**DR B.R. AMBEDKAR NATIONAL INSTITUTE OF**

**TECHNOLOGY JALANDHAR,**

**PUNJAB, INDIA**



**Operating Systems Laboratory**

**CSX-325**

**Session: July-Dec 2019**

**SUBMITTED BY-**

Name – Ankit Goyal

Roll no - 17103011

Group - G-1

Branch - CSE

**SUBMITTED TO-**

Prof. D. K. Gupta

Associate Professor

CSE Department

**INDEX**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Experiment Name** | **Date** | **Page No.** | **Remarks** |
| 1. | Using Linux Commands |  | 1 |  |
| 2. | Writing Shell Scripts |  | 2 |  |
| 3. | To implement FCFS Scheduling |  | 4 |  |
| 4. | To implement SRN Scheduling |  | 6 |  |
| 5. | To implement RR Scheduling |  | 9 |  |
| 6. | To implement LCN Scheduling |  | 13 |  |
| 7. | To implement Priority Based Non preemptive Scheduling |  | 16 |  |
| 8. | To implement Priority Based preemptive Scheduling |  | 19 |  |
| 9. | To implement Bankers Algorithm for deadlock prevention |  | 23 |  |
| 10. | To implement Producer Consumer Problem with Bounded Buffer |  | 26 |  |
| 11. | To implement Producer Consumer Problem with Unbounded Buffer |  | 28 |  |
| 12. | To implement Reader Writer Problem |  | 30 |  |
| 13. | To implement Dining Philosopher Problem |  | 34 |  |
| 14. | To implement Reader Writer Problem Using Semaphores |  | 37 |  |
| 15. | To implement Dining Philosopher Problem Using Semaphores |  | 40 |  |
| 16. | To implement of Dekker’ algorithm |  | 43 |  |
| 17. | To implement of Bakery algorithm |  | 45 |  |
| 18. | To implement FIFO Page Replacement Policy |  | 48 |  |
| 19. | To implement LRU Page Replacement Policy |  | 50 |  |
| 20. | To implement Optimal Page Replacement Policy |  | 52 |  |