



# CRYSTAL GROWTH CENTRE

UGC National Facility

Anna University, Chennai-600025

Sample analysis requisition form for  
**High Resolution X-ray Diffraction (HRXRD)**

|  |  |
|--|--|
| Name of the Student / User                                   |  |
| Course Registered  |  |
| Project title under which working                            |  |
| Nature of fellowship   | JRF/ SRF/ RA (Please Specify)                  |
| Name of the Department with full address                     |  |
| Email-Id/ Mobile Number                                      |  |
| Number of samples/ Samples size (Minimum 1cm X 1cm)          |  |
| Nature of the sample (solid samples only )                   | Thin Film/ Crystal (Solid)                     |
| Types of scan  | Omega/ 2theta/ Omega-2theta/ RSM/ Reflectivity |
| Analysis to be carried out                                   |  |
| Name & Address of the Guide with e-mail ID &Telephone Number |  |
| Signature of the Student / User                              |  |

Certified that the sample submitted belong to the user mentioned above. We agree to acknowledge the usage of the facility in all publications arising out of the usage of the **Crystal Growth Centre-UGC National Facility**. The details of publications will be intimated to **Crystal Growth Centre**.

Signature of the Guide with seal

Signature of the H.O.D/Director (Student/User) with seal

## For office use

|  |                |
|--|----------------|
| Signature of the Director<br>Crystal Growth Centre |                |
| Requisition Number                                 |                |
| DD Details   | No: Amt: Bank: |
| Date of completion                                 |                |
| Operator   |                |

Note: DD should be drawn in Favour of “**The Director, Crystal Growth Centre, Anna University, Chennai-25**” Payable @ Chennai. Data will be supplied only in the **New Compact Disc** provided by the user.

**Acknowledgement:** Received the data on completion of analysis.

Name:

Signature:

Date: