SATHI-BHU USER CHARGES

High Resolution Accurate Mass Spectrometry

For Proteomics

molecule)

Runtime

Note- Up to 12 min

S.No. Analysis Type For BHU & Startups (₹) Other Academic Institutions, R & D Labs, MSMEs (₹) For Large Indust Establishment (₹) 1 Deep Protein Analysis Protein Identification (Targeted for Single Rs. 7,500 Rs. 15,000 Rs. 30,000	lishment (₹)
Protein Identification	000
Protein) (60 min Run + Sample Preparation)	
2 Deep Protein Analysis Rs. 9,000 Rs. 18,000 Rs. 36,000 [Total Protein Profiling- HRMS with database search - Protein Identification and Profiling (120 min Run + Sample Preparation) Preparation) Preparation Preparation	000

2	Total Metabolite	Rs. 6,300/-	Rs. 12,600/-	Rs. 25,200/-	
	Profiling				
	HRMS with database				
	search-				
	Metabolite				
	Identification and				
	Profiling				
	Note - Up to 25 min				
	Run time				

- If the run time exceeds the limit the charges will be in multiple accordingly.
- These charges are for the both (positive + negative) modes.
- For single (positive + negative) mode small molecules identification the charges will be reduced accordingly.
- For Quantitative analysis of small molecule Rs. 1000/- per sample additional charges will be applicable.

Note – For External samples, GST will be applicable as per rule.

<u>NMR (600 MHz)</u>

Solvent Provided by User:

A) For BHU& Start	ups (₹)			
Individual Meas	surement	NMR based Experiments		
¹ H (8-16 scans) Sample preference (3-8 mg)	¹³ C (256-512 scans), ¹¹ B, ¹⁹ F, ³¹ P Sample preference (15-25 mg for 256 scans, 8-15mg for 512 scans)	Experiments up to two-hour (per 60 min) 2D (COSY/ HSQC/ HMBC/ NOSEY)	Experiments longer than two hours*	
Rs. 60/sample (Rs. 960/hour)	Rs. 120/sample (Rs. 600/hour)	Rs. 600	Rs. 600/60 min up to two hours then Rs. 200/30 min for following hours (Maximum 3 hours*)	
B) Other Academic	Institutions, R & D	Labs, MSMEs (₹)		
Individual Meas	urement	NMR base	d Experiments	
¹ H (8-16 scans)	¹³ C (up to 520 scans), ¹¹ B, ¹⁹ F, ³¹ P	Experiments up to two-hour (per 60 min) 2D (COSY/ HSQC/ HMBC/ NOSEY)	Experiments longer than two hours*	

Rs. 120 /sample (Rs. 1920/hour)	Rs. 240/sample (Rs. 1200/hour)	Rs. 1200	Rs. 1200/60 min up to two hours then Rs. 500/30 min for following hours (Maximum 3 hours*)
C) For Large Indust	trial Establishment	(₹)	
Individual Meas	urement	NMR base	ed Experiments
¹ H (8-16 scans)	¹³ C (upto 520 scans), ¹¹ B, ¹⁹ F, ³¹ P	Experiments upto two hour (per 60 min) 2D (COSY/ HSQC/ HMBC/ NOSEY)	Experiments longer than two hours*
Rs. 240 /sample (Rs. 3840/hour)	Rs. 480/sample (Rs. 2400/hour)	Rs. 2400	Rs. 2400/60 min upto two hours then Rs. 1000/30 min for following hours (Maximum 3 hours*)

Solvent Provided by the Facility:

A) For BHU& Start ups (₹)					
Solvent	Individual Measurement		NMR based Experiments		
	¹ H (8-16 scans)	¹³ C (upto 520 scans), ¹¹ B, ¹⁹ F, ³¹ P	Experiments upto two hour (per 60 min, COSY/ HSQC/ HMBC/ NOSEY)	Experiments longer than two hour*	
CDCl₃	Rs. 120 /sample (Rs. 1920/hour)	Rs. 180 /sample (Rs. 900/hour)	Rs. 700	Rs. 50 + Rs. 600/60 min upto two hours then Rs. 200/30 min for following hours (Maximum 3 hours*)	
Other (DMSO- d_6 , CD ₃ OD, CD ₃ CN etc.)	Rs. 250 /sample (Rs. 4000/hour)	Rs. 300 /sample (Rs. 1500/hour)	Rs. 1000	Rs. 200 + Rs. 600/60 min upto two hours then Rs. 200/30 min for following hours (Maximum 3 hours*)	
B) Ot	B) Other Academic Institutions, R & D Labs, MSMEs (₹)				
Solvent	Solvent Individual Measurement		NMR based Experiments		
	¹ H (8-16 scans)	¹³ C (upto 520 scans), ¹¹ B, ¹⁹ F, ³¹ P	Experiments upto two hour (per 30 min, COSY/ HSQC/ HMBC/ NOSEY)	Experiments longer than two hour*	

CDCI3	Rs. 240 /sample (Rs. 3840/hour)	Rs. 360 /sample (Rs. 1800/hour)	Rs. 1400	Rs. 100 + Rs. 1200/60 min upto two hours then Rs. 500/30 min for following hours (Maximum 3 hours*)	
Other (DMSO- d_6 , CD ₃ OD, CD ₃ CN etc.)	Rs.500 /sample (Rs. 8000/hour)	Rs. 600 /sample (Rs. 3000/hour)	Rs. 2000	Rs. 400 + Rs. 1200/60 min upto two hours then Rs. 500/30 min for following hours (Maximum 3 hours*)	
		al Establishment	(₹)		
Solvent	Individual Mea	surement	NMR based Experiments		
	¹ H (8-16 scans)	¹³ C (upto 520 scans), ¹¹ B, ¹⁹ F, ³¹ P	Experiments upto two hour (per 60 min, COSY/ HSQC/ HMBC/ NOSEY)	Experiments longer than two hour*	
CDCI3	Rs. 480 /sample (Rs. 7680/hour)	Rs. 720 /sample (Rs. 3600/hour)	Rs. 2800	Rs. 200 + Rs. 2800/60 min upto two hours then Rs. 1000/30 min for following hours (Maximum 3 hours*)	
Other (DMSO- d ₆ , CD ₃ OD, CD ₃ CN etc.)	Rs. 1000/sample (Rs. 16000/hour)	Rs. 1200 /sample (Rs. 6000/hour)	Rs. 4000	Rs. 800 + Rs. 4000/60 min upto two hours then Rs. 1000/30 min for following hours (Maximum 3 hours*)	

600 MHz Solid-State NMR based Experiments

NMR based Experiments	
A) For BHU& Start ups (₹)	
Experiments up to one-hour (per 60 min) 1D, ¹ H- ¹³ C, ¹⁵ N Cross polarization (CP), 2D HETCOR	Experiments longer than three hours*
Rs. 800	Rs. 600/60 min for following hours <mark>(Maximum 6</mark> hours*)
B) Other Academic Institutions	, R & D Labs, MSMEs (₹)
Rs. 1600	Rs. 1200/60 min for following hours <mark>(Maximum 6</mark> hours*)
C) For Large Industrial Establis	hment (₹)
Rs. 3200	Rs. 2400/60 min for following hours <mark>(Maximum 6 hours*)</mark>

* Request of time slot for more than 3 hours will be confirmed by the concerned authority

* Sunday will be utilized for maintenance and other additional work

Laser Ablation (Femtosecond) Combustion Gas Chromatography - High Resolution – Isotope Ratio Mass Spectrometry (LA-CGC-HR- IRMS)		User Charges per Sample			
	Analysis Type	BHU & Start-ups (₹)	Other Academic Institutions, R&D Labs, MSMEs (₹)	Large Industrial Establishment (₹)	
	Gas bench (for carbonate and water)				
1.	$\S^{13}C + \S^{18}O$ (in carbonate)	1000	2000	4000	
2.	\S^{13} C (Dissolved inorganic carbon – DIC) (in water)	800	1600	3200	
3.	§ ¹⁸ O (in water)	500	1000	2000	
4.	5 ()	500	1000	2000	
	Element Analyzer – FLASH – IRMS (for solid organic and inorganic samples only)				
1.	§ ¹³ C	1000	2000	4000	
2.	§ ¹⁵ N	1000	2000	4000	
Laser	Scanning Super Resolution Mic	roscope Syste	m		
	User Charges per 60 min	1000	2000	4000	
Circu	lar Dichroism Spectrophotomete		1		
	User Charges per 60 min	400	800	1600	
Photo	pacoustic Imaging Platform		1	1	
	User Charges per 60 min	1000	2000	4000	
	rochemical Workstation, Solar Si station	imulator Work	station and Fue		
	User Charges per hour	300	600	1200	