



Pondicherry University
Department of Earth Sciences

Dr.D. Senthil Nathan
Associate Professor

Email: senthilom@gmail.com
Puducherry 605 014
India

Date: 01/06/2015

Sub: Quotations invited for supply of **Consort Portable Water Analyzer** – Reg.
Sir,

I invite Sealed Quotations for supply of **Consort Portable Water Analyzer** as per the terms given below:

Items and Specifications

1. Consort Portable Water Analyzer and
Accessories :
 2. Ion selective electrode for Fluoride
 3. Ion selective electrode for Chloride.
 4. Ion selective electrode for Nitrate and
 5. Ion selective electrode for Bromide.

For items no 1 to 5, detailed specifications are mentioned in Annexure – I

Terms & Conditions:

1. The quotations should be Sealed and super scribed as “Quotation for water analyzer and ion selective electrodes”
2. The quotations should reach the undersigned at 3.00 PM on or before **16-06-2015**
3. The rate quoted should be duly on FOR destination basis and should be inclusive of all taxes.
4. Payment will be made against bill after receipt of items in good condition at our premises
5. University has right to select or reject any quotation partly or fully without assigning any reason.

Yours sincerely,

Dr. D. Senthil Nathan

Encl: Annexure – I

Annexure – I

1. Consort Portable Water Analyzer (Ion meter kit) (Qty-1)

Technical Specification:

C 3030T + pH/ATC Electrode SP 10T +
Conductivity/ATC probe SK 10T +
DO electrode SZ 10T +
Buffers for pH (3 No's) +
3M KCl electrolyte 5ml +
3x50ml conductivity standards (0.01, 0.1, 1M KCl)

2. Ion selective electrode for Flouride Electrode (Qty-1)

Technical Specification:

With 1000 ppm calibration solution ISE (475ml) +
Ion strength adjustment buffer TISAB1 +
TISAB 2 (3800ml each)

3. Ion selective electrode for Chloride Electrode (Qty-1)

Technical Specification:

With 1000 ppm calibration solution ISE (475 ml) +
Ion strength adjustment buffer (475ml)

4. Ion selective electrode for Nitrate Electrode (Qty-1)

Technical Specification:

With 1000ppm calibration solution ISE (475ml) +
Ion strength adjustment buffer (475ml)

5. Ion selective electrode for Bromide Electrode (Qty-1)

Technical Specification:

With 1000 ppm calibration solution ISE (475ml) +
Ion strength adjustment buffer (475ml)