	20 - OCT - 295.
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CENTRAL INSTRUMENTATION AND RESEARCH FACILITY	
INSTITUTION OF EXCELLENCE	
Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006	
Requisition for LCMS Analysis	
Sample Submitted by	Details of the Guide/HOD
Name : Ms. R. Kalyani	Name : dr. BM Guenpaday
Department: Phasm. Meni? Contact No.: 741684880	Department: Phase. Chewry
Contact No. : 741684880	Contact No. : 4411006186,
Email ID: Kalyan's eddy 1997 grand.	Name : Dr. BM Guenpaday, Department : phaem. Chemony Contact No. : 441006186, Email ID : bon guenpaday
	Other University/Institution Industry
Sample Information	
Submitted Date : 23-10-202	Structure/Molecular formula/Molecular weight
Sample Name : Aq. & Alcohol Sample ID : extract	TC .
Sample ID : extract	
AEIS AEZ	
Solubility : AEI - Water 20	lulle
No. of samples (02) AP2 - Melliage	78-1
Type of Analysis	
LCMS☑ MADLI□ APGC□	Other:
Declaration:	
I agree that all the information provided above	ve is true. In any publication to be published using the results, Mass
spectrometry Facility, IOE, University of Mysore, M	Anasagangotri, 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.	
10.00	
inhature and a contract of the	
ignature of the Student Signature of the Guide/HOD (With seal)	
Dr. B.M. Gurupadayya	
	Professor
Signature of the Instrument in-charge Pept. of Pharm. Chemistry	
JSS College of Di	
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