

# INTER UNIVERSITY INSTRUMENTATION CENTER (IUIC) &

## $SCHOOL\ OF\ ENVIRONMENTAL\ SCIENCES\ (SES)$

### Mahatma Gandhi University

#### LC-Q-ToF-MS / LC-MS ANALYSIS REQUEST FORM

Name of applicant : Designation and Address :					
Name of the institution :					
Name & signature of the Supervisor :					
Description of sample	Structure and Mass of the expected Compound(s)				
Mobile phase: Methanol  % Acetonitrile  %. Gradient  /Isocratic					
Water %, Other ( ) %					
UV-Visible Data of the samples:					
Type of analysis:					
Direct infusion LC-N	rect infusion LC-MS				
LC-Q ToF (MS <sup>n</sup> )	LC-MS + method development				
Date:	Signature of Applicant:				
Date.	Signature of Applicant.				

Name	of Analyst: Permitted by:				
Signat					
Date o	Date of analysis:				
<u>Instructions</u>					
1.	The fees for the analysis will be depending on the consumption of the solvents and consumables.				
2.	2. The payment received is more than the actual analyses charges incurred, it will not be possible to refund the excess amount paid. However, the excess amount may be adjusted against future analyses by the same user or another user from the same organization following a written request by Email or hard copy.				
3.	For <b>LC-Q-ToF-MS</b> analysis, Payments are to be made only money transfer to				
	Branch: M. G. University Campus Branch				
4.	Branch: M. G. University Campus Branch Account Name: Equipment Maintenance Fund (EMF-IUIC) Account No: 67212747998 IFSC Code: SBIN0070669  For LC-MS analysis, the DD should be drawn in favor of 'Director, School of				
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#### **Tariff for Analytical Work**

Sl No.	Name of Equipment			
		For MG University	For Researchers outside the Campus from Educational Institution	For Industries
1	Liquid Chromatography- Quadruple-Time of Flight Mass spectrometer ( UPLC-Q-ToF )*	Direct Infusion -200 + solvent charges with column - 500 + solvent charges	Direct Infusion -1000 + solvent charges with column - 2000 + solvent charges (No method development)	Direct Infusion -1000 + solvent charges with column - 5000 + solvent charges + 5000 (No method development)
3	Liquid Chromatography- Single Quadruple Mass spectrometer (UFLC-MS)	100	1000	3000

<sup>\*</sup>Data Interpretation- Upto 10 compounds Rs. 5000 (or Rs. 500 per Compound). For each additional compounds after 10, Rs.200 per compound

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