## OS Lab Week 4

Siva Surya Babu PES2201800475

## **Submission 1:**

1. Write a C program to implement Shortest-Job-First scheduling algorithm.

2. Write a C program to implement Priority Scheduling algorithm.

```
+ ••
                    sivasurya@office-linux: ~/Documents/PES2201800475_SivaSuryaBabu_Week4
                                                          Week4 make psa
gcc psa.c -o psa.out
./psa.out
Priority Scheduling Algorithm
Enter Number of Jobs
Enter Burst time of 1 process 5
Enter Priority of 1 process 1
Enter Burst time of 2 process 8
Enter Priority of 2 process 3
Enter Burst time of 3 process 10
Enter Priority of 3 process 2
Enter Burst time of 4 process 7
Enter Priority of 4 process 5
Enter Burst time of 5 process 3
                                             Waiting Time
          Priority
                           Burst Time
                                                               Turnaround Time
                                             0
                           10
Average waiting time is 13.800000
Average turnaround time is 20.400000
                                           _SivaSuryaBabu_Week4
 sivasurya
```