## INDEX

|  |  |  |  |
| --- | --- | --- | --- |
| **S NO.** | **EXPERIMENT/PROGRAM** | **Page no** | **Date** |
| 1 | Program to demonstrate the use creat system call. | 1 |  |
| 2 | Program to write contents from file to console | 4 |  |
| 3 | Program to read from one file and write to another file | 10 |  |
| 4 | Program to show the working of lseek function. | 16 |  |
| 5 | Program to demonstrate fork system call | 18 |  |
| 6 | Program to demonstrate getpid(),getppid() system calls | 22 |  |
| 7 | Prog. to show getpid(),getppid() system calls without sleep | 25 |  |
| 8 | Program to demonstrate execlp and wait system calls | 28 |  |
| 9 | Program to show the working of execv(): | 32 |  |
| 10 | FCFS(First Come First Serve) Cpu Scheduling | 34 |  |
| 11 | SJF(Shortest Job First) Cpu Scheduling | 38 |  |
| 12 | Round Robin Cpu Scheduling | 42 |  |
| 13 | Bankers Algorithm Resource Allocation | 46 |  |
| 14 | Bankers Algorithm Safety | 53 |  |
| 15 | Page Repalcement FIFO Algorithm | 58 |  |
| 16 | Page Repalcement LRU Algorithm | 62 |  |
| 17 | Echo Server Using Pipes | 66 |  |
| 18 | Named Pipe | 69 |  |
| 19 | SHELL SCRIPTING | 73 |  |
| 20 | Program to find the factorial. | 76 |  |
| 21 | Program to print the fibonacci series. | 77 |  |
| 22 | Program to find the Reverse of a number. | 78 |  |
| 23 | Program to simulate simple Calculator. | 79 |  |
| 24 | Program to find whether a number is armstrong or not. | 81 |  |
| 25 | Program to find whether a number is Prime or not. | 83 |  |
| 26 | Program to demonstrate the use of threads. | 85 |  |
| 27 | Another Program to demonstrate the use of threads. | 88 |  |
| 28  29 | Program to demonstrate the stat function.  Program to demonstrate reader writer problem using Semaphores. | 90  94 |  |
| 30 | Program to demonstrate producer consumer problem. | 98 |  |
| 31 | Program to demonstrate Dining Philosophers problem. | 102 |  |
| 32 | Program to demonstrate Shared Memory. | 107 |  |
| 33 | Program to demonstrate Message Queues. | 113 |  |