

## Department of Information and Communication Engineering Pabna University of Science and Technology

Faculty of Engineering and Technology B.Sc. (Engineering) 4<sup>th</sup> Year 1<sup>st</sup> Semester Session: 2018-2019

Course Code: ICE-4102

Course Title: Data Communication and Networking Sessional

#### Lab Report

## Submitted by Md. Mehedi Hasan

Roll: 190611

Registration No: 1065336

Dept. of Information and Communication Engineering

Pabna University of Science and Technology

Pabna-6600, Bangladesh

#### **Submitted to** Taskin Noor Turna

**Assistant Professor** 

Dept. of Information and Communication Engineering

Pabna University of Science and Technology

Pabna-6600, Bangladesh

# **INDEX**

Exp. No.	Experiment Name
01	Configure Local Area Network.
02	Transfer packets through two different networks (static routing).
03	Configure Dynamic IP routing through DHCP
04	Configure Enhanced Interior Gateway Routing Protocol (EIGRP).
05	Configure Open Shortest Path First (OSPF) Routing Protocol.
06	Configure Routing Information Protocol (RIP).
07	Configure VLAN through more than one switch.