## Course Overview

## Brij Raj Kishore

- 1. Graph Representation
- 2. Depth First Search (DFS)
- 3. Finding Connected Components
- 4. Bipartite Graph Test (Two Coloring)
- 5. Cycle Detection
- 6. In/Out Times of Nodes
- 7. Finding Diameter of a graph/Tree
- 8. Finding Bridges (Cut Edge)
- 9. Finding Articulation Points (Cut Vertex)
- 10. Finding Euler Circuts
- 11. Breadth First Search (BFS)
- 12. Cycle Detection Using BFS
- 13. Finding Shoretest path from a given node to any other node (in unweighted graph)
- 14. Finding Strongly CC (Kosaraju's Algorith)
- 15. Finding Strongly CC (Tarjan's Algorithm)