

Department of Physics MSc Physics

PHP 456 PHYSICS PRACTICALS III (General)

Course outcome

CO1 The student will know to determine: Half-life of material like K-40, Thermoelectric constant of materials. Gamma ray Spectrum of Cs-137.

CO2 Will able to determine Ferroelectric Curie temperature, study the of effect of white light (sun tracking) on energy generation by solar PV module and I-V characteristic of solar cell, measure the variation of dielectric constant with temperature.

CO3 Will able to study the: transition temperature of ferrites, Hall effect and temperature CO4 Will be able to measure the variation of dielectric constant with temperature.

- 1. Half life of K-40
- 2. Thermoelectric constant
- 3. Gamma ray Spectrum of Cs-137
- 4. Ferroelectric Curie temperature
- 5. Estimation of effect of white light (sun tracking) on energy generation by solar PV module.
- 6. To measure the variation of dielectric constant with temperature and verification of Curie Weiss law.
- 7. Verification of Inverse square law (G.M.tube)
- 8. Transition temperature of ferrites.
- 9. Temperature dependence of Hall coefficient.
- 10. To study the I-V characteristics of solar panel.
- 11. Study of Hall effect
- 12. To measure the variation of dielectric constant with temperature and verification of Curie Weiss law.
 - * Additional experiments may be included.