

UNIVERSITY OF MYSORE

## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	N OF EXCELLENCE ad, Manasagangotri, Mysore-570 006
Requisition for LCMS Analysis	
Sample Submitted by	Details of the Guide
Name : Banylla Felinty Dichar Garphoh Department : Pharmaceutical Chemistry - Contact No. : 9886754157. Email ID : banylla@ nitte eduin	Name : Dr. B. C. Revanasidappa.  Department : Pharmaceutical Chemistry  Contact No. : 9448953198  Email ID : revan @ nitte eduin.
Category : University of Mysore \ Other \	Iniversity/Institution  Industry
Sample In	nformation
Submitted Date : 17th   July   19	Structure/Molecular formula/Molecular weight
Sample Name : This 30 lidines	
Sample ID : T1- 110 .	
Solubility : DMS0	
No. of samples : 10	
Type of A	Analysis
LCMS□ MADLI□ APGC□	Other:
Facility, IOE, University of Mysore, Manasagangotri, Mysore will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore, Wanasagangotri, Wysore, Wyso	e. In any publication to be published using the results, LCMS e 570 006, India will be acknowledged and a copy of the same gangotri, Mysore 570 006, India.  Signature of the Guide (With seal)

Signature of the Instrument in charge