## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

Name

Department

Contact No.

				ELLENCE
Vijn	ana Bhavan, Huns	ur Road	l, Manasag	angotri, Mysore-570 006
R	Requisition	for	NMR	Analysis
1 0 1				Taracty Dab

Sample Submitted by Details of the Guide

Name

: USHA.L BRYZHZ ASIGNAHO. U. & G.

: CHEMISTRY Department

: CHEMISTRY

: 9845830779 . 9008024925 Contact No.

Email ID · Oshal1992agrowil.com : chandla stekangan@ Vahoo Email ID

Category University of Mysore

☐ Other University/Institution ☐ Industry ☐

Sample Information Structure

Submitted Date: Sample Name

ample ID

Solubility CDCl<sub>2</sub> DMSO, d<sup>6</sup>

mol. formula:D3 - C9H8N2O2S MeOH, d⁴ □ Acetone, d<sup>6</sup>

Others: No. of Samples:

**Tests Required** 

'H NMR <sup>13</sup>C NMR dept 🗌 2D 🗌 Others 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(With seal) Professor, Dept. of Chemistry

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