ENQUIRY FORM
DEPARTMENT OF ELECTRONICS ENGINEERING
Z. H. College of Engg. & Tech., A.M.U., ALIGARH

Ref. No. ELC-18/2018-19/ Digital Multimeter with Display

Dated: 23.02.2019

M/s ____________________________

__________________________________________________________________________

Please quote your lowest rates allowing concessions given to Technical Institutions, if any, for the following articles, illustrations/specification, stating delivery time, should be given in each case. Quotation under sealed cover bearing the Ref. no. should reach this office on before 02.03.2019/by 02:00PM.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Approximate quantity needed</th>
<th>Particulars</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td>Digital Multimeter with Display: Technical Specifications: Analog Bandwidth: ACV/DCV/ACA/DCA 20kHz, 200k high-speed A/D sampling, HD Display Screen, Digital multimeter with 41-segment analog bar display, 200k high-speed A/D sampling, 4000 counts auto-range (can be selected manually), one-button switch of graphical waveform display during measurement, High reliability with panel calibration technology and memory calibration, sparing the need for adjustment with potentiometer, Storing 100 sets of data and 10 waveforms independently, Capable of holding waveform and data during measurement, easy to view and analyze, Realizing one-button automatic waveform capture, operator-friendly to learn and operate, Displaying historical data and real-time measurement on the same screen with unique record reading mode for easy comparison, Effectively eliminating lead resistance, distributed capacitance or interference signals with relative value measurement (clearing). Extending battery life with automatic shutdown function, Featuring DC/AC voltage/current, resistance, capacitance/μF (large capacitance), Frequency/duty cycle, diode/continuity test, Frequency measurement with 5Hz ~ 5MHz automatic switching range and the maximum input of 380VAC, 10A AC and DC current measurement with protection against voltage error, Capacitance double gear design 0.1nf-100uf gear position:</td>
</tr>
</tbody>
</table>

Please send the quotation for the above Digital Multimeter with Display along with current price list (base price and tax if any separately) of manufacture, authorized certificate, proprietary certificate of the dealership. Quotation must specify company name, Model number, Validity and Guarantee/Warranty period. In case of incomplete information, the Quotation will rejected.

TERMS AND CONDITIONS
1. Goods are required to be dispatched F.O.R. Department Aligarh.
2. Goods will be supplied in the name of the Chairman, Department of Electronics Engineering, A.M.U., Aligarh.
3. The Department has the right to accept the rates of some or all the articles required.
4. The Department reserves the right to reject any or all the quotations without assigning any reason or to allot full or part of the supply to one or more firms.
5. Payment shall be made against bill.
6. In case goods are not according to specification the cost of returning them shall borne by the supplier.
7. The goods have to be supplied immediately.
8. The period of validity of the rates offered may be specified.
9. The quotations containing uncalled for remarks are likely to rejection.
10. The firm registered with the Sales tax authority should mention Sales tax Registration No. wherever applicable.
11. The discount/rebate admissible if any may be quoted.
12. The rate of Sales tax including surcharge along with concession admissible to educational Institution may be specified.
13. Other incidental charges such as packing, forwarding insurance etc. may be indicated clearly.

Chairman

[Signature]

23/02/19

Chairman/ ⇠
Dept. of Electronics Engineering
AMU, Aligarh