Central Research Facility (CRF), Indian Institute of Technology Ropar, Punjab <u>CryoTEM Facility</u> Email: <u>tem120.crf@iitrpr.ac.in</u> Phone–01881-23-2554 Mr. Manish Kumar (TEM Operator)

Requisition Form No.		Date:
	Section-A	
A. Name of User:		
B. Mobile No and Email ID:		
C. Department/Address of user:		
D. Supervisor/Designated person	n from organization	
	(Please tick)
E. Category I Internal PhD	Student/Project Student/TBIF ()
Category II Consultancy w	vork ()
Category III External Acad	emic User / Govt. R & D Labs ()
Category IV Industry User	()
F. Number of slots required	[]
G. Total Amount (Rs.) [As per .	Annexure I]	

Signature of User	Signature of Su	pervisor/Designated person			
[For I	[For Internal Users Only]				
Institute Budget { }	U U	From any other source Scheme / external projects within the Institute { }			
Budget Head:	Principal Investigator (No GST will be charged. Appli be deposited in "IIT Ropar Reve	cable Sample Charges will enue Account, A/c No.			
Dealing Assistant Ho	D Dealing Assistant	Supervisor/PI			
[For Exten	nal/TBIF Users Only]				
	State				
		Signature of Depositor			
[CRF Office: V	erified that job is completed]				
	unts Section after job is done]	Officer In-charge			
Amount credited in respective Equipment/Lab	of CRF vide Sr. No	_dated			
Dealing Assistant	JAO/AO	AR/DR (Accounts)			

Charges & Payment Details for CryoTEM (Per Slot-each slot is of 3 hours)

Instrument	Experiments	Internal Users		External Academic Users (Rs)+18% GST EXTRA	Industry Users (Rs)+18% GST Extra
		Phd/Project Student (Rs)	Consultancy work (Rs)		
TEM-120 kV	Imaging, SAD, EDX, Elemental mapping	3000	4000	4000	6000
TEM GRID CHARGES(if required) per grid		700	1000	1000	1500
Sample Preparation Charges (per sample)		100	150	200	500

** For External Users

- Additionally, 18% GST is applicable for TBIF and External Users as per GOI norms
- Payment can be made through any mode to this account number such as NEFT/RTGS/UPI payment gateways/QR scanner

Bank Details for transfer of sample Analysis charges

Name of Institute	Indian Institute of Technology
Name of the Institute	Registrar, IIT Ropar
Account	
holder/Designation	
Bank Account Name	IIT Ropar Revenue Account
Type of bank	Saving Account
Account	
Complete Account	37360100716
Number	
RTGS/IFSC code of	SBIN0013181
the Branch	
MICR Code	140002008
Name of Bank	State Bank of India
UPI ID	theregistrar716@sbi



• <u>Checklist to be submitted</u>:

- o Completely filled and signed Job Requisition Form
- Duly prepared Samples (or mention if preparation is reqd.)
- Self-addressed envelope with appropriate postal stamps (if invoice is reqd. by post)
- Proof of payment with transaction details

<u>Section-B (Technical Details)</u> Name of the Equipment/Instrument - CryoTEM

a)	No. of samples		
b)	Nature of Sample ^{\$}	Magnetic ()	Non-Magnetic ()
c)	Analysis Type	Imaging () Dif	ffraction ()
d)	Type of Sample	Drop Cast/Powder () Pellet () Polymer ()	Metallic () Biological () Thin Film () Composite () Ceramic ()
e)	Type of Measurement	TEM ()	CryoTEM @77 K ()

Additional information (Specify any special treatments or preparations needed e.g., coating, thinning)

Preferred Date of TEM Use:	

Urgency:

[] Routine

[] Urgent (Provide justification)

Special Instructions or Remarks:

Please provide any additional instructions for the operator or special handling details

Total slots of Measurements	Slot Charges	Amount (Rs.)	GST @18% (Not for Internal)	Gross Amount (Rs.)

Declaration: I, _____, hereby declare that I have read and understood the instructions outlined below in Annexure-1 and 2 before submitting the samples and payments. I acknowledge that the samples being supplied for analysis are intended solely for academic and/or research and development purposes. I further confirm that the results of the analysis will not be used, under any circumstances, to settle or resolve any legal disputes or issues.

Signature of User

For CRF Office use

Job Requisition form No.	Job form Received on (Date)	Job Assigned To (Name)	Job completed on (Date)	Data files handed over to user	Log Book CryoTEM Pg. No./S.No.

INFORMATION FOR USERS

Following guidelines help ensure a smooth and efficient process for sample analysis while maintaining safety and accountability in the laboratory

General Instructions

- Kindly discuss with operator about experiment details prior to filling the form and payment submission. Call the operator within working hours only.
- Please fill up the requisition form correctly. Incomplete form is liable to be rejected.
- Head of the Departments/Centers/Principal Investigators of the sponsored/Consultancy Projects are required to sign the form before submission.
- <u>Without submission of requisition form measurements will not be done.</u>
- Only users are requested to be present in person during assigned measurement slot.
- The users are not allowed to use the machine at their own under normal circumstances
- Users must adhere to laboratory safety protocols
- For visit to any lab, please contact Technical Officer, CRF, IIT Ropar or mail at crf@iitrpr.ac.in
- The user needs to inform operator at least 1 day in advance if they are not using the booked slot due to ANY reason
- **Sample Analysis**: Samples analysis will be conducted by JTS/TA on any working day starting at allotted slot.
- **Logbook Entry Requirements**: Users are requested to maintain a logbook entry as per the lab format mandatorily with signature upon completion of job.
- Analysis Data: Users are requested to collect their processed and raw data after analysis. Please bring your own working CD/DVD to take the data (Pen-drive/ external hard disk, etc., are not allowed).
- Sample collection after measurements to be arranged by users. Otherwise, samples will be discarded after one week.
- Kindly submit a self-addressed envelope with postage stamp if invoice required to be posted. Invoice may take a weeks' time to be sent.

Equipment Specific Instructions

• Address for sending samples by post:

CryoTEM Lab, Room No-004, Ground Floor CRF Building, IIT Ropar, Bada Phool, Rupnagar, Punjab-140 001

- <u>Research publications emerging out of the Cryo-TEM facility, CRF at IIT Ropar must be duly acknowledged.</u>
- Kindly share the publication details to crf@iitrpr.ac.in
- The sample should be suitable for TEM. (Particle size less then 100nm, thickness less then 200microns)