ISTEM-CENTRAL INSTRUMENTATION **LABORATORY**

PANJAB UNIVERSITY, CHANDIGARH-160014

User Type: PU Campus& its Regional Centers/Other Educational Institutions /R&DLabs/ Industries (Please tick

ISTEM EQUPIMENT ID for HR-TEM: 321089

Website:onlinesaif.puchd.ac.in

ISTEM FBR NO*:

asapplicable) Name: **Designation:**

S.No

Email: teml ab@pu.ac.i n Ph: 0172-2534047(Office)

(Payment should be credit in: Director CIL, A/c No. 10444977486.IFSC: SBIN0000742) **User Information**

	Researc	sor Name: ch Area: nt & University/	Institution/College:						
	E-mail	obile Number: Address: (*optional)		Sample Details					
				e instructions bef			S		
		<u>U</u>	INCOMPLETE F	ORM WILL NOT	BE ACCEPT	<u>EU)</u>			
S.No	Sample Id	Nature of Sample (Nano- wire/Nano particle/Sh eet/Rod etc.)	Broad constituent of sample (composite, Nano- particles, oxides, CNT etc. Need to specify)	Analysis mode you need: HRTEM SAED TEM-EDS/Mapping STEM-BF/DF	Particle size range d' interest (nm or micron)	Magnetic/Non- Magnetic/Emul sion/Biological/ Polymer	Toxic/Non Toxic/Hazardo us		
1									
2									
3									
4									
5									
Defir		onication time	purified water required for the disp	persion time of sample	Ethanol e in Min:				
HRT	Ilysis Moo	SAED		TEM- Mapp	· ·	EM- BF/DF			
_	netic sam rument.	ples/ unstabl	le samples under v	acuum are not acce	pted for analysi	IS IN HRTEM			
	Amount pa	id:	UTR / NEFT No		D at ed:				
Recommendation from Head of Department The above samples may be accepted on the behalf of our department/ Institution									
	Signatu	reof user	Superviso	or's Signature	Signature of With official	Head of Depart	tment		

(*print next page also)

For office use only

Payment	received	vides	receipt	no.	cas	sh	Da	ıted	<i>P</i>	mount:	
JobNo./I	RefNo.										
				_			_				 _

Kindly attach the payment proof slip with this form

IMPORTANT: - Aspertherecentdecisionof FMCcommittee it ismandatoryforuserof SAIF/CIL facility to acknowledge the facility in their research work and communicate the same to SAIF Chandigarh for onward communication to DST. New Delhi. This condition is necessary for availing 80% discount for educational Institutes.

Mode of Analysis	Internal	External	R&D	Industry	
i) HRTEM	1050	2100+18% G.S.T	6300+18%G.S.T	10000+18% G.S.T	
ii)SAED (HTRTEM Analysis is Compulsory)	160	320+18% G.S.T	950+18% G.S.T	1580+18% G.S.T	
iii)EDS (HTRTEM Analysis is Compulsory)	530	1050+18% G.S.T	3100+18% G.S.T	5250+18% G.S.T	
iv)Mapping (HTRTEM Analysis is Compulsory)	790	1580+18% G.S.T	4730+18% G.S.T	7800+18% G.S.T	
v)STEM (BF/DF) (HTRTEM Analysis is Compulsory)	420	840+18% G.S.T	2520+18% G.S.T	4200+18% G.S.T	

HRTEM (Per Sample)	SAED (Per Sample)	TEM- EDS /Mapping (per Sample)	STEM-BF/DF (per Sample)
Max.5 Images will be given per sample. Rs.50 per image will be charged for extra image.(Max 3 images given)	Single Diffraction Pattern	Single spectrum/ Mapping	4 images = 2 Bright Field + 2 Dark Field

HRTEM

- If you want to stain your sample (positive or negative stain), please bring prepared stain at appropriate pH and concentration with proper filtration.
- Sample prepared by green synthesis must be washed (Centrifuged) & sonicated at appropriate conditions.
- If your sample size is below 10 nm, it should bring in pellet form to lab after proper centrifugation and sonication.
- Presence of user during imaging is appreciable.
- If sample received by post for HR-TEM analysis, results will be acceptable to user irrespective information provided.
- It is duty of user to ensure the quality and specific parameters of sample related to TEM Analysis.
- Samples must be prepared/submitted at least one day advance.

Instruction for HRTEM:

Per sample processing time is 1 hour maximum (Including sample loading & unloading).

If you need extra analysis on same sample, the instrument time will be charged as one/more sample(s).

Instruction for EDS and mapping analysis:

Please specify the probable elements which can be detected EDS/Mapping mode.

Note:

Microscopy will be done only if the sample has been characterized earlier by other techniques such as XRD, SEM, XPS, TG etc. 200kV UHRTEM instrument is not a test equipment for preliminary investigation of sample. Please ensure this before bringing sample to lab.

• If user want any mode analysis namely SAED, MAPPING/EDS/STEM-BF/DF they have todo TEM analysis also.