|  |  |  |  |
| --- | --- | --- | --- |
| **INDEX** | | | |
| **S.NO** | **Objective** | **Page No** | **Signature** |
| **1** | Implementation of priority secheduling | 1-2 |  |
| **2** | Implementation of Round Robin Scheduling | **3-4** |  |
| **3** | Implementation of FCFS & SJF Scheduling | **5-6** |  |
| **4** | Implementation of Prroducer-Consumer Problem | **7-8** |  |
| **5** | Implementation of IPC using sharing memos | **9** |  |
| **6** | Implementation of Bankers Algorithm of Dedlock Avoidence | **10-11** |  |
| **7** | Implementation of Dedlock Detection Algorithm | **12-13** |  |
| **8** | Implementation of Thread Creation | **14** |  |
| **9** | Implementation of Memory Allocation Technique | **15** |  |
| **10** | Implementation of Optimal Page Replacement | 16 |  |
| **11** | Implementation of LRU page Replacement | 17 |  |
| **12** | Implementation of Sequential File Allocation | 18-19 |  |
| **13** | Implement Link File Allocation Technique | 20 |  |