Industry

Structure

UNIVERSITY OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

TISTITUTION OF EXCEPTION		
Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Requisition for NMR Analysis		
Name	: RASHMI.V	Name : Dz. SHAUKATH ARA KHANUM
Department	: chemistry	Department: Chemistry
Contact No.	: 8904446082	Contact No. : 9901888755

Email ID

: rash. rakshi@gmail.com

University of Mysore

Other University/Institution Sample Information

Submitted Date: 6.2.2021

: PV-5 CDC₁₃

¹³C NMR □

MeOH, $d^4\square$ Others:

No. of Samples:

¹H NMR

Declaration:

Category

olubility

Sample Name Sample ID

I agree that all the information provided above is true. In any publication to be published using the results, NMR will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Signature of Student

DMSO, d^6 Acetone, d⁶

Tests Required

Email ID

 $2D\square$

Others

Facility, IOE, University of Mysore, Manasagangotri, Mysore 570 006, India will be acknowledged and a copy of the same

Signature of Guide/HOD (With seal)

Dr. Shaukath Ara Khanum Research Supervisor Signature of the Instrument in-charge Department of Chemistry

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