**R18** 

Code No:151AC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD B. Tech I Year I Semester Examinations, December - 2018 PROGRAMMING FOR PROBLEM SOLVING (Common to CE, ME, ECE, EIE, MCT, MMT, AE, MIE, PTM) Max. Marks: 75 Time: 3 hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART-A (25 Marks) [2] What is a flowchart? Explain with one example. 1.a) Discuss about Strlen() function with an example. b) Explain fseek() function with example. c) Explain about the parameter passing using copy by address. d) [2] Write an algorithm to find the given number is prime or not. [3] C is a structured programming language? Justify. f) How pointer can be used for accessing multi dimensional arrays? Discuss. [3] g) [3] Name few preprocessor directives. h) Write Recursive function for towers of honoi. i) Find out no. of comparisons to sort {2,1,7,4,8,6 PART - B (50 Marks) Describe the various control structures available in 'C'. 2.a) Write a program to find whether the given no is am strong or not. [5+5] b) Explain about different bit-wise operators with examples. 3.a) What are command line arguments? Explain with a complete 'C' program. Explain about Enumerated data types with an example. 4.a) Consider the array declaration: float a[5]; and the memory address of a[0] is 4056. b) [5+5]What is the memory address of a[2]? What is a structure? Explain how to declare, initialize and access the structure elements. Write a program to find the string length by using string function. [5+5]

* *	SR						
	6.a) b)		le pointer? Expla ts() and fgets() w		sequential file ope	rations.	[5+5]
	7.a) b)	Write a prog	gram to copy the control ine the preprocess	contents of one fi	ile to another file.	8 R	[5+5]
	8.a) b)		nction prototype? ut different paran		le. chanisms with exa	mples.	[5+5]
9.a) Define Recursion. Write a recursive function for swapping of two numbers  Write a program for printing Fibonacci series by using Recursive function.  Apply linear search on {22,11,66,44,99,55,88}.  b) Apply bubble sort on the above given data.  OR  11.a) What do you mean by sorting? Mention the different types of sorting.							[5+5] [5+5] [5+5]
	9D				9,12,67,34,88,91,2		[5+5]
				00O00			
(	8R	8R	8R	8R	8R	8R	8R
	8R	8R	87	87	82	88	8R
	8R	82	8R	88	8R	8R	88
	8R	8R	8R	8R	8 7	8R.	87