

CENTRAL INSTRUM

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

INSTITUTION OF EXCELLENCE

vijnana Bnavan,	Hunsur	Koad,	Manasagangotri, Mysore-570 00	6
			LCMS Analysis	

Requisition for LCMS Analysis				
Sample Submitted by	Details of the Guide			
Name: K. Anoop Department: Pharmacetical Analysis Contact No.: 988 5817207 Email ID: anoopkarthika TA @gmail.com	Name : Dr. N. Krishna veni Department : Pharmaceutical Analysis Contact No. : 9442083447 Email ID : krisath@lss uni.edu.in			
Category : University of Mysore Other University/Institution Industry				
Sample Information				
Submitted Date : 14-03-2023	Structure/Molecular formula/Molecular weight			
Sample Name :	451			
Sample ID :				
Solubility :				
No. of samples : 10				
Type of Analysis				
LCMS☑ MALDI□ APGC□	Other:			

Declaration:

I agree that all the information provided above is true. In any publication to be published using the results, LCMS Facility, IOE, University of Mysore, Manasagangotri, Mysore 570 006, India will be acknowledged and a copy of the same will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Signature of the Student

Signature of the Guide (With seal)

Dr. N. Krishnaveni
Professor & Head
Department of Pharmaceutical Analysis
JSS College of Pharmacy

Signature of the Instrument in-charge Rockland's Udhagamandalam 643 001