Roll No.

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SVIS 317 A-2K13

B.Sc. VIth Semester Degree Examination Computer Science (Data Structure Using C++) Paper - CS - 601

Time: 3 Hours

Maximum Marks: 80

Section - A

L Answer all questions:

 $(15 \times 1 = 15)$

- 1) What are the classifications of classic data structures?
- 2) Define one dimensional array?
- 3) What is Linked List?
- 4) FIFO stands for?
- 5) What are the kinds of Queues?
- 6) Define Tree?
- 7) Define Full binary Tree?
- 8) Give an example of stack?
- 9) What is Hash key?
- 10) Deque may be pronounced as?
- 11) Which is the one-way list?
- 12) What is internal sort?
- 13) Define Null set?
- 14) Define Intersection of sets?
- 15) What is Sorting?

[Contd....

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Section - B

П.	Answer any five questions:										(5×5= 25	
16) Write an algorithm to insert an element in an array												
	17) Write an algorithm to search for an element in a single linked list18) Write a short note on circular Queue.											
	19) Construct a binary - tree whose Traversals are as follows.											
	I	n order: n,	$\mathbf{n_2}$	n ₃	n ₄	n _s	n ₆	n ₇	n ₈	n ₉		
	F	ost order:n ₁	n ₃	n ₅	n ₄	n ₂	n ₈	n ₇	n ₉	n ₆		
	20) What is Heap tree? Explain it's representation											
	21) Write a note on Binary search.											
	22) Explain Hash Table representation of set.											
Section - C												
Ш.	Answer any four questions. (4×10=										(4×10= 40)	
	23) Why stack is called as LIFO data structure? Explain with diagram.											
	24)											
	25) Explain linear search with linked list.											
	26) Write an algorithm to convert infix to postfix											
	27) Explain Merge sort with an example.28) Write an algorithm for Fibonacci search.											
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