

IV-E233 To Determine Refractive Index Of The Prism Material Using Sodium light With The Help Of Spectrometer

Scope of Learning :

- To determine the refractive index of the prism material using sodium light with the help of spectrometer
- To find the angle of prism by rotating Telescopic Method.
- Dispersive Power of Prism
- To plot a graph between angle of incidence & corresponding angle of deviation to find the RI of prism

About Spectrometer :

- A Basic measuring instrument for quantitative spectroscopy experiments, this instrument is mounted on a stable cast iron base with attached collimator and a rotating telescope platform and graduated circle.
- A 2.4cm. Diameter achromatic optical system with a 10x Ramsden eyepiece & cross line graticule.
- An 8 cm. Diameter prism/grating Table, fully adjustable with prism & grating holders and engraved ring pattern. Protected Circle 15.0 cm with S.S. Scale.
- Vernier reading 1 minute. Supplied in a wooden case with 2" Brass spirit level.

Required Accessories :

Apparatus Supply:

- Spectrometer
- EDF Prism 32x32
- Grating 15000 LPI
- Spirit Level 2"
- Working Manual

Accessories (Light Source):

- Sodium Vapour Lamp Assembly
- Sodium Vapour Lamp 35 Watts
- Sodium Vapour Lamp Box
- Sodium Vapour lamp Transformer 35 Watts.

