## Product Name : Product Code : **Ballistic Galvanometer Setup for Physics Electric Labs** BSC-TR-37 NAUGRA NAUGRA NAUD R∧<sup>™</sup> NAUGR/ UGR NAUGRA $\Delta V$ 70 R/ NAUGR 38/ 1 NAUGRA NAUGR R/

## **Description :**

Ballistic Galvanometer Setup - Power Supply for Ballistic Galvanometer. Moving Coil with large Moment of Inertia. Highly Sensitive Coil. Ballistic Galvanometer Setup

Ballistic Galvanometer Setup illustrates fundamental information about electromagnetic induction. It concerns how electric field affects magnetic field and also reveals the mechanism of current sensing devices. Ballistic Galvanometer Setup enables not only the detection of weak electric field but also measures it very precisely. Ballistic power supply is included with setup, in which we can generate very weak ambient electric field and can reveal this effect to the Ballistic Galvanometer as a detected deflection of coil. Lamp and scale arrangement is included for measurement of deflection.

Power Supply for Ballistic Galvanometer

Moving Coil with large Moment of Inertia

Flexible Phosphor-Bronze Ribbon Suspension

**Highly Sensitive Coil** 

Lamp and Scale Arrangement with Adjustable Stand

**Deflection Measurement Scale** 

Learning material CD

## 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