NOTICE FOR INVITING QUOTATION FOR Test Cell for Ultrafiltration/ Nano-Filtration/ Forward Osmosis

Principle Investigator of the Project entitled “Separation and Purification of Sugarcane Juice by Using Membrane Based Processes” in department of Applied Chemistry invites, on behalf of Delhi Technological University, sealed item rate short term quotation from agencies within twenty days of this notice in Room No. IW-SF-07, Department of Applied Chemistry, Science Block, DTU addressing Dr. Manish Jain, for the supply of following item of desirable specifications mentioned below, which shall be opened at 11:30 AM at the 8th day from the day of Notice publication.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the item</th>
<th>Quantity</th>
<th>Time allowed to supply</th>
<th>Last date of Receipt of the Quotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Membrane Test Cell for Ultrafiltration/ Nano Filtration/ Reverse Osmosis</td>
<td>02</td>
<td>One month</td>
<td>Twenty days</td>
</tr>
</tbody>
</table>

Technical Specifications Required: Body should be made of stainless steel. Maximum working pressure 60 Bar. Test cell should be able to handle circular membranes of size in the range of 4 to 8 cm.

Interested venders can submit their quotation along with terms and conditions and a copy of GSTIN No and PAN card within seven days of this notice in Room No. IW-SF-07, Department of Applied Chemistry, Science Block, DTU, addressing Dr. Manish Jain.

Manish Jain, Ph.D.
Assistant Professor
Department of Applied Chemistry
IW-SF-07, Science Block
Delhi Technological University
Bawana Road, Shahbad Daulatpur
Delhi-110042
E.Mail Address: manishjain@dtu.ac.in