**MANAV RACHNA UNIVERSITY, FARIDABAD**

**Department of Computer Science and Technology**

**Course: B.Tech. CSE Semester: V Session: July- Dec 2020 Subject: COMPUTER NETWORKS** (**CSH 303 T&P)** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Objective:** The student will learn to install and use the tool for User Experience.

**Course Outcome CO1:** Gain knowledge of various transmission media, their components and devices

**CO2:** Understand the various networks and access techniques at data link layer level

**Blooms Taxonomy Level**: BT1, BT2

**Lab-2**

Q1 – Difference between cross-wired cables and straight through cables.

Q2 – Write steps for implementing state through cable.

Q3 – Difference between SLIP (Serial Line Internet Protocol) and PPP (Point To Point Protocol).

Q4 – Write steps for sharing drives/folders and printer over the network