|  |  |  |
| --- | --- | --- |
| N+ | | |
| DAY | Topics to be covered | s.code |
| 1 | Introduction to Network+ course | N1 |
| 2 | Fundamentals of Computer Networking | N2 |
| 3 | Network Physical Transmission, signalling and Topologies | N3 |
| 4 | Network Media and Network Device | N4 |
| 5 | OSI Network Models | N5 |
| 6 | TCP/IP Model Upper Layers Protocols | N6 |
| 7 | TCP/IP Model Lower 4 Layers -Network Devices | N7 |
| 8 | IP addressing IPv4 and IPv6, Subnets and Routing | N8 |
| 9 | Network protocols of other Operataing systems | N9 |
| 10 | Wide Area Network Connectivity | N10 |
| 11 | Network Security requirements and implementation | N11 |
| 12 | Remote Access from Branches to Main office | N12 |
| 13 | Storage Area Networking and Data storage | N13 |
| 14 | Different Network tools in Windows,Linux and Unix Oses. | N14 |