

## OFFICE OF THE PRINCIPAL, GOVERNMENT POLYTECHNIC - KANDHAMAL, PHULBANI At/Po: Phulbani, PIN - 762001, website: http://gpkandhamal.org (Dept. of S.D. & T.E., Odisha, Bhubaneswar, Under Directorate of Technical Edn & Trng, Odisha)

**Quotation Notice No. 318** 

Sub:- Quotation for supply of instruments for Physics Lab of Govt. Polytechnic, Kandhamal, Phulbani

Sealed quotations are invited for supply of instruments for Physics Lab (List of Instruments Enclosed) of Govt. Polytechnic, Kandhamal Phulbani, strictly as per the terms and conditions laid down below. No other terms and conditions quoted by any supplier are acceptable.

## Terms and Conditions:-

- 27.03.2025. 5.00 P.M 1. Late date and time of receipt of quotation: -
- 2. Date of Opening:-

28.03.2025 at 04.00 P.M

- 3. Place of opening:- Office of the Principal Govt. Polytechnic, Kandhamal, Phulbani
- 4. If the last date of submission or opening is declared as holiday by Govt. of Odisha then the next working day will be the day for submission and opening.
- 5. No quotation will be accepted after the stipulated date and time. The tender and their authorized agents / representatives may remain present during opening of quotation. After opening of the quotation no correction of rate will be allowed therein.
- 6. Quoted items (instruments for Physics Lab) are to be delivered within the period as per the purchase order.
- 7. The Quoted rates will have to remain valid up to 12 months from the date of opening of quotation.
- 8. All pages of quotation paper are to be signed and rubberstamped. Any correction is to be duly initialed.
- 9. The list of the quoted instruments must be of Superior quality with market reasonable price.
- 10. The Quotation paper envelops are to be superscribed in bold letter "Quotation for instruments for Physics Lab of Govt. Polytechnic, Kandhamal".
- 11. All instruments are to be delivered in good condition and perfect order. Instruments received in damage condition & short supply is to be rejected and replaced by the supplier at his own cost within a reasonable period.
- 12. It will not be binding on purchase committee to select items offered in the lowest rate basis.
- 13. The under signed reserves the right to accept or reject any quotation or part thereof without assigned any reason what so ever.

14. The firm should enclose PAN/GSTN Regn No., Trade License copy.

Principal 19/3/25 G.P Kandhamal Principal

Phulbani

Date: 19-03-2025

Govt. Polytechnic, Kandhamal, Phulbani

Memo No. 319

Date: 19-03-2025

Copy to the office of the Sub-Collecter-Phulbani, Sub-registrar-Phulbani, GM DIC-Phulbani, Employment Officer-Kandhamal, Tahashildar-Phulbani, with a request to put a copy of this Notice in their Official Notice Board in public interest.

G.P Kandhamal

Principal Phulbani

Govt. Polytechnic, Kandhamal, Phulbani



List of Instruments for Physics Lab of Govt. Polytechnic Kandhamal, Phulbani

List of Instruments for Physics Lab of Govt. Polytechnic Kandhamai, Filuidani		
Sl. No.	Items	Specification
1	Cantilever Apparatus, With G-Clamp	100 cm Rectangular bar, Steel Made
2	Slotted Weight (With Hanger)	250gm;5x50gm, Steel Made
3	Plane Mirror Along With Holder	5 x 10 cm size With Holder
4	GLASS SLAB (English Glass)	Rectangular Slab, 75x50x18 mm
5	Pins & Push Pins	In packets- Iron Made
6	Single Channel Continuously Variable DC Regulated Power Supply	(0-15 V/ 1 Amp) (Two Digital Meters)
7	Plug Key	One Way With Half Inch Brass Block
8	Multimeter Digital	For AC, DC, ampere, mA, $\mu$ A, F, $\mu$ F along with other features
9	Resistance Wire (100 gm)	Cotton Coated
10	Resistor 100 Ohm	1 watt*
11	Resistor 220 Ohm	1 watt
12	Resistor 330 Ohm	1 watt
13	Resistor 1000 Ohm	1 watt
14	Resistor 2200 Ohm	1 watt
15	Resistor 3300 Ohm	1 watt
16	Diode Trainer Kit Silicon(Si)	In built Digital Ammeter and Voltmeter
17	Diode Trainer Kit Germanium (Ge)	In built Digital Ammeter and Voltmeter
18	Parallel Plate Capacitor	Movable Plate
19	Optical bench	Scales fitted (Steel Made)
20	Uprights for Optical bench	Metal stands
21	Convex lens	3" diameter
22	Lens holder	Metal, as per the Convex lens Size
23	Optical Needle	Object needle (thin) image needle(thick)

P. R. Samly Principal 19/3/25

G.P Kandhamal

Phulbani Principal Govt. Polytechnic, Kandhamal, Phulbani

