

Instrument NEW Revised Charges From 19TH JUNE 2023

Instrument Name	Application Name	Application Description (solvent)	Unit	For OU	For Other University	For Research Institute / Industry
NMR (400 MHz)	H ¹ NMR	In CDCL ₃	1	300	600	1300
		In DMSO	1	400	600	1500
		Methanol d ₄	1	500	800	1800
		In D ₂ O	1	700	1100	1800
		Deuterium Exchange With solvent	1	200	250	250
		Deuterium Exchange Without solvent	1	400	800	1400
NMR (400 MHz)	C ¹³ NMR	In CDCL ₃	1	500	800	1600
		In DMSO	1	600	800	1300
		Methanol d ₄	1	700	800	1700
		In D ₂ O	1	900	1200	1900
NMR (400 MHz)	2D Spectra	In CDCL ₃	1	1000	1300	2600
		In DMSO	1	1000	1300	2600
		Methanol d ₄	1	1200	1500	2600
NMR (400 MHz)	F19	In CDCL ₃	1	600	850	1600
		In DMSO	1	700	700	1300
		Methanol d ₄	1	700	900	1700
NMR (400 MHz)	N ¹⁵	In CDCL ₃	1	1000	1300	2500
		In DMSO	1	1000	1300	2500
		Methanol d ₄	1	1200	1400	2500
		1 K Scans	1	400	400	600
		More than 1K scans	1	600	800	1600
Instrument Name	Application Name	Application Description (solvent)	Unit	For OU	For Other University	For Research Institute / Industry
High Performance Liquid Chromatography (HPLC)	C-18 Column C-8 Column Without Chemicals 30mins	(Reverse Phase) Sample Purity 1	1	300/- per sample	700/- per sample	1500/- per 30 mins

High Performance Liquid Chromatography (HPLC)	With Chemicals 30mins	(Reverse Phase) Sample Purity 1	1	700/- per sample	1100/- per	2100/- per sample
High Performance Liquid Chromatography (HPLC)	Without Chemicals 60mins	(Reverse Phase) Sample Purity 1	1	500	1100	2100
UV/VIS SPECTRA PHOTOMETER	200 - 800 nm UV/VIS Spectra	Sample in Solution form	1	100/-	200/-	300/-
CONFOCAL MICROSCOPE	(8k*8k) high resolution #D color image of Live Specimen (tissue/cell)			100/- per slide	250/- per slide	500/- per slide
LIQUID SCINTILLATION COUNTER	Alpha/Beta Counts Separation 2D Spectra	Sample in solution form with solutes Aqua light/Maxilight	1	100/- per sample	200/- per sample	300/- per sample
CENTRIFUGE			1	250/- per hr	500/- per hr	1000/- per hr
FT-IR SPECTRA PHOTOMETER	4000 - 600 cm-1 IR Spectra	KBr Pallet	1	200/-	300/-	700/-
		Liquid form	1	250/-	400/-	700/-
fluorescence spectrophotometer	f-7000		1	100/-	200/-	400/-
VSM	Room Temperature(RT)		1	1100	1600	2600
VSM	Low Temperature(MH) 300k - 100k		1	2600	4100	5100
VSM	Low Temperature(LT)MH.ZFC,FC 300K -100K		1	5100	6100	7100

VSM	High Temperature(HT)300K- 950K		1	5100	7100	8100
------------	---	--	----------	-------------	-------------	-------------