## PROXIMITY SENSOR TRAINER

## Introduction

This trainer is used to perform all the experiments of **PROXIMITY SENSOR TRAINER**. It is useful for experimentation as well as project work .

This trainer is designed in fashion, all sections can be operate individually.

This is useful for and B.Tech And M.Tech.

For research / Project work we give Re-programmable facility & PC interface with Lab view Easy to perform, This trainer is very useful for ECE, EEE, EE, ME and I&C Eng streams.

## **Features**

- ·Platform to learn metal detecting facility using proximity metal detector
- ·12 volt DC motor mechanism to produce rpm
- ·Rpm count display using LCD(16X2)
- ·Switches control to control direction and motor speed
- ·Based On 8051 microcontroller
- ·Test points for conceptual study during different hardware operations
- ·Variac to give variable supply to motor
- ·Each section is having Test Point
- ·2 push button to increase and decrease the speed of motor
- ·2 push To change direction of motor
- ·Start and stop button to make operation smooth
- ·Sensor operates voltage +5 to +40 volt.
- Inductive Sensor metal detection range 3mm to 4mm.

## **EXPERIMENTS**

- ·To learn fundamental of Proximity sensor .
- ·To control speed of dc gear motor
- To control direction of dc gear motor
- ·To measure the RPM of motor using proximity sensor.
- ·To learn how to make Application for proximity sensor based control system.





ISO 9001:2008 Certified Company

