

ADSA Lab Assignments on MST

By

Dr. GC Jana

[Note: *After completion in GFG and LeetCode, students need to code through the link mentioned in my website]*

1. Find MST Using **Kruskal's Algorithm**: Write a function to find the Minimum Spanning Tree of a graph using Kruskal's algorithm. [[Read the Idea](#)] [[Do programming - GFG](#)] [[Do programming-LeetCode](#)]
2. Find MST Using **Prim's Algorithm**: Write a function to find the Minimum Spanning Tree of a graph using Prim's algorithm. [[Read the Idea](#)] [[Do programming - GFG](#)] [[Do programming-LeetCode](#)]