

LBS COLLEGE OF ENGINEERING, KASARAGOD
QUOTATION NOTICE

No.D-2105/2024

Date: 23-11-'24

Sealed competitive quotations are invited for the supply of the items specified in the schedule attached for the use in Physics Lab of Applied Science Department super scribing quotations for the supply of item against Quotation No **D-2105/2024** due on 30.11.2024. The rates quoted should be for the Supply of the items. Quotations received after the time fixed on the due date is liable to be rejected. Maximum period required for the delivery of the items should also be mentioned.

The prices quoted should be inclusive of all taxes, duties etc. The quotationer shall also quote the percentage of rebate/discount if any offered by them against the items.

Special conditions if any or printed on quotation notice will not be applicable to the contract unless they are explicitly accepted in writing by the undersigned.

Due date and time and time for receipt of quotation : 30.11.2024, 2 PM

Date and time of opening the quotation : 30.11.2024, 3 PM

Date up to which the rates are to remain firm
for acceptance

: 6 Months

To whom the quotation is to be addressed

: The Principal,
LBS College of Engineering
Muliyar (P O), Kasaragod-
671542.


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Encl: Specification of item

Copy To:

1. College Website
2. HOD, Applied Science
3. Notice Board



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LBS COLLEGE OF ENGINEERING
KASARAGOD - 671542

Detailed specification of the Items to be purchased in Physics Lab of Applied Science

SL NO	ITEM SPECIFICATION	QUANTITY
1	LASER Diffraction by graduation mark/ruler experiment setup (Model: LDV-204)	1
2	LASER Diffraction by Adjustable Single Slit experiment setup (Model: LDA-201) Experiment Setup consists of: a) Semi conductor Diode Laser (LAS-301) with power supply, 3 mW and 625 nm wavelength Output b) Digital Light detecting Microscope- pine hole detector with horizontal digiteal vernier which displays distance (with resolution of 0.00mm) and Laser power (Intensity in terms mW) incident on the pine hole c) Adjustable Single Slit with rectangular aperture of 0.01 mm to 10 mm	1
3	Analog Voltmeter (0- 20 V) - DC	1
4	Analog Voltmeter (0- 10 V) – DC	3
5	Analog Voltmeter (0- 2 V) – DC	1
6	Analog Ammeter (0- 50 μ A) – DC	1
7	Analog Ammeter (0- 10 mA) - DC	2
8	Analog Ammeter (0- 100 μ A) – DC	1
9	Analog Ammeter (0- 10 μ A) - DC	1
10	Analog Ammeter (0- 100 mA) - DC	1
11	DC - Power Supply (0- 30 V)	1
12	DC - Power Supply (0- 15 V)	1
13	Bread Board	2



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