Allotted Date & Time: \_\_\_\_/ \_\_\_\_; \_\_\_\_AM Date of form submission: \_\_\_\_\_

## HIGH RESOLUTION X-RAY DIFFRACTOMETRY REQUISITION FORM CENTRAL RESEARCH FACILITY, NIT AGARTALA- 799046.

User's Name:	Roll No.:	Mob. No.:
Contact Details:		E-mail:
Supervisor's Name:		Dept.:
Analytical Requirements		
I would like to get XRD data of Polymer/Semiconductor) to analyse the s Film or Powder) in the High Resolution analysis using an appropriate mode:	ample of numbers XRD using Copper	ers of specimens (Metal / Ceramic / (type: Thin (Cu) target for the following examination /
PHASE ANALYSIS (2θ scan)	(2θ range	to)
<u>At a time maximum 2 samples can be done.</u>		
<b>Declaration by the user</b>		
We are confident and also certify that nature. I agree that my samples meet the above information being provided, I will be responsib <u>acknowledge this facility at CRF.</u> Payment of Rs banking to A/C No. 30369892838 (State Ba	the sample is <b>stable, no</b> e requirements. If the sable for it. <u>The results re</u> _(Measurement Charg ank of India, IFS Code	on-volatile, non-toxic and is non-radioactive by amples damage to the equipment due to incorrect ecorded, if communicated for publication, will ge + GST) has been paid through internet e: SBIN0011491, Branch: NIT Agartala).
Please attach Bank Transaction Slip.		
User's Sign.		Supervisor's Sign.
Sign of HOD (with date & seal)		
		Signature of Chairman (CRF)
Internal users please submit the filled ar	nd signed form to	
<b>Dr. Biswajit Saha</b> , Assistant Professor Faculty In-charge (X-Ray Diffra <b>Department of Physics</b> Room No. 104 (New Building),	actometer) CRF NIT Agartala	

NB: Sample must be dried and deposited at the lab one day before characterizations.