

PHYSICS SESSIONAL
Course No.: Phy 102
Department of CE, WRE (LEVEL-1, TERM-1)

1-W₁	Determination of line frequency by Lissajous figures using an oscilloscope and a function generator and verification of the calibration of time/div knob at a particular position for different frequencies
2-W₃	Determination of the spring constant and the effective mass of a loaded spring
3-H₂	Determination of the pressure coefficient of air by a constant volume air thermometer
4-H₄	Determination of the thermal conductivity of a bad conductor by Lee's method
5-O₄	Determination of the radius of curvature of a Plano-convex lens by the Newton's ring method
6-O₅	Determination of the specific rotation of sugar solution by a polarimeter
7-M₁	Determination of the threshold frequency for the material of a photo-cathode and hence find the value of the Planck's constant
8-M₂	Determination of the linear absorption coefficient and mass absorption coefficient of Aluminum using a ¹³⁷ Cs radioactive source
9-E₃	Verification of Biot-Savart law and Tangent law
10-E₅	Determination of the temperature coefficient of the resistance of the material of a wire
11-H₅	Calibration of a given thermocouple
12-H₆	Determination of the melting point of a solid using the calibration curve obtained in experiment H ₅
13-VL-M₃	Determination of lattice constant of NaCl crystal using an X-ray diffraction simulator
14-E₆	Determination of dielectric constant of materials using a parallel plate capacitor
15-H₇	Determination of the mechanical equivalent of heat by the electrical method
16-W₂	Determination of the frequency of a tuning fork by Melde's apparatus