

# University of Kalyani



## Department of Environmental Science

### NOTICE INVITING QUOTATIONS

Ref. No. TEN/ESC./EQP/2017-18/02

Date: 20/12/2017

Sealed quotations are invited from reputed vendors for supplying **Conductivity meter (table top), Conductivity meter with TDS meter, Magnetic stirrer (Digital), Hotplate (SS digital)** the specification of which is furnished below:

Sl. No	Description of Items	Specification	Quantity	Remarks (if any)
1.	<b>Conductivity meter (table top)</b>	<ul style="list-style-type: none"> <li>Table top digital conductivity meter with cell type for routine analysis.</li> <li>Conductivity Range : 0 <math>\mu</math>S – 200 mS</li> <li>Resolution : 0.1<math>\mu</math>S</li> <li>Temperature : 0<sup>0</sup> C – 100<sup>0</sup> C</li> </ul> LED display readout	01	
	<b>Conductivity meter with TDS meter</b>	<ul style="list-style-type: none"> <li>Table top digital conductivity meter with cell type for routine analysis.</li> <li>Conductivity Range : 0 <math>\mu</math>S – 200 mS</li> <li>Resolution : 0.1<math>\mu</math>S</li> <li>Temperature : Auto/manual (0<sup>0</sup> C – 100<sup>0</sup> C )</li> <li>TDS range : 0 - 200ppt</li> <li>Temp sensor</li> </ul> LED display readout	01	
2.	<b>Magnetic stirrer (Digital)</b>	<ul style="list-style-type: none"> <li>Stirring quantity 1 to 2 liters</li> <li>Speeds range 100 – 1500 rpm</li> <li>Stainless Steel Hot Plate model temperatures up to 550<sup>0</sup>C</li> <li>Easy-to-read LCD for display of set &amp; actual parameters</li> <li>Monitoring of set &amp; actual temperature / speed</li> <li>High accuracy of temperature control with embedded dual sensors</li> <li>Advanced Stirrers with microprocessor technology</li> <li>Constant speed even with change of load / Voltage</li> <li>Scratch proof &amp; excellent chemical resistance</li> <li>External temperature probe for control of fluid temperature</li> <li>Unique safety temperature control system</li> </ul> Settable safe temperature limit to avoid overheating	02	
3.	<b>Hotplate (SS digital)</b>	<ul style="list-style-type: none"> <li>Stainless steel body with chemical resistance</li> <li>Digital temperature setting &amp; display</li> </ul> Size: 12" x 18"	02	

The above notice may be downloaded from University website [www.klyuniv.ac.in](http://www.klyuniv.ac.in).

Last Date of receiving quotations: 29/12/2017

**Quotation must be made by the bidders in their official pad/letter head and be submitted to:**

Bidders are requested to quote item- wise as far as possible putting rates of the items separately. Other Costs (if any) like taxes, duties, installation cost must be mentioned separately in the quotation. **Bidder must mention the make and model number of the item distinctly while quoting for any item. If possible, bidder must enclose relevant documents for the technical specification of the quoted item along with model and make.**

Bidders must submit valid documents as to **Trade Licence, PAN, GST, Manufacturing documents** (if manufacturer)/Dealership Document issued by the manufacturer(if not manufacturer) and credential documents for supplying similar type of items.

In case of any dispute, University decision be taken as granted and all disputes are subject to Kolkata Jurisdiction only.

Purchaser enjoys the right to select the vendor without assigning any reasons thereof to any bidder and lowest quotation does not ensure any guarantee for awarding purchase order.

Purchaser may purchase less or more quantity than the quantity as stated hereinabove and may take decision for not buying any or all the items as stated hereinabove due to the fund constraint or for other issues.

Purchaser also possesses the right to take decision on relaxation of any clause as stated above in case of need for selecting suitable and responsive vender without compromising the quality of the items as mentioned above.

Sd/-

**Head, Department of Environmental Science**