# ANALYSIS CHARGE LIST USING HI-END EQUIPMENT OF CIL FOR EXTERNAL AND INTERNAL USERS

Sr. No.	Instrument Facility	Type of Service	Industry / Private R&D Charges (in Rs.)	Academic/In dustry with MoU Charges (in Rs.)	Institutes under MoU/ Startup with MoU Charges (in Rs.)		
1	NMR (600MHz) <sup>\$</sup>	<sup>1</sup> H (without solvent)	300/-	180/-	150/-		
	(00011112)	13C (without solvent) (per hour/per sample whichever is earlier)	400/-	300/-	225/-		
		2D COSY, NOESY, HSQC, etc.( per hour/per sample whichever is earlier)	1000/-	750/-	600/-		
		Variable Temperature (per hour/per sample whichever is earlier)	2000/-	1500/-	1200/-		
		Other Nucei 31P, 19F, 11B, 29Si, etc. (per hour/per sample whichever is earlier)	500/-	375/-	300/-		
		DO Exchange (per hour/per sample whichever is earlier)	400/-	300/-	225/-		
		Solvent in deuterated form#					
		CDCI 3	50/-				
		Methanol-D4	500/-				
		Acetonitrile-d3	500/-				
		Deuterium oxide (D_O) Acetone-d6	300/-				
			400/-				
		DMSO-d6	250/-				
		✓ The solvent	<ul> <li>* Subject to availability of the solvent</li> <li>✓ The solvent charges are subject to revision depending upon the procurement price of the same.</li> </ul>				
			y other (deuterated) solvent is needed, the user is				
			make arrangements to procure on their own and				
		bring/send them to us for use of their samples. Per sample a minimum of around 0.7 mL of solvent is required.					
2	Powdered XRD	Powder Sample	300/-	225/-	180/-		
		(per sample) Any specific	2500/-	1875/-	1500/-		
		Any specific requirement such	2300/-	18/3/-	1300/-		
		as low temp., high					
		temp. and thin					
		film (per hour of					
		Instrument time)	500/	277	2027		
3	Gas	GC-MS in EI	500/-	375/-	300/-		
	Chromatograph y-Mass	mode including Library search					
	y-1v1ass	Library search					

	Spectroscopy (GC-MS)	upto 3 peaks (per Sample)			
		MS in EI mode with Direct Insertion Probe Analysis (DIP) (per Sample)	500/-	375/-	300/-
		Method Development (per Hour of Instrument time)	1000/-	750/-	600/-
		ECD/FID mode	500/-	375/-	300/-
		Head Space	1000/-	750/-	600/-
4	Ultra-High Performance Liquid Chromatograph y (UHPLC)	Qualitative Analysis using DAD/RID - Reverse Phase Chromatography (per injection) • RM to be provided by party	500/-	375/-	300/-
		HPLC Method Development (per hour of instrument time)	1000/-	750/-	600/-
		Qualitative analysis-Solvents provided by the users (per hour of instrument time)	300/-	225/-	180/-
5	ICP-MS: Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ho, In, K, La, Li, Lu, Mg, Mn, Na, Ni, P, Pb, Rb, Re,	Elemental Analysis (up to 10 elements with same calibration)	1000/-  + 100 Filtration charge per sample ( <sup>®</sup> PTFE syringe filter 0.22micron)	750/- + 100 Filtration charge per sample ( <sup>@</sup> PTFE syringe filter 0.22micron)	600/-  + 100 Filtration charge per sample ( <sup>®</sup> PTFE syringe filter 0.22micron)
	Sc, Se, Sm, Sr, Tb, Th, Ti, Tm, U, V, Y, Yb, Zn, Hg, Ag, Ge, Mo, Sb, Si, Sn, Ta, Ti, W, Zr, Au, Pd, Pt, Te	After 10 elements per element will be charged extra	100/-	75/-	60/-
6	Atomic Absorption Spectrometer	Using Flame (per sample per Element)	200/-	150/-	120/-

	(AAS) (Al, As, Co, Cr, Cu, Fe, Hg, Mg, Mn, Na, Se, Sn, Te, V,	Using Graphite Furnace (per sample per Element)	300/-	225/-	180/-	
	Ni, Zn, Cd, In, Pb, Mo, Sr, Ba, Be, B, Si, Tl, Li, Sb)	HVG (per sample per Element)	300/-	225/-	180/-	
7	Microwave	Method or RM to	400/- (per sample) + 100 Filtration charge per			
	Digestion	be provided by the	sample (*PTFE syringe filter 0.22 micron)			
	charges for	party	450/- (upto 6 samples) for similar sample + 100 Filtration charge per sample (PTFE			
	AAS/ICP-MS	Note:				
	including acids	-If the samples are	syringe filter 0.22micron)  800/ (7.12 samples) for similar sample			
		different types,	800/- (7-12 samples) for similar sample + 100 Filtration charge per sample (*PTFE			
		each sample will	syringe filter 0.2		(	
		be charged	, 6			
		separate				
		-Geological Samples will not				
		be accepted for				
		MDS				
	Microwave	Method or RM to	300/- per hour of instrument time+ 100			
	Digestion	be provided by the	Filtration charge per sample (PTFE syringe filter 0.22micron			
	charges for	party				
	AAS/ICP-MS excluding acids					
-		F' 1 1 /C II	2000/	1,500/	1200/	
8	Confocal Laser	Fixed sample/Cell (per hour)	2000/-	1500/-	1200/-	
	Scanning Microscope	(Maximum 5				
	Wheroscope	Images per				
		sample)				
		Live cell imaging	2500/-	1875/-	1500/-	
		(per hour of the				
		instrument) (Maximum 5				
		Images per				
		sample)				
9	Field Emission		number of five Images per sample will be j			
	Electron	SEM per sample	750/-	600/-	500/-	
	Microscope	(Maximum 5 Images		+	+	
		per sample)	250- /350/-	100/- /200/-	100/- /200/-	
			(Gold/	(Gold /	(Gold/	
			Silver	Silver	Silver	
			coating per	coating per	coating per	
			sample)	sample)	sample)	
		SEM (per hou		3750/-	3000/-	
		measurement)	+	+	+	
			250-	250-	250-	

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			/350/-	/350/-	/350/-
			(Gold/	(Gold/	(Gold/
			Silver	Silver	Silver
			coating per	coating per	coating per
			sample)	sample)	sample)
		EDX (Per sample)	750/-	600/-	500/-
			+	+	+
			250-	100/-	100/-
			/350/-	/200/-	/200/-
			(Gold/	(Gold /	(Gold/
			Silver	Silver	Silver
			coating per	coating per	coating per
			sample)	sample)	sample)
		Mapping (per sample	750/-	600/-	500/-
		per measurement	+	+	+
		upto 10 min.)	250-	100/-	100/-
		1	/350/-	/200/-	/200/-
			(Gold/	(Gold /	(Gold/
			Silver	Silver	Silver
			coating per	coating per	coating per
			sample)	sample)	sample)
			r ',	r ,	r ',
		Coating for	250/- Gold	100/- Gold	100/- Gold
		SEM/EDX/	coating;	coating;	coating;
		Mapping per sample	350/- Sliver	200/-	200/- Sliver
			Coating	Sliver	Coating
			$\mathcal{E}$	Coating	
10	Flow Cytometer	For prepared sample	2000/-	1775/-	1600/-
	·	(per hour)			
11	Clinical	Per hour without	1800/-	1350/-	1080/-
	Chemistry	consumables			
	Analyzer				<u> </u>
12	Gas	TCD/FID (per	200/-	150/-	120/-
	Chromatograph	sample)			
	y – (TCD/FID)	Per sample / per hour	500/-	375/-	300/-
13	UV-Vis	Per sample / per hour	500/-	375/-	300/-
	Spectrometer				
14	Fourier	Routine Spectrum	100/-	75/-	60/-
	Transform	(ATR & TR) (per			
	Infrared	sample)			
	Spectrometer				
	(FTIR)				
15	Fluorescence	For prepared sample	500/-	350/-	300/-
	Microscope	fixed slide (per hour)			
16	DNA	Sanger Sequencing	500/-	375/-	300/-
	Sequencer**	and Fragment			
		Analysis			
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RM: Reference Material

**Note:** Work related to consultancy will be treated as external work. Provision may please be made accordingly while estimating consultancy fee.

\*Internal users have to provide prepared samples for analysis with reference standards except for ICP-MS and AAS

\*\*Prepared sample to be submitted for Sanger Sequencing and Fragment Analysis

### **Guideline for Sample Submission**

- The analytical data / spectra provided cannot be used as certificates in legal disputes.
- > Service charges including GST will be applicable as per Govt. Regulation from time to time.
- Consumables provided by the CIL for sample analysis will be charged extra as per actual cost of the consumables.
- The payment mode is debit / credit card or through online banking only. Samples will not be analyzed until payment is received.
- > Separate samples should be sent for different analysis.
- > Infectious / hazardous sample will not be entertained for analysis.
- For Data, the user should provide new CD/DVD.
- > In all correspondence related to analysis, our reference number must be mentioned.
- > Interpretation of Data / Spectra will not be done.
- ➤ It is mandatory for user to acknowledge the facility in their research work and communicate the same to Central Instrumentation Laboratory, CUPB as and when the results are published in public domain.

For Central Instrumentation Laboratory visit, it is mandatory to take prior appointment from Incharge, CIL before your visit. The application should be sent through the head of the department / institution / company.

## <u>Instruction for NMR Measurement and Sample Submission Procedure</u> for Internal & External Users

\$Users are strongly advised to check the solubility of the samples before sending the same to us for NMR measurement to avoid wastage. For routine NMR measurements, only solvents in the deuterated form can be used.

#### **Sample Requirements**

<sup>1</sup>H: 5-10 mg

<sup>13</sup>C, 2D etc.: 20-30 mg

#### **For Internal Users**

- 1. Internal users of NMR facility are requested to submit their samples in good quality NMR tubes (Wilmad, Norell, Sigma-Aldrich etc.)
- 2.  $0.5 \text{ mL} (500 \mu\text{L})$  of clear solution is required to record good spectra.
- 3. Do not use dichromate solution for cleaning NMR tubes.
- 4. The caps should be cleaned separately
- 5. Do not keep the NMR tubes in Oven for drying.
- 6. After cleaning, rinse it with Acetone/CCl<sub>4</sub>, keep it inverted for 2-3 hrs and dry it in Air overnight.
- 7. Label your samples clearly.
- **8.** Please do not submit samples in broken NMR tubes. If the tube breaks inside the probe, it may damage the probe insert.
- 9. Maximum number of samples per requisition is restricted to four.
- 10. Also mention if the sample is paramagnetic or ferromagnetic in nature.

#### **For External Users**

- 1. Please check the solubility of your samples before submitting samples for recording solution state NMR
- 2. Mention the deuterated solvent to be used for recording the NMR spectrum
- 3. Deuterated solvents available at our centre are CDCl<sub>3</sub>, DMSO-D<sub>6</sub>, D<sub>2</sub>O,Acetonitrile-d3
- 4. The user has to provide the other deuterated solvents
- 5. Clearly mention the nucleus to be studied(<sup>1</sup>H, <sup>13</sup>C, <sup>29</sup>Si, <sup>31</sup>P, <sup>11</sup>B etc) and the type of measurement(1D, DEPT, 2D,etc)
- 6. If you need, 2D measurement, clearly mention the type of measurement (COSY, DQFCOSY, NOESY, ROESY, HSQC, HMBC etc)
- 7. For Variable Temperature (VT) measurement, please mention the temperature range. Check the BP/MP of the solvent before selecting the temperature for VT experiments.
- 8. If you are submitting your samples in NMR tubes, use only good quality NMR tubes (Wilmad, Norell, Sigma-Aldrich etc).
- 9. Also mention if the sample is paramagnetic or ferromagnetic in nature.