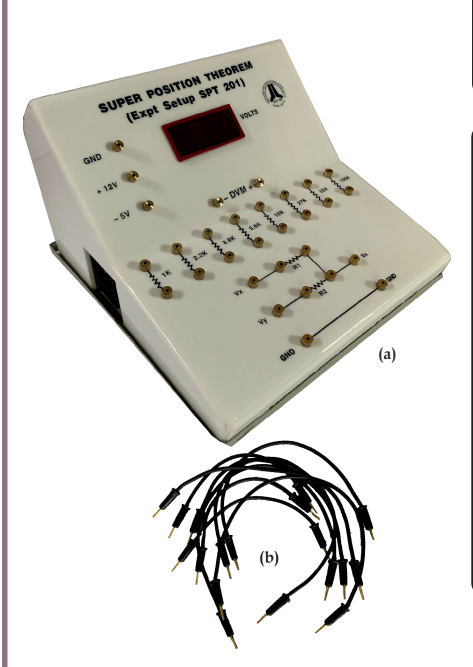
## **Experiment(s)**:

1. Verification of super position theorem

(For more details, procedure & manual visit: www.kamaljeeth.net)

Reference : Lab Experiments Journal



### **Experiment setup consists:**

- a) Super position theorem kit
- b) Set of patch cord

#### **Specifications:**

a) Super position theorem kit Voltmeter: Digital DC voltmeter Display: 3<sup>1</sup>/<sub>2</sub> digit, LED Range: 20V Resolution: 0.1V Components: Set of known value built in resistors Power Supply: Selectable voltage, +12V DC or -5V DC Regulated Connectors: 2mm Patch Cords Rated Input: 220 V/50 Hz or 110 V/60 Hz Power Consumption: <30W Cabinet: Acrylic body, aluminium bottom

#### b) Patch cords

Set of standard 2 mm patch cords of different lengths with spare cords

# KAMALJEETH INSTRUMENTS

Address: No. 610, 5th main, 8th cross Tatanagar, Bangalore - 560092, INDIA Website: **www.kamaljeeth.net**, Email: labexperiments@kamaljeeth.net

139

estd. 1990

3 years manufacturing warranty