Q1- APR-196

210066

OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	V ijnana Bhavan, Hu	nsur Ro	ad, Manasagango	tri, Mysore-570 006
	Requisiti	on fe	or LCMS	Analysis
	ample Submitted by		Detai	ls of the Guide
Name	: Nagerhichadri - M.J	,	Name	
Department	: Chemistry : 9880868009.		Department	: Prof. Shankath Ara kha : Chimity
Contact No.		- ,	Contact No.	:
Email ID	: nageshkhadri. 007 @	com.	Email ID	:
Category	: University of Mysore	Other U	Jniversity/Institut	ion 🗌 Industry 🗍
	Sam	ple In	formation	
Submitted Date	: 08/04/2021.			olecular formula/Molecular weigh
Sample Name	: BM-1, QCR, QCN			The state of the s
Sample ID				
Solubility	: DMSO.	**************************************		
No. of samples	: 03			
	Тур	oe of A	nalysis	
LCMS	MADLI□ APGC□	position and the second	Other:	
Declaration:	t all the infe			
Facility IOF Univ	arity of Manage Manage Manager	e is true	. In any publication	n to be published using the results, LC
admity, 10L, Omy	cisity of Mysore, Manasagangotri.	Mysore	570 006 India wil	he acknowledged and a server - Cul
THE I	OE Office, University of Mysore, I	Manasag	angotri, Mysore 57	70 006, India.

Signature of the Student

Signature of the Guide (With seal) Research Supervisor

Department of Chemistry Yuvaraja's College, Mysore

Signature of the Instrument in-charge