- · Add a new record
- Delete an existing record
- View all records
- Update a record

Module IV

- 17. a) Implement the Insertion Sort algorithm for sorting an array of 'n' elements entered by the (10)
 - b) Write a program to do insertion, deletion and addition of data in a Stack implemented (10) using linked list.
- 18. a) Write a code to read 'n' numbers from the user, sort it using Bubble Sort algorithm and (10) then perform Binary search on the data items to locate any element as requested by the user.
 - b) Write a code to do all basic operations on a Queue implemented as an array. (10)

20/02/2015

Der Jews John Manney