


FT-NMR 400MHz- SAMPLE REQUEST FORM

 <p align="center">VIT[®] Vellore Institute of Technology <small>(Deemed to be University under section 3 of UGC Act, 1956)</small></p>	<p>SOPHISTICATED INSTRUMENTATION FACILITY (SIF) School of Advanced Sciences, Chemistry Division VIT University, Vellore-632014. Tamil Nadu Email: sifchemistry@vit.ac.in; vitsifnmrexternal@gmail.com Contact: 0416-220-2312</p>
Name and contact address	
Email and Phone number	
No. of samples submitted	
Sample code(s)	
Total amount	
Online payment reference number & date	
Required Analysis	<input type="radio"/> ¹ H <input type="radio"/> ¹³ C <input type="radio"/> other Experiment (specify)
Solvent	<input type="radio"/> CDCL3 <input type="radio"/> DMSO <input type="radio"/> D ₂ O <input type="radio"/> Acetone-d ₆ <input type="radio"/> other solvent (specify)
Molecular formula for reference	
Nature of samples/Handling Instruction/Health Hazards	
Special Request(if any)	

➤ All the Column in the requisition form necessary to full fill the details without blank. Internal user kindly ignores the second page.

*Signature of the user

* Signature of the research supervisor / Faculty with seal

Date:

Place:

Charges details:

Nucleus	Academic	Industrial	Specification	Remarks
¹ H NMR ¹³ C NMR	300 300	900 900	Per Sample with CDCl ₃ solvent Per Sample with CDCl ₃ solvent	All the Rates are Inclusive of Service Tax as per Rule of Government of India.
¹ H NMR ¹³ C NMR	350 350	900 900	Per Sample with D ₂ O solvent Per Sample with D ₂ O solvent	
¹ H NMR ¹³ C NMR	350 350	900 900	Per Sample with DMSO solvent Per Sample with DMSO solvent	
³¹ P / X-nuclei / 2D NMR / Special 1 D NMR experiments	600	1800	First Hour Per Sample. For every subsequent 30 minutes additional Rs 400/- for Academic and Rs 800/- for Industrial samples, will be collected	

MODE OF PAYMENT

- ❖ Mode of payment only through online by using the following link.

<http://info.vit.ac.in/events2018/sas/apply.asp>

Note:

1. Please send the online fee receipt along with request form
2. Reports will be released only when full payment is received as given in the above table.
3. Other than solvent mentioned above; analysis will be carried subjected to supply to required solvent with the samples.
4. The spectra information is given only for investigation purpose with your requisition. It should NOT be used as certificates in lawful argument.
5. Radioactive/Explosive/Unstable samples are NOT accepted for analysis
6. As per rule NMR committee, it is obligatory for user of "sophisticated Instrumentation Facility" "VIT UNIVERSITY, Vellore to acknowledge the facility in their research work and communicate the same to SIF, VIT Vellore for communicating to DST, New Delhi. This condition is compulsory for availing for "Economical Educational Institutional Prize (EEIP)". Research Scholars send their samples through their supervisor or Head of the department to avail the EEIP facility, the EEIP is provided to only those users who frequently give as response about the end use of the result through the acknowledge in their publications.

All the corresponds should be address to

Faculty I/C
SOPHISTICATED INSTRUMENTATION FACILITY (SIF)
School of Advanced Sciences, Chemistry Division
VIT University, Vellore-632014, Tamil Nadu