## **KRUSKAL ALGO:-**

```
× Output
enter the no. of vertices: >>>>6
enter the cost matrix:
2---->3=1
5---->6=2
1---->2=3
2---->6=4
4---->6=5
mincost=15
Process Finished with exit code 11.
```

## PRIMS ALGO:-

```
× Output
enter the no. of vertices: >>>6
enter the cost matrix:
>>>9999 3 9999 9999 6 5
... 3 9999 1 9999 9999 4
... 9999 1 9999 6 9999 4
... 9999 6 6 9999 8 5
... 6 9999 9999 8 9999 2
... 5 4 4 5 2 99
1---->2=3
2---->3=1
2---->6=4
6---->5=2
6---->4=5
mincost=15
Process Finished with exit code 11.
```