

HR-TEM Facility Tecnai G2 20 S-TWIN



Requisition Form

Advanced Materials Research Centre (AMRC), Kamand Campus Indian Institute of Technology Mandi, Himachal Pradesh-175005 <u>Email: amrcoffice@iitmandi.ac.in</u>

User Information

User:	Supervisor:	Date:
Name of Institute/University:		
Contact no & E-mail Id:		
Billing Address:		
User From: IIT Mandi (_) Academic from Himachal-Pradesh ()		
Academic from outside Himachal-Pradesh () Industri		Industrial User ()
Samples Details & Payment Details		
No. of Samples: Tran	saction id:	Amount Rs.:
Name and type of Specimen (biological/material science)		
• Nature of sample:	Magnetic ()	Non Magnetic ()
Analysis Details		
Facility required : TE	EM() STEM() EDS() Plasma Cleaner ()
Vitroboat/Cryo TEM () Tomography ()		
Grids required (Yes/No)		
I. Type:(bare/coated) Quantity: _ (Yes/No)		
II. Type:(holey carbon for cyryo TEM) Quantity:		

Note: User need to pay Rs. 500/- extra for the grids , if they do not bring their own.

<u>Undertaking :</u>

I,______ the undersigned hereby declare that the samples being supplied for analysis are for academic and/or research and development purpose only and the results of the analysis will not be used for settling any legal issues.

Signature of research scholar/ indenter

Signature of the Supervisor (with stamp) Name Designation

Terms and Conditions:

- Analysis on samples will be done only after receiving the analytical charges and complete details of analysis.
- External users will not be allowed to handle instruments under any circumstances
- IIT Mandi reserves the right to return the samples without performing the analysis and refund the analytical charges under special circumstances.
- If user want to get the original receipt or samples back then they have to send the envelop with fixed the post ticket.

Address for Correspondence:

Advanced Materials Research Center (AMRC) Indian Institute of Technology Mandi Kamand, Mandi - 175 075 Himachal Pradesh, INDIA Phone: +91-190-526-7027 **Email:** amrcoffice@iitmandi.ac.in