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OF MYSORE

AND RESEARCH FACILITY

Hunsur Road Manasagangotri Mysore-570 006

OF EXCELLENCE

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	Reg	uisition	for	LCMS	Analysis	

S	Sample Submitted by	Details of the Guide	
Name Department Contact No. Email ID	: RAJISHA·K : PHARMA COGINOSY : 9036652880 : rajishak86@yahoo.com	Name : Da. JENNIFER FERNANDES Department : PHARMACEUTICAL CHEMISTRY. Contact No. : 9448546807 Email ID : Pernandesj@nitte.edu.in	
Category	: University of Mysore Other	University/Institution Industry	
	Sample I	nformation	
Submitted Date Sample Name Sample ID	: 10/06/2020 : 150LATED COMPOUNDS : C. 12 , C. 13 3 , C. F. , M. 10 5 ,	Structure/Molecular formula/Molecular weight	
No. of samples	: Chloroform Ma : 05 (FIVE)		
	Type of	Analysis	
LCMS	MADLI□ APGC□	Other:	
D 1			

Declaration:

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. Fernandes

10/06/2000 Signature of the Student

NEFT WIR NO: P20060947130401

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