**Day 4 :**

**29 June – 2024**

**Data Structure**

Graph: Graph is non linear data structure.

It consists of finite set of vertices connected by a collection of edge.

A graph denoted by G, is defined by a pair of set (V,E)

V🡪 Vertices Edge

E->Edge A

C

Vertices

B

D E

F G

Sorting and searching technique

Few sorting algorithms

1. Bubble sort :Bubble sort is a type of simplest sorting algorithms. This sorting technique also knows as comparison-base sorting algorithms. It repeatedly steps through the container ie list or array to be sorted. Compare each pair of adjacent element items data and if conditions true it swap. This process is repeated perform until the all data sorted from a container.

1. Selection sort : it is type of another simplest comparison – based sorting technique. It works by dividing the input list into two parts.

First sorted sub-list and second one unsorted sub-list. Initially first sorted sub-list is empty and unsorted sub list contains all elements or data.

1. Firs the minimum or maximum elements.
2. Iterate through the unsorted sub list to find the smallest or largest element comparing the our minimum or maximum elements.
3. If condition true swap with first unsorted elements and store that data in first sub list
4. Repeat this process till second sub list become empty.