## Product Code : ETKN-0018



## **Description :**

Equipment for Education, Engineering and Vocational Training - Experimental Training Board has been designed specifically for the study of various techniques used for designing transistorised voltage regulated power supplies.

## **Technical Specification :**

A voltage regulated power supply forms an essential part of many electronic equipment. Practical experience on these boards carries great educative value for Science and EngineeringStudents.

\* To study half wave rectification.

\* To study full wave rectification.

\* To study measurement of ripple and ripple reduction methods using the following: (a) Capacitor filter (b) Inductor filter (c) Choke input of L.C.

filter (d) CLC filter

\* To study Zener-diode voltage regulator circuit.

\* To study series voltage regulator.

\* To study series regulator with current limiting.

\* To study error feed-back type series voltage regulator.

\* To study the use of Darlington transistor pair for increasing the current capability of series voltage regulator

\* To study a shunt voltage regulator with current limiting.

\* To study a shunt voltage regulator with adjustable current limiting.

\* To study a 0-9V D.C. continuously variable voltage regulated power supply and measure the following: (a) Line regulation (b) Load regulation (c) Ripple

factor

## Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773