) al	30-Feb-78
OF MYSORE	
OF MYSORE	

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

Requisition for NMR Analysis Worket

Sample Submitted by	Details of the Guide		
Name : USHA.L Department : CHEMISTRY Contact No. :9845830779 Email ID : usha11992@gmail.com	Name : Dr. H.M. Uagdelli Department : CHEMISTRY Contact No. : 9448254093 Email ID :		
Category : University of Mysore Other University/Institution Industry			
Sample Information			
Submitted Date: 14/02/2020	Structure		

Bubilitted Date		11710010000		Structure
Sample Name	•		1-2	Mol. Formula:
Sample ID	:	Da, Da	4.321	
Solubility		CDCl ₃	DMSO, d ⁶	D1 - C7H4 N2O38
		MeOH, $d^4 \square$	Acetone, d ⁶ □	
		Others:	<u> </u>	Do- C7H6N/208
No. of Samples	:	2		

Tests Required 'H NMR ¹³C NMR □ dept [2D Others 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 Student

Sahyadri Commerce & Management College Signature of the Instrument in-charg hivamogga-577 203.