## UNIVERSITY OF MYSORE

## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

INSTITUTION OF EXCELLENCE	
Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006  Requisition for NMR Analysis	
	Details of the Guide
Sample Submitted by  Name : Gouthann  Department : Chemistry  Contact No. : 890480661  Email ID : Goutann patt 60 gmall. Com	Name : Prof. K.S. Lokesh  Department : Chemistry  Contact No. : 9035500208  Email ID : A local of Commail (2000)
Category : University of Mysore   Other University/Institution Industry	
Sample Information	
Submitted Date: OHOHO23 Sample Name: Lagourd Sample ID: CDCl3 DMSO, d <sup>6</sup> MeOH, d <sup>4</sup> Acetone, d <sup>6</sup> Others:  No. of Samples: O1	Structure  CN  Structure  CN  CN  CN  CN
Tests Required	
<sup>1</sup> H NMR □ <sup>13</sup> C NMR □ dept □ 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 Guide (With seal) M.Sc., Ph.D.,  Professor of Chemistry  Signature of the Instrument in-chargenagara Sri Krishnadevaraya University  Signature of the Instrument in-chargenagara Sri Krishnadevaraya University	

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