

OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

_	Requisition for LCMS Analysis		
	Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006		
	INSTITUTION OF EXCELLENCE		

 \	CC CRESTORE		
Sample Submitted	by	Details of the Guide	
Name : Nametho . S. Department : Botany.		Name : DA.N.S. Devaki. Department : Moleculas Blology. Contact No. : 94489 33006 Email ID : devakineerkaj ag Milli (M)	
Category : University of		University/Institution Industry	
	Sample I	Information	
Submitted Date : 6(1)2020 Sample Name : Mengo &	erek. Eng, Obt. & Chloroform.	Structure/Molecular formula/Molecular weigh	
Sample ID : Sih, Risp.	Eng, Obt.		
Solubility : Ethanal	E chloroform.		
No. of samples : g			
	Type of	f 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, LCN

Facility, IOE, University of Mysore, Manasagangotri, Mysore 570 006, India will be acknowledged and a copy of the sar will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Signature of the Guide (With seal) ogy

Course Molecular

Course Molecular

Department of Molecular

Yuvaraja's College

Yuvaraja's Mysore Yuvaraja's College University of Mysore Mysore-570 005

Signature of the Instrument in-charge