

#### DEPARTMENT OF CHEMISTRY INDIAN INSTITUTE OF TECHNOLOGY MADRAS



## Sample Submission

- The users should fill up the form (downloadable from the 'Forms' page) and submit it with the sample
- Each sample has to be listed separately
- Please specify the molecular structure, if known; origin of the sample (reaction product, commercial sample for analysis etc.)
- External samples will be analyzed anytime during the week at a fixed rate.

### **Payments**

- External users, please call and confirm the status of the instrument and then
- Draw a DD in favour of "**The Registrar, IIT Madras**" for the appropriate amount or you can swipe the card for the appropriate amount using swipe machine available in the department office with the sample.

The **HRMS** instrument is currently located in **ACB-108A** and you are welcome to visit the room after prior appointment

Industry

#### **FEES**

Institutions						
1. Unit Mass	Rs. 750 per sample	Rs. 1500 per sample				
2. High resolution	Rs.1500 per sample	Rs. 3000 per sample				

Academic and Govt.

#### **CONTACT**

Address for Communication

In-Charge / Mr. Naveen Q-Tof-Mass Spectrometer Department of Chemistry, IIT Madras Chennai 600 036. Ph: 044-2257 5198 Fax : 044- 2257 4202 Email: cyoffice@iitm.ac.in

# Department of chemistry, IIT Madras ESI- MS FACILITY

## **User Information**

Name:	Billing name:		
Address:	Email ID:		
	APayment details: DD drawn in f/o		
	REGISTRAR, IIT MADRAS		

## Sample information

Analysis Required: ESI in +ve/ -ve mode

(tick your choice) 
Unit mass (ex:355)

□ Exact mass (ex:355.2564)

S.NO	Sample code	Mol.Wt	Mol.Formula	☆Solvent (MeOH,DCM,CH3CN, Water,others)
Speci	al instruction if any:			

☆DD No <u>:</u>	Date:	Bank:	

Student's signature

Research Guide's signature & seal

For office Remarks:

Date of receiving sample:

Date of analysis sample: