# **UPS Trainer**



### Introduction

Equipment for Education, Engineering and Vocational Training - UPS Trainer. The UPS trainer is a very versatile training system, has been designed to explain a very interesting and frequently used switching based power supply. This product is designed keeping in mind that a student can understand each block of UPS in a very easy way. Various test points have been provided so that one can check inputs and outputs of each block contained. Being different from a conventional block diagram internal structure of blocks is also shown.

### **Specifications**

Input: 190 to 250 V 10%, 50 Hz
Output: 170 to 240 V sine wave
Transformer Specifications:

• Input: 6 - 0 V

• Outputs: 0, 165, 200, 230V

• Battery charging Outputs : 14 - 0 V

- Capacity 200W Lamp load AVR
- Battery 12v/7ah(Maintence free led acid)
- Backup of 5min. on 200w lamp load or 15 min. on pc with CRT(14")
- 14 test Points are provided
- 5 fault switch

#### Experiments

- To understand the overall functioning of UPS Trainer.
- Study of AVR transformer section of UPS.
- To study the UPS circuit in load condition.
- To identify different faults and to study the systematic procedure of their troubleshooting in UPS circuit.

## **Features**

- UPS is PWM based technology, which is one of the most important feature of UPS.
- This product demonstrating all basic concepts of UPS.
- · Various test points are provided so that one can easily measures the voltages of different sections.
- · Designed considering all safety standards.
- · Provided with a detailed Operating manual.



