

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: Mamasa M.P	Name: Or. P. G. Chandrashekara.
Department: Chemistry. YCM	
Department: Chemistry. Y(M* Contact No.: 854900087.	Department: Chemistry. YCM Contact No.:
Email ID : ma Dgmail. com	Email ID :
Category : Researchers - Institution of Excellence OOM	
Sample Information	
Submitted Date: 4 5 2023.	Structure
Sample Name : NP- ±A, NP- 5A, VJ-4D, VJ-6 Sample ID : VJ-7G, VJ-4A	
Solubility : CDCl ₃ DMSO, d ⁶	
MeOH, d ⁴ ☐ Acetone, d ⁶ ☐	Re-
No. of Samples: 6	a
Tests Required	
¹H NMR ☐ 13C NMR ☐ dept ☐	2D others
Declaration:	26277
Market And It for a worker Advanced and Andrews Co.	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.	
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TO COL	OF WAY
Signature of Student	Signature of Guide (With seal)
	Professor
	Department of Chemistry (IIC & DC)
TUVATALES COLLEGE University Co.	
Signature of the Instrument in-charge MYSURU - 570 005, Karnataka	