

## UNIVERSITY CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

Sample Submitted by

Name

Department

Contact No.

J.M. Pallan

Signature of Student Research Scholar

Email ID

Pallavi . H.M

9663964194

hmpollavi q egmailcom

chemistry

## INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Requisition for NMR Analysis

Name

Department

Contact No.

Signature of the Instrument in-charge Department of Chemistry

Email ID

Details of the Guide/HOD

: Shaukath Ara Khanun

Chemistry.

Signature of Guide/MOD (With seal)

Dr. Shaukath Ara Khanum Research Supervisor

Yuvaraja's College, Mysore

9901888755

Category	:	University of M	ysore  Other	University/Ins	stitution [ Industry [	
			Sample In	iformation		
Submitted Date Sample Name Sample ID Solubility  No. of Samples	:	8-1-2021 3a, $6$ , $2CDCl3 \squareMeOH, d^4\squareOthers: \square$	DMSO, $d^6 \square$ Acetone, $d^6 \square$		<u>Structure</u>	
The state of the s	Tests Re					
¹H NMR 🔽		<sup>13</sup> C NMR □	dept 🗌	2D 🗆	Others	
Facility, 10E, Ur	nive	rsity of Mysore, Ma	provided above is tr nasagangotri, Myso y of Mysore, Manas	re 570 006, Ind	lication to be published using the result lia will be acknowledged and a copy of tore 570 006, India.	s, NMR he same

En Office Use Only