Qabna University of Science And Technology



Faculty of Engineering & Technology

Department of Information and Communication Engineering



PRACTICAL LAB REPORT

Course Code: ICE-3210

Course Title: Antenna Engineering Sessional.

Submitted by:

Name: MD RAHATUL RABBI

Roll: 190609

Session: 2018-2019

3rd year 2nd Semester

Department of ICE,

Pabna university of Science and Technology

Submitted to:

Dr. Md. Omar Faruk

Associate Professor

Iffat Ara

Associate Professor

Department of ICE, PUST.

Teacher's Signature

INDEX

S\L	Experiment Name	Page
01	To Study The Characteristics of a Simple $\lambda/2$ Dipole Antenna.	01-05
02	To Study The Characteristics of a Simple $\lambda/4$ Dipole Antenna.	06-10
03	To Study The Characteristics of a Yagi-UDA 3-Elements Folded Dipole Antenna.	11-15
04	To Study The Characteristics of a Yagi-UDA 5-Elements Simple Dipole Antenna.	16-20
05	To Study The Characteristics of a Yagi-UDA 7-Elements Simple Dipole Antenna.	21-25