

National Institute of Pharmaceutical Education and Research S.A.S Nagar Sector 67, S.A.S Nagar (Mohali) – 160 062, Punjab (India)

INSTRUMENTS AVAILABLE AT CIL

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1. NMR SPECTROMETER		Make: Bruker Model: AVANCE III- 400 MHz
TIB AND TRANSPORT OF THE PARTY	Type of Services	Charges for Industry /Private Institutes
	1H, 13C, 15N, 31P and all other nuclei (With all available solvents)	Rs. 2000 per Spectrum or Rs. 2000 per hour of instrument time whichever is more
	D2O Exchange	Rs. 2000 per Spectrum or Rs. 2000 per hour of instrument time whichever is more
	2-D COSY, HMBC, HMQC including 1D experiments required	Rs. 3000 per Spectrum or Rs. 3000 per hour of instrument time whichever is more
	NOESY, ROESY, TOXCY etc.	Rs. 3000 per Spectrum or Rs. 3000 per hour of instrument time whichever is more
	DEPT 45, DEPT 90 & DEPT 135 (Combined)	Rs.4000per Spectrum upto 1 hour and Rs2000 per hour of additional instrument time.
2. LCMS ⁿ (n=9) with APCI/ ESI PROBE		Make: Finnigan mat Model: LCQ
Tree 6	Type of Services	Charges for Industry /Private Institutes
	Direct Injection Mass	Rs. 2000 per sample
	Direct Injection Mass/ MS-MS (n=1)	Rs. 3000 per sample
	Direct Injection Mass/ MS-MS (n=2-	9) Additional Rs. 2000 per MS for single peak
3. LCMS ⁿ (n=9) with APCI/ ESI PROBE		Make: Thermo Model: LTQ-XL
TH.	Type of Services	Charges for Industry /Private Institutes
	Direct Injection Mass	Rs. 2000 per sample
	Direct Injection Mass/ MS-MS (n=1)	Rs. 3000 per sample
	Direct Injection Mass/ MS-MS (n=2-9)	Additional Rs. 2000 per MS for single peak
	LCMS (Method to be Provided)	Rs. 4000 per sample
Table 1	LC-MS / MS (n=1)(Method to be Provided	d) Rs. 5000 per sample

LC-MS / MS (n=2-9)

(Method to be Provided)

Additional Rs 2000 per MS for single peak



4. HIGH RESOLUT	ION LCMS/MS	Make: Bruker UPLC Make: Water Model: Maxis UPLC Model: Equity
	Type of Services	Charges for Industry /Private Institutes
	Direct Injection MS	Rs. 10,000
	LCMS	Rs. 12,000
	LCMS/MS (MS for one peak)	Rs. 14,000
maxis	CHN determination (Single Mass)	Included in above
	Protein sequencing	Included in above
5.GCMS ⁿ (n=5)		Make: Thermo Model: LTQ-XL
	Type of Services	Charges for Industry /Private Institutes
THE STATE OF THE S	GCMS in EI mode (Method to be Provided)	Rs. 1500 per sample
	GCMS in CI mode (Method to be Provided)	Rs. 1800 per sample
	Direct Injection Mass in El mode	Rs. 1500 per sample
	Direct Injection Mass in CI mode	Rs.1800 per sample
	Additional Peak Spectra	Included in above
	Library Search	Rs. 300 per peak
	Column Changing Charges	Rs. 6000
6. MALDITOF-TOF	MASS SPECTROMETER	Make: Bruker Model: Ultraflex TOF/TOF
I utraffex (Type of Services	Charges for Industry /Private Institutes
	MALDI MS	Rs. 5000 per sample
	MALDI MS/ MS	Rs. 6000 per sample
	Peptide Mass Fingerprinting	Rs. 8000 per sample



7. 2DGC with HE	AD SPACE AUTO SAMPLER	Make: Thermo Model: Trace GC Ultra
P a\	Type of Services	Charges for Industry /Private Institutes
	Qualitative Analysis(Method to be Provided)	Rs. 1500 per injection or Rs.1500 per hour of instrument time whichever is more
	Quantitative Analysis(Method to be Provided)	Rs. 1200 per injection or Rs.1200 per hour of instrument time whichever is more
	Standard Curve Single Element for Quantitative Analysis (Method to be provided)	Rs. 3000 with 5 point curve
	Standard Curve each additional Element for Quantitative Analysis (Method to be provided)	Rs. 3000 with 5 point curve
8. HPLC		Make: Shimadzu Model: LC-10ATVP
	Type of Services	Charges for Industry /Private Institutes
	Using C-18, C-8 or Phenyl Columns and UV/RI/ Fluorescence/ PDA detectors Qualitative Analysis(Method to be provided)	Rs. 1500 per sample or Rs. 1500 per hour of instrument time whichever is more
	Using C-18, C-8 or Phenyl Columns and UV/RI/ Fluorescence/ PDA detectors Quantitative Analysis(Method to be provided)	Rs.2000 per sample or Rs. 2000 per hour of instrument time whichever is more
	Using ELSD detectors Qualitative Analysis(Method to be provided)	Rs. 2500 per sample or Rs. 2500 per hour of instrument time whichever is more
	Using ELSD detectors Quantitative Analysis(Method to be provided)	Rs. 3000 per sample or Rs. 3000 per hour of instrument time whichever is more
9. FTIR with ATR	& IR MICROSCOPE	Make: Perkin Elmer Model: Synthesis Monitoring System
	Type of Services	Charges for Industry /Private Institutes
	Normal Spectrum (per Spectra)	Rs. 1000
	Synthesis Monitoring System SMS (per Spectra)	Rs. 1500
	Peptide Mass Fingerprinting	Rs. 8000 per sample



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10. UV / VIS SPECTROPHOTOMETER		Make: Shimadzu Model: UV-2450
	Type of Services	Charges for Industry /Private Institutes
UV-2450	Normal Spectrum Qualitative	Rs. 1000 per spectrum
	Normal Spectrum Quantitative	Rs. 1200 per spectrum
11. FLUORESCENC	ESPECTROPHOTOMETER	Make: Varian/ Perkin Elmer Model: CARY-Eclipse/ LS-50B
THE REAL PROPERTY.	Type of Services	Charges for Industry /Private Institutes
	Normal Spectrum	Rs. 1000 per sample
	Plate Reader	Rs. 3000 per plate
12. POLARIMETER (Wavelength 365, 405, 43	36, 546, 589 & 633 nm)	Make: RUDOLPH Model: Autopol-V
	36, 546, 589 & 633 nm) Type of Services	
		Model: Autopol-V
	Type of Services Specific Optical Rotation for each	Model: Autopol-V Charges for Industry /Private Institutes
(Wavelength 365, 405, 43	Type of Services Specific Optical Rotation for each wave length Optical Rotation for each wave	Model: Autopol-V Charges for Industry /Private Institutes Rs. 1000 per Spectrum
(Wavelength 365, 405, 43	Type of Services Specific Optical Rotation for each wave length Optical Rotation for each wave length	Model: Autopol-V Charges for Industry /Private Institutes Rs. 1000 per Spectrum Rs. 1000 per Spectrum
(Wavelength 365, 405, 43	Type of Services Specific Optical Rotation for each wave length Optical Rotation for each wave length Concentration for each wave length Sample Preparation	Model: Autopol-V Charges for Industry /Private Institutes Rs. 1000 per Spectrum Rs. 1000 per Spectrum Rs. 1000 per Spectrum
(Wavelength 365, 405, 43	Type of Services Specific Optical Rotation for each wave length Optical Rotation for each wave length Concentration for each wave length Sample Preparation	Model: Autopol-V Charges for Industry /Private Institutes Rs. 1000 per Spectrum Rs. 1000 per Spectrum Rs. 1000 per Spectrum Included in Rs.1000 Make: Jasco
(Wavelength 365, 405, 43	Type of Services Specific Optical Rotation for each wave length Optical Rotation for each wave length Concentration for each wave length Sample Preparation	Model: Autopol-V Charges for Industry /Private Institutes Rs. 1000 per Spectrum Rs. 1000 per Spectrum Rs. 1000 per Spectrum Included in Rs.1000 Make: Jasco Model: J-815

instrument time whichever is more



14. ELEMENTAL ANA	ALYZER	Make: Thermo Model: Flash 2000
	Type of Services	Charges for Industry /Private Institutes
SALAR	C, H, N & S	Rs. 2500 per sample
15. TGA		Make: Mettler Toledo Model: TGA/SDTA 851 ^e
	Type of Services	Charges for Industry /Private Institutes
	Normal Spectrum	Rs. 2000 per Spectrum or Rs. 2000 per hour of instrument time whichever is more
16. DSC		Make: Mettler Toledo Model: DSC 821 ^e
	Type of Services	Charges for Industry /Private Institutes
	Normal Spectrum	Rs. 2000 per Spectrum or Rs. 2000 per hour of instrument time whichever is more
17. DSC		Make: PerkinElmer Model: Diamond DSC
	Type of Services	Charges for Industry /Private Institutes
	Normal Spectrum	Rs. 2000 per Spectrum or Rs. 2000 per hour of instrument time whichever is more

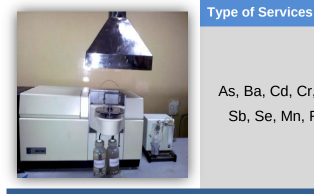


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18. ATOMIC ABSORPTION SPECTRON	METER
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Make: Analytic Gena Model: AAS 5EA

Wodel. AAS SEA



As, Ba, Cd, Cr, Hg, K, Mg Ni, Pb, Sb, Se, Mn, Fe, Cu, Na, K, Zn

Rs. 2000 per Element per Sample (Including Sample Preparation)

Charges for Industry / Private Institutes

19. FREEZE DRYER (Lyophilizer)

Make: Heto

Model: FD-8-85

RBG Bottle 500 ml / 1000 ml

Charges for Industry /Private Institutes

Rs. 1000 per sample up to 100ml / 24 hr

Tray (1 Nos.)

Rs. 2000 / hr of instrument time

Tray (2 Nos.)

Type of Services

Rs. 3000 / hr of instrument time

20. FREEZE DRYER (Lyophilizer)

Make: Heto

Model: FD-1-110



Type of Services Charges for Industry / Private Institutes

RBG Bottle 500 ml / 1000 ml

Rs. 1000 per sample up to 100ml / 24 hr



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21. TITRATOR



Model: 716 DMS Titrino Type of Services Charges for Industry /Private Institutes

Moisture (Including 3 samples for

factor calculation, 1 for standard & 2 for duplicate sample) with Methanol as solvent

Rs. 2500 for 1st sample and Rs.500 per additional sample

Make: Metrohm

Moisture (Including 3 samples for factor calculation, 1 for standard & 2 for duplicate sample) with Pyridine as solvent

Rs. 3000 for 1st sample and Rs.500 per additional sample

Make: Beckman Coulter

Model: Optima LE-80K

22. ULTRA CENTRIFUGE (Refrigerated)



Type of Services Charges for Industry /Private Institutes

Fixed Angle Rotor without Tubes Rs. 1500 per hour

Fixed Angle Rotor with Tubes Rs. 2000 per hour

Swing Bucket without Tubes Rs. 1500 per hour

Swing Bucket with Tubes Rs. 2000 per hour

23. POWDER XRD



Make: Bruker Model: D8

Type of Services Charges for Industry /Private Institutes



Powder XRD

Rs.3000 per Spectrum or Rs. 3000 per hour of instrument time whichever is more



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24. DVS

Make: TA (Water) Model: Q5000 SA

Type of Services

Charges for Industry / Private Institutes



Normal analysis

Rs.2500 per sample or Rs. 2500 per hour

of instrument time





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Sample Submission Procedure

- It is required to supply samples for each instrument separately with proper sample code, name
 of instrument, analysis required and quantity of sample in the eppendorf tubes of 1.5 ml
 volume. Please provide required sample quantities as specified on requisition forms. Please
 insure that only requested quantity is provided.
- 2. Please add service tax @ 14.5% in the above rate list.
- 3. Please add courier charges of Rs.100.
- 4. Please add 25% in the above rate list for soft copy of analysis i.e. data in excel or other format which are possible with the specific instrument except PDF.
- 5. The above charges are for industry/private institutes.
- 6. The government academic institutes/nonprofit making government sponsored institute will be charged only half the charges indicated above.
- 7. The SME-Pharma will be charged only half of the charges indicated in list.
- 8. The samples will be analyzed within 15 working days after completion of all formalities. In case of short payment, incomplete method, system problem the time will start after sorting all issues. Samples will be analyzed on first come first served basis. No enquiry will be entertained after 30 days of dispatch of results.
- No enquiry from outside party regarding completion of analysis of samples will be entertained before 15 working days.
- 10. Samples requiring a specific method will not be accepted unless accompanied with detailed method and availability of requisite infrastructure/chemicals at NIPER. The receipt of payment should also be deferred in these cases till the time full clarity is obtained from party.
- 11. No sample will be processed without duly filled "Service Request Form" available on NIPER website.
- 12. Entry of outsider (submitting samples) will be strictly forbidden in the instrument laboratories. The samples must be submitted to the authorized person.



- 13. The payments will be accepted vide DD only payable in favor of Director, NIPER payable at Chandigarh/ Mohali.
- 14. In case of concession charges request letter should be on original institute/ university letter head signed and stamped by HOD with proper office dispatch number. Service request forms must be filled along with the request letter for each instrument. The letter should be addressed to Director, NIPER, Sector 67, Mohali. No photo copy, scan copy, email copy or pen drive copy of letter head will be accepted.
- 15. No sample will be analyzed without advance payment.
- 16. You may open an account with the institute by sending advance payment vide DD payable in favor of Director, NIPER payable at Chandigarh/ Mohali to avoid delay in sample analysis.
- 17. The sample name/ batch no/ required analysis should be clearly mentioned on request letter and requisition form.
- 18. Samples submitted in violation of submission procedure will not be entertained.
- 19. Email address for communication with CIL will be cil@niper.ac.in. Phone numbers for communication will be +91 172 2292019 & +91 172 2292015
- 20. If payment should be made via online/ electronic transfer, details should be intimated by emailing at cil@niper.ac.in or posting hard copy at the correspondent address.



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21. For online payment/ electronic transfer the detail are as follows:

Bank Name	State Bank of Patiala
Branch Name	NIPER Branch
Address	NIPER Campus, Sector – 67, SAS Nagar, Punjab, India
Account No.	55034549623 (DIRECTOR NIPER MAIN ACCOUNT NUMBER)
Branch Code	51018
IFSC Code	STBP0001018
MICR Code	160007063
Swift Code	STBPINBB167

22. Address for sample dispatch:

Mr. Vikas Grover, Room No 106, A - Block, NIPER, Sector 67, Mohali- 160062

23. Address of correspondence:

Director, NIPER, Sector 67, Mohali- 160062