Q1- Feb 84

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## OF MYSORE

UNIVERSITY OF MISORE	
CENTRAL INSTRUMENTATION AND RESEARCH FACILITY	
Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006	
Requisition for NMR Analysis	
	Details of the Guide
Sample Submitted by	Name : Prof. shau Kalh Ara khamm
Name : SUJAY-S	Department: chemistly
Department: CHEMISTRY, YCM	
Contact No. : 70220992001 Email ID : Sujoyhuligene @gmoul. com	Email ID : Shavica marries je mes
Cotegory : University of Mysore  Other University/Institution  Industry  Industry	
Category : University of Mysolc Sample Information	
-1 -1 - 0	<u>Structure</u>
Submitted Date: 16   02   2021  Sample Name: RA-05, RA-06, RR-05, RR-06	
Sample ID :	
Solubility : CDCl <sub>3</sub> DMSO, d <sup>6</sup>	
MeOH, $d^4\square$ Acetone, $d^6\square$	
Others:	
No. of Samples : 5 [Five]	
Tests	Required
¹H NMR □ 13C NMR □ dept □	2D Others
	and the magnitude NIMP
Declaration:  I agree that all the information provided above is true. In any publication to be published using the results, NMR  A series 570,006. India will be acknowledged and a copy of the same	
Manasagangori VIVSOIC 3/0 000, Illian IIII o	
Facility, IOE, University of Mysore, Manasagangotri, Mysore 570 006, India. will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.	
Will be sell to the fold office, our says	
DAIL Shar	
Signature of Student  Signature of Student  Dr. Shaukath Ara Khanum  Research Supervision	
Signature of Student	Dr. Shaukath Ara Khanum
The state of the s	
Signature of the Instrument in-charge Pepartment of Chemistry Yuvaraja's College, Mysore	
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