Sophisticated Instrumentation Facility

Department of Chemistry, University of Mumbai invites samples from industry and academia, for various types of analyses at nominal charges.

The facilities available are:

- FT-NMR
- FTIR with Far-IR
- TG/DTA
- DSC
- HPLC
- UV-Visible
- Fluorimemetr
- CD Spectrometer
- Polarimeter
- AAS
- XRD
- GC-MS
- Elemental Analyser

Requisition Form and Schedule of charges is attached herewith.

Department of Chemistry University of Mumbai

REQUISITION FORM

Name: -						
Email: -						
Affiliation with complete Address:-						
Details of samples:-						
No. of samples:-						
Sample coding:-						
Facility required: -						
Demand draft no.:-						
*Amount:- Rs(in words)					
Date: Bank Name: -						
<u>Declaration:</u> Does the Sample posses any hazardous properties	· ·					
Seal of the Organisation	Signature of the Applicant					
*Applicants claiming concession are required to submit a cov	ering letter from the institutional head.					
For Office use only						
In-Charge (SIF)	Head, Department of Chemistry					
Remarks:						

(Note: DD should be drawn in favour of 'The Finance and Accounts Officer, University of Mumbai')

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF MUMBAI						
Facility	Industry	University	National Labs			
CHNS Estimation	3200.00	800.00	1920.00	Per Sample		
Oxygen Estimation	3200.00	800.00	1920.00	Per Sample		
Routine FTIR Spectrum	800.00	200.00	480.00	Per Sample		
Far IR	1000.00	250.00	600.00	Per Sample		
GC-MS (EI) Analysis	3200.00	800.00	1920.00	Per Sample (For one Major Peak)		
	800.00	200.00	480.00	for every additional peak		
¹ H NMR	2000.00	500.00	1200.00	Per sample + solvent charges*		
D₂O Exchange	500.00	125.00	300.00	Per Sample + solvent charges*		
¹³ C NMR/ ³¹ P / X-nuclei/ 2D NMR / Special 1D NMR experiments	3600.00	900.00	2160.00	First Hour + solvent charges*		
	2400.00	600.00	1440.00	For Subsequent hour or part thereof		
T G A/D T A/DS C	2000.00	500.00	1200.00	Per Hour or part thereof		
AAS : Standarization / Calibration	800.00	200.00	480.00	Per calibration/element		
AAS : Estimation	200.00	50.00	120.00	Per Sample (Air-C2H2)		
AAS : Standarization / Calibration	1000.00	250.00	600.00	Per calibration/element		
AAS : Estimation	300.00	75.00	180.00	Per Sample (N2O-C2H2)		
UV-VIS Spectrum(190-1100 nm)	800.00	200.00	480.00	per sample/spectrum		
UV-VIS Qauntitative Analysis (Calibration)	600.00	150.00	360.00	Per calibration		
UV-VIS Qauntitative Analysis (Estimation)	200.00	50.00	120.00	Per sample		
Diffused Reflectance	2000.00	500.00	1200.00	per sample/spectrum		
Fluoroscence	1200.00	300.00	720.00	per sample		

Optical Rotation	1200.00	300.00	720.00	per sample
XRD	3200.00	800.00	1920.00	Per sample, first 30 min
	800.00	200.00	480.00	For subsequent 15 min or part thereof
HPLC	3200.00	800.00	1920.00	per sample, per 30 min
	800.00	200.00	480.00	For subsequent 15 min or part thereof
*Deuterated Solvent Charges for NMR		CDCl ₃	50.00	Per sample
		D ₂ O	240.00	Per sample
		DMSO-D6, Benzene (C6D6), Acetone-D6	200.00	Per sample
		Methanol, Acetonitrile	300.00	Per sample
		Tri- Fluoro Acetic Acid, Pyridine	400.00	Per sample
		Di-Methyl Formamide (DMF)	2400.00	Per sample

Schedule of Charges:

All the users are required to submit MSDS (Material Safety Data Sheets) for each sample they submit and a certificate stating that the samples submitted are non-toxic or non-hazardous and that the sample does not require special precaution while handling.

All samples should accompany the payment in order to be considered for registration and analysis. All the payments should be made in advance by a Demand Draft(DD) only in favour of The Finance and Accounts Officer, University of Mumbai and submitted to The Head, Department of Chemistry, University of Mumbai, Vidyanagari, Mumbai 400 098.

Note:

Applicants claiming concession are required to submit a covering letter from the institutional head.

An additional charge of Rs 100/- is applicable for Speed Post to all users getting their result by these means and also for those who wish to get their results in CD will have to pay Rs 25/- extra. Dispatch address will be same as the address on the letterhead.

Department of Chemistry, University of Mumbai reserves the right to revise the charges.