Sealed quotations are invited from the Specialized Agencies by the undersigned on behalf of the Director, IIT Kanpur for "Providing & fixing of drinking water fountain (Sensor + Mechanical with UV and sediment filtration) at Department of Mechanical Engineering..." As per enclosed Bill of Quantity/overleaf, so as to reach in this office on or before 26-04-2021 upto 3.00 PM and the quotation will be opened on the same day at 3.30PM in the presence of quotationers or their representative who want to be present.

**The terms and conditions of the quotation are as under:**

1. The quotations should be submitted in a properly sealed envelop, addressed to the undersigned. The enquiry nos. and date should invariably quoted on the top of the envelop.

2. The time allowed for carrying out the above noted work is 28(Twenty Eight) Days.

3. The rates quoted should be exclusive of GST, no other tax is payable except GST. GST shall be applicable as per Govt. norms.

4. Security @ 7.5% shall be deducted from the bills which shall be released on successful completion of defect liability period of six months.

5. The estimated cost of quotation is Rs.105840/-. The required earnest money of Rs. 2117/- is to be submitted in the form of FDR pledged in favour of the Director, IIT Kanpur alongwith the quotation. The earnest money of the unsuccessful quotationers will be returned within one month's time.

6. The quotations shall remain valid for 90 days from the date of opening.

7. Income tax will be recovered as per notification of Government from the bill and the amount so recovered will be deposited in the State Bank of India at the credit of the firm.

8. The earnest money/Security deposit will be regulated as per the norms of C.P.W.D.

9. The Institute reserves the right of accepting or rejecting any quotations without assigning any reason thereof.

10. The material should be used as per approved list of make.
**QUOTATION**

Sub: Providing & fixing of drinking water fountain (Sensor + Mechanical with UV and sediment filtration) at Department of Mechanical Engineering.

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Description</th>
<th>Qty.</th>
<th>Unit</th>
<th>Rate (Rs.)</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supply, installation, testing &amp; commissioning of wall hanging drinking water online water cooler with bottle filter facility, Capacity 60 ltr/Hr. chilling capacity made by stainless steel top and heavy duty galvanised steel frame, ADA complaint, size 472 mm depth x 447 mm width, flexible bubbler guard, operated between 50 to 120 PSI, chiller unit suitable to R134a refrigerant, adjustable thermostat control, suitable for 220-230 V/50-60 Hz, AC supply complete with all accessories which include MD - CU29 Push pad, which is an EPA registred antimicrobial copper that fights of micro-organisms which include MRSA and e-coil. The water fountain shall process NSF-USA, TUV, GRIHA-Green building, energy star saving certification, mechanical + sensor both operation and to be placed at different location of building, installing the water fountain for proper functioning and aesthetic view as desired by the Engineer-In-charge without any extra cost.</td>
<td>1.00</td>
<td>No.</td>
<td></td>
<td></td>
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</tbody>
</table>

**Total**

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W.D. I.A.T Kaupar

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