

## NIVERSITY OF MY

## CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

	ad, Manasagangotri, Mysore-570 006
	or LCMS Analysis
Sample Submitted by	Details of the Guide
Name : Lainskyngham Deepti Roy Department : Chenistry Contact No. : 9643576795 Email ID : deepti07royogmail.com	Name : Dr. Jyotona Kumar Department : Chemistry Contact No. : 73 49 S 4 3 2 64 Email ID : darkumarchem 111 @gmail & co
Category : University of Mysore  Other U	niversity/Institution 🗹 Industry 🗆
Sample In	
Submitted Date : 21/01/2021 Sample Name : Sample ID :	Structure/Molecular formula/Molecular weight
Solubility : D <sub>2</sub> O No. of samples : 1	
Type of A	nalysis
LCMS     MADLI□   APGC□	Other:
Declaration:  I agree that all the information provided above is true. Facility, IOE, University of Mysore, Manasagangotri, Mysore will be sent to the IOE Office, University of Mysore, Manasagangotri, Roy Signature of the Student	In any publication to be published using the results, LCMS 570 006, India will be acknowledged and a copy of the same angotri, Mysore 570 006, India.  Signature of the quide With seat 9 (Jan 1)