OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Viinana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

	Vijitana Bravan, Transar Trous,	
	Requisition for	r NMR Analysis
	Sample Submitted by	Details of the Guide
Name Department Contact No. Email ID	: Triparna Das : Analytical Chemistry Department :8296874371 :triparnamicro@gmail.com	Name : Dr. D.K Patel Department : Chemistry Department Contact No. : 9415787296 Email ID : dkpatel@iitr.res.in
Category	: Researchers - Instit	
	Sample Info	
Submitted Date	e : 25.08.2022	<u>Structure</u>
Sample Name	: Lignin	
Sample ID	: S1, S2	
Solubility	: $CDCl_3$ \square DMSO, d^6 \square	
Soldonity	MeOH, $d^4 \square$ Acetone, $d^6 \square$	
	Others:	
No. of Sample	s : 2	
	Tests Rec	quired
H NMR	¹³ C NMR ☑ dept ☐	2D others

Declaration:

Lagree that all the information provided above is true. In any publication to be published using the results, NMR Facility, IOE, University of Mysore, Manasagangotri, Mysore 570 006, India will be acknowledged and a copy of the same will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Tripanna Das Signature of Student

Signature of Guide (With seal) cal Cher प्रार्डआर- भारतीय विषविज्ञान अनुसंघान संस्थान

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Signature of the Instrument in-charge