ONLY 5 MOST QUESTION (Marks-10)

- 1. Time&space,recursion,circular & priority que
- 2. Circular link list, stack &que with linklist
- 3. B tree ,avl tree
- 4. Insertion sort, quick sort
- 5. MST, shortest path algo

** PDF NOTES and YouTube live Recorded classes also available if any Problem

Other MOST QUESTION(Marks-2&4)

- 1. Conversion stack, stack operation
- 2. Application of linklist, doubly circular linklist
- 3. TBT,tree traversing,make a tree
- 4. Comparision of sort, heap sort
- Hashing, Dfs& bfs,