

OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

	oad, Manasagangotri, Mysore-570 006
Requisition	for LCMS Analysis
Sample Submitted by	Details of the Guide
Name : Mahesh . S . Najare	Name: prof. I.M. Khazi
Department: chemistry	Department: chemistry
Contact No. : 8867188697	Contact No. : 9900768968
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Category : University of Mysore Other	University/Institution Industry
Sample 1	Information
Submitted Date : 01110/2019	Structure/Molecular formula/Molecular weight
Sample Name : 13A \ \ 13D	C21 H15 N302 - 341 13A
Sample ID : 134 \ 13D	620 H ₁₃ N ₃ O ₂ -327 - 13D
Solubility : Methanol	
No. of samples : 2	
Type of	Analysis
LCMS☑ MADLI□ APGC□	Other:

will be sent to the IOE Office, University of Mysore, Manasagangotri, Mysore 570 006, India.

Signature of the Student

Professor of Organic (White Seal)

Professor of Organic (Chemistry

Dept. of Studies in Chemistry

Dept. of Studies in Charwada Dept. of Studies in Chemistry, Dept. of Studies in Chemistry, Dharwad.