Code No: 121AF

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech I Year Examinations, May - 2016

## **COMPUTER PROGRAMMING**

(Common to CE, EEE, ME, ECE, CSE, EIE, IT, MCT, ETM, MMT, AE, AME, MIE, PTE, CEE, MSNT)

222.0	IVITE, I TE, CEE, IVISIVI)		
	This question paper contains two parts A; and B.  Part A is compulsory which carries 25 marks. Answer all question Part B consists of 5 Units. Answer any one full question from Each question carries 10 marks and may have a, b, c as sub questions.	m each unit.	**************************************
* * * * * * * * * * * * * * * * * * *	PART-A	(25 Marks)	A W A W B W B W B W B W B W B W B W B W
1.a) b) c) d)	Write brief notes on computer languages.  Discuss the significance of 'continue' statement with an example.  What is meant by type qualifiers?  Explain scope of a variable with an example.  What are the memory allocation functions?	[2] [3] [2] [3]	i.·* c
g) h) i)	What is meant by array of pointers? When it will be used.  Explain about positioning functions.  Discuss about bit fields.  Explain Enqueue operations.	[3] [2] [3] [2] [3] [2]	* * * * * * * * * * * * * * * * * * *
	What is meant by sorting? Give an example  PART-B	(50 Marks)	K.
2. 3.	Write a C program to find factorial of a given number 'N' by using recursion separately.  OR  Explain switch statement. Explain its usage with a sample C-program	[.10]	
4.	What are the storage classes in C? Explain their usage with a sample	C-program. [10]	
5.**	Explain inter function communication with a C-program.	[10]	X
6.	Explain pointer arithmetic with a sample C-program.  OR	[10]	
7. 8.	What are the string manipulation functions? Explain their usage.  What is meant by structure? Discuss with a C-program about of structures.	[10] idilia operations on [10]	:.·
9.	OR What is meant by state of a file? Discuss about file status functions.	[10]	
::10:::	Write a C-program for implementation of singly linked list.	-CiOH	φ φ φ χ χ χ φ φ φ φ φ φ φ φ φ φ φ φ φ φ
11.	Write a C-program for implementing Dequeue operationsooOoo	[10]	