

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

FEES

		Students from other Departments of IIT Madras	Academic and Govt. Institutions	Industry
1.	Unit Mass	Rs. 450 per sample	Rs. 750 per sample	Rs. 1500 per sample
2.	High Resolution	Rs. 900 per sample	Rs.1500 per sample	Rs. 3000 per sample

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 In	nformation								
Name:			Billing name:						
Addres	SS:								
			⁴Payment details: DD drawn in f/o						
			REGISTRAR, IIT MAD	RAS					
Sample information									
Analys	sis Required: ESI	in +ve/ □ -\	ve mode						
(tick yo	our choice) 🗌 U	Init mass (ex:	355)						
		xact mass (e	x:355.2564)						
S.NO	Sample code	Mol.Wt	Mol.Formula	☆Solvent (MeOH,DCM,CH3CN Water,others)					
Special	instruction if any:								
~~~ · · ·		D .	<b>D</b> 1						
DD No	):	Date:	Bank:						
Studor	at's signatura		Dagarah Cuidala	airmatura G agal					
Student's signature For office Remarks:			Research Guide's signature & seal						
Date of receiving sample:			Date of analysis sample:						