UNIVERSITY S CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

| | Sample Submitted by | NMR Analysis Details of the Guide |
|--|--|--|
| Name Department Contact No. Email ID | : LATHA R. : DOSR in chamistry : 8971963370 : Lathar.aradhya@gmail | Name : Vijacakumar 6.R Department : Chemistry Contact No. : 9880745882 |
| Category | : University of Mysore Other I | Jniversity/Institution ☑ Industry □ |
| | Sample In | |
| Submitted Date Sample Name Sample ID Solubility | : R X − 4 : CDCl ₃ □ DMSO, d ⁶ ☑ MeOH, d ⁴ □ Acetone, d ⁶ □ Others: | Structure |
| | Tests R | equired |
| HNMR | ¹³ C NMR ☐ dept ☐ | 2D Others |
| Declaration: I agree the | at all the information provided above is true | 2D Others In any publication to be published using the result 570 006, India will be acknowledged and a copy of t |

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

Signature of Student

Signature of Guide (With seal)

Asst. Professor in Chemistry

University College of Science nkm University, TUMKUR-572103 Signature of the Instrument in-charge

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