

LIST OF FIGURES

Sr. No.	Figure	Figure Caption	Page No.
1	Figure 1.1	Types of Scheduling Algorithms in Real-Time Systems	5
2	Figure 4.1	Flow of the RM Algorithm	27
3	Figure 4.2	Flow of the SJF Algorithm	27
4	Figure 4.3	Flow of the EDF Algorithm	29
5	Figure 4.4	Flow of the LST Algorithm	29
6	Figure 4.5	ECU% Vs CPU Load for Static and Dynamic Scheduling Algorithms Underload Scenario	32
7	Figure 4.6	SR% Vs CPU Load for Static and Dynamic Scheduling Algorithms Underload Scenario	32
8	Figure 4.7	ECU% Vs CPU Load for Static and Dynamic Scheduling Algorithms in Overload Scenario	34
9	Figure 4.8	SR% Vs CPU Load for Static and Dynamic Scheduling Algorithms in Overload Scenario	35
10	Figure 4.9	ECU% Vs CPU Load for Static and Dynamic Scheduling Algorithms in Highly Overload Scenario	37
11	Figure 4.10	SR% Vs CPU Load for Static and Dynamic Scheduling Algorithms in Highly Overload Scenario	37
12	Figure 5.1	ECU% Vs CPU Load for LST, SJF and S_LST	43

		Scheduling Algorithms in Underload Scenario	
13	Figure 5.2	SR% Vs CPU Load for LST, SJF and S_LST Scheduling Algorithms in Underload Scenario	44
14	Figure 5.3	ECU% Vs CPU Load for LST, SJF and S_LST Scheduling Algorithms in Overload Scenario	46
15	Figure 5.4	SR% Vs CPU Load for LST, SJF and S_LST Scheduling Algorithms in Overload Scenario	46
16	Figure 5.5	ECU% Vs CPU Load for LST, SJF and S_LST Scheduling Algorithms in Highly Overload Scenario	48
17	Figure 5.6	SR% Vs CPU Load for LST, SJF and S_LST Scheduling Algorithms in Highly Overload Scenario	49
18	Figure 6.1	Ant Journey	54
19	Figure 6.2	Flow of the ACO Based Scheduling Algorithm	57
20	Figure 7.1	Graphical representation of PSO	69
21	Figure 7.2	Task Set for PSO Algorithm with its parameters and initial values	72
22	Figure 7.3	ECU% Vs CPU Load for EDF, ACO and PSO based Scheduling Algorithms in Underload Scenario	82
23	Figure 7.4	SR% Vs CPU Load for EDF, ACO and PSO based Scheduling Algorithms in Underload Scenario	83
24	Figure 7.5	ECU% Vs CPU Load for EDF, ACO and PSO based Scheduling Algorithms in Overload Scenario	84
25	Figure 7.6	SR% Vs CPU Load for EDF, ACO and PSO based	85

Scheduling Algorithms in Overload Scenario

26	Figure 7.7	ECU% Vs CPU Load for EDF, ACO and PSO based Scheduling Algorithms in Highly Overload Scenario	87
27	Figure 7.8	SR% Vs CPU Load for EDF, ACO and PSO based Scheduling Algorithms in Highly Overload Scenario	87