

DEPARTMENT OF PHYSICS, RAIDIGHI COLLEGE

1. Temperature coefficient of Resistance using Carey Foster bridge. (1 Set)
2. Bad conducting sheet (1 Set)
3. Thermal expansion of metallic rod setup (1 Set)
4. Photo current versus Intensity setup (1 Set)
5. Tunnel Diode characteristic setup (1 Set)
6. Grating 300 lines and 100 lines (1 Set)
7. Malus law using pair of polaroid's (1 Set)
8. Plunk constant using LED setup (1 Set)
9. e/m by Bar magnet setup (1 Set)
10. He light and Mercury light (1 Set each)

For questions, please Contact Dr. Moitra, Head, Dpt. Of Physics at 9123018212.

Send item-wise quotation on a sealed envelope mentioning the department by 30th Nov, 2022 and through email to raidighicollege95@gmail.com.