Code: 13A05101

www.FirstRanker.com

B.Tech I Year (R13) Supplementary Examinations December 2019

PROBLEM SOLVING & COMPUTER PROGRAMMING

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70

PART - A

(Compulsory Question)

- 1 Answer the following: (10 X 02 = 20 Marks)
 - (a) Illustrate bitwise shift-left operator with a neat diagram.
 - (b) What are the differences between input and output devices?
 - (c) Write differences between while loop and do-while loop
 - (d) What is a control structure? List out their types.
 - (e) Write the usage of break and continue statement with example.
 - (f) List the major differences between arrays and structures.
 - (g) Differentiate variable, array variable and pointer variable.
 - (h) Write the general format of sending a copy of a structure to the called function.
 - Describe ftell() function with example.
 - (j) Define Linked list. Draw the single list representation.

PART - B

(Answer all five units, 5 X 10 = 50 Marks)

UNIT - I

- (a) Design the flowchart of ATM machine.
 - (b) Differentiate printf () and scanf () with examples.

OR

- 3 (a) Explain different data types in C with example programming.
 - (b) Define algorithm. List out characteristics of algorithm.

UNIT - II

Write a C program to read 'n' values from the input and print the first and second maximum and minimum values.

OR

- 5 Write a C program to display the traffic control signal lights based on the following:
 - (i) If user entered character is R or r then print RED Light Please STOP.
 - (ii) If user entered character is Y or y then print YELLOW Light Please Check and Go.
 - (iii) If user entered character is G or g then print GREEN Light Please GO.
 - (iv) If user entered any other character then print THERE IS NO SIGNAL POINT.

UNIT - III

- 6 Write C programs that uses both recursive and non-recursive functions for the following:
 - Find the Nth Fibonacci number.
 - (ii) Find the reverse of a number.

OR

7 Define array. Explain 1D and 2D arrays with example programs.

Contd. in page 2





www.FirstRanker.com

www.FirstRanker.com

Code: 13A05101

UNIT - IV

- 8 Explain the following string handling functions with example:
 - (i) strcpy()
 - (ii) strcat()
 - (iii) strrev()
 - (iv) strcmp()
 - (v) strupr()

OR

9 The University maintains salary details of every employee by storing their { name, department, basic pay, da, hra and cca }. Write C-program to store this information in array of structures and display the salary of each employee.

[UNIT - V]

10 State the arithmetic operations which are allowed in pointers? Explain each of them with example.

OR

- 11 (a) Write a C program to: (i) Add two numbers using pointers.
 - (ii) Swap two numbers using pointers.
 - (b) Write a C program to read a list of N integers and sort them using pointers. [hint: use any sorting technique]

www.FirstRanker.com

