University of Engineering & Technology, Lahore, Pakistan Centre for Nanotechnology and Advanced Materials Research (CNAMR) Department of Physics

Performa for Field Emission Scanning Electron Microscopy

Name:	
Designation:	
Name of Supervisor (if any):	
Institute/Department:	
Project title (if any):	
Cell number & email:	
No. of samples:	
Brief description; what do you want to see from FESEM (comp	pulsory):
Sample nature: Conducting/ Non-conducting, Magnetic/ Non-r	nagnetic:
Note: - Only solid samples of the following dimensions are	allowed.
Sample dimensions: (i) Square samples Length x V	Vidth x Thickness = $0.8 \text{cm} \times 0.8 \text{cm} \times 0.3 \text{cm}$
(ii) Disc shaped samplesDiameter =	= 1cm, Thickness = 0.3cm
Deposit Details: Habib Bank Ltd (Engineering University Lah	ore Branch)
Title: "UET LHR Center for Nanotechnology"	Account No: 01287903194101
Paid challan form No. (Attach a copy of the paid challan for	m)
Note: Kindly provide packed rewritable new CD in order to a	equire the data.
Applicant's Signature	Supervisor's (if any) (Signature and Stamp)
Chairperson/Head/Director:	Incharge
Signature and Stamp	FESEM Laboratory

Director CNAMR

Cl			
Charges	per	sample:	

Sr. No.	Perspective Clients	SEM	SEM+ EDX
1.	University of Engineering & Technology, Lahore and allied campuses.	Rs. 700	Rs. 1000/.
2.	Educational institutions.	Rs. 3000/.	Rs. 4000/.
3.	Commercial samples (industries etc.)	Rs. 6000/.	Rs. 8000/.

- Additional Rs.300 will be charged if the coating is required prior to SEM.
- Rs. 1000/. for per sample preparation for SEM.
- The rates for SEM samples analysis with other special requirements will be decided by the Committee/Director.