

# **IPC-07** THERMISTER CALIBRATION SETUP



### RANGE OF EXPERIMENTS TO BE CARRIED OUT:

1. To study the Temperature Measurement using Thermister

## **TECHNICAL DESCRIPTION:**

Here Thermister sensor is used to measure the temperature.. The output signal from signal conditioning card is fed to next Microcontroller based Digital readout & its related circuit will be selected & actual measured temperature will be shown on Digital Read Out. An electric kettle is also provided for water bath and also mercury glass thermometer.

### **DIMENSIONS AND WEIGHT:**

Size :0.3 m.(L)x 0.3m(W) X 0.3m ( H )

Weight :Approx. 2 Kg **SERVICE REQUIRED :** 

POWER SUPPLY: 230V AC Single Phase, Water: 1 ltr

#### **SCOPE OF DELIVERY:**

**1.** Experimental Setup

2. Instructional Manual

1, Camp's Corner, Nr. Narhari Hospital, Fatehgunj, Vadodara - 390 002, Gujarat, India.