



GUWAHATI BIOTECH PARK
TECHNOLOGY INCUBATION CENTRE

Near S.P Office, Amingaon, Kamrup, Guwahati-781031

CENTRAL ANALYTICAL INSTRUMENTATION FACILITY (CAIF)

SAMPLE TESTING/ANALYSIS CHARGES

Sl.No	Instrument Name	Charges (in Rupees) (I/NL/EI*)		
1.	LC MS/MS	3000 (I); 2000 (NL); 1500 (EI)		
2.	GC-MS	2500 (I); 2000 (NL); 1500 (EI) (Additional Charges: Library search: 50/-peak; Additional Peak spectra: 25/- per peak; Method development: 1000/- per hr of instrument time with a minimum of 1000/- per sample).		
3.	HPLC (Analytical) & HPLC (Preparative)	600 (I); 500 (NL); 400 (EI) (Solvent charges extra for Preparative HPLC & payable at actual or to be supplied by user)		
4.	Fluorescence Spectrophotometer	700 (I); 400 (NL); 200 (EI) per Reading		
5.	UV Spectrophotometer	400 (I); 200 (NL); 150 (EI) per Reading		
6.	NanoDrop Spectrophotometer	200 per Reading		
7.	Ultra Centrifuge	2000 (I); 1500 (NL); 800(EI)hr**		
8.	CHNS Elemental analyser	1500 (I); 1200 (NL); 1000(EI)		
9.	HPTLC	1500 (I); 1000 (NL); 500 (EI) (Method Development: 2000 (I/NL); 1000 (EI) (Solvent charges extra & payable at actual or be supplied by User)		
10.	Speed Vac (vacuum Concentrator)	300 (I); 200 (NL); 100 (EI) Per hour		
11.	Kjeldahl	500 per Sample Minimum number of samples to be provided by the user is 6		
12.	RT- PCR	500 (per hour) *Cost of consumables and Reagents to be charged at actuals or to be provided by the user		
13.	Amino Acid Analyzer	7000 (I); 6000 (NL); 5000 (EI) Per Sample (Total 42 Amino Acid Detection)		
14.	Atomic Absorption Spectrophotometer	Flame Analysis (ppm level)	Graphite Furnace (ppb level)	Hydride System for analysis of As & Hg
		350 per Metal	500 per Metal	800 per Metal
15.	Microwave Digestion System	800 per Sample		

* **I**: Industry; **NL**: National Laboratory; **EI**: Educational Institute;

** For each hour or less; other charges indicate the minimum charge per sample;

Hands on training: Hands on training in above mentioned instruments is also provided @ 1500/- per day per persons.

Note (1): Additional Charges for sample preparation and solvents is applicable wherever required.

(2) 18% GST will be charged additionally on the basic charge of all sample testing/analysis services except for Educational Institutes.

Mode of Payment: All the payments may be made either through (i) Demand Draft drawn in favor of 'Technology Incubation Centre GBP' payable at Guwahati or (ii) Bank Transfer (Bank Detail: A/C Name: Technology Incubation Centre GBP, Bank: Axis Bank, Branch: Amingaon, A/c no: 918010089862862, IFS code: UTIB0003343 (iii) Card swiping facility (iv) By Cash Please note that in the event the DD amount/payment received is more than the actual analyses charges incurred, it will NOT be possible to refund the excess amount paid. However, the excess amount may be adjusted against future analyses by the same user or the same organization following a written request by Email or hard copy. The excess amount adjustment should be utilized before 31st March, of that financial year. The payments may be made through QR Code also.



SUBMISSION OF SAMPLES: The samples should be submitted in the prescribed format indicating the information called for as well as your special requirement, if any. Our current policy for analysis requires that payment be received before the samples can be registered and analysis taken up. Please make sure that the payment is received along with the samples. If you are sending them by post, please enclose the payment along with the samples and address to:

**The In-Charge,
Central Analytical Instrumentation Facility (CAIF)
Guwahati Biotech Park,
Near S.P Office, Amingaon, Kamrup, Guwahati-781031**

Only on receipt of the payment along with the samples, they will be registered for analysis and taken up for measurement as per the queue of the users of the instrument concerned. As soon as the analysis is over, the spectra along with the invoice will be sent to the users via email. While submitting samples for more than one analysis separate samples are to be sent for each.

Terms & Conditions:

- Charges are subject to change periodically
- Interpretation of spectra is not undertaken normally
- The job is taken up subject to availability of chemicals, manpower and equipment in working condition.
- The test results are not certified to be used for legal purposes.
- GBP will not supply any software copies for offline analysis.

AN IMPORTANT NOTICE

- All users are required to acknowledge the use of GBP equipment/CAIF facilities and the person(s) providing the technical help as well as funding agency (DBT project No: BT/BP/19011/1/2008 dt. 24.02.2009) in all their research publications/articles resulting from the use of CAIF. A copy of Such publication must be submitted to CAIF for reference and record.

Sd/-

**Chief Executive Officer
Guwahati Biotech Park**