

OF MYSORE

## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Viinana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

Requisition for NMR Analysis	
Sample Submitted by	Details of the Guide
Name : PREETHI NAIDU N Department : CHE MISTRY Contact No. : 7795529243 Email ID : Preettiv 491@gmai	Department: CHEMISTRY Contact No.: 9448254093
Category : University of Mysore  Other University/Institution Industry	
Sample Information	
Submitted Date: 5th July 2019 Sample Name: $4-a$ , $4-b$ , $4-c$ , $5-c$ Sample ID: $7z-sH$ Olubility: $CDCl_3$ DMSO, $d^6$ MeOH, $d^4$ Acetone, $d^6$ Others:  No. of Samples: $0H + 0I = 0s$	
Tests Required	
<sup>1</sup> H NMR → <sup>13</sup> C NMR → dept  Declaration:	□ 2D□ Others
I agree that all the information provided above	we is true. In any publication to be published using the results, NMR 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)

Principal

Sahyadri Commerce & Management College

Signature of the Instrument in-charge Shivamogga-577 203.