



DEPARTMENT OF BIOTECHNOLOGY
GAUHATI UNIVERSITY
Gopinath Bordoloi Nagar, Guwahati - 781014

Notice Inviting Quotations (Dt. 17/02/2017)

Sealed quotations from reputed vendors, dealers and suppliers are invited to supply, installations etc. for the following items required for the research project of Prof. M.C Kalita under DBT's NER project entitled "**Integrating herbal medicine of NER with contemporary approaches to develop therapeutics strategies for metabolic syndrome**"

The last date of submitting quotations to the undersigned is **28th Feb, 2017**. The sealed quotations are to be submitted to Prof. M.C. Kalita, DBT's NER project, Department of Biotechnology, Gauhati University, Guwahati – 781014, Assam on all working day till the last date during office hours (10.00 AM- 04.00 PM).

Rates must be shown in following order:

S.No	Item	Detail specification	Unit price	Tax	Price with Tax and up to installations

All items and conditions will be as per Gauhati University rules, regulations and decision.

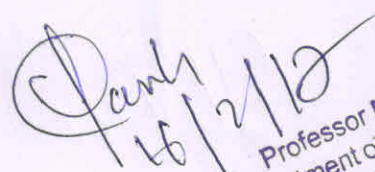
List of items –

S.No	Item	Specification
1	CRYOSTATIC AUTOMATIC MICROTOME	<ul style="list-style-type: none">• 2 – 20 microns in steps of 2 microns.• Cryostat temperature up to – 30⁰C through solid state temp. Indicator cum controller.• Complete with rust proof in built microtome.• Refrigeration Unit.• Transport door and

Mh
16/2/17

Professor M C Kalita
Department of Biotechnology
Gauhati University
Assam . INDIA

		<ul style="list-style-type: none"> specimen holders. Defrost timer main switch Delay timer Cooling indicator and Voltmeter.
2	ALL GLASS DOUBLE DISTILLATION	<ul style="list-style-type: none"> Capacity: 1.5 Liters with power supply
3	SEMI AUTOMATIC BIOCHEMISTRY ANALYZER	<ul style="list-style-type: none"> Static photometer absorbance: 0 – 2.5 absorbance Detector 8 Silicon diodes. Complete with 8 filters. Sample type, serum, plasma, Urine. 200 user defined memory To provide with a suitable online UPS.
4	MICRO PLATE SPECTROPHOTOMETER	<ul style="list-style-type: none"> Wavelength 200 – 1000 nm. Complete with software. Full plate measurement and full sample spectrum. To provide with a suitable on line UPS.
5	ELECTRONIC ANALYTICAL BALANCE	<ul style="list-style-type: none"> Capacity : 120gm. Min Display 0.1 mg
6	TRAY DRIER	<ul style="list-style-type: none"> Aluminum Tray and MS Trolley. Temp. range: Ambient to 150⁰ C. Digital temperature controller cum indicator Chamber : 915 X 840 X 915mm

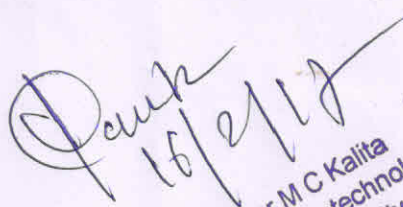

 16/2/18
 Professor M C Kalita
 Department of Biotechnology
 Gauhati University
 Assam : INDIA

7	pH METER	<ul style="list-style-type: none"> • Microcontroller based pH meter with electrodes
8	VERTICAL DEEP FREEZER	<ul style="list-style-type: none"> • Upright, 340 L, -20⁰C Deep freezer with stabilizer
9	ASSEMBLE COMPUTER SYSTEM	<ul style="list-style-type: none"> • PC 17 with laser printer

*** The Parties are required to declare that after the warranty is over, free service will be provided for additional three years and a qualified Engineer would attend to n number of breakdown calls.

Copy to:

1. Head, Deptt. of Biotechnology, Gauhati University.
2. Notice Board, Gauhati University
3. Gauhati University Web administration for publishing the NIQ in the GU website.


 16/2/17
 Professor M C Kalita
 Department of Biotechnology
 Gauhati University
 Assam : INDIA