

UNIVERSITY

OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur R	Road, Manasagangotri, Mysore-570 006
Requisition	for LCMS Analysis
Sample Submitted by	Details of the Guide Dr. K. AJAY KUMAR, M.Sc., Ph.
Name : VAGISH. C.B Department : Dos, CHEMISTRY Contact No. : St. 53654504 Email ID : Vag: chem@gmail. 60n	Name Department: Contact No.: Email ID: All Millian Mass professor Associate Professor Chemistry Associate Professor College Associate Professor Associate Professor Associate Professor Associate Professor College Associate Professor Associate Prof
Category : University of Mysore Other	University/Institution Industry
Sample Information	
Submitted Date : 29/01/2020	Structure/Molecular formula/Molecular weight
Sample Name : $COD - RA$ Sample ID : $COD - RA$	PTO (M.w. 369.12)
Solubility : DMSo No. of samples : 01	for Structum
Type of 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 Instrument in-charge