



OYAL SINGH COLLEGE (University Of Delhi)

Lodi Road, New Delhi 110003

24367819 24365948 24365606(FAX)

NOTICE

Date: 04.12.2024

Inviting sealed quotations

Sealed quotation are invited from reputed suppliers for the supply of laboratory equipment / apparatus / device / items for the Physics department of Dyal Singh College. The details of the required items are attached herewith.

Terms and conditions:

- 1. The quotation must be submitted in a sealed envelope clearly marked as "Quotation for Physics Laboratory Equipments"
- 2. The quoted price should be inclusive of all taxes, duties and delivery Charges

3. The supplier must provide a valid GST number.

4. The college reserve the right to accept or reject any quotation without assigning any reason.

5. The Quotation must be submitted within fifteen days (15 days) from the date of publication on 611ege website.

Incharge,

Department of Physics Dyal Singh College

New Delhi

Attached List, of required equipments/items

OK. ASperAFR 2017 fules AsperAFR 2017 fules Ulfaliwal 05/12/24

S.No.	
1	Magnetic Field Variation along the particulars
2	Magnetic Field Variation along the axis of a circular coil and in a Helmholtz (full set) Measurement of the field strength bond its variation.
	Measurement of the field strength bond its variation in a solenoid (determine dB/c (full set)).
3	Explore electrical properties of matter
4	Explore electrical properties of matter using Arduing. (full set)
5	B.H. Curve
6	CRO 50 Mhz
7	Ballistic Galvanometer (B.G)
8	Free Fall
9	Battery 2 volt (exide -T.B.40H capacity 40Ah)
10	Optical Leaver Complete set with stand
11	To determine the coefficients of this
	To determine the coefficients of sliding and rolling friction experienced by a trolley on a inclined plane (complete set)
12	To verify the low of consonation of the
13	To verify the low of conservation of linear momentum in collisions on air track (complete set Lamp and scale.
14	Ionization potential of mercury (set)
15	Plank constant using black body radiation (set)
16	Photo electric effect (set)
17	To determine the work function of most in a six
18	To determine the work function of material of filament of directly heated vacuum diode. Babinet compensator setup
19	e/m complete set
20	Steam Generator / boiler
21	Thermocouple complete set
22	Carry foster bridge meter
23	Function Generator
24	Gauss meter