|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Semester** | **Subject** | **Topic** | **You Tube Link** |
| 1. | VI | Computer Networks LAB 17ECL68 | 1. Implement a point to point network with four nodes and duplex links between them. Analyze the network performance by setting the queue size and varying the bandwidth.  2. Implement a four node point to point network with links n0-n2, n1-n2 and n2-n3. Apply TCP agent between n0-n3 and UDP between n1-n3. Apply relevant applications over TCP and UDP agents changing the parameter and determine the number of packets sent by TCP/UDP. | <https://classroom.google.com/c/MTMzNjE2OTUxNzA5/p/MTA3NjgwMzY2OTkz/details>  https://classroom.google.com/c/MTMzNjE2OTUxNzA5/p/MTA3NTUxNjUxMTQ5/details |