

UNIVERSITY

OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	ad, Manasagangotri, Mysore-570 006
	or LCMS Analysis
Sample Submitted by	Details of the Guide
Name : Ajil R. Nair	Name : Sanil Kamar Y. C
Department : Chemistry, RCIAS Bengalara	Department : Chemistry, RUAS Bengalaru
Contact No. : 8943965438	Contact No. : 9731939791
Email ID : ajıl man egmonl.com	Email ID : systeman agmant com
Category : University of Mysore Other U	Iniversity/Institution 🗹 Industry 🗆
Sample Ir	nformation
Submitted Date : 411012019	Structure/Molecular formula/Molecular weight
Sample Name : Nitro compound	
Sample ID : 5-Nitro	3
Solubility : cDcl 3	
No. of samples : 1	No.
Type of A	nalysis
LCMS☑ MADLI□ APGC□	Other:
	e. In any publication to be published using the results, LCMS e 570 006, India will be acknowledged and a copy of the same gangotri, Mysore 570 006, India. Signature of the Guide (Mith seal)

Signature of the Instrument in-charge