



WAZED MIAH SCIENCE RESEARCH CENTRE (WMSRC)
 JAHANGIRNAGAR UNIVERSITY
 Savar, Dhaka-1342, Bangladesh
 Tel. (PABX) x (880-2) 7791045-51, Ext. 1693 (Office),
 Fax : 880-2-7791052, E-mail: heqepbdc2347@gmail.com
<http://www.juniv.edu/research-center>



NMR Sample Analysis Request Form

Date:

<p>Researcher/Client Information:</p> <p>Name of investigator/ student: _____</p> <p>Department/Center: _____</p> <p>Address: _____</p> <p>Mobile No: _____</p> <p>Email address: _____</p>	<p>Sample Information:</p> <p>*Sample name/code: _____</p> <p>Sample amount: _____ mg (~ 5.00 mg)</p> <p>Solid: _____, Liquid: _____</p> <p>Stability: _____, Solubility: _____</p> <p>Volatility: _____, Hazards: _____</p>
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***Impure samples will not be accepted for analysis**

Type of Spectrum (Please give tick (√) mark in the appropriate box)

¹ H	¹³ C	³¹ P	¹⁵ N	¹⁹ F	2D (please write down specific spectral name (s))
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Select Solvent		CDCl ₃	Methanol-d ₄	DMSO-d ₆	Other solvent (Please specify)
Required δ range					

Probable Structure of the Sample/Reaction Scheme with structure:

*Name & Signature of Supervisor with Seal & date	*Signature of Chairman with official seal and date

*Applicable to Jahangirnagar University. For others any responsible person should sign.

WMSRC USE ONLY	Remarks
Received date: _____ Delivery date: _____ Officer's /Operator's Full Signature with Off. Seal: _____	

Contact Person: Md. Emdad Hossain
 NMR Application Scientist, HEQEP, CP-2347
Mobile: 01719121542

NOTE: Samples will be disposed of 1 month after receipt if not taken back. This form may be downloaded from our website:
<http://www.juniv.edu/research-center>. Photocopy of this form is acceptable.



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Charges (in Taka) for NMR Sample Analysis

(For Solvent: CDCl_3)

Type of Experiment	Jahangirnagar University	Other University/ Govt. Research Institution	Others
^1H	500/-	800/-	1500/-
^{31}P	500/-	800/-	1500/-
^{13}C	600/-	1000/-	2000/-
2D Experiment (Cosy/Nosy/Rosy/HMBC HETCOR) For each experiment	1000/-	2000/-	4000/-

(For Solvent: Methanol- d_4 , DMSO- d_6)

Type of Experiment	JAHANGIRNAGAR UNIVERSITY	Other University/ Govt. Research Institution	Others
^1H	700/-	1800/-	2500/-
^{31}P	700/-	1800/-	2500/-
^{13}C	800/-	2000/-	3000/-
2D Experiment (Cosy/Nosy/Rosy/HMBC HETCOR) For each experiment	1200/-	3000/-	5000/-

Note: Charges may be paid in cash. Money receipt will be given.