|  |  |  |
| --- | --- | --- |
|  |  | **Experiment-1** |
| 1 | a) | Write a C Program that simulates FIFO CPU scheduling Algorithm. |
|  | b) | Implement routing information protocol (RIP) using CISCO packet tracer tool.  C:\Users\HP Probook\Desktop\CN lab\RIP.png |
| **Note: Use the above Topology and Addresses for Implementation** | | |

|  |  |  |
| --- | --- | --- |
|  |  | **Experiment-2** |
| 2 | a) | Write a C Program that simulates LRU page replacement scheduling Algorithm. |
|  | b) | Implement Static routing Protocol Using Cisco Packet tracer tool.  Static Routing Lab using 3 routers in few simple steps | Learn Linux CCNA  CEH IPv6 Cyber-Security Online |
|  |  | **Note: Use the above Topology and Addresses for Implementation** |

|  |  |  |
| --- | --- | --- |
|  |  | **Experiment-3** |
| 3 | a) | Write a C Program to implement Dead Lock Avoidance Banker’s Algorithm. |
|  | b) | Implement OSPF using CISCO packet tracer tool.  Configure ospf for a topology of three routers with five networks in area 0 |
|  |  | **Note: Use the above Topology and Addresses for Implementation** |

|  |
| --- |
| **Experiment-4** |
| 4 a) Implement routing information protocol (RIP) using CISCO packet tracer tool.  Configuring RIP Versions 1 and 2 in Cisco |
| b) Write a Program to stimulate the SSTF Disk scheduling Algorithms. |
| **Note: Use the above Topology and Addresses for Implementation** |