



**DEPARTMENT OF ENVIRONMENTAL SCIENCE  
GAUHATI UNIVERSITY  
JALUKBARI, GUWAHATI-781014, ASSAM**

Ref: DES/Qtu/18/2132

Dated: 9-1-18

**NOTICE INVITING QUOTATION**

Sealed quotations are invited from the manufacturers / authorized dealers for the supply and installation of furniture items under the Head of “**Minor Lab Equipment/AMC**” (Head No. – 705(G)) as allocated in the Annual Budget of the University. The last date of submitting the quotations to the undersigned is 18<sup>th</sup> January, 2018. The sealed quotations are to be submitted in the office of the Department of Environmental Science, Gauhati University, on all working days till the last date during 10.00 AM to 3.00 PM.

The firms are requested to quote their minimum possible price for their best possible models. The price quoted shall be inclusive of all the charges for transportation, insurance etc. Taxes, duties, installation charges and any other charges payable should be shown separately. Minimum configuration with detailed specifications must be verified on-site and clearly stated in the quotation. Prices of the optional items, if any, should also be mentioned clearly. For the items that requires attested copies of dealership certificate along with company price list must be enclosed with the quotation. Printed brochures of the models quoted must also be attached alongwith the respective quotations. Normal warranty period from the date of installation should be indicated. Further, the cost of extended warranty for the period of next 3 years beyond normal warranty period should also be mentioned. All terms and conditions will be as per rules of Gauhati University regulation and decisions. The quotations should reach the **Head, Department of Environmental Science, Gauhati University, Guwahati-781014**, within the last date of submission as stated above.

**LIST OF ITEMS TO BE QUOTED**

Sl. No.	Item Name	Specification
1	Digital Planimeter	Roller Type with Computing Function; Range- Maximum vertical width: 325mm, Horizontal roller rotating length: 30m; LCD display 13 symbols; rechargeable built-in battery; with standard accessories (preferred model: Koizumi Placom series)
2	Digital Theodilite	2" accuracy for both vertical and horizontal angles; absolute encoders; digital sampling technology; long working hours; LCD screen provides clear angle readings under all conditions; Display location: On both faces ; Compensator: Dual-axis compensator, working range $\pm 3''$ ( $\pm 55$ mgon) ; Dust and water protection: IP66
3	Clinical Centrifuge	6tubes of 15ml capacity with 3500 – 6000 rpm; swing out type of head; digital display
4	Split AC for Laboratory	Tonnage 1.5TR; 4-5 Star Rating; On-Off Timer, Sleep mode, Auto restart, Auto air swing; Auto clean; Dust Protection
5	Aquarium for bioassay test	
6	Dissolved Oxygen Meter	Preferred model: Systronics 314; Other similar models from other manufacturers may also be quoted
7	Water Analyzer	Preferred Model Systronics Type 371; Other similar models from other manufacturers may also be quoted
8	Vernier Caliper	Range 0-200mm, resolution 0.01mm
9	Drift Net sampler	
10	Ekman grab sampler	



DEPARTMENT OF ENVIRONMENTAL SCIENCE  
GAUHATI UNIVERSITY  
JALUKBARI, GUWAHATI-781014, ASSAM

11	Kemmerer Water Sampler	Capacity minimum 1.2 Ltr
12	Open water grab sampler	
13	Oil and grease sampler	
14	Digital pH/mV benchtop meter	Must be supplied with standard accessories including the standard calibrating solutions ; Preferred Manufacturers – Eutech/Hanna/Systronics
15	Digital Conductivity/TDS meters	Must be supplied with standard accessories including the standard calibrating solutions; Preferred Manufacturers – Eutech/Hanna/Systronics
16	Accessories for Eutech Cyber Scan PCD 650 multi-parameter test kit	DO probe - ECDOHANDYNEW pH electrode – ECFC7252203B Power Adapter 4x1.5V'AA'alkaline battery, pH 4.0 , 7.0, 9.0 buffer solutions, electrode refilling solutions DO probe
17	TISAB solution for ISE Fluoride electrode	TISAB IV TISAB II
16	AMC for Samsung-Window AC & Split AC	AMC for the period of one year
17	AMC for Systronics range of instruments – pH meter, conductivity meter and Flame Photometer	AMC for the period of one year

*K. K. Kalita*  
Professor & Head  
Dept. of Environmental Science  
Gauhati University  
Head, Department of Environmental Science  
Gauhati University

Copy for G. U. website