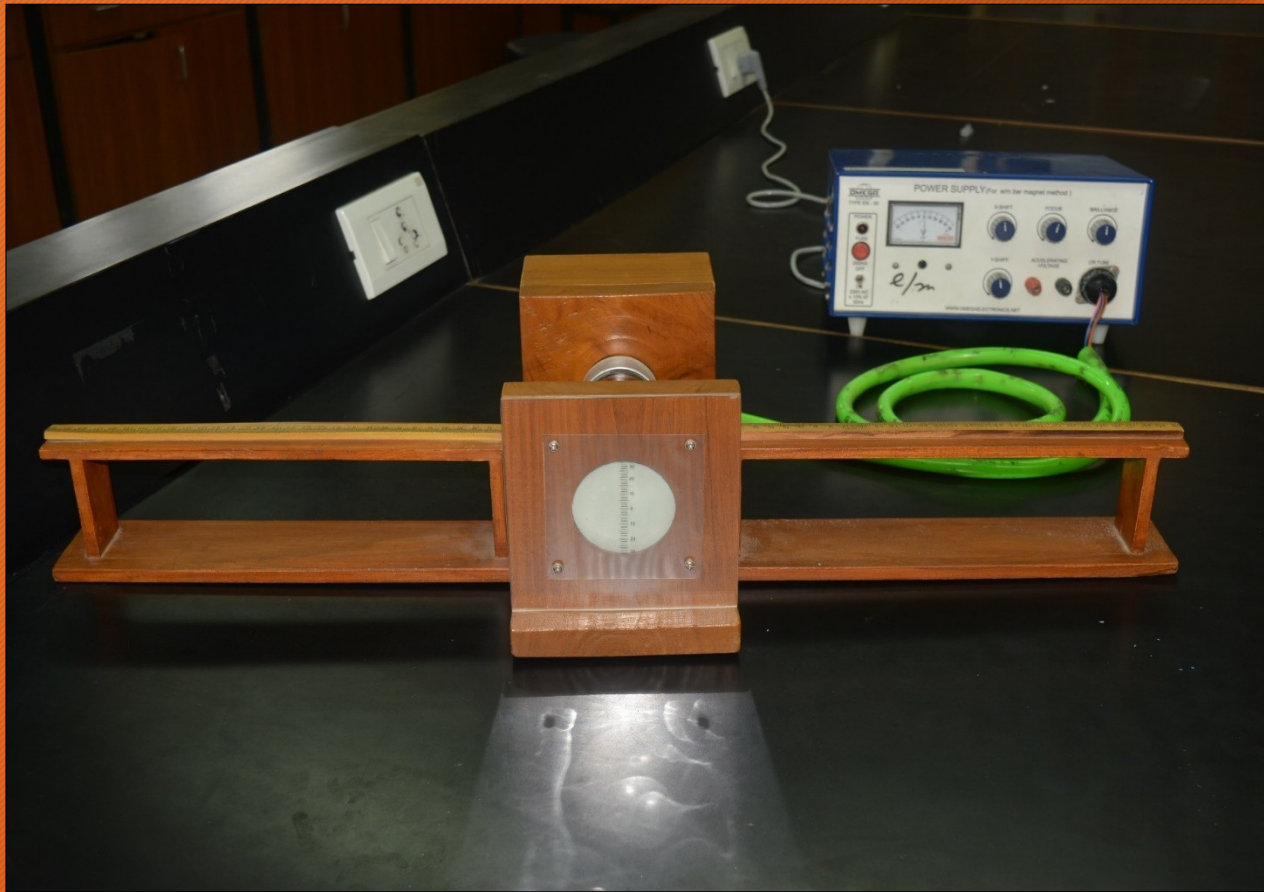


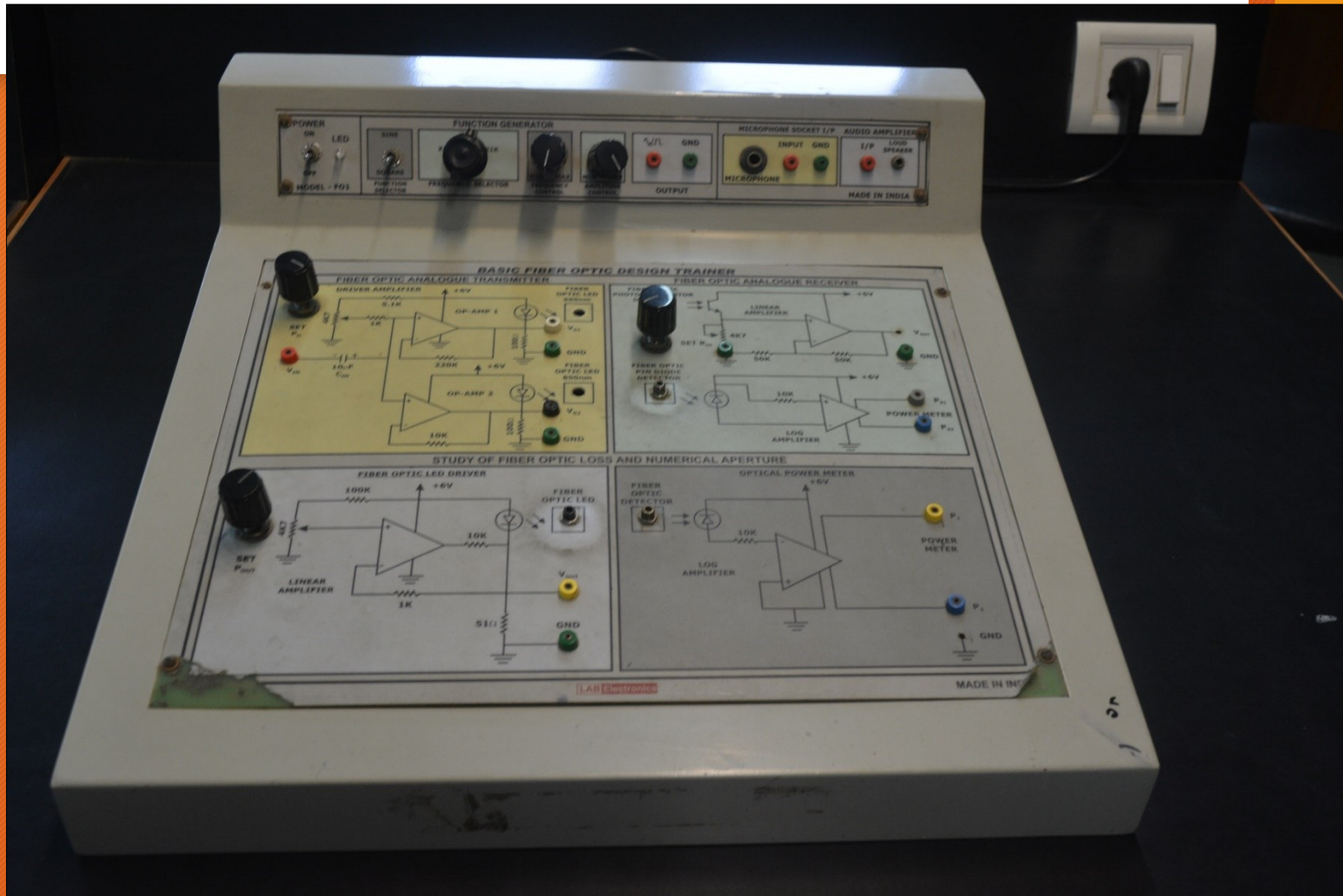


Department of Physics

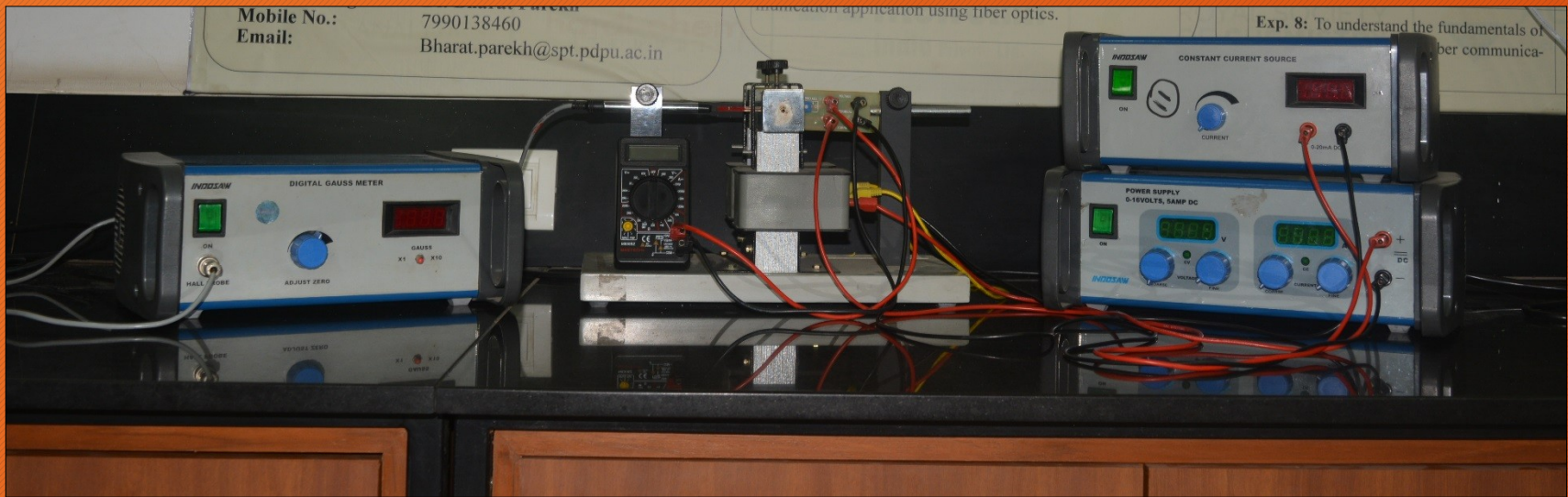
# e/m experiment



# Fiber optics



# Set up for Hall Effect Experiment



# Four Probe Setup

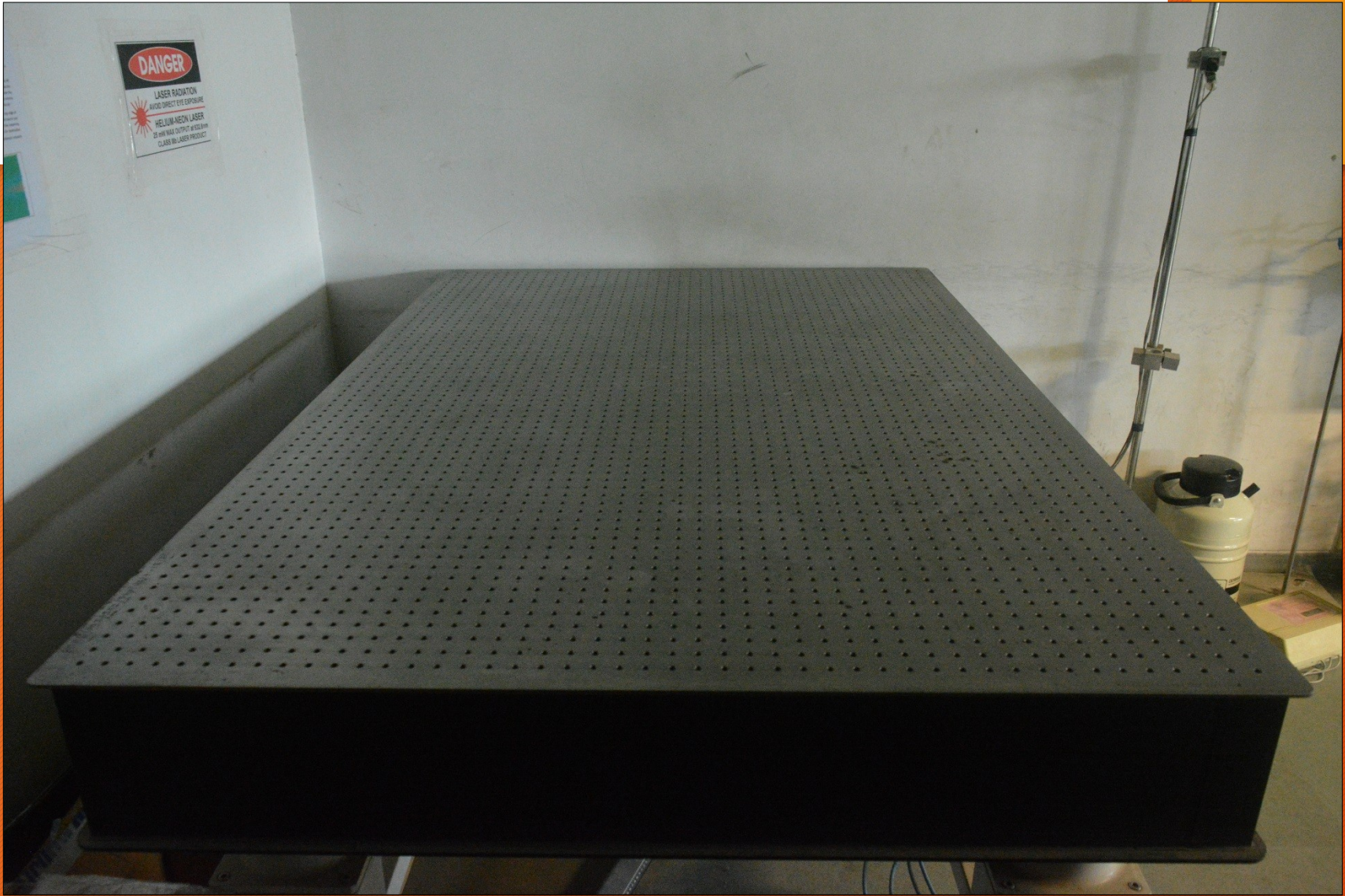


# Heat Pump



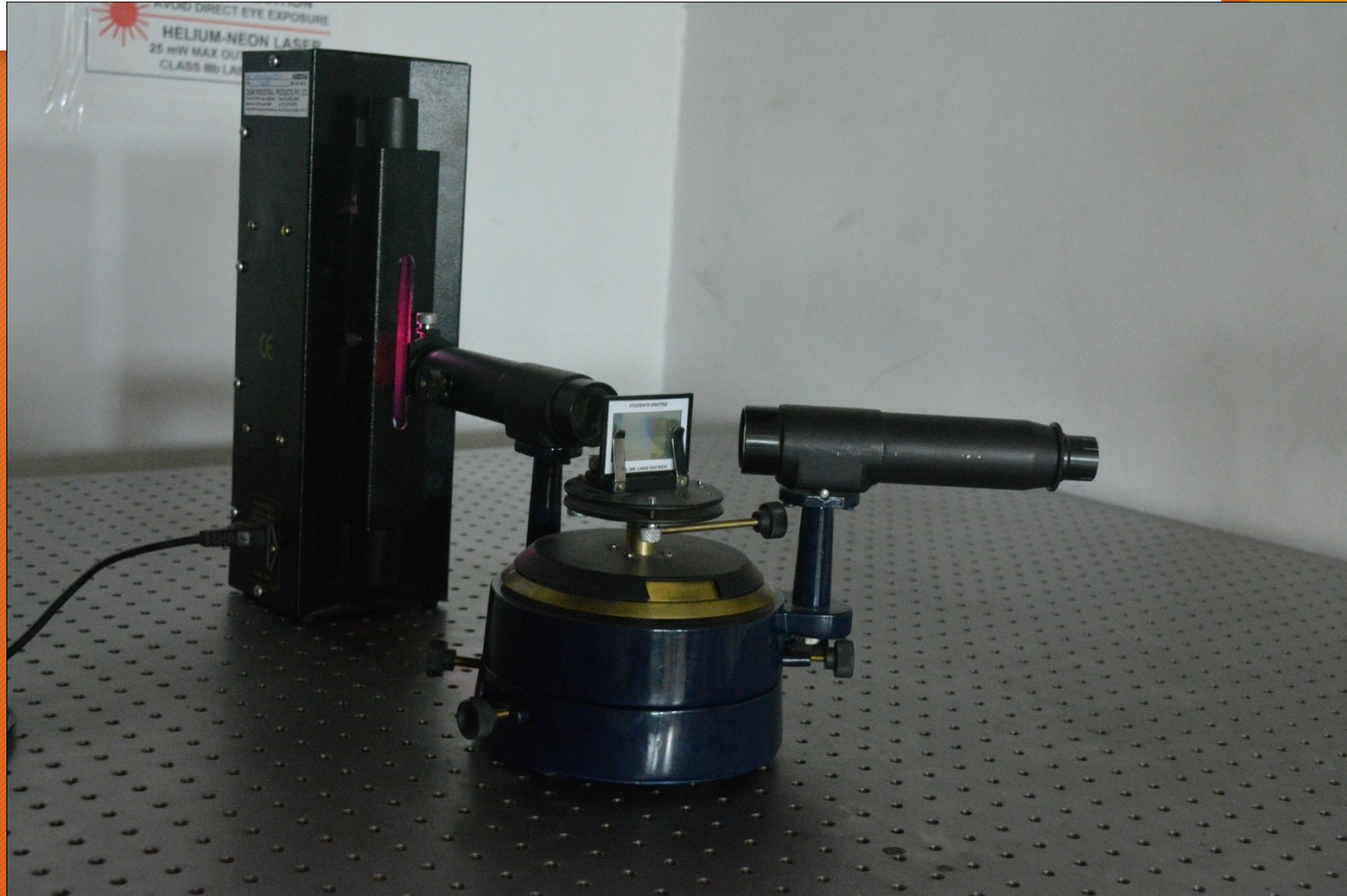
# Thermal Expansion of Solid



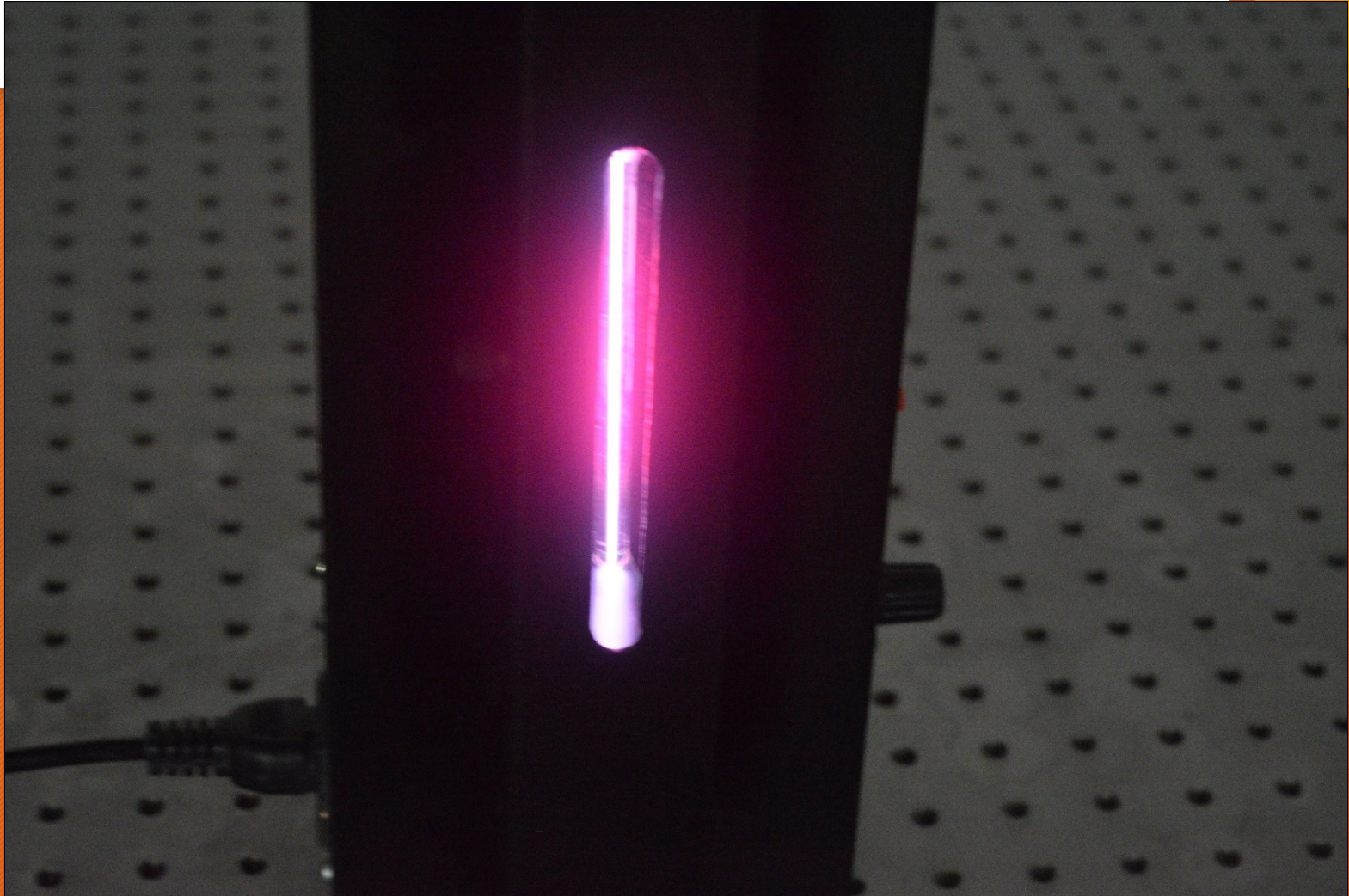




# Blamer Series Experiment Setup



# Hydrogen lamp



# Electrical Conductivity Experiment



# Diffraction Light Experiment



# Photo-conductivity Experiment



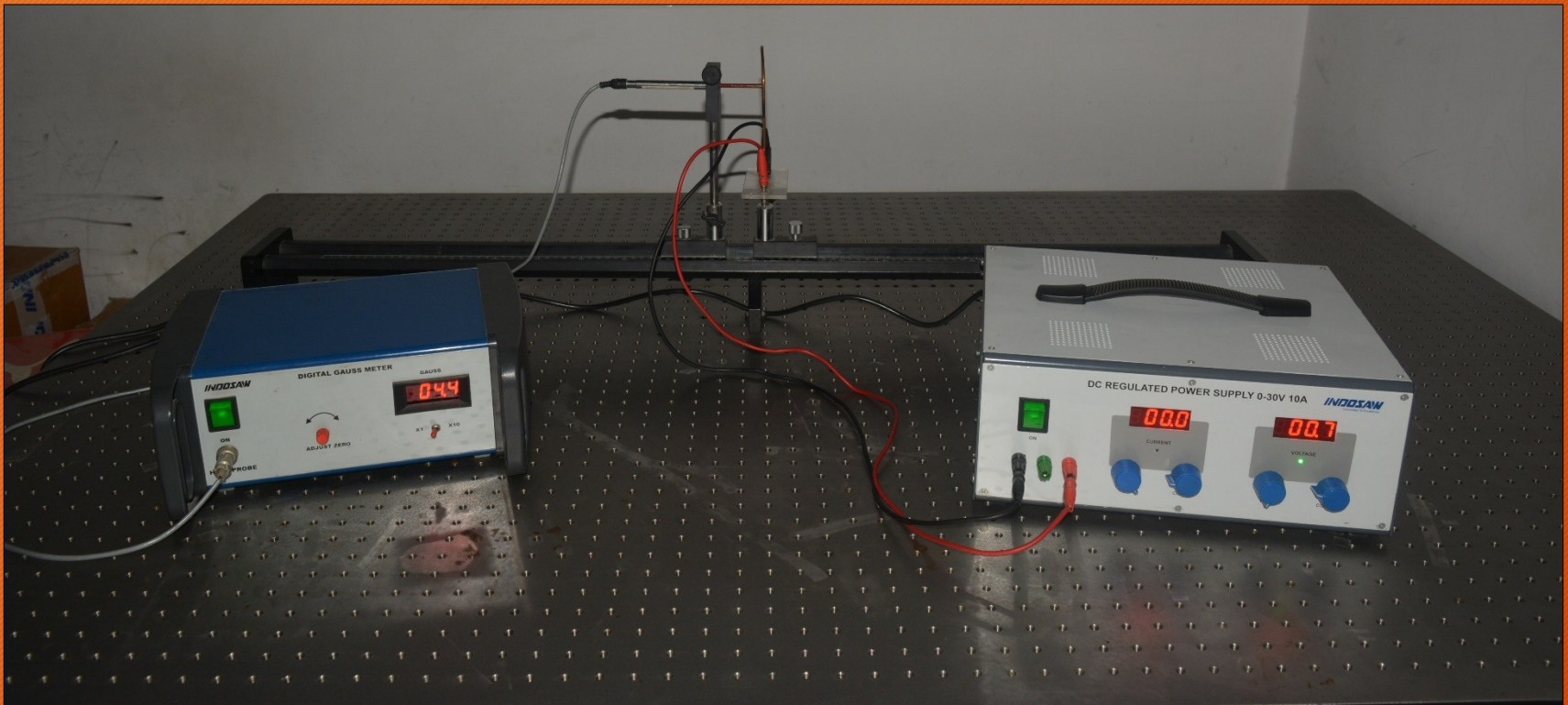
# Multimeter



# Four Probe Method Experiment



# Biot Sarvart's Law Experiment Setup

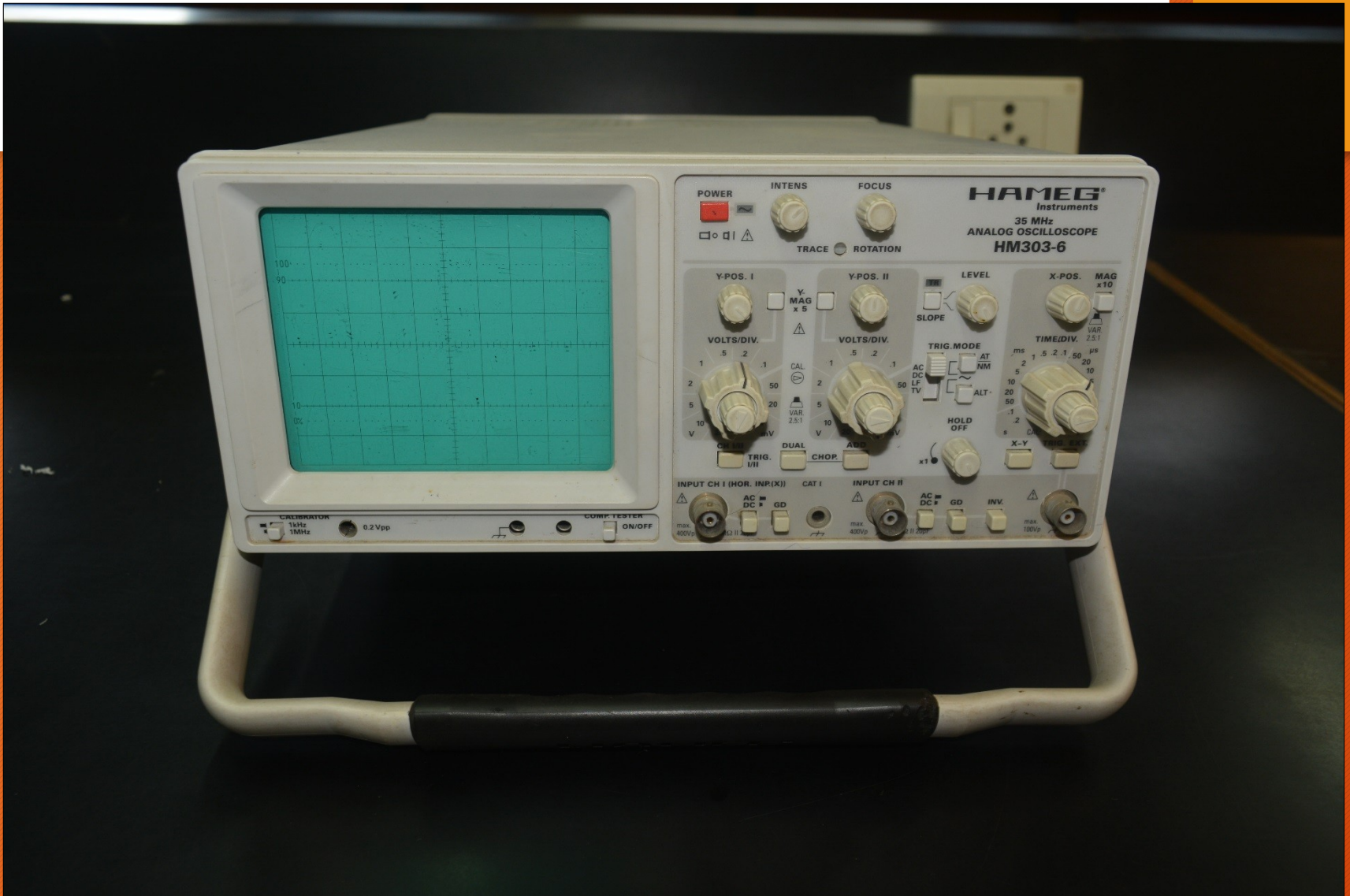




# Signal Generator



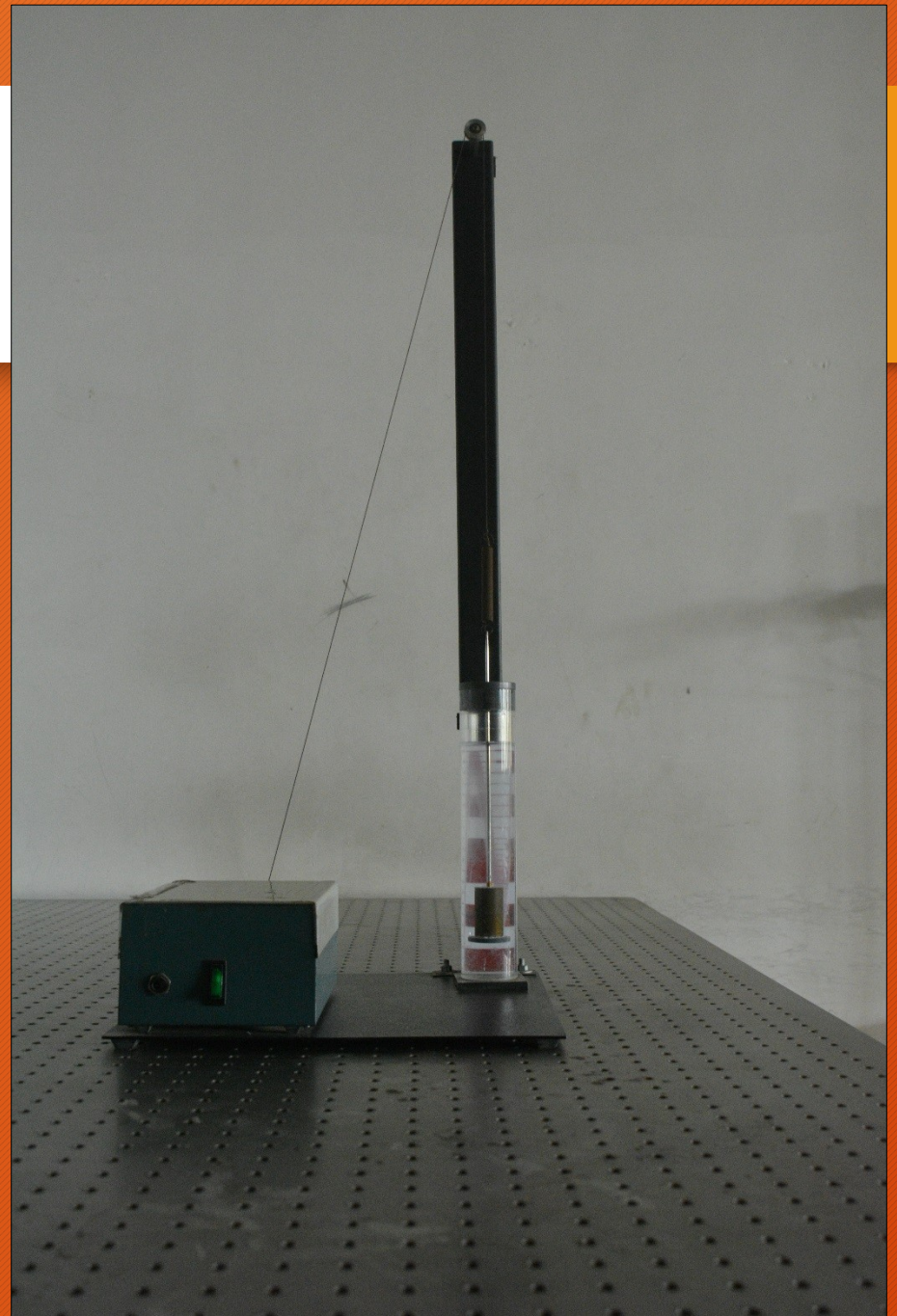
# Oscilloscope



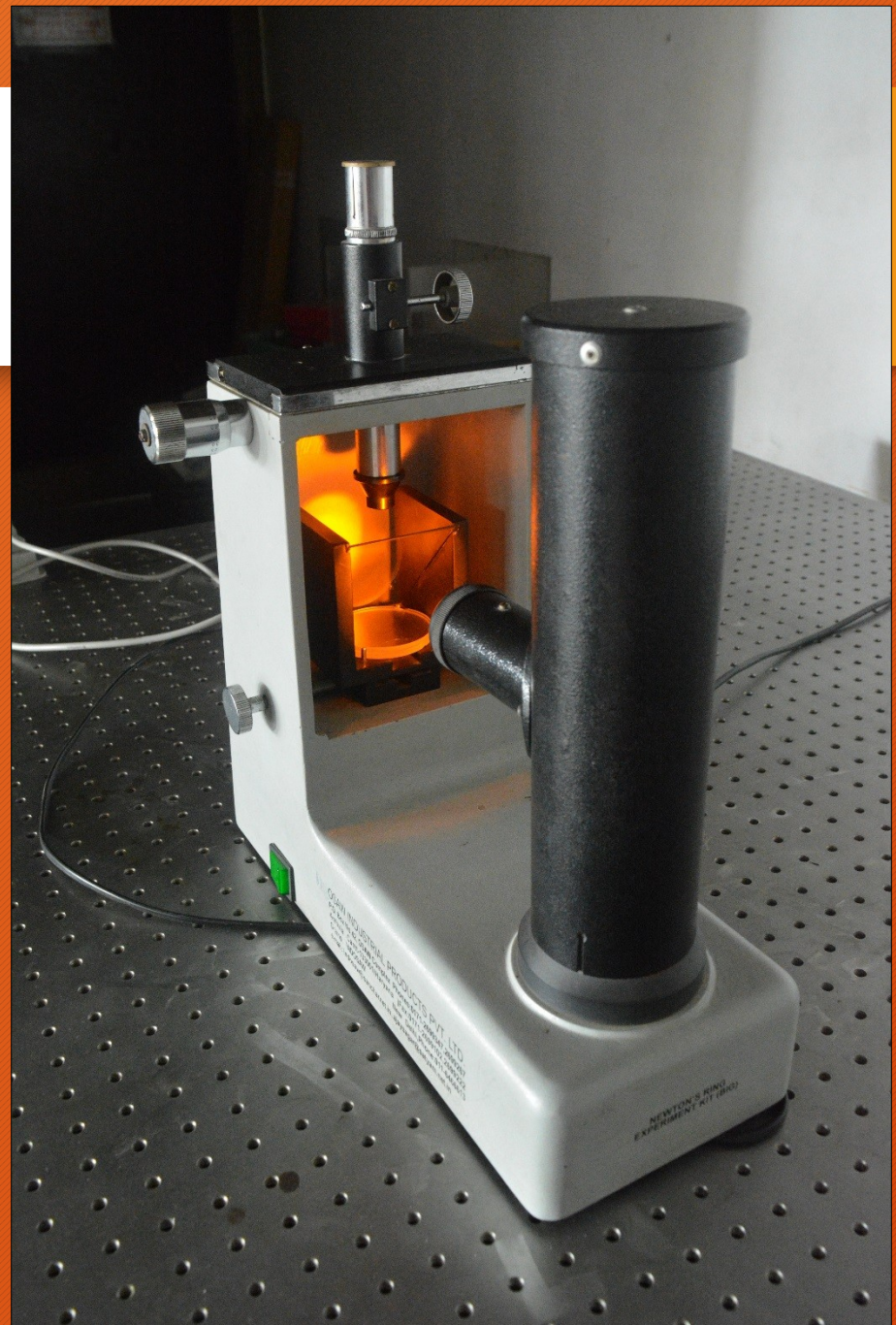
# Four Channel Oscilloscope



# Forced Oscillation Experiment



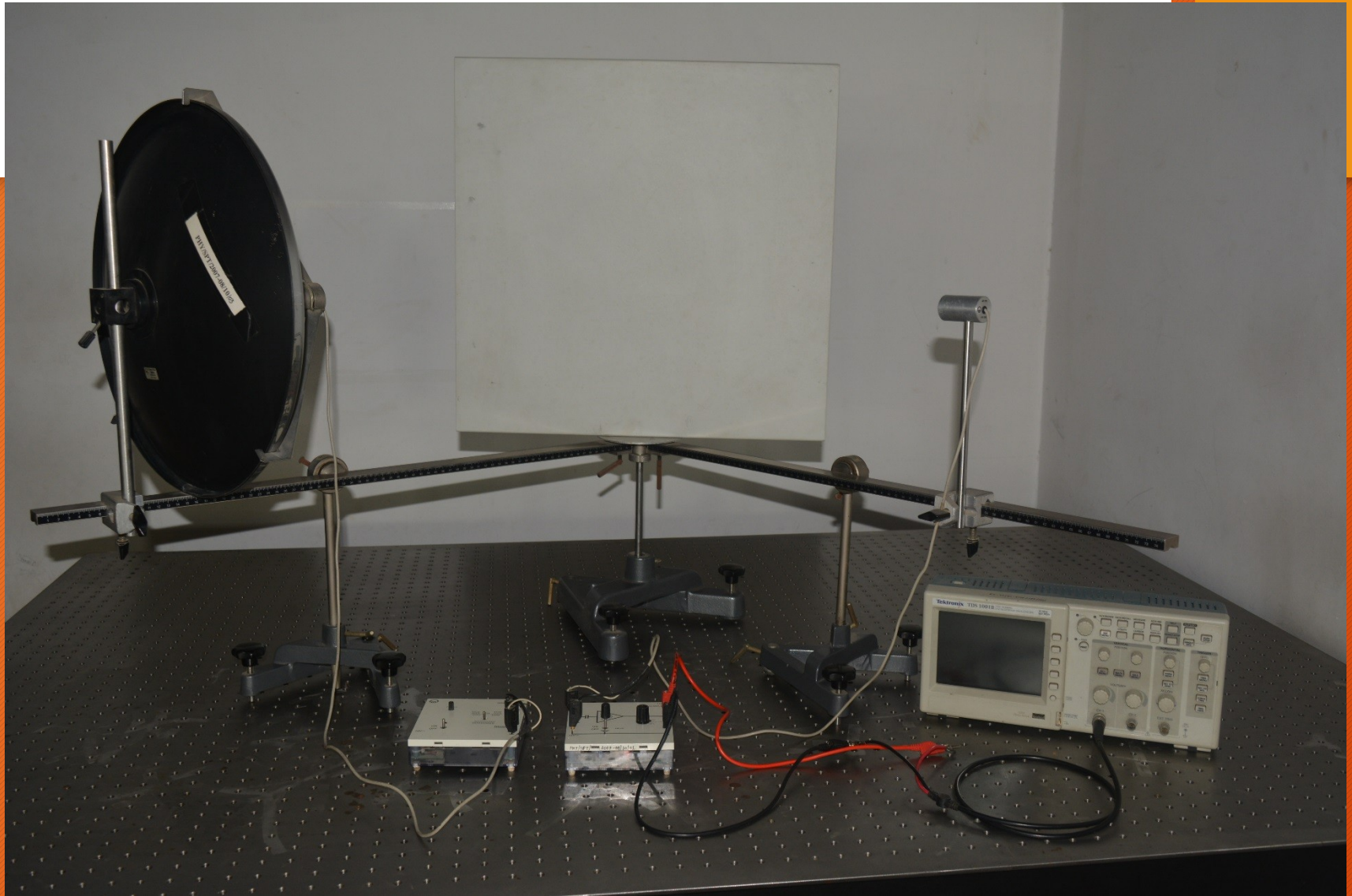
# Newton's Ring Experiment



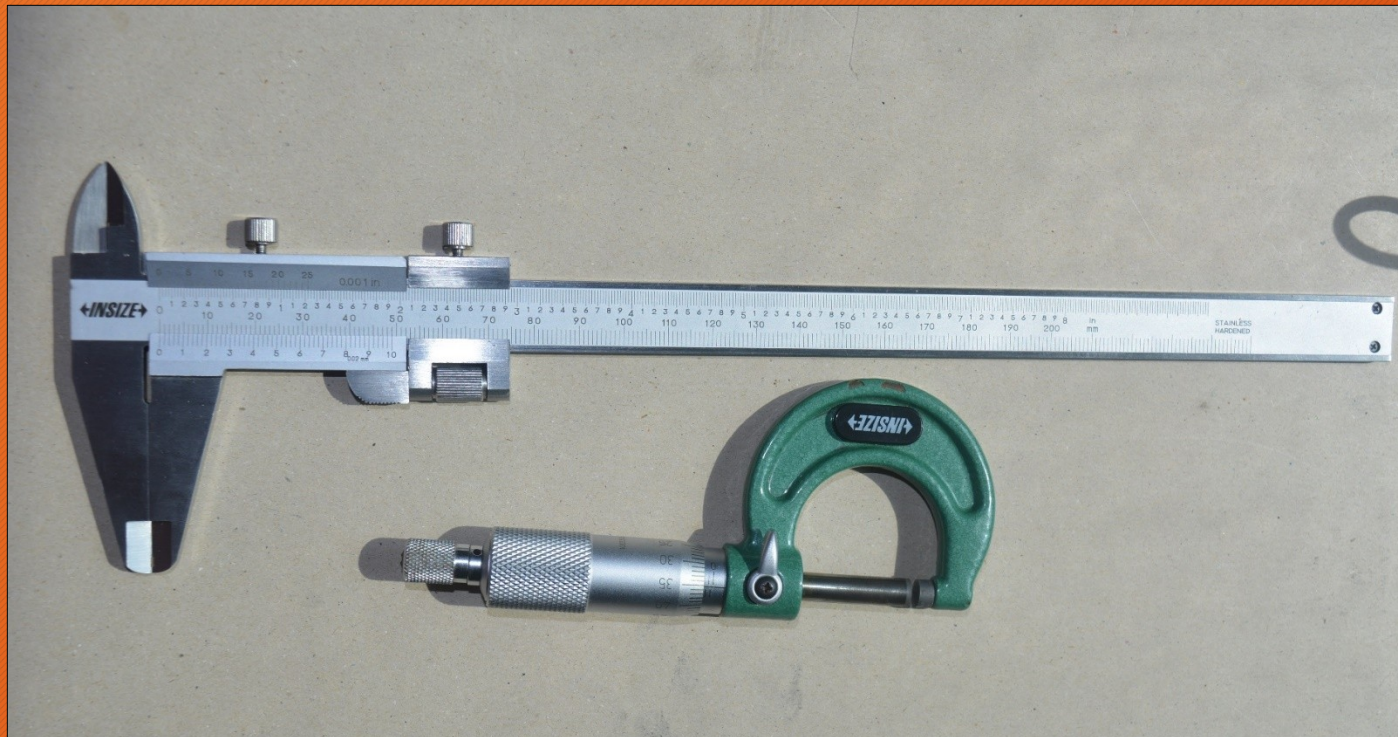
# B-H Curve experiment



# Ultrasonic Waves Experiment



# Vernier and screw gauge

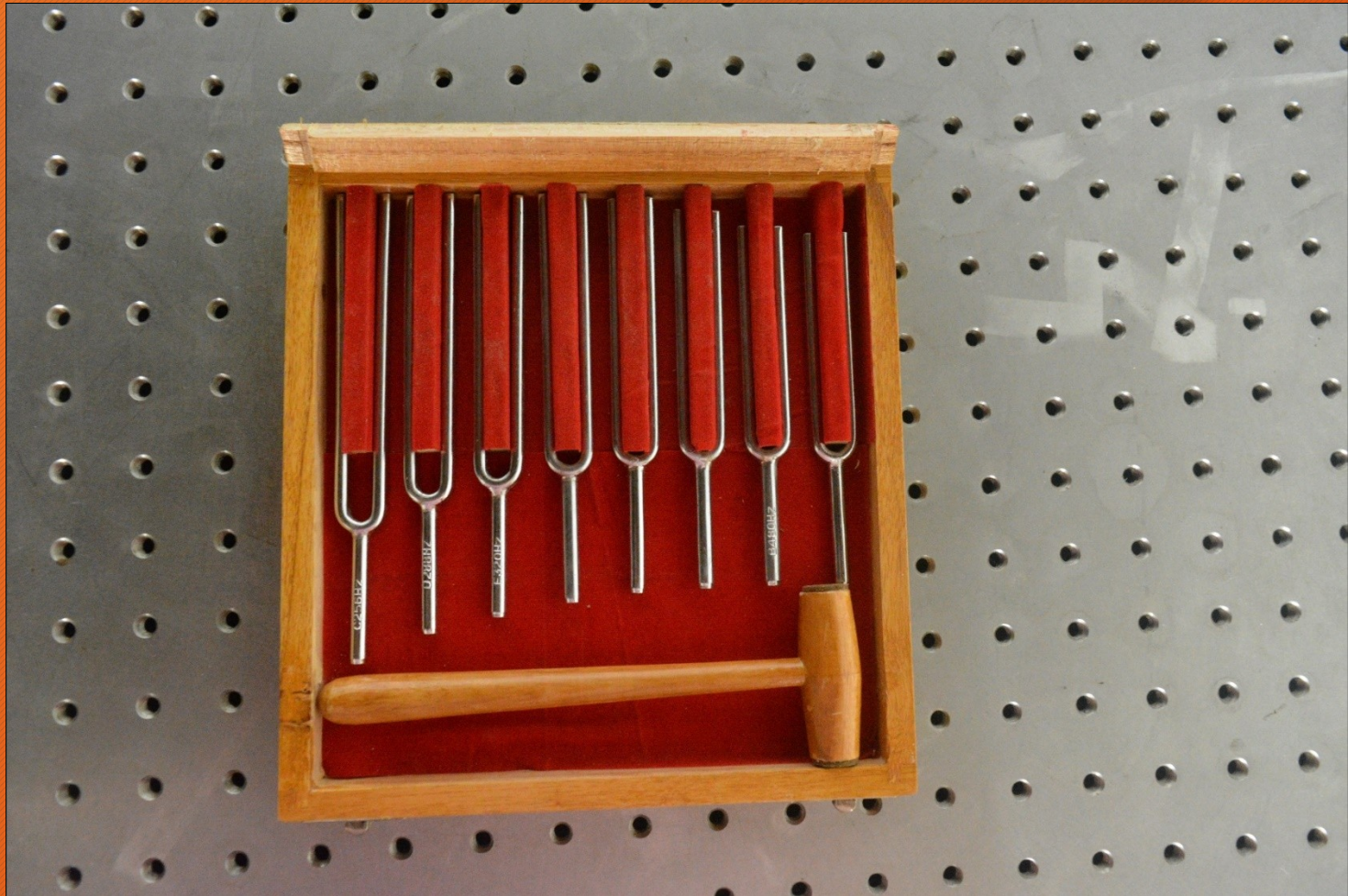




# Ohm's Law Experiment



# Tuning Fork



# PH Meter



# Conductivity Tester With Temperature



# TDS Meter



# Absolute Pressure Meter



# Thermal Hygrometer



# Light Intensity Meter





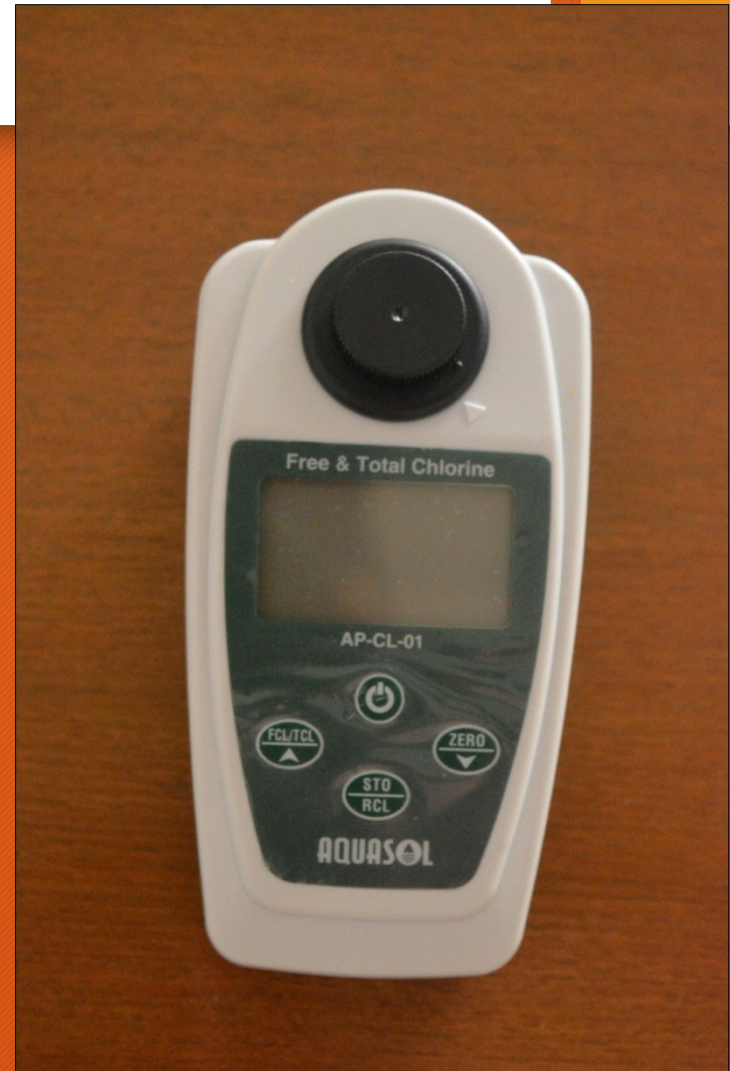
# Anemometer



# CO/ CO2 Measurement Equipment



# Portable Chlorine Meter



# Digital Dissolved Oxygen Meter



# Non Contact Type Infrared



# Anemometer



# Function Generator



# Digital Oscilloscope





