

UNIVERSITY OF MYSORE

CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE

Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006

	or LCMS Analysis
Sample Submitted by	Details of the Guide
Name: Mahendra G.S. Department: Pharm Chemistry Contact No.: 7899463165 Email ID: mahendra @ nittle redu.	Name: D8-B.C. Revonasiddapp Department: Phasm Chemistof. Contact No.: 9448953198 Email ID: Seven@ nitteredurin
Category : University of Mysore Other U	University/Institution Industry
Sample Ir	nformation
Submitted Date : 31 12 2020	Structure/Molecular formula/Molecular weight
Sample Name : Sample ID :	
Solubility : DMSQ DMF No. of samples : 17	
Type of A	Analysis
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 Student

Peranaid dappa.

Signature of the Guide (With seal)