## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Alleria, c

**Requisition for NMR Analysis** 

- Charles			· · · · · · · · · · · · · · · · · · ·
9.7	S	Sample Submitted by	Details of the Guide
D C	Jame Department Contact No. mail ID	: USHA.L : CHEMISTRY : 9845830779 : ushal1992agmail.com	Name: Dr. Chandrashæker  Department: Chemistry  Contact No.: 9008024925  Email ID: Uchandrashe Karganayaha
C	ategory	: University of Mysore   Other	University/Institution  Industry
		Sample I	nformation
S	ubmitted Date ample Name ample ID	: 3010 <b>4</b> 12021 : 601, 609, 603	Go1- SH Structure
	olubility	: $CDCl_3$ $\square$ DMSO, $d^6$ $\square$ MeOH, $d^4$ $\square$ Acetone, $d^6$ $\square$	Gog HANT CHES
N	To. of Samples	Others:	Gos CHE CHE

1H NMR <sup>13</sup>C NMR dept [ 2DOthers 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

**Tests Required** 

will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Chander

Signature of Guide(With seal) Professor, Dept. of Chemistry 

Signature of the Instrument in-charge Davangere-577 004.