

UNIVERSITY

OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY

	Vijnana Bhavan, Hunsur Road		
	Requisition fo		
Sample Submitted by		Details of the Guide	
Name Department Contact No. Email ID	: Manasa : Dos in chemistry : 85490 56387 : devimanikya@gmail.com	Name Department Contact No. Email ID	: Dr. P. G. chandrashekara : DOS inchemistry, Yuvarajas : college.
Category	Researchers - Institution of Excellence UDM		
Sample Information			
Submitted Date	: 07/03/2023	Structure/Mole	cular formula/Molecular weight
Sample Name	: MS1I S-04P		
Sample ID	· ·		
Solubility		8°-/	
No. of samples	: -01-		
Type of Analysis			
LCMS 🖸	MADLI ☐ APGC ☐	Other:	
Facility, IOE, Univ	at all the information provided above is true. rersity of Mysore, Manasagangotri, Mysore 570 Office, University of Mysore, Manasagangotri, N	006, India will be acl	knowledged and a copy of the same will

Signature of the Student

Signature of the Guide (With seal)

Dr. P. G. Chandrashekara M.Sc., Ph.D., Professor

Department of Chemistry, (UG & PG) Yuvaraja's College, University of Mysore

Signature of the Instrument in-charge Myshipu and one Karnataka