## **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 quatation on a sealed envelope mentioning the department by 30<sup>th</sup> Nov, 2022 and through email to raidighicollege95@gmail.com.