



THAPAR INSTITUTE
OF ENGINEERING & TECHNOLOGY
(Deemed to be University)

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Enquiry No. TIET/CS/AA/SPMS/18266

Dated : August 16, 2018

Sub: Request for Quotation(s) for supply of Dynamic and mono and diatomic lattices

Dear Sir

We shall be grateful if you kindly let us have your lowest quotations for the following materials/equipment. THE QUOTATIONS SHOULD REACH THE UNDERSIGNED LATEST BY 28 -August-2018 through courier or e-mail (quotation sent by mail from distant locations needs also to be validated through courier/ regd post as hard copy) accompanied by appropriate illustrative literature/catalogues/pamphlets/technical details and specifications as the case may be.

On the quotation envelope/ subject the Enquiry Number & Date should be mentioned on the top of the Envelope/mail subject, quotation received after due date will not be considered and it must split and submitted in technical bid and commercial bid separately with technical bid to have list of references for same equipment/material supplied.

| Sr. No. | Item Name | Qty. |
|---------|---|------|
| 1. | Dynamics of mon and diatomic lattices Specifications as per attached sheet | 01 |

The offer sent by you must furnish the following mandatory details / enclosures in price bid:

1. Name, Make & specifications of each item.
2. Cost of the item with MRP.
3. Educational discount if any.
4. Validity of quotation should be at least 60 Days.
5. GST extra.
6. Delivery FOR Thapar Institute of Engineering & Technology, Patiala/ CIP Delhi for import products kindly mention HSS code of each product and attach copy of BOE of item last cleared in support
7. Insurance, Freight & other charges if any.
8. Minimum Delivery Period.
9. Payment terms. Net 30 days against delivery or satisfactory installation at Thapar Institute whichever applicable
10. Guarantee / Warranty Information.

Regards,

Sd/-

Head Commercial

Technical Specifications for Dynamics of mono and Diatomic lattices

S.No. Our Requirments

- 1 The complete experimental Set-up consists of : Audio oscillator with amplitude control and facility to vary the frequency dual range from 1 KHz to 10 KHz & 10KHz to 100KHz. It has built in power supply and output stage to match the impedance of simulated lattice. Another part Lattice Dynamics consists of transmission line which simulates one dimensional mono and diatomic lattices

- 2 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References

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7/8/18