

## UNIVERSITY OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

## INSTITUTION OF EXCELLENCE

9-11	Vijnana Bhavan, Hunsur R	oad, Manasagangotri, Mysore-570 006
	Requisition	for LCMS Analysis
Name	Sample Submitted by	Details of the Guide
Department Contact No. Email ID	: Aravind R. Mesouazi : Chemistry : 8904475713 : nesaragiaravind@gmail.co	Name : Dr. R. R. Kamble Department : Chemistry Contact No. : 9449264997 Email ID : kamchem 9 @ gmail.com
Category	: University of Mysore   Other	University/Institution 🖵 Industry 🗌
	Sample I	nformation
Submitted Date Sample Name Sample ID Solubility No. of samples	: 04/02/2020 : Chemical compounds : PBMCQ, P-M-U, CCC-B-N, • CC Deb, CCBen : DMSO, CDU3, Acutone : 05	Structure/Molecular formula/Molecular weight  OPBMCR-430 PM-CL-464  CCC-P-N-440  CCDeb-404 SCCBen+820
	Type of A	Analysis
LCMS	MADLI□ APGC□	Other:
7,,	at all the information provided above is tru iversity of Mysore, Manasagangotri, Mysore IOE Office, University of Mysore, Manasa	e. In any publication to be published using the results, LCMS e 570 006, India will be acknowledged and a copy of the same gangotri, Mysore 570 006, India.

Signature of the Student

Signature of the Guide (With seal)
Department of Studies in Chemistry
Karnatak University, Dharwad-580 003

Signature of the Instrument in-charge