## SPECIALIZED INSTRUMENTS AND SERVICES AVAILABLE AND CHARGES FOR THE SAME +SERVICE CHARGES AS PER GOVERNMENT RULES

Sl. No.	Name of the Instrument	Type of service provided	Charges for Govt./private institutes	Charges for Industry
Produc	tion	,		
1.	Fermentor (14)*	Run time + 1/2days	Rs. 6,000 per day	Rs. 12,000 per day
2.	Fermentor 120*	Run time + 2 days	Rs. 10,000 per day (do)	Rs. 20,000 per day (do)
	* Rs. 1000/- per day for	manpower support		
Upstre	am & Downstream processing			
3.	Filtration (MF, UF, NF)	Lab scale	Rs. 800 per hour	Rs. 1,600 per hour
4.	Nanofiltration	Pilot scale	Rs. 1200 per hour	Rs. 2,400 per hour
5.	Filtration (MF, UF)	Pilot scale	Rs. 1000 per hour	Rs. 2,000 per hour
Analys	is	1		
6.	HPLC(PDA/RID) Analysis     (Make:Agilent/Waters/Thermo     Scientific; Model:1260/ UPLC- H/Ultimate3000	Qualitative Analysis	Rs. 2500 per sample *	Rs. 5,000 per sample *
	LC-MS (Make: Agilent; Model:6120; ESImode), (method to be provided)		Rs. 5000 per sample *	Rs. 10,000 per sample *
	Direct Injection Mass (method to be provided)		Rs. 2500 per sample *	Rs. 5,000 per sample *
	• UPLC-MS (Make: Water; Model: UPLC H class- QDa)		Rs.1200 per sample*	Rs.2400 per sample*

	Direct Injection Mass		Rs.600 per sample*	Rs. 1200 per sample*
	(method to be provided)		* Or per hour (whichever is less)	* Or per hour (whichever is less)
7.	GC-MS(EI Source) (Make: Thermo Scientific; Model: Trace 1300-ISQ LT/ Shimadzu)	Qualitative Analysis	Rs.2600 per sample*	Rs. 5,200 per sample*
	• GC-FID / GC-TCD Analysis		Rs 2600 per sample*	Rs. 5,200 per sample*
	(Make: Thermo Scientific/Shimadzu) (method to be provided)		Rs 250/peak	Rs 500 per peak
	• Library Search		Rs.1200 per sample*	Rs.2400 per sample
	• GC-MS-Pyrolizer (Make:		* Or per hour	* Or per hour (whichever is less)
	CDS;Model:Pyrobrobe-150) (method to be provided)		(whichever is less)	
8.	FT-IR with ATR analysis	Qualitative Analysis	Rs. 1,150 Per sample	Rs. 2,300 Per sample
	(Make : Agilent; Model: Cary 660 series			
9.	Polarimeter	Qualitative Analysis	Rs. 1,100 per sample	Rs.2,200 per sample
	(SOR for each wavelength)			
	Wavelength: 365, 405, 436, 546, 589 & 633 nm			
	Make: Anton Paar; Model: MCP 200			
10.	Rheometer	Qualitative Analysis	Rs 1,000 per sample (for	Rs 2,000 per sample
	(Make: TA Instruments) (method to be provided)		each parameter)	
11.	Scanning Electron Microscope	Analysis of one	Rs. 2,500 per hour	Rs. 5,000 per hour
	(Make: JEOL)	sample		

12.	UV-Vis Spectrophotometer (Make: Shimadzu; Model: UV2600,)	Qualitative Analysis (Solid and liquid samples)	Rs.400 per sample	Rs.800 per sample
13.	<b>Inverted Fluorescence Microscopy</b>	Analysis	Rs.300 per hour	Rs.600 per hour
	(Make: Nikon; Model:TS2FL)			
14.	<b>Chemisorption Analyzer</b>	Analysis	Rs.2,100 per sample	Rs.4,200 per sample
	(Make: BEL; Model: BELCat II)			
15.	Fluorescence Spectrophotometer	Qualitative Analysis	Rs.400 per sample	Rs.800 per sample
	(Make: Agilent; Model: Cary Eclipse)			
16.	Simultaneous Thermal Analyzer(TGA/DSC)	Analysis	Rs.800 per sample	Rs.1,600 per sample
	(Make: STA 8000; Model: Perkin Elmer)			
17.	Multimode Microplate Reader Spectrophotometer	Analysis	Rs.300 per hour	Rs.600 per hour
	(Make:BioTek; Model: CYTAION5)			
18.	Particle Size Zeta Potential Measuring Analyser	Analysis	Rs.500 per sample	Rs.1,000 per sample
	(Make:Malvern; Model:Nano 25)			
19.	Ion Chromatography	Qualitative Analysis	Rs. 700 per sample per hour	Rs.1,400 per sample per hour
	(Make: Thermo Scientific; Model Dionex ICS-6000)			
20.	ICP-MS	Analysis	Rs. 450 per sample per element	Rs.900 per sample per element
	(Make: Agilent Technologies; Model:7800)		<ul> <li>Subsequent element would be added Rs100/element</li> </ul>	• Subsequent element would be added Rs100/element
21.	PREP-HPLC	Analysis	Rs. 900 per hour	Rs. 1,800 per hour
	(Make: Shimadzu; Model: PREP LC-20AP) (method to be provided)			

22.	X-Ray Diffractometer(XRD) (Make: Rigaku; Model: Smartlab SE) (for powder/thin film sample)	Analysis	Rs.1,450 per sample	Rs.2,900 per sample
23.	CHNOS Analyzer (Make: Elementar; Model: Vario MACRO cube)	Analysis	Rs.700 per sample	Rs.1,400 per sample
24.	Physisorption Analyzer (Make: Anton Paar; Model: AsiQ-XR-XR-AG)	Analysis	Rs.3,300 per sample	Rs.6,600 per sample
25	<b>Trinocular Microscopy</b> Make: Accu-Scope; Model: 3000-LED Series	Analysis	Rs.900 per sample	Rs.1800 per sample
26	Universal Testing Machine(UTM) Make: Shimadzu; Model: AGX-50kNVD	Analysis	Rs.750 per sample	Rs.1,500 per sample
Other I	nstrumental Facilities			
27.	Lyophilizer for lab scale	RB flask 250ml / 500ml	Rs. 1,200 per hour	Rs. 2,400 per hour
28.	Flash Chromatography	Extraction of one sample	Rs. 3,000 per hour	Rs. 6,000 per hour
29.	Parr Reactor	Analysis of one sample	Rs. 2,500 per hour	Rs. 5,000 per hour
30.	Supermass colloider	One sample	Rs. 850 per hour	Rs. 1,700 per hour
31.	Rancimat (Shelf life study of oils/fats/lipids)	Analysis of one sample	Rs. 2,500 per hour	Rs. 5,000 per hour
32.	Protein purification Acta prime	Purification of protein	Rs.300 per hour	Rs.600 per hour
33.	Centrifuge Pilot scale (6 lit. max.)	Pilot-scale separation	Rs.450 per hour	Rs.950 per hour
34.	Automatic Protein Analyzer (Kjeldahl method)	Nitrogen analyzer	Rs.400 per sample	Rs.800 per hour
35.	Extruder	Formulation	Rs. 500 per hour	Rs. 1,000 per hour
36.	Spray Dryer (Semi-Pilot Scale)	Dryer semi-pilot	Rs. 400 per hour	Rs. 800 per hour

37.	Oxygen Transmission Rate Tester	Analysis	Rs. 570 per hour	Rs. 1140 per hour
38.	Protein Purification Unit	Purification	Rs. 1200 per hour	Rs. 2400 per hour
	Make: Akta Pure 150			
39.	High Pressure Homogenizer	Lab scale	Rs. 1010 per hour	Rs. 2020 per hour
	Make: Microfluidics M-110P			
40.	Super Critical Fluid Extractor	Lab scale	Rs. 1350 per hour	Rs. 2700 per hour
	Make: SPE-ED SFE Helix Series			
41.	Bomb Calorimeter	Lab scale	Rs. 450 per hour	Rs. 900 per hour
	Make: Leco USA AC-500			

	General Rules and Instructions for submitting the samples			
1	The charge will be 30 % more if analyses are to be performed on a priority basis (results can be delivered though e-mail).			
2	Please add postage charges of Rs 100 if the results are to be delivered by courier.			
3	No sample will be analyzed without advance payment.			
4	It is suggested to provide the samples for each instrument separately to decrease the analysis time.			
5	The sample name / batch no / required analysis should be clearly mentioned on the sample / requisition form.			
6	GST will be charged extra.			