Sophisticated Instrumentation Centre The M L Gandhi Higher Education Society's Shri B. M. Shah College of Pharmaceutical Education & Research,

Accredited by NBA, Approved by AICTE & PCI, New Delhi, Affiliated with GTU, Ahmedabad College Campus, Dhansura Road, Modasa-383315, Aravalli, GUJARAT-INDIA

Contact: +91-2774-249587, +91-9825578451, +91-9898804703

Website: www.bmcper.com

E-mail: bph252owner@gtu.edu.in



Research & Analytical Charges (With Effect from 01st April 2015)

Sr. No.	Facility	Region / Type of measurement	Industries (in Rupees)	Academic (in Rupees)
1	FT- IR- Spectrometer	4000 cm^{-1} to 400 cm^{-1}	900.00	250.00
		10000 cm^{-1} to 4000 cm^{-1}	900.00	250.00
2	HPLC	Instrument charges per sample	1,500.00	1000.00
		Sample Preparation charges	100.00	100.00
3		Instrument charges/sample	1,500.00	1000.00
	HPTLC	Sample prep. Charges	100.00	100.00
4	Atomic Absorption	Heavy metal Analysis	2000.00	1000.00
	spectrometer (AAS)			
5	Gas Chromatography	GC	600.00	300.00
	GC with Head Space	GC-HS	1,200.00	600.00
		GC-HS Septa charges	150.00	100.00
6	UV spectrometer	Instrument charges per sample	500.00	200.00
7	Biochemical analyzer	Instrument charges per sample	1500.00	1000.00
8	Electrophoresis	Instrument charges per sample	1200.00	800.00
9	Flame Photometer	Instrument charges per sample	200.00	100.00

Terms & Conditions

- (1) 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.
- (2) Raw data UV-VIS, FTIR and other instr. will be charged extra @ Rs. 10.00 per page
- (3) Courier charges extra (depend on destination) Rs. 50.00 (minimum)
- (4) Service Tax: Extra (As per Government rules)
- (5) Payment: Advance
- (6) Urgent charges extra for every instrument

Material Testing (Discounted Rate) (With Effect from 01 April 2015)

Sr. No.	Parameters	Analysis Charges Per Sample (Rs.)
1	Bulk density	200=00
2	Moisture content (oven)	300=00
3	Specific Gravity	150=00
4	Solubility	100=00
5	Ash content	1000=00
6	Capillary slip melting point	250=00
7	Refractive Index	150=00
8	Boiling point	200=00

Faculty In charge: Dr. Amit. K. Joshi/ Dr. Kanubhai R. Patel