

UNIVERSITY OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006					
Requisition for NMR Analysis					
Sample Submitted by			Details of the Guide		
Name	: Pradesh Paul		Name	: Dr BK Samui	
Department	: HASETRI, Mysore		Department	: HASETRI, Mysore	
Contact No.	: +918732822384		Contact No.	: 9940162550	
Email ID	: paulpradesh9@gmail.com		**		
pradesh.paul@jkmail.com			Email ID	: bksamui@jkmail.com	
Category : University of Mysore Other University/Institution Industry					
Sample Information					
Submitted Date	ubmitted Date : 30/07/2019			Structure	
Sample Name	: Bay-H by ISO 21461;				
Sample ID	: 1-42		A).	N/A	
Solubility	: CDCl ₃	SO, $d^6 \square$	1	11/11	
	MeOH, d⁴ ☐ Acet	tone, d ⁶			
	Others:	16 21	-		
No. of Samples	: Forty two (42)		The state of the s		
Tests Required					
¹H NMR ☑	13 C NMR \square	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 Signature of Guide (With seal)					

Signature of the Instrument in-charge