



## OF MYSORE

## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	ION OF EXCELLENCE
Vijnana Bhavan, Hunsu	r Road, Manasagangotri, Mysore-570 006
Requisiti	ion for LCMS Analysis
Sample Submitted by	Details of the Guide/HOD
Name : Mamasa M.P	Name : Dr. P. G Chandrashe Kara
Department : DOS in chemistry. YCM Contact No. : 8549056387	Department : Chemistry . Y(M.
Contact No. : 8549056387	Contact 110.
Email ID : manasampas@gmai	I. Lom Email ID :
Category : University of Mysore Oth	
Sampl	le Information
Submitted Date : 19/11/2022	Structure/Molecular formula/Molecular weight
Sample Name : PM3d.	
Sample ID :	
Solubility :	
No. of samples (01) one Sample	ouly
Туре	of Analysis
LCM9☐ MADLI□ APGC□	Other:
Declaration:	
	is true. In any publication to be published using the results, Mass
	nasagangotri, Mysore 570 006, India will be acknowledged and a
copy of the same will be sent to the IOE Office, Univers	ity of Mysore, Manasagangotri, Mysore 570 006, India.
( mush.	700
Signature of the Student	Signature of the Guide/HOD (With seal)
	Dr. P. G. Chandrashekara M.Sc., Ph.D.,
	Professor
	Department of Chemistry, (UG & PG)
Signature of the	ne Instrument in-Chargea's College, University of Mysore

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