



CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

INSTITUTIO	ON OF EXCELLENCE
Vijnana Bhavan, Hunsur R	Road, Manasagangotri, Mysore-570 006
Requisition	for LCMS Analysis
Sample Submitted by	Details of the Guide
Name : Abhirluh. S.m	Name : Dr. N. Kuwarswamy Department : MS \(\) - (humidry Contact No. : 97410279
Department: MS(- Chemistry	Department: MS (- (humidry)
Department: MS(-Chemintry) Contact No.: 8904990 266	Contact No. : 974102 7970
Email ID: abh: 07033 @gnail.com	Email ID :
Category : University of Mysore Other	University/Institution Industry
Sample	Information
Submitted Date : 04/D2/2021	Structure/Molecular formula/Molecular weight
Sample Name : [M	
Sample ID : '	*
Solubility :	
No. of samples :	
Type of	f Analysis
LCMS☑ MADLI□ APGC□	Other:
	true. In any publication to be published using the results, LCMS sore 570 006, India will be acknowledged and a copy of the same asagangotri, Mysore 570 006, India.
Signature of the Student	Signature of the Guide (With seal)
	Department of Chemistry
	S. J. COLLEGE OF ENGINEERING
Signature of the	Instrument in-charge P 7, 570, 006