UNIVERSITY OF HYDERABAD SCHOOL OF CHEMISTRY

NUCLEAR MAGNETIC RESONANCE SPECTROMETERS EXTERNAL SAMPLE CHARGES

S. No.	Service Provided	Nuclei/ Experiment	Charges per Sample* (Rs)		
			Users from other Schools in UoH	Users from Academic Institutions	Users from Non- Academic/ Industry
1	Solution state NMR of nucleus (500 MHz)	¹ H, ¹⁹ F, ³¹ P etc.	75	100 + 18% (GST)	200 + 18% (GST)
2		¹³ C per 30 min.	150	200 + 18% (GST)	300 + 18% (GST)
3	2D NMR (500 MHz) (per hour)	Homonuclear 2D -			
4		etc. Heteronuclear 2D - HSQC/ HMBC/HETCOR etc.	200	300 + 18% (GST)	400 + 18% (GST)
5	Variable Temperature Experiments (500 MHz)	High Temperature (per 2 hours)	1000	1500 + 18% (GST)	2500 + 18% (GST)
6		Low Temperature (per 3 hours)	2000	3000 + 18% (GST)	5000 + 18% (GST)
7	Solid state NMR (400 MHz) (per 1 hour)	Only 15N, 31P, 13C	200	300 + 18% (GST)	500 + 18% (GST)

^{*} The cost only for user having their own solvent and NMR tube. Additional charges of Rs. 100 per sample for CDCl₃, and Rs. 500 per sample for DMSO-d₆ and D₂O (including sample preparation charges) are applicable.

Instructions

- 1. Prior permission via email needs to be taken from the Faculty In-charge, NMR Facility (pradeepta.panda@uohyd.ac.in / vsridharan@uohyd.ac.in) before making the payment.
- 2. After getting the permission from the Faculty In-charge, the user needs to scan the QR Code and make the payment.
- 3. User needs to bring the payment receipt along with the samples. The invoice will be generated accordingly.
- 4. For more information contact: 9160481103, 9963701356 (WhatsApp)

Time: 9.00 AM to 10.00 PM







Merchant Name: USERCHARGESUOH

UPI ID: finar@sbi







