

OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur I	Road,	Ma	nasagango	otri, Myso	re-570	0
Requisition	for	L	CMS	Anal	vsis	
to a way to be a					/	

	Timana Dhavan, Hunsur Ko	oad, Manasagangotri, Mysore-570 006	
	Requisition for	or LCMS Analysis	
Nome	Sample Submitted by	Details of the Guide	
Name Department Contact No. Email ID	Preetti Naidu.V. : chearisty. : 7795529243 : preettiv 4910 gnail.com	Name : Dr. H. m. vag dem Department : Chemistry Contact No. : Email ID :	
Category	: University of Mysore Other U	Iniversity/Institution Industry	
Submitted Dat	Sample In	formation	
OUULILLEU I JA	10 11 11 22 1 3 10 164	7207 T	

		. 01.01	of of ivings	OIC L	differ Univer	'sity/Institu
				Sa	mple Infori	mation
Submitted Date	: 11	12	2019			two ot was /N/

		Sample
Submitted Date	: 11/12/2010	7
Sample Name	-	

Structure/Molecular formula/Molecular weight

Type of Analysis

Sample Name	:	_
Sample ID	:	5a, 5-b
Solubility	:	DMSO

No. of samples

Other:

LCMS MADLI

Declaration:

I agree that all the information provided above is true. In any publication to be published using the results, LCMS

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.

APGC

Signature of the Guide (With seal) Principal

Signature of the Instrument in-charge

Sahyadri Commerce & Management College Shivamogga-577 203.