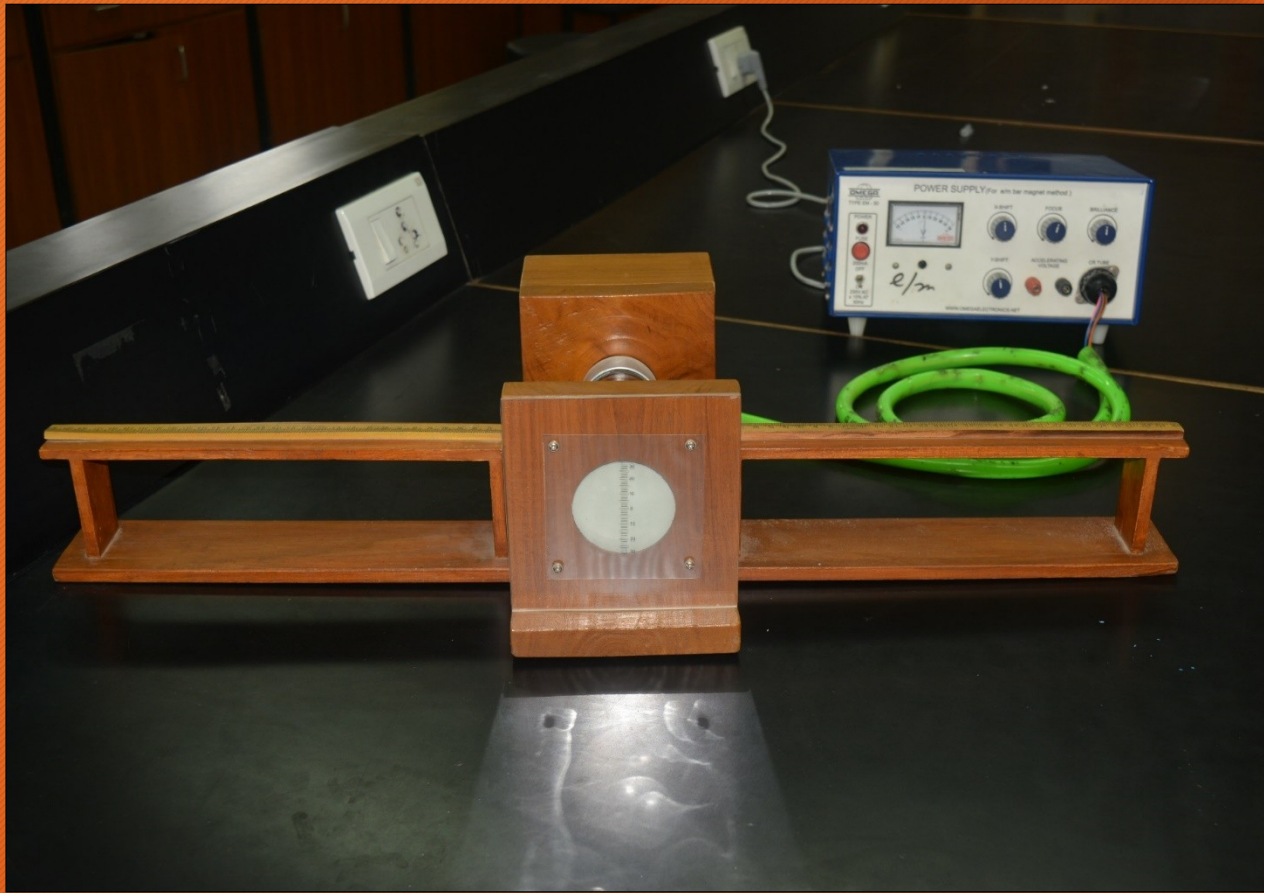
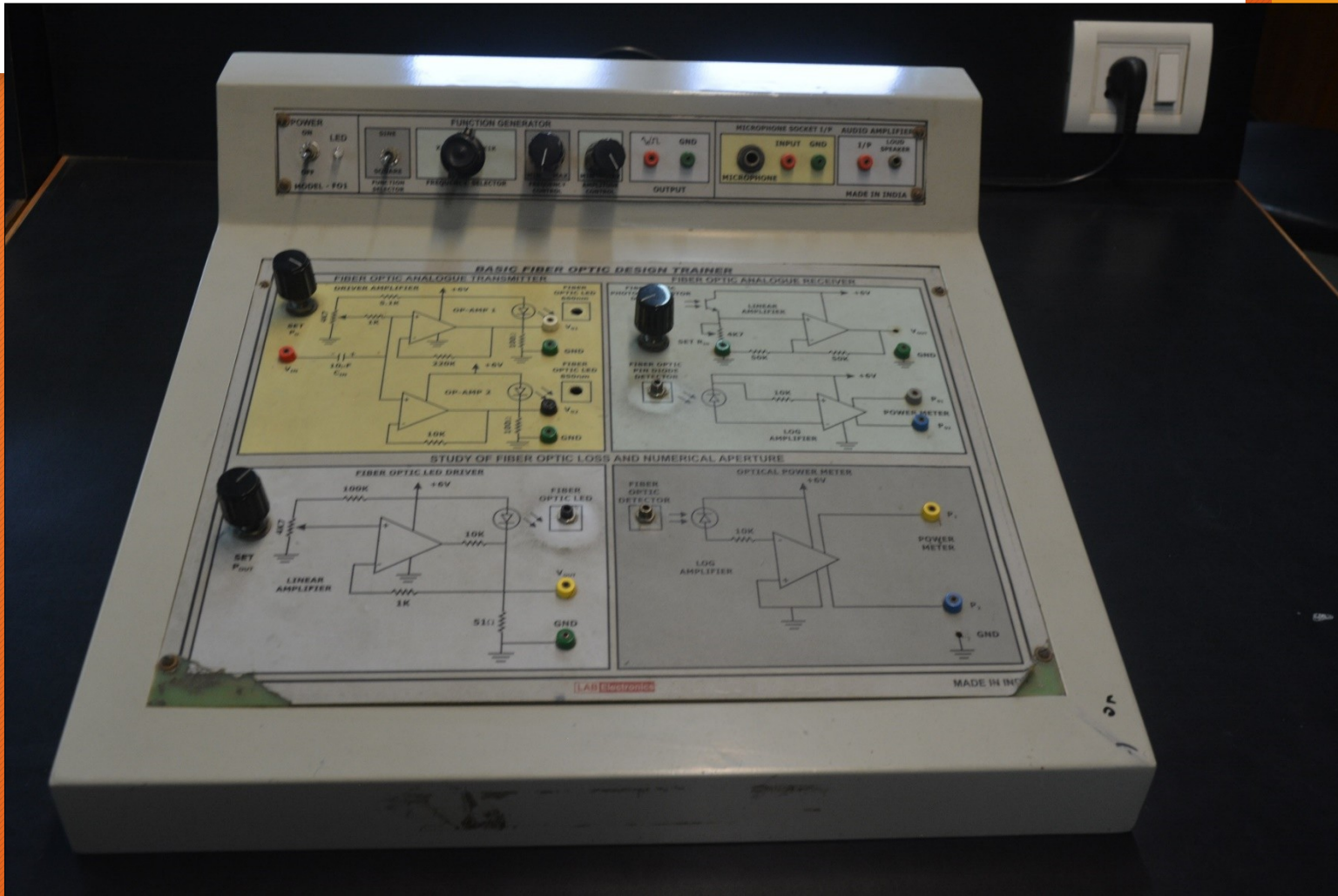


Department of Physics

e/m experiment



Fiber optics



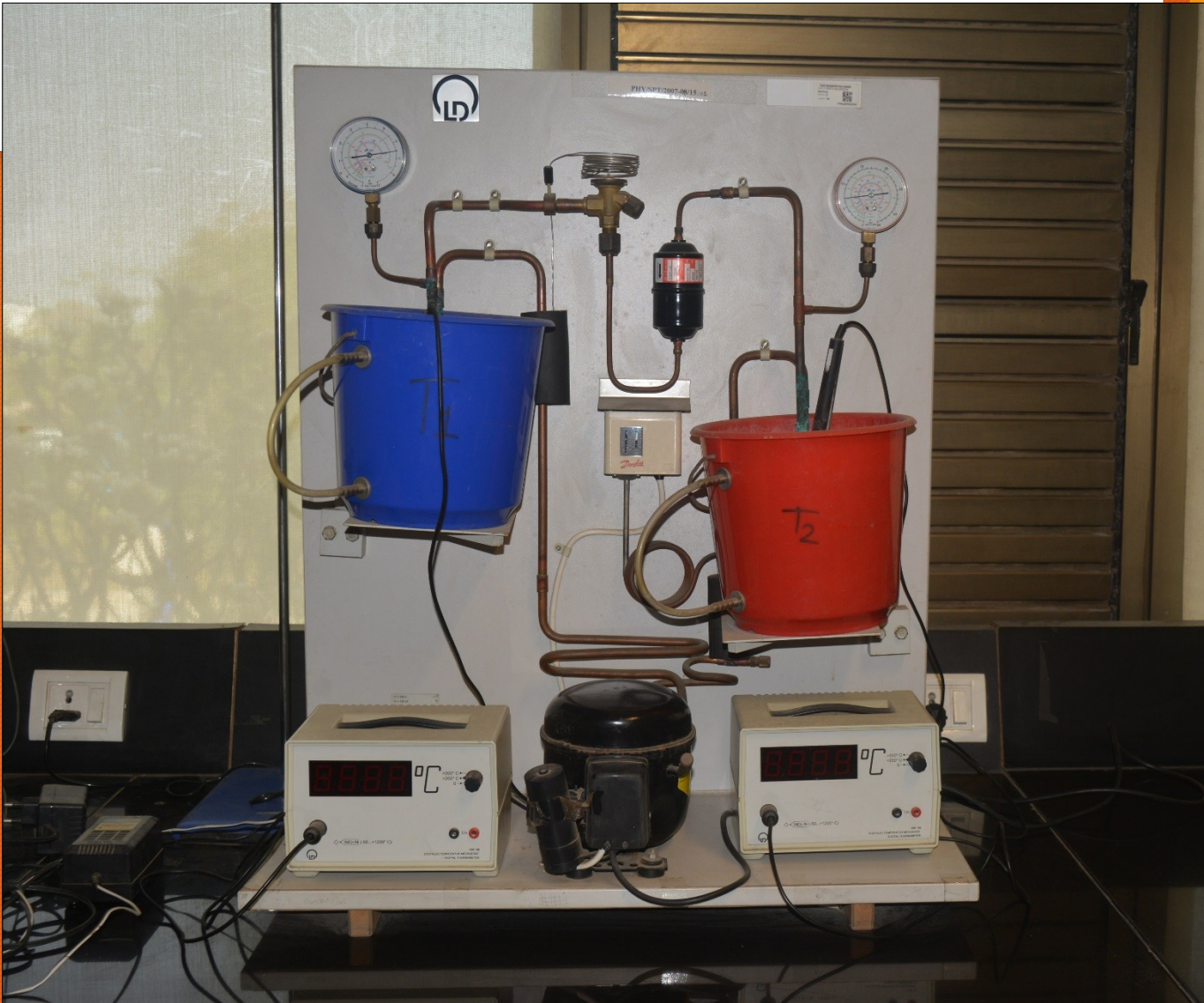
Set up for Hall Effect Experiment



Four Probe Setup

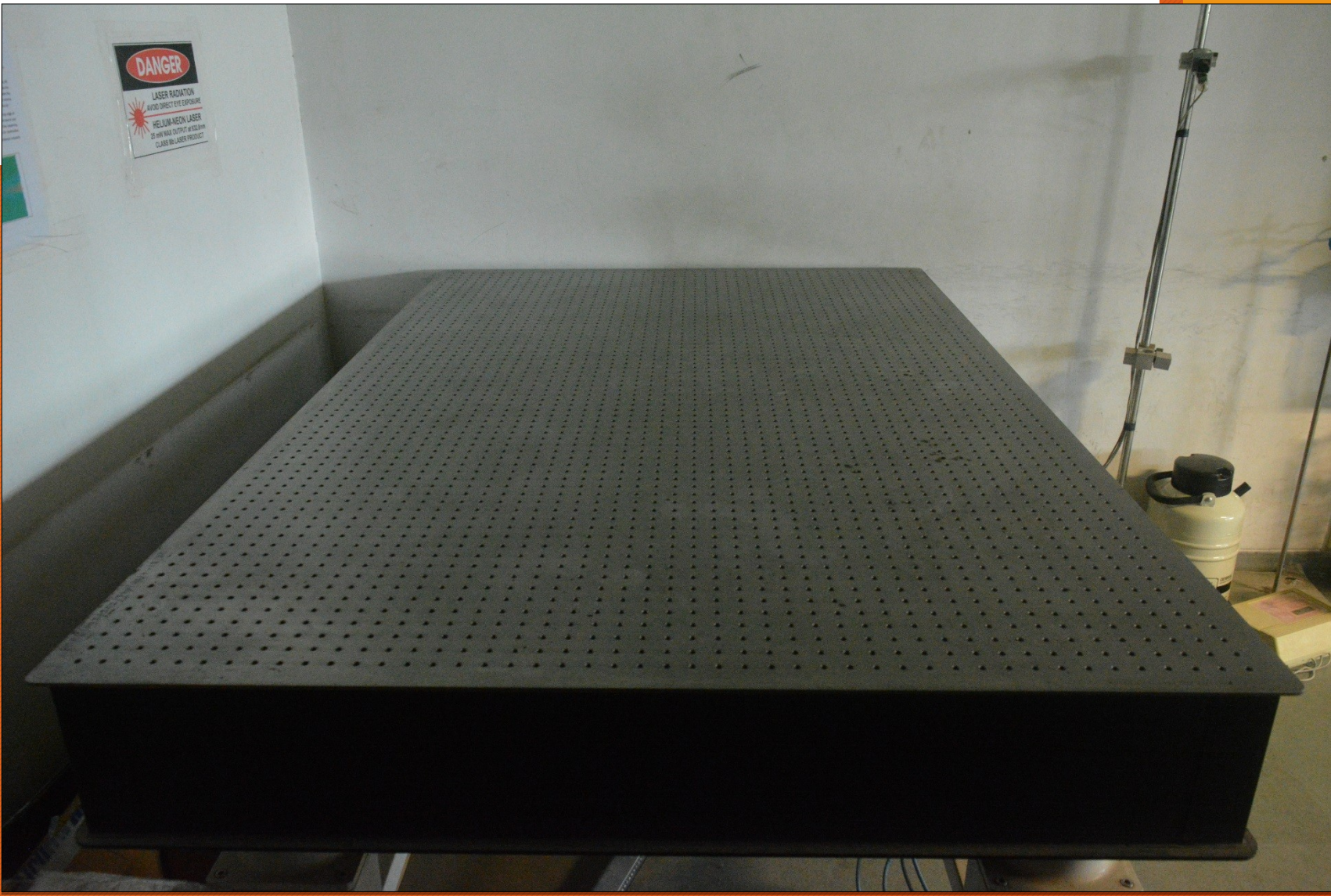


Heat Pump



Thermal Expansion of Solid

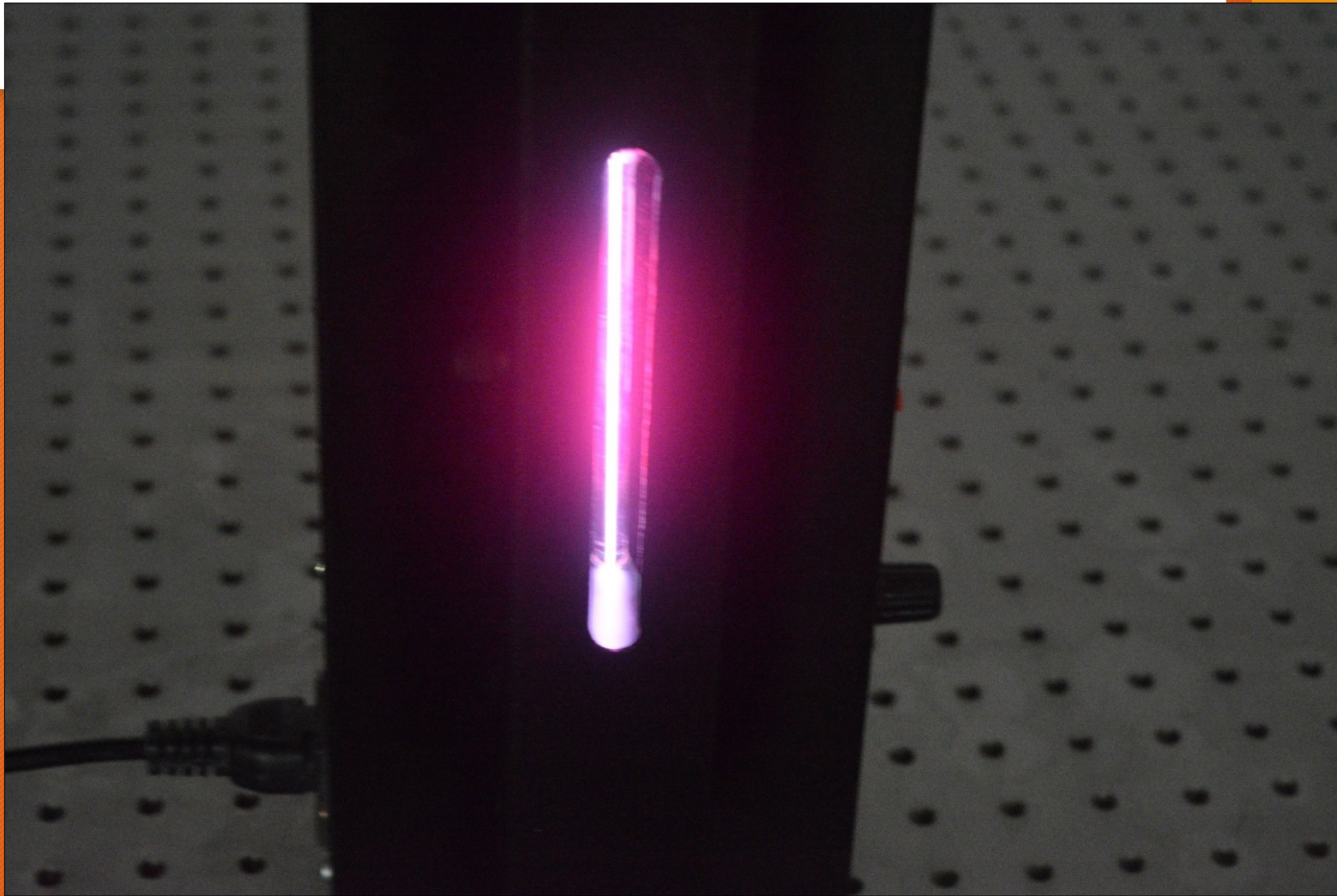




Blamer Series Experiment Setup



Hydrogen lamp



Electrical Conductivity Experiment



Diffraction Light Experiment

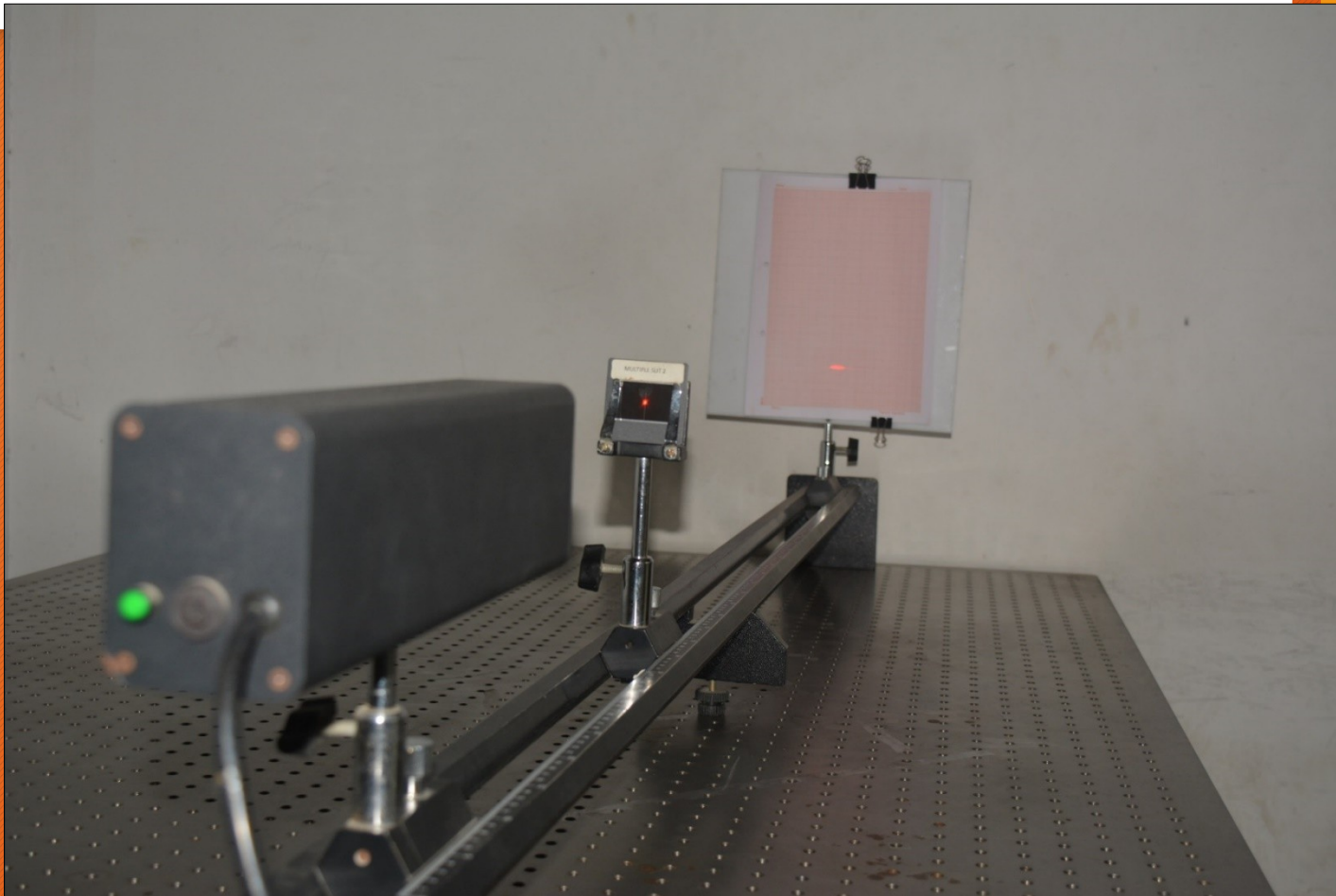
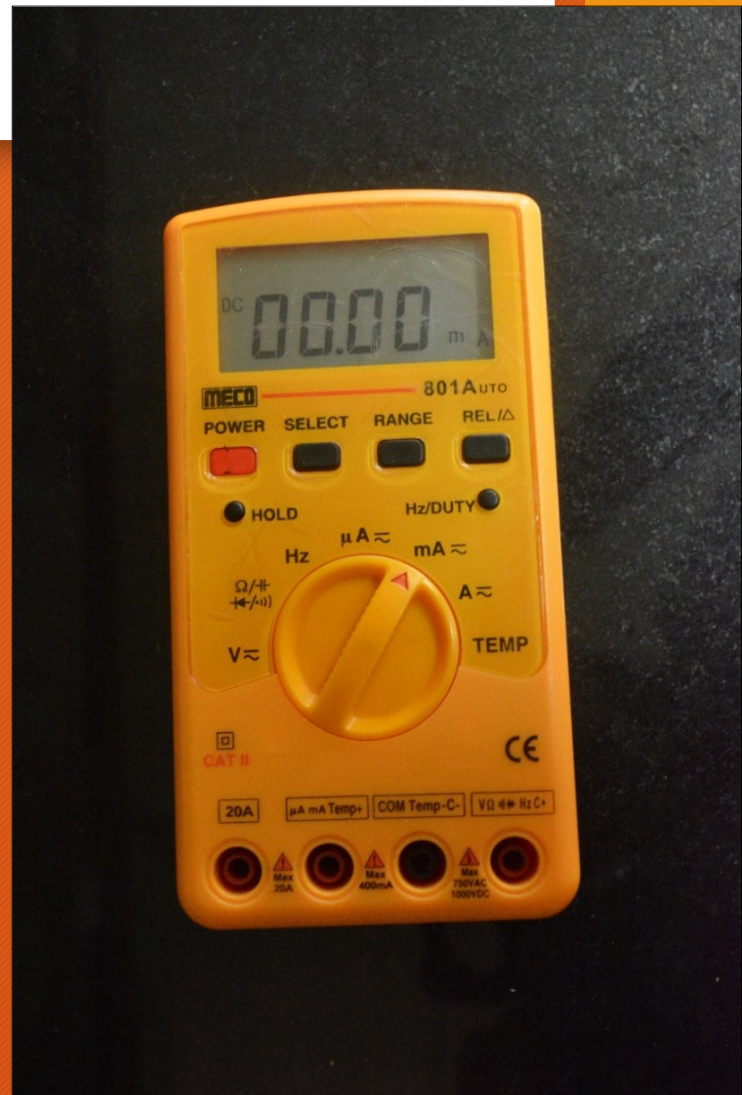


Photo-conductivity Experiment



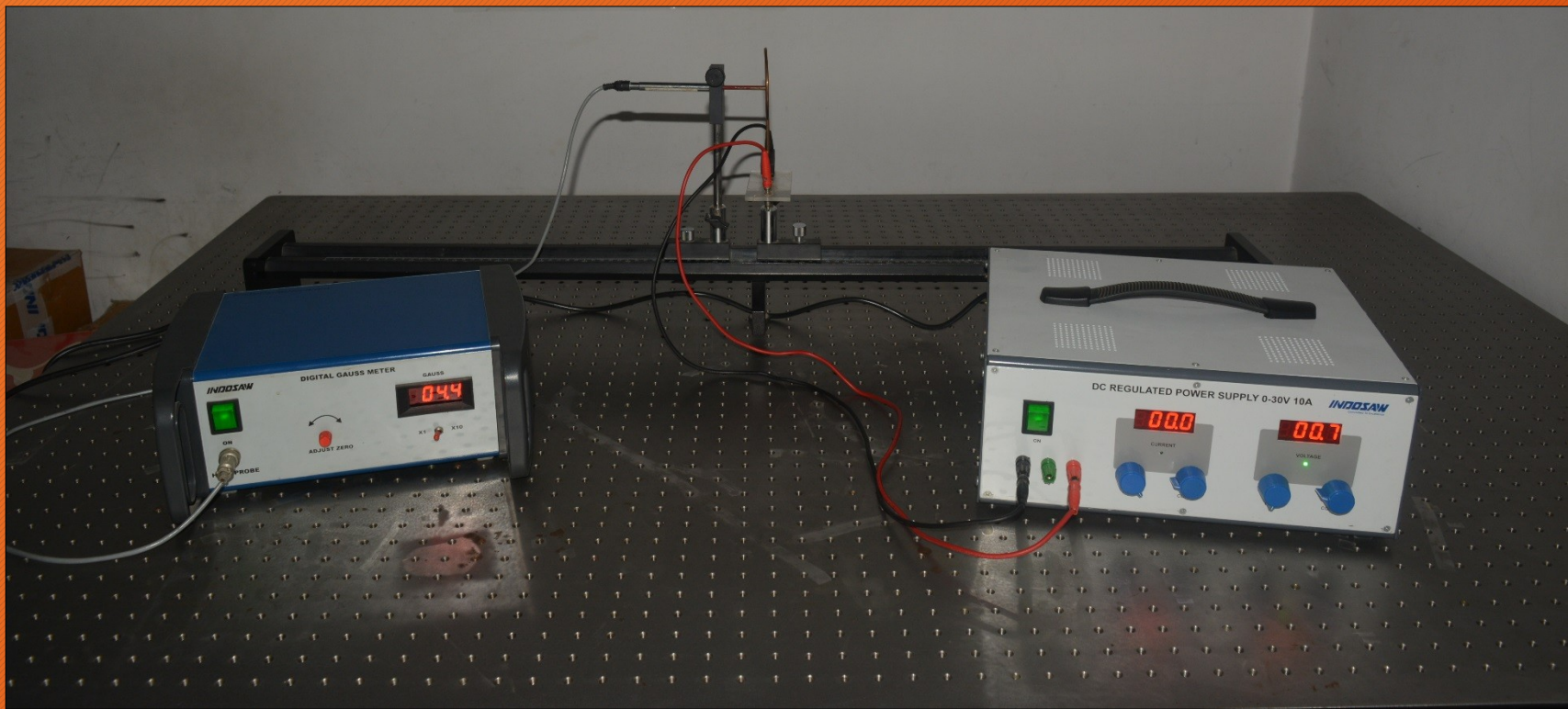
Multimeter



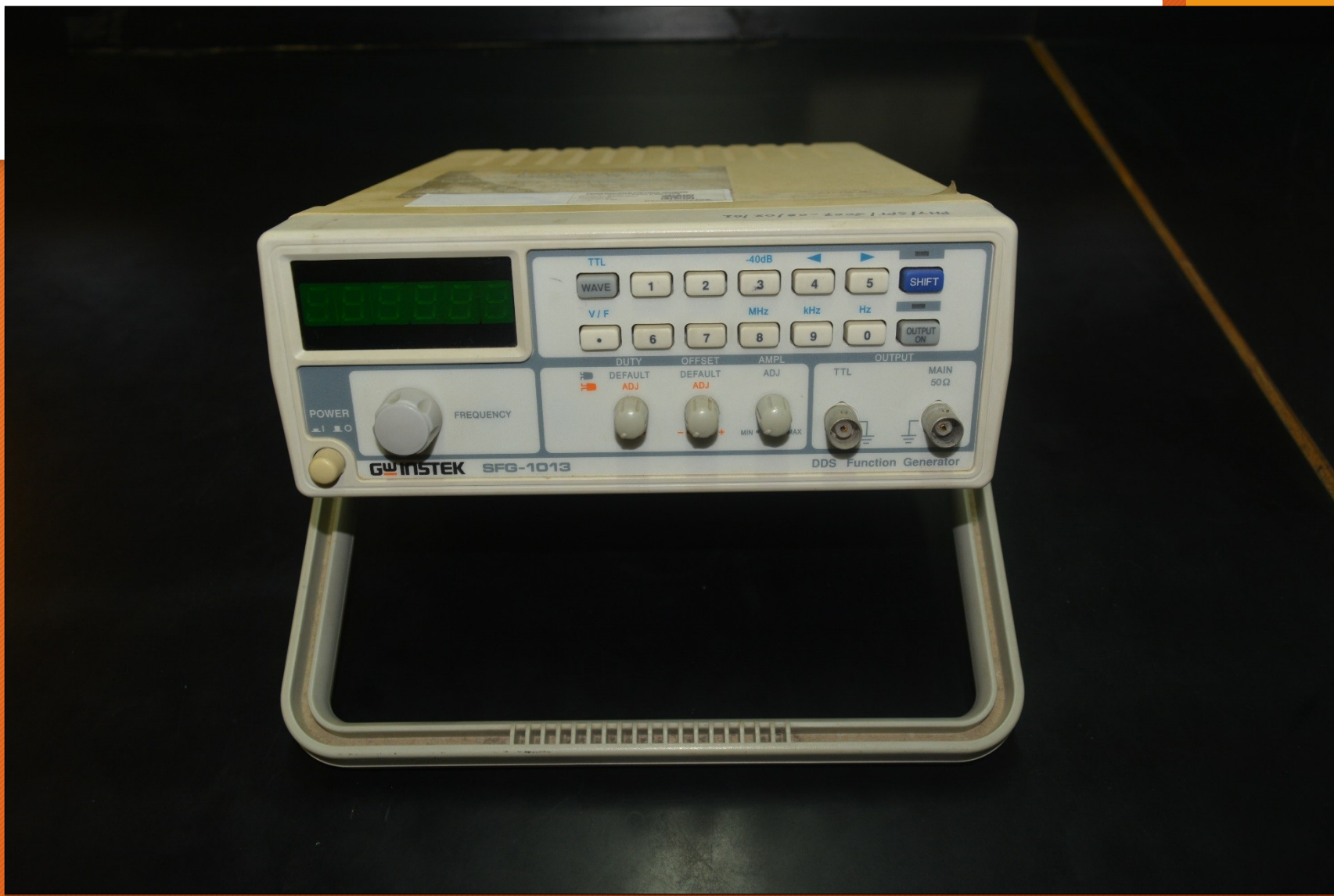
Four Probe Method Experiment



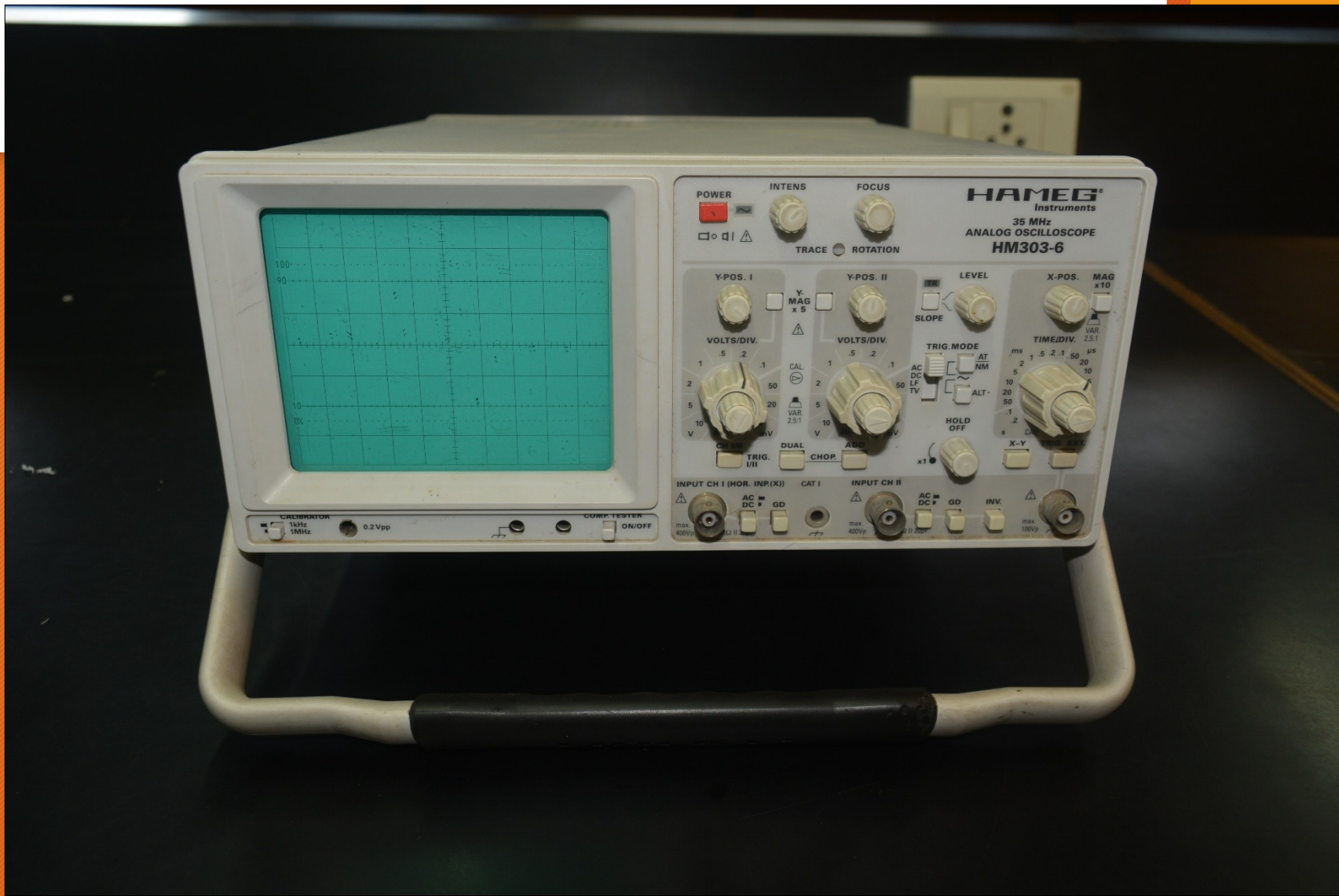
Biot Sarvart's Law Experiment Setup



Signal Generator



Oscilloscope



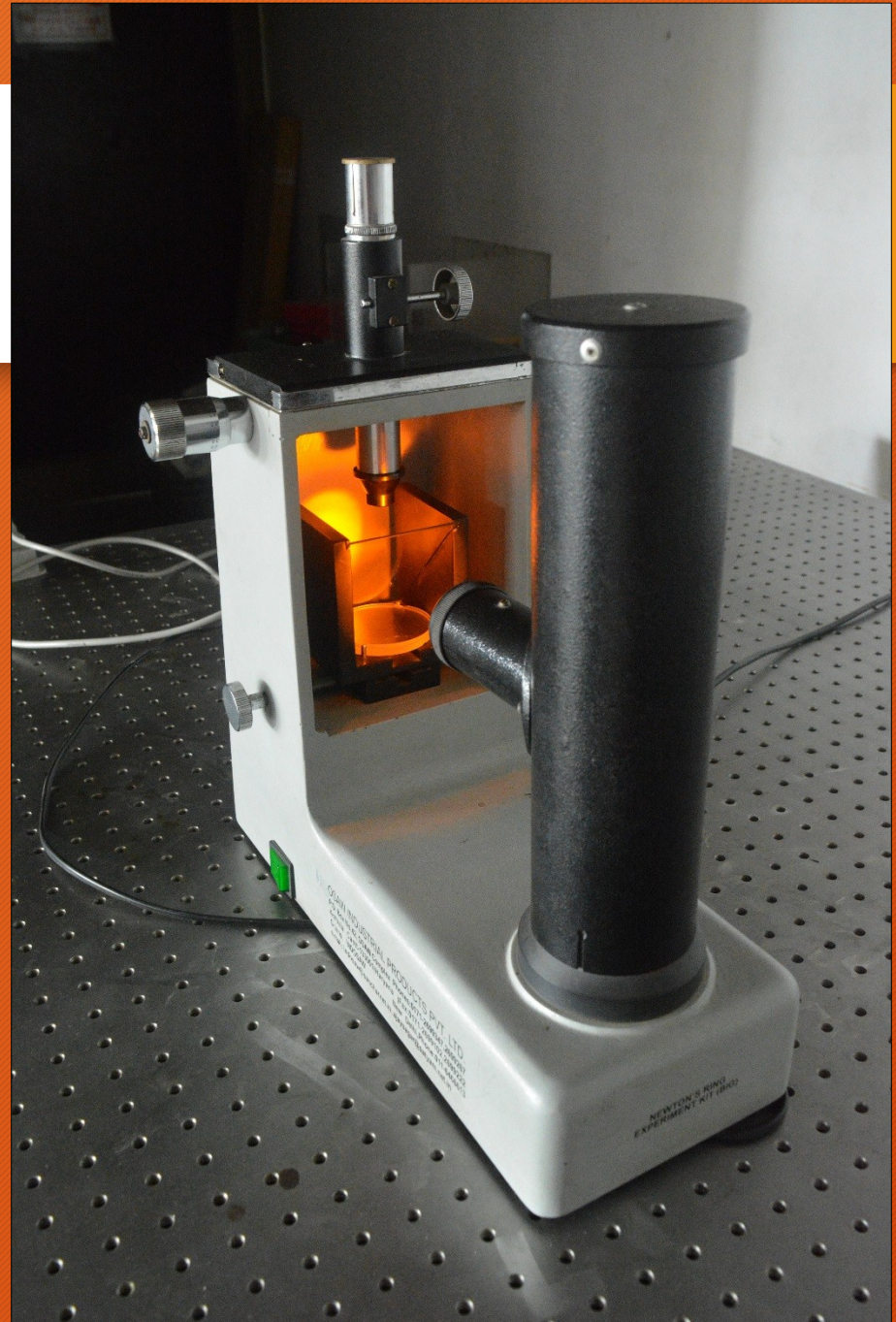
Four Channel Oscilloscope



Forced Oscillation Experiment



Newton's Ring Experiment



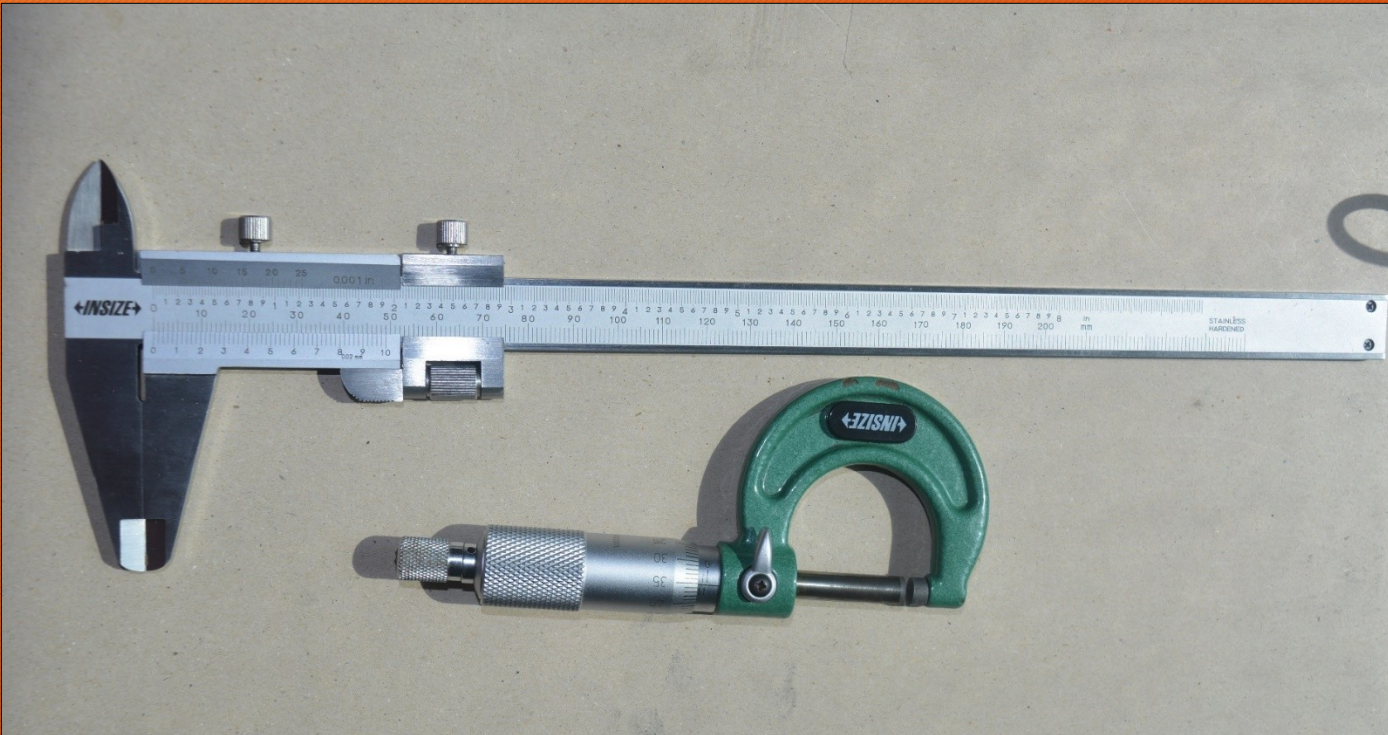
B-H Curve experiment



Ultrasonic Waves Experiment



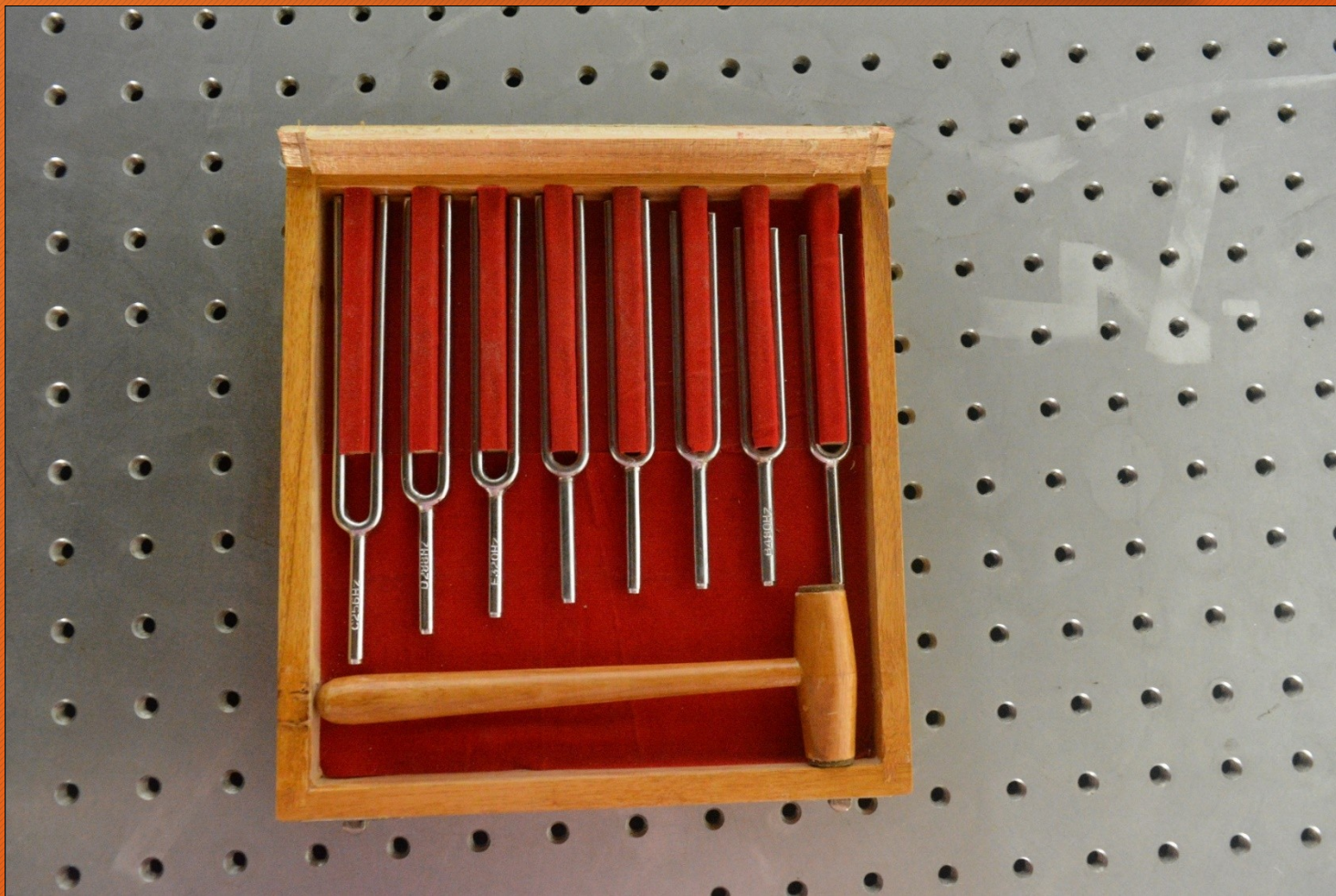
Vernier and screw gauge



Ohm's Law Experiment



Tuning Fork



pH Meter



Conductivity Tester With Temperature



TDS Meter



Absolute Pressure Meter



Thermal Hygrometer



Light Intensity Meter



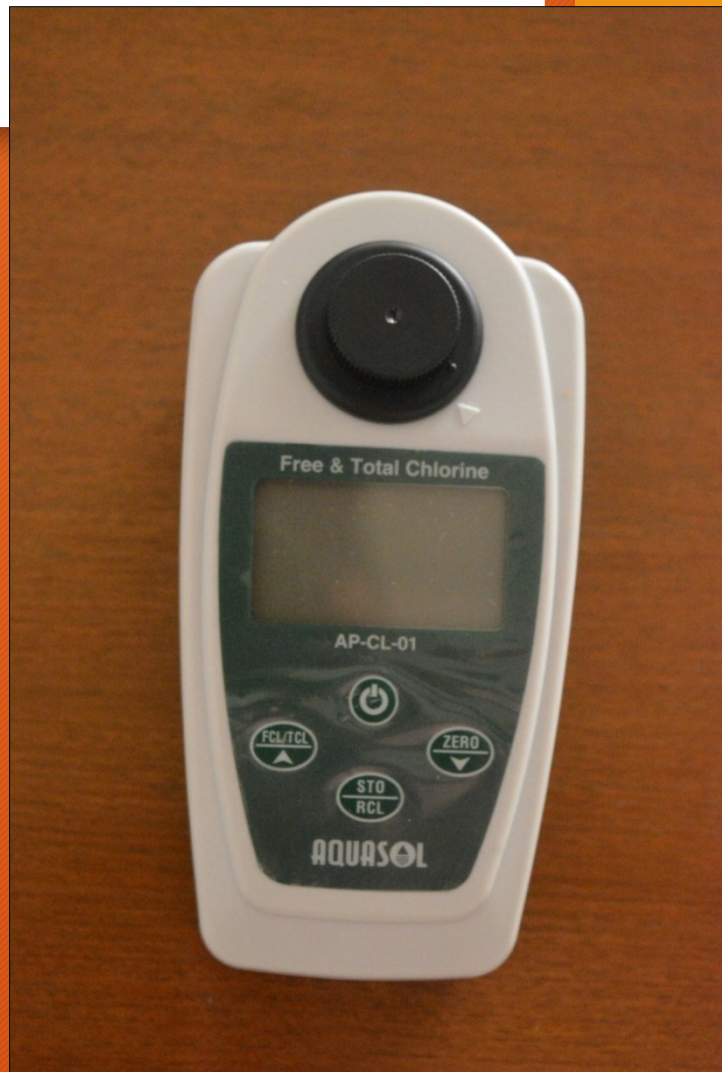
Anemometer



CO/ CO₂ Measurement Equipment



Portable Chlorine Meter



Digital Dissolved Oxygen Meter



Non Contact Type Infrared



Anemometer



Function Generator



Digital Oscilloscope



