Quotations are invited for the following instrument from the manufacturers/authorised suppliers

Instrument: COD MEASUREMENT EQUIPMENT

(as per the below given details and specifications)

Description: Thermoreactors for COD Analysis - 25-position thermoreactors for Chemical Oxygen Demand (COD) with settable temperature (70, 100, 120, 150, 160 °C) and operating time (30, 60, 120 minutes or continuous).

<table>
<thead>
<tr>
<th>Technical Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction material:</td>
</tr>
<tr>
<td>Models:</td>
</tr>
<tr>
<td>Set temperature:</td>
</tr>
<tr>
<td>Countdown:</td>
</tr>
<tr>
<td>End of the cycle:</td>
</tr>
</tbody>
</table>

PERFORMANCE

Selectable working temperatures: 70, 100, 120, 150 and 160

Selectable working times: 30, 60, 120 or continuous

HEATING BLOCK TECHNICAL DATA

Temperature stability: ± 0.5 °C

Temperature homogeneity: ± 0.5 °C

Temperature precision: ± 1 °C

Overtemperature safety

SIGNALS

Reaching of set temperature: acoustic and visual signal

Countdown: visual signal

End of cycle: acoustic and visual signal

Probe interruption: acoustic and visual signal

Broken probe: acoustic and visual signal

Exceed temperature range: acoustic and visual signal

TERMS & CONDITION

Delivery: At Kariavattom Campus
Rate: Inclusive of tax
Payment: by demand draft or Cheque

Interested parties may submit their quotations on or before 4pm of 25th October 2017 to the following address:

Co-ordinator
International and Inter University Centre for Natural Resources Management
University of Kerala
Kariavattom campus
Trivandrum 695 581