



OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Requisition for LCMS Analysis	
Name : Maya Pai Department : Chemisky Contact No. : 9686805371 Email ID : maya pai 7@ gnail.com	Name : Dr. Sun'l Kumar. Y. c Department : Chinishy Contact No. : 9731939791 Email ID : Sun'l Kumaryc@gnail.com
Category : University of Mysore Other University/Institution Industry	
Sample Information	
Submitted Date : 13 - 07 - 2019	Structure/Molecular formula/Molecular weight
Sample Name : Dirur	Tell of the
Sample ID : Dimey	
Solubility : COCl3	0=0
No. of samples : 0 /	>
Type of Analysis	
LCM\$□ MADLI□ APGC□	Other:
Declaration: I agree that all the information provided above is tru Facility, IOE, University of Mysore, Manasagangotri, Mysore will be sent to the IOE Office, University of Mysore, Manasa	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 Student

Signature of the

Signature of the Instrument in-charge