UNIVERSITY

AND RESEARCH FACILITY

OF MYSORE

	Vijnana Bhavan, Hunsur Ro	ad, Manasagangotri, Mysore-570 006	
	Requisition for	NMR Analysis	Report 1
	Sample Submitted by	Details of the Guide	Non Vanadum
Name	: MAHIMA JYOTH)	Name : SHAUKATH Department : CHENISTRY	HRA KHANUM
Department	: CHEMISTRY		
Contact No.	: 9980603581	Contact No. :	and on Coin
Email ID	mahinaj yothi 99 @g mail . Com	Email ID : Shawkattava	y your

Category	: University of Mysore O	Other University/Institution	
	Sampl	le Information	_
Submitted Dat	te: 05 06 2020	Structure	
1 N.			

Sample Recovery Needed.

C; [CDcl3]: 300

C3[DMS0]: 1000 Sample Name Sample ID DMSO, d⁶ CDCl₃ Solubility Acetone, d⁶ MeOH, d⁴□ Others: No. of Samples: 02

Tests Required Others 'H NMR 13C NMR 2Ddept Declaration: I agree 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.

Signature of Guide(With seal) Signature of Student Dr. Sha kath Ara Khanu Research Supervisor, Signature of the Instrument in-charge

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