

## NOTICE INVITING QUOTATIONS

Sealed quotations are invited within a week from the interested vendors/suppliers for the purchase of Laboratory Instruments from Department of Physics, Kurseong College, Kurseong. The list of instruments required for the department are given below.

Dated: 19/02/2025

Sd/-  
Principal,  
Kurseong College

### List of Items

Sl. No.	Item	Make	Quantity
1	HW Multimeter battery (9V)	HW	01
2	To determine an unknown Low Resistance using Carey Foster's Bridge (6 gaps)	AMBEY	01
3	To determine an unknown Low Resistance using Potentiometer (Complete setup)	AMBEY	01
4	To verify the Thevenin and Norton theorems (Complete setup)	AMBEY	01
5	LCR Series & Parallel AC circuit (Complete setup)	AMBEY	01
6	Hg Source Setup	Nvis/ MICRO TECHNOLOGIES	01
7	Adjustment of a spectrometer by Schuster's method and to calibrate the spectrometer ( $D-\lambda$ curve) and hence determination of an unknown wavelength. (Spectrometer, sodium source setup, wooden screen with perforation)	Nvis/ MICRO TECHNOLOGIES	01
8	Newton's ring experiment (complete setup)	MICRO TECHNOLOGIES/ HOLMARC	01

Sd/-  
Principal,  
Kurseong College