Sant Longowal Institute of Engineering & Technology, Longowal Distt. Sangrur, Punjab, India -148106

Requisition form (X-Ray Diffractometer System) (Central Facility)

Sr. No			Date:
(Please tick as applicable)			
User Type: (i) SLIET	(ii)	Other Educational Institutions	(iii) Industries
Name & Designation:			
Purpose of Analysis:			
Department & University / Inst	itution	/ College:	
E-mail Address: Phone / Mobile Number:			
No. of Samples:			
Sample ID:			
Nature of Sample: Bulk/Powd	er /Thin	Film/any other	
Range of Scanning:			
Any other specific requirement	:		
Result (output file format): No	epad / l	Excel (Choose any one):	
Please bring FRESH CD ONLY for Sample Requirement (minimum):		tion of results. Used CD's or PEN Drive e powder	es are not allowed.
Signature of Applicant	(Recommendations Name and designation of	Supervisor/Head of Department)
Charge per sample:	No	o. of Sample:	Total Amount:
Payment received vides receipt	no. (ca	sh/DD in favor of Director, SLIET)	Dated
Note: It is mandatory to acknoresults are incorporated / used	_	Central Facility, S.L.I.E.T, Longowa 1.	ıl in Publications and Thesis if the

Non- Dangerous Material Undertaking Form

I undertake that all above samples (Sample ID.....) fulfills all the below conditions:

- It is not biological toxin.
- Does not contain (dead or alive) bacteria, viruses, fungi and parasites.
- It is not a part of animal testing.
- It is not (and cannot be) hazardous.
- It is not a radioactive.
- It does not a poisonous gradient and become poisonous on exposure to heat / x-rays (etc.).
- Cannot cause exothermic reactions / evolve gases / liquids etc. (including fire / explosion / etc.)
 on exposure to heat / x-rays etc.

Signature of Applicant

Signature of Supervisor/HOD

NOTE: In case of submission of wrong information as above, the applicant and his/her Supervisor shall be responsible.