

Quotations are invited for the supply of the undermentioned instrument for research purposes. Interested vendors are requested to submit their quotations to Registrar, Graphic Era (Deemed to be University), Clement Town, Dehradun (Email: registrar@geu.ac.in).

The last date and time for submission of quotations is **22-01-2026 at 05:00 PM**.

Instrument Details

S. No.	Generic Name of the Instrument	Quantity	Key Specifications
1	Laboratory Mill	1	<ul style="list-style-type: none">• Disc-type laboratory mill• Rapid crushing/shearing mechanism using sharp steel discs• Quick-release plastic sample collection cup• Minimal heat generation due to optimized disc design and rapid grinding• Sample capacity: 10–50 g or higher• Suitable for grains, wheat, rice, peas, corn, soybeans, pulses, and similar materials• Suitable for teaching, research, and quality control laboratories

Notes

1. Vendors may contact Prof Narpinder Singh, PI/ **Ms. Riya Barthwal (07895945450)** for clarification regarding specifications, material quality, or related technical details, if required.
2. The warranty period for the quoted item must be clearly mentioned in the quotation.

Terms and Conditions

1. Quotations are invited in **Indian Rupees (INR)** strictly as per the specifications mentioned above.
2. Quotations must be submitted on the vendor's **official letterhead**, clearly detailing the quoted instrument.
3. The quoted price should be **inclusive of all applicable charges and taxes**, including freight, installation, GST, and any other levies.
4. All quotations should be addressed to the **Principal Investigator, Department of Food Science & Technology, Graphic Era (Deemed to be University)**.
5. The University may seek clarification from vendors on technical or specification-related aspects, if necessary.

6. The validity of the quotation must be **three months** from the closing date of the inquiry.
7. The University reserves the right to **accept or reject any quotation**, in part or in full, without assigning any reason.