

No - 590 / 597

dt - 16.02.2021

Speed Post

To

M/s.

Sub: Invitation of Quotation for supply of Scientific Equipment of Physics Section (DESM) regarding

Sir/ Madam,

The Institute proposes to purchase scientific Equipment for Physics Section as per the detail list with specification attached herewith. You are requested to quote the price and submit your quotation to this Institute. The quotation should be sent with valid GST No & PAN No. to the undersigned in a sealed cover super scribing "**Quotation for Scientific Equipment of Physics Section (DESM)**" so as to reach this office by speed post or by hand on or before **Dt: 22-02-2021**. The quotation received unsealed or after the due date and without valid GST No. & PAN No. will not be considered.

The following terms and conditions must be noted while submitting the quotation.

1. The rate must be quoted inclusive of all taxes.
2. Materials are to be delivered in the RIE, Bhubaneswar.
3. The Demonstration & installation of the Equipment will be made after delivery.
4. The Committee will verify the materials as per the specification after delivery.
5. Over writing/ Cutting/ Correction without attestation by the firm may lead to rejection of Quotation letter.
6. Payment will be made through RTGS after satisfactory supply, demonstration & installation of items.
7. Stamped and Signed GST bill in triplicate is to be submitted along with materials.

The Institute reserves the right to reject or accept all quotations either in full or in part without assigning any reason thereof. Special discount if any, for Educational Institute may kindly be quoted.

This issues with the approval of the Competent Authority.

Yours faithfully

15/2/21
✓ Administrative officer

g/e

S.I No.	Particular of items	Specification	Qty. Required	Rate Per Unit Including GST	Total Cost Including GST	Remarks
1	Automatic Voltage Stabilizer	1KVA,130V input/ 220V output	01			
2	Portable Digital Balance	(600g/0.001g DH- 938c)	02			
3	Induction Coil for determine self Induction	70 mH, 100 watt	04			
4	To determine Mechanical equivalent of Heater, J by calendar and Barnes constant flow method		01			
5	Measurement of charges current sensitivity, high resistance and (CDR) of ballistic Galvanometer (Table Type)		01			
6	Function Generator	Range 2mv to 20v (0-10KHz) output (0-8v)	01			
7	To determine rigidity modulus of a wire using Maxwells needles	INCO	01			
8	LASER Torch (good quality) Red, Green, Blue.		01 Set			
9	SNST Docbel Brawn household kitchen scale balance (Blue)	0-5k.g	01			

B2