



UNIVERSITY OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	Vijnana Bhavan, Hunsur Road	l, Manasagangotri	, Mysore-570 006	
	Requisition fo	r LCMS Ana	alysis	
Sample Submitted by		Details of the Guide		
Name	: Manasa	Name	: Dr. P.G. chandrashe kara	
Department	: DOS in chemistry	Department	: DOS in chemistry, yuvaraj	
Contact No.	8549056387	Contact No.	: college	
Email ID	devimanikya@gmail.com	Email ID	:	
Category	: Researchers-Inst		nce Unquesity of regione	
Sample Information				
Submitted Date	: 06/03/2023	Structure/Molecular formula/Molecular weight		
Sample Name	: MS1I S-03P& MS1I S-05	2		
Sample ID	:			
Solubility	1	2		
No. of samples	:-02-			
Type of Analysis				
LCMS 🗹	MADLI □ APGC □	Other:		
Facility, IOE, Univ	at all the information provided above is true. versity of Mysore, Manasagangotri, Mysore 570 Office, University of Mysore, Manasagangotri, leading of the Student	006, India will be ac Mysore 570 006, Indi	knowledged and a copy of the same will	

Dr. P. G. Chandrashekara M.Sc., Ph.D., Professor Department of Chemistry, (UG & PG)

Signature of the Instrument in-chargevaraja's College, University of Mysore

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