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 : Poof. Ravindra R. Kamble Name : Surosh F. Madas

Name Department : Chemistry, KUD : Chemistry, KUD : 8496929279 Department Contact No. :9449264997 Contact No.

Email ID

Category

Submitted Date

Sample Name

No. of samples

Sample ID Solubility

LCMS

Declaration:

Signature of the Student

: 05.11.2020

Triazde. :TRZ-1

: CHC/2, DCM

: 0

MADLI

· Surifm 444@gmail.com

APGC

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

University of Mysore Other University/Institution Industry

Sample Information

Type of Analysis

Other:

I agree that all the information provided above is true. In any publication to be published using the results, LCMS

Facility, IOE, University of Mysore, Manasagangotri, Mysore 570 006, India will be acknowledged and a copy of the same

Signature of the Instrument in-charge

Email ID

: kamchem 9 @gmail.com

Structure/Molecular formula/Molecular weight

Signature of the Guide (With seal) Professor of Organic Chemistry Department of Studies in Chemistry Karnatak University, Dharwad-580 003