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

<u>Performa for Field Emission Scanning Electron Microscopy (FE-SEM)</u> (Please fill both pages, 1-2)

Name:	Name:Registration no (for students):											
Designation	Designation:Name of Supervisor (if any):											
Departmen	nt/Institute:											
Project titl	e (if any):											
(Note: For UET	students, Please attach fir	st page of research propos	sal duly signed by Supervisor a	nd CI	nairman)							
Cell numb	er (mention wha	tsapp/network):			E1	mail:						
No. of sam	ples (in words):_											
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Sample Ty	pe: Select one:	□ Solid □ Powder (max. 2g)			□ Polymer □ Thin Film □ Others				Others			
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					Offic	e No)	D	ated			
Director C	ENAMR											
Charges per sa Sr. No.	ample: Perspective Clients	_					FF-	SEM	FE-SEM+ EDX			
1.	University of Engine		, Lahore and allied campu	ises.			Rs. 1	1000/.	Rs. 1300/.			
2	Educational institution	ms					l Re 3	300/	Rs 4300/			

- The cross-sectional or back side of the sample will be treated as another sample.
- Rs. 1000/. for per sample preparation for FE-SEM.

Commercial samples (industries etc.)

• The rates for FE-SEM samples analysis with other special requirements will be decided by the Committee/Director

Rs. 6300/

Rs. 8300/.

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Registration no (for students):_

Des	Designation:Name of Supervisor (if any): Department /Institute:								
Dep	oartment /Inst	itute:							
Sr. No.	Sample ID	Material Name	Sample nature [Magnetic/Non -magnetic]	Test required FESEM/EDX/ both	What do you want to see from FESEM	Sample Elemental Composition for EDX	Signature /Stamp of Supervisor		
1.									
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Use a	dditional she	ets, if require	ed.						
Applic	ant's Signat	ure Supo	ervisor (Signatur	e and Stamp) (Chairperson/Head/D	irector: (Signatur	e and Stamp)		
Office NoDated									

Director CNAMR