

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 molecular structure, if known; molecular formula and solvent used.
- External samples will be analyzed in que 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 **Single crystal XRD instrument** is currently located in **ACB-109** and you are welcome to visit the room after prior appointment

<u>Fees</u>

Students from other departments of IIT Madras

- Unit cell determination
 Data collection with structure solution
 Data collection using Liquid Nitrogen
 Rs.3600 per sample
 Rs.3600 per sample
- 3. Data collection using Liquid Nitrogen Rs.3600 per with structure solution

Academic and Govt. Institutions

- 1.Unit cell determinationRs.750 per sample2.Data collection with structure solutionRs.5000 per sample
- 3. Data collection using Liquid Nitrogen Rs.6000 per sample with structure solution

Industries and non Govt. Institutions

- 1.Unit cell determinationRs.2500 per sample2.Data collection with structure solutionRs.20000 per sample
- 3. Data collection using Liquid Nitrogen Rs.25000 per sample with structure solution

Contact

In-Charge / Mr. V.Ramkumar Single crystal XRD Department of Chemistry, IIT Madras Chennai 600 036. Ph: 044-2257 5244, Fax : 044- 2257 4202 Email: cyoffice@.iitm.ac.in

| DEPARTMENT OF CHEMISTRY, I.I.T Madras | | | |
|--|-------------------|-----------------|--|
| Single Crystal XRD Request Form | | | |
| Name of the Student : | | Date: | |
| Students Roll no : | | Tel no: | |
| Name of the Guide : | | Mobile: | |
| DATA COLLECTION @ | | | |
| Sample ID / Name | : | | |
| Formula / Elements present : | | Solvent used : | |
| Moisture Sensitive | Air Sensitive | | |
| Other Techniques used: | NMR Mass Spectre | um 🗆 CHN 🗆 IR 🗆 | |
| | | | |

Please draw the expected structure below

I hereby agree to acknowledge the data and results obtained from this instrument in publications and thesis.

Signature of the Guide

Coordinator's Signature (Signature with **Date and time**)

Date of Data Collection :

DEPARTMENT OF CHEMISTRY, I.I.T Madras Single Crystal XRD Request Form

| Name of the Student : | Date: | | |
|--|---|--|--|
| Name of the Guide : | Tel no: | | |
| University /College : | Email : | | |
| Address for Communication : | | | |
| | | | |
| SERVICE REQUESTED | | | |
| Data collection in room temp. Data collection in liq. Nitrogen temp | □ 3. Unit cell determination □ 4. Structural determination | | |
| Description of the sample | | | |
| Sample Code:Elements / Formula:Solvent used: | | | |

Please draw the expected structure below

I hereby agree to acknowledge the data and results obtained from this machine in publications and thesis.

Signature of the Guide with Seal

Bank: