UNIVERSITY

OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

ON OF EXCELLENCE

INSTITUTION OF EXCELLENCE	
Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006	
Requisition for NVIK Analysis	
Sample Submitted by	Details of the Guide/HOD
Name : Nagerh Khadri M.J Department : Churity Contact No. : 98 508 h 9009 Email ID : nagerhkhadri 507 (29ml con	Name : Prof. shouleth bra blow. Department : Clurity Contact No. : Email ID :
Other University/Institution Industry I	
Category : University of Mysoic Sample Information	
	Structure
Submitted Date: 22 2 2 02	
Sample Name : BM-1; 31	
Solubility : $CDCl_3$ \square $DMSO, d^6$ \square $MeOH, d^4$ \square $Acetone, d^6$ \square $Others:$	
No. of Samples : 02	
Tests Required	
¹H 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 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/HOD (With seal)

Dr. Shaukath Arak (Supervisor Research Supervisor Chemistry)

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