

UNIVERSITY

## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Requisition for NMR Analysis Details of the Guide/HOD Sample Submitted by · PASHMI.V : Dr. Shoukath Asa Khapun Name Name

Department

: chemistry Department

: Chemistry Contact No. : 9901888755

: 8904446082 Contact No.

: rash. rakshie gmail.com : Shaukathara@gahoo.co.in Email ID Email ID

University of Mysore Other University/Institution Category Industry

Sample Information

Submitted Date: 13.01.2021 Structure Sample Name . RV-3 . RV-4 Sample ID

 $CDCl_3$   $\square$  DMSO,  $d^6$   $\square$ Slubility MeOH. d⁴ ☐ Acetone, d<sup>6</sup> ☐ Others:

No. of Samples:

**Tests Required** 1H NMR <sup>13</sup>C NMR □ dept Others  $2D\square$ 

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/HOD (With seal) Dr. Shaukath Ara Khanum

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