

Date: 23/12/2019

Acharya B. N. Seal College, Cooch Behar
Department of Physics

Quotations are invited for the following Equipments in connection with the State Grant head 468(Sanc.) HED-16014(11)/9/2018-CG/4C-13/18 dt 24.09.2019. Quotations should be strictly according to the specification. All the items should be quoted all inclusive of GST (where applicable), freight/delivery and installation charges. The quotations should reach the College on or before 16th January, 2020.

Sl. No.	Instruments	Specification
1	Digital CRO	Make- GW-Instek, Model: GDS-1102-U
2	Arbitrary Function Generator	Make-GW-Instek, Model:AFG -3081
3	True r.m.s multimeter	Make- Fluke, Model: 115
4	Multimeter	Make: Fluke, Model: 17B+
5	B-H Loop Tracer	Make: SES, Model HLT 111
6	B-H Curve Unit	Make: Mittal Enterprises
7	Universal B-H Curve Tracer	Make: Mittal enterprise
8	Function Generator	Make: SES, Model: FG-01
9	Susceptibility measurement set up by Gouy's method	Make: SES, Model: GMX-02
10	4-Probe method set up	Make: SES, Model: DFP-03
11	Two Channel CRO, 20MHz	Make: Mextech
12	Digital Storage Oscilloscope	Make GW-Instek, Model : GDS-1000U
13	Digital Function Generator	Make: Sigma Instruments, Model: DFG 1MHz
	Digital Storage Oscilloscope, 20 MHz	Make: Owon, Model: SDS-1022
14	Frequency Dependence of Dielectric with temperature PID-TS	Make: SES, Model: FDD-01
15	Microwave Optics System	Make: Indosaw, Model: SN636
16	Microwave Optics System	Make: Atico
17	Digital Multimeter	Make:Fluke, Model: 101
18	Digital Multimeter	Make: Mextech, Model: MAS830L
19	Digital Multimeter	Make: HTC, Model: DM-81
20	Function Generator	Make: Sigma Instruments
21	Dual-Channel Function Generator	Make: Docoooler, Model:3200S
22	CRO, 30 MHz	Make: Scienteck, Model: 801
23	Microprocessor 8085	Make: Nvis Technologies Pvt. Ltd, Model: NVIS 5586A
24	Magnetic Stirrer with hot plate	Make: Remi, Model: 1MLH