

# DEPARTMENT OF CHEMISTRY INDIAN INSTITUTE OF TECHNOLOGY MADRAS



#### **Sample Submission**

- The users should fill up the form (given below) and submit it with the sample
- Each sample has to be listed separately.
- Please specify the Chemical Constituents and expected % of Carbon, Hydrogen, Nitrogen and Sulphur.
- 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 **CHNS-O** instrument is currently located in **ACB-108A** and you are welcome to visit the room after prior appointment

#### **Fees**

Academic and Govt. Industry Institutions

1. **C-H-N** Rs. 1500 per sample Rs.4000 per sample

#### **Contact**

In-Charge / Mrs. S.Srividya
CHN-S-O Facility
Department of Chemistry, IIT Madras
Chennai 600 036.

Ph: 044-2257 5198 Fax: 044-2257 4202

Email: cyoffice@iitm.ac.in

#### **DEPARTMENT OF CHEMISTRY**

### INDIAN INSTITUTE OF TECHNOLOGY, MADRAS-36

## **CHN ANALYSIS REQUEST FORM**

JOB No.:				
Name of the St	udent :			
Name of Guide	:			
Institution	:			
Email id	:			
Billing Address	:			
The samples su	bmitted herewith are for	research work of the above		
•	e the DD drawn in favour ges (For external users).	of <b>The Registrar IIT Madra</b> s	s) for Rstowards	
Signature of student		Sign	Signature of the Guide with seal	
		SAMPLE DETAILS		
S.No.	Sample code		Chemical composition present	
Received Date:				
Analysed on:			Coordinator's signature	