

UNIVERSITY

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

	INSTITUTIO		
Vijnana	Bhavan, Hunsur Ro	ad, Manasagang	otri, Mysore-570 006
	Requisition	for NMR An	alysis
Sample Submitted by		Details of the Guide/HOD	
Name : Nagest Khade Department : Chemistry	M.J	Name	: Prof. Showbath for Khamn
Department : Chemistry		Department	: Chemister
Contact No. : 980847000	9	Contact No.	·
Contact No. : 9880845009 Email ID : nageshkhadri.007 (agned).un		Email ID	
0		4	
Category : University of I	Mysore Other	University/Instit	ution
		nformation	
Submitted Date: 8 Ou 201			Structure
Sample Name $: O \times , \mathcal{I} M, O \times$	- 3.		
Sample ID :			
Solubility : CDCl ₃	DMSO, d ⁶	,	
MeOH, d⁴ □	Acetone, d ⁶ □		
Others:			
No. of Samples: 03			
	Tests R	equired	
H NMR 13C NMR 1	dept 🗌	2D 🗆	Others
Declaration:			
I agree that all the information	provided above is tru	e. In any publicat	ion to be published using the results, NMR
Facility, IOE, University of Mysore, M	anasagangotri, Mysore	e 570 006, India w	ill be acknowledged and a copy of the same
will be sent to the IOE Office, University	ty of Mysore, Manasa;	gangotri, Mysore 5	570 006, India.
THE Y			
C. C. C.			ANN
Signature of Student		Signa	ture of Guide/HOD (With seal)
			Decearch Supervisor

For Office Use Only

Research Supervisor
Department of Chemistry
Signature of the Instrument in-charge Yuvaraja's College, Mysore