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Enquiry No. TIET/CS/AA/19-20/20167
Date : Sep,16,2020

Sub: Request for Quotation(s) for the Supply of **two roll machine**

Dear Sir

We shall be grateful if you kindly let us have your lowest **quotations** for the following materials. THE QUOTATIONS SHOULD REACH THE UNDERSIGNED **LATEST BY 30-Sep-2020** through courier or e-mail accompanied by appropriate illustrative literature/catalogues/pamphlets/technical details, samples and specifications as the case may be. Quotation sent thru mail may please be validated as hard copy as well. **On the quotation envelope/ subject the Enquiry Number & Date should be mentioned on the top of the Envelope/mail subject.**

Sr. No.	Item Name	Qty.
1.	Digital Card PCB design assembly and testing DC analog card PCB Design assembly and testing Network enhancer For specification see attached sheet	02 No.each

The offer sent by you must furnish the following details:

1. Name, Make & specifications of each item.
2. Price Breakup itemwise with MRP.
(Treat it mandatory)
3. Educational discount if any.
4. Validity of quotation should be at least 60 Days.
5. GST %
6. Minimum Delivery Period.
7. Delivery FOR Central Stores TIET. Patiala
8. Insurance, Freight & other charges if any.
9. Payment terms. After 60 days against delivery & satisfactory installation at Thapar Institute, Patiala or 90 days credit thru LC with submission of 10% PBG as per TIET format for import price
10. Guarantee / Warranty Information.
11. Also please share your Companies Turnover and Market Share along with the offer.
12. Kindly submit technical compliance sheet with offer

Regards,

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Head Commercial

Specification of the DC net-meter

1) Digital PCB design

Design of PCB for digital board according to schematic developed TIET engineers. The PCB should be made compatible to enclosure made for DC and AC net meter

2) DC analog board PCB design

Design of PCB for DC analog board according to schematic developed TIET engineers. The PCB should be made compatible with the digital board.

3) Enclosure design

Design and development of enclosure for DC & AC net meter. The enclosure shall be made suitable to fit for cards for each meter. Enclosure shall be made in MS or galvanic or suitable material.

Spurab