UNIVERSITY OF MYSORE CENTRAL INSTRUMENTATION AND RESEARCH FACILITY INSTITUTION OF EXCELLENCE Vijnana Bhavan, Hunsur Road, Manasagangotri, Mysore-570 006 Requisition for LCMS Analysis **Details of the Guide** Sample Submitted by : Dr. Jyotsner Kumar : Geeta Krishnamurthy Name Name : Chemistry : 7349543264 Department : Chemistry Department Contact No. : 982047 3634 Contact No. : geetakrishnamulty 15@gmail : dr kumai chem III Egnail Com Email ID Email ID University of Mysore Other University/Institution Industry Category **Sample Information** Submitted Date Structure/Molecular formula/Molecular weight : Cournain - 3-Carbaldehyde : Cournain - 3-Carbaldehyde Sample Name Sample ID DMSO Solubility Please Send All the results possible No. of samples : 2 mosses Type of Analysis LCMS Z APGC□ MADLI 🗆 Other: **Declaration:** I agree that all the information provided above is true. In any publication to be published using the results, LCMS

Signature of the Instrument in-charge

Signature of the Guide (With seal

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.

Signature of the Student

