

Research & Analytical Charges

Sr. No.	Facility	Region / Type of measurement	Charges (Rs.)	Remarks
1	Environmental Scanning Electron Microscope (ESEM)	Per Hour of Instrument Time	2400	Per Sample
		EDAX	2,200.00 100.00	Per Spot Extra each spot
		Gold Coating	1400.00	Per Sample
		Image on CD	100.00	Per Image
2	Transmission Electron Microscope 200KV (TEM)	Per ½ Hour of Inst. Time (each sample)	4400	Per Sample
		Image on CD	100.00	Per Image
		Electron Diffraction charges	500.00	Per Sample
		Sample Preparation on Copper Grid	600.00	Per Grid
		Ultra microtome Charges	1000.00	Per Sample
3	X-Ray Diffractometer (XRD)	Instrument Charges	1400	Per Sample
		Identification Charges	400.00	-----DO-----
4	Inductively Coupled Plasma Spectrometer (ICP)	Elemental Analysis For first two Elements	4400	Per Sample
		Each Additional Element	400.00	
		Sample preparation charge on MDS (Upto 05 Samples)	1000.00	
		Sample preparation charge on without MDS (Upto 05 Samples)	500.00	
		Multipoint calibration charges (per each metal)	2,000.00	
5	UV-VIS-NIR Spectrometer	180 - 1200 nm Transmission/Absorption	600.00 1000.00	Per Sample -----DO-----
		180 - 3200 nm Transmission/Absorption	800.00	-----DO-----
		180 - 1200 nm Reflectance	1000.00	-----DO-----
		180 - 2500 nm Reflectance	700.00	-----DO-----
		400 - 700 nm Colour matching		
6	FTIR Spectrometer	4000 cm ⁻¹ to 400 cm ⁻¹	Normal Range 1300.00	Per Sample
		15000 cm ⁻¹ to 4000 cm ⁻¹	1300.00	-----DO-----
		750 cm ⁻¹ to 50 cm ⁻¹	1200.00	-----DO-----
7	Gas Chromatography GC with Head Space	GC	1200.00	Per Sample
		GC-HS	1400.00	-----DO-----
		GC-HS Septa charges	200.00	-----DO-----
8	HPLC	Instrument charges (1 min to 15 min)	1400.00 2,600.00	Per Sample -----DO-----
		(1 min to 30 min)	200.00	-----DO-----
		Sample Preparation charges		
		Method Devpt. Charges	4,000.00	-----

9	GPC (SEC)	Instrument charges Sample Preparation charges	2,000.00 200.00	Per Sample ----DO----
10	Elemental Analyzer (C,H,N,S)	CHN (Instrument Charges) CHNS (Instrument Charges) Sample Preparation charges	2,400.00 4,000.00 200.00	Per Sample ----DO---- ----DO----
11	Universal Testing Machine (UTM)	100 KN (Per Test)	1000.00	4 Trails Per Sample
12	Micro Hardness Tester (MHT)	10 to 2000 gf Depth of Hardness	600.00 1400.00	Per Sample Per Sample
13	GC-MS	Instrument charges	2000	Per sample
		Identification Charges	400.00	Per Peak
		Sample prep. Charges	100.00	Per sample
14	Thermal Analysis (Note: DSC charges varies according to different temperature. range)	DSC (Temp. Range) 50°C to 400°C @ 10°C	2,400.00	Per sample
		50°C to 400°C @ 05°C	4,200.00	----DO----
		00°C to 400°C @ 10°C	3,000.00	----DO----
		00°C to 400°C @ 05°C	5000.00	----DO----
		TGA (Temp. Range) 50°C to 700°C @ 10°C	2,400.00	----DO----
15	Particle Size Analyzer	Instrument charges	1600	Per sample
16	Liquid Nitrogen		200.00	Per Liter
17	Deionised Water	Deionized Water	120.00	Per Liter
		HPLC Grade Water	200.00	<i>Per Liter</i>
18	Mercury Porosimeter	Instrument Charge (Rs.600) Mercury Charge (Rs.1600)	4,400.00	Per sample Per sample
19	Laser Flash Thermal Conductivity	Instrument charges	10000	Per Sample
20	Sieve Analysis	Instrument charges	1000	Per Sample
21	Potentiostat / Galvanostat	Instrument charges	1000	Per Sample
22	Viscometer	Instrument charges	700	Per Sample
23	HPTLC	Instrument charges	2400	Per Sample
		Sample prep. Charges	200.00	Per Sample
		Method Devpt. Charges	4,000.00	-----
24	Ion Chromatography	Instrument charges	3000	Per Sample
25	LC-MS/MS	MS-MS (Only)	3,200.00	Per Sample
		LC-MS-MS (including Mass Spectra of three peaks)	6,600.00	Per Sample
Note: Method is to be provided by customer. Minimum charges of Rs. 400/- per sample for sample preparation. It varies from method to method. Extra Mass Spectra Rs. 400/- per peak				

Note: If solvent is Methanol than charges is Rs. 1600.00

Research & Analytical Charges for 400 MHz FT NMR

Sr. No.	Instrument Name	Charges	Remarks
1	400 MHz Proton NMR	3200.00	Per half hr or less of machine time Each additional 30 minutes or less will be charged extra at Rs. 600/-

2	400 MHz * Carbon NMR/ * X-nuclei / * 2D NMR /	5000	Per first hour machine time Each additional one hour or less will be charged at Rs. 1200/-
3	400 MHz Solid Probe	10000	Per half hr or less of machine time Each additional 30 minutes or less will be charged at Rs. 1000/-

Note: If solvent is Methanol than charges is Rs. 1600.00

Research & Analytical Charges (Environmental) Analysis (Discounted Rate)

Sr. No.	Parameters	Analysis Charges Per Sample (Rs.)
1	Colour	100=00
2	Odour	100=00
3	Turbidity (NTU)	200=00
4	Transparency of water/ wastewater	100=00
5	Temperature of Liquid Sample	100=00
6	Electrical conductivity	200=00 for one sample (04 parameters)
7	Salinity (%)	
8	pH	
9	Total dissolved solids (ppm)	100=00 per separate test
10	Physical Appearance	100=00
11	Total solids (ppm)	200=00
12	Total suspended solids (ppm)	200=00
13	Nitrite (ppm)	600=00
14	Fluoride (ppm)	1000=00
15	Total Hardness as CaCO ₃ (ppm)	600=00
16	Chloride as Cl (ppm)	600=00
17	Sulphates as SO ₄ (ppm)	600=00
18	Sulphide (ppm)	600=00
19	Ammonical nitrogen (ppm)	600=00
20	Iodine (ppm)	600=00
21	Bromine (ppm)	600=00
22	Chlorine (ppm)	600=00
23	Chromium (Hexavalent) (ppm)	600=00
24	BOD	1200=00
25	COD	1000=00
26	TOC	1200=00
27	E. coli confirmation test	1600=00

Material Testing (Discounted Rate)

Sr. No.	Parameters	Analysis Charges Per Sample (Rs.)
1	Bulk density	300=00
2	Moisture content (oven)	400=00
3	Specific Gravity	200=00
4	Solubility	200=00
5	Ash content	1000=00
6	Capillary slip melting point	200=00
7	Flash point	300=00
8	Refractive Index	200=00
9	Boiling point	300=00
10	Water absorption test	400=00
11	Physical appearance	200=00
12	Water content	300=00
13	Water insoluble	300=00

Ambient Air Quality Monitoring* (Discounted Rate)

Sr. No.	Parameters	Analysis Charges Per Sample (Rs.)
1	SPM, SO ₂ , NO, NO _x	For 1 hour analysis 10,000=00
		For 2 hours analysis 12,000=00
		For 8 hours analysis 30,000=00
2	Additional parameters	For 1 hour analysis 4,000=00
		For 2 hours analysis 6,000=00
3	Electricity supply	Per hour for Generator charge 600=00
4	Transportation charge for Mobile Van	Per kilometer 40=00
5	Stack monitoring SPM, NO _x	Per stack 16000=00

*Air monitoring charge depends upon distance and type of units. Additional charge charged as required.

Bank details:

1.

Analytical Technologies Limited

Axis Bank –Baroda (Race course circle Branch)

Account no.911020046253373

IFSC Code: UTIB0000013

Micro Code: 390211002

2.

Analytical Technologies Limited

ICICI Bank –Baroda (Race course circle Branch)

Account no.000305009666

IFSC Code: ICIC 00 00 03

Terms & Conditions

1. 25 % Discount for bulk bookings
2. Sample preparation and Method development will be charged extra, varies from material to material and method to method depending on the sample, if required so.
3. Raw data (Data tables) for XRD, UV-VIS, FTIR and other instr. will be charged extra @ Rs. 20.00 per page
4. Courier charges extra @ actual
5. Digital copy of data will be charged Rs. 50.00 per sample (Excluding media cost)
6. Service Tax: Extra (As per Government rules)
7. Payment: 100% Advance
8. For emergency case, extra charges will be applicable
9. Test Results declared from **MultipleLabs™** will be the final.
10. Taxes on the tests would be applicable @ actual as per the government norms.
11. Commercial terms are subject to Vadodara jurisdiction.
12. All the payments to be made in the name of **Analytical Technologies Limited** by Cheque /DD /RTGS /Wire Transfer only.

Regards,

For **MultipleLabs™**

(An entity of Analytical Technologies Limited)

For Booking,

Contact: Ms. Heena Parmar (Cell: 00919377532873)

For Technical Query,

Contact: Mr. Vikas Patel (Applications Chemist) (Cell: 00919327344454)

For General Query,

Contact: Ms. Rajeshwari (General Manager) (Cell: 00917878031942)