Alleria :



## UNIVERSITY OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

Vijitalia Dilavali, Trulisul	reout,	Managange	, , , , , , , ,	_
Requisition	for	<b>LCMS</b>	Analysis	

Requisition for LCVIS Analysis				
Sample Submitted by	Details of the Guide			
Name : Proveen K. Bayanravar	Name: Prof. R. R. Kamble			
Department : Chemistry	Department: Chemistry			
Contact No. : 8088541954, 8197099612	Contact No. : 9449264997			
Email ID : praveent behen @gmail.com	Email ID : kamchem 9 @gnail. com			
Category : University of Mysore  Other University/Institution  Industry				
Sample Information				
Submitted Date : 17 - 01 - 2000	Structure/Molecular formula/Molecular weight			
Sample Name : Prenothazia	PHP - MW= 428			
Sample ID : PHP, POP PDR	PDP - MW = 470			
Solubility : Chloroform, DCM				
No of complex : 03	PDR > MW = 540			

No. of samples : 03

Type of Analysis

MADLI

APGC Other:

## Declaration:

LCMS

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

udent Signature of the Quide (With seal)

ofessor of Organic Chemi partment of Studio matak University

Signature of the Instrument in-charge