$

m.com

011410 50

5

- (c) Differentiate between local and global variables with appropriate examples.
- Attempt any two parts only :
 - (a) What do you mean by an array ? In what way array is different from an ordinary variable ?
 - (b) Write a C program to find transpose of a tartier of order $m \times n$.
 - (c) How can a list of strings be stored within a two dimensional array ? How can individual string be processed ? Explain with suitable example.
- 6 Attempt any two parts :
 - (a) What is a pointer ? Discuss the applications of pointers and list the disadvantages of
 - (b) Write a program it. C to find the length of a string using a pointer.
 - (c) What is dynamic memory allocation ? How does it help in developing complex programs ?

Attempt any two parts only :

throw we know the

- (a) Distinguish between an array and a structure. Give example.
- (b) How can the size of a structure be determined in C ? How does it differ from union ?
- (c) Describe different types of linked lists with examples.

[7425]

5×2=10

5×2=10