1. **Read All Edges and its weight.**

1. **Sort all the edges in non-decreasing order of their weight. If we are not allowed to change the given graph, we can create a copy of array of edges.**
2. **Allocate memory for creating Vertical Number subsets.**
3. **Create Vertical Number subsets with single elements.**
4. **The number of edges to be token is equal to V-1.**
5. **Pick the smallest edge. And increment the index for the next iteration.**
6. **If including this edge does not cause cycle, include it in result and increment the index of result for next edge.**
7. **Print the contents of result Array to display the built MST.**