

OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

INSTITUTION OF EXCELLENCE

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

Requisition for LCMS Analysis										
72	Sample Submitted by	Details of the Guide								
Name Department Contact No. Email ID	: Swati. R. Hoolage in : Department of Chemistry. : 9740405460. : S. r. hoolage in @ gmail.com.	Name : Prof. Ravindra. R. Kamble. Department : Department of chemistry. Contact No. : 9449264997. Email ID : kamchem 9@ gmail.com.								
Category	: University of Mysore Other U	Iniversity/Institution Industry								
	Sample Ir	nformation								

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Structure/Molecular formula/Molecular weight Submitted Date 28/12/2020. Sample Name Sample ID

Solubility No. of samples 06.

Type of Analysis LCMS MADLI APGC Other:

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.

Signature of the Student

the Guide (With seal) indra R. Kamble Professor of Organic Chemistry Department of Studies in Chemistry

Karnatak University, Dharwad-580 003 Signature of the Instrument in-charge