Dr. C. V. RAMAN UNIVERSITY

Open and Distance Education (IODE)

KARGI ROAD-KOTA, BILASPUR (C.G.)

Practical Manual

Programme: M.Sc. (CS)

Data Structure with C++

List of Practical's

- 1. To insert an element item at Kth position of Array.
- 2. To insert an element Item in Sorted Array.
- 3. To implement the operation of Push, Pop and to know the status of stack.
- 4. An algorithm to check the status of stack.
- 5. A program in C++ to perform Push and Pop operations.
- 6. To find multiplication of two number using Recursion.
- 7. To implement the operation of insertion and deletion on Queue.
- 8. A menu driven program to implement the operation of addition, deletion, searching, traversing, reversion, sorting,
- 9. Implementation of stack using linked list.
- 10. Implementation of Queue using linked list.
- 11. To create binary search tree, traverse it and find number of leaves and total nodes in the Tree.
- 12. To arrange the list of number in a Sorted order using Bubble sort (C++).
- 13. To arrange the list of number in the Sorted order using Quick sort (C++).
- 14. A program to check all the element of list is in sorted order or not.
- 15. A program in C++ to search an item position in sorted list (Binary search).