

NIVERSITY OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

INSTITUTI	ION OF EXCELLENCE
Vijnana Bhavan, Hunsur	Road, Manasagangotri, Mysore-570 006
Requisition for LCMS Analysis	
Sample Submitted by	Details of the Guide
Name : Maya fac Department : Chemistry Contact No. : 9686805371	Name : Dr. Surel Kumar . Y. C
Department : Chemistry	Department: Chemis su
Contact No. : 9686805371	Contact No. : 9731939791
Email ID : mayapai 7 (2 gmail co	Email ID : Suriel Kumary c @gmail.
Category : University of Mysore Other	
Sample	Information
Submitted Date : 18 01 2020	Structure/Molecular formula/Molecular weight
Sample Name : Dine	0 70 70
Sample ID : Dinee	Br
Solubility : DMS0	Sonto
No. of samples : 0 \	
Type o	of Analysis
LCMS□ MADLI□ APGC□	Other:
	s true. In any publication to be published using the results, LCMS
	sore 570 006, India will be acknowledged and a copy of the same
will be sent to the IOE Office, University of Mysore, Man	lasagangouri, Mysore 5 /0 006, India.
(10 tal	
Signature of the Student	Signature of the Guide (With seal)

Signature of the Instrument in-charge