SVIS 313 A-2K14

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

Time: 3 Hours

Maximum Marks: 80

Section - A

 $(15 \times 1 = 15)$ I. Answer all the questions: Define data? 1) What are the various operations that can be performed on an array. 2) **Define Circular Linked List?** 3) What is Stack? 4) Define complete binary tree. 5) 6) What is insertion. 7) Define expression Tree 8) What is Dis Joint set Operations of sets are — 9) 10) Mention the types of sorting. 11) Define Prefix & Postfix. 12) Which is the one - way List? 13) What is Key 14) Expand DFS & BFS? 15) Define an internal search.

SVIS 313 A-2K14/2014

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Section - B

II. Answer any five questions:

 $(5 \times 5 = 25)$

- 16) Write an algorithm to search an element in an array.
- 17) Explain briefly doubly linked list.
- 18) Write a note on circular Queue
- 19) Explain Red block Tree
- 20) Write an algorithm for Q delete
- 21) Explain Quick sort Algorithm
- 22) Write the different operations on sets.

Section - C

III. Answer any four questions

 $(4 \times 10 = 40)$

- 23) Write a C++ Program for Linear search.
- 24) Why Queue is called as FIFO data Structure? Explain representation of Queue using a Linked list.
- 25) Explain Radix sort with an example.
- 26) What is Traversal of a binary tree? Explain the following with figure
 - a) In order
 - b) Pre order traversal of a binary tree.
- 27) Explain Merge sort with an example
- 28) Write a C++ program for bubble sort?