

# **SEM/RAMAN ANALYSIS REQUEST FORM**

## **CENTRE FOR ADVANCED STUDIES**

AC Tech, Anna University, Chennai – 600025

1.	Name of the User with contact details	Name:				
		Email:		h/p:		
2.	User Type	AU Staff/ Scholar	Other Inst	Other Institution's Industry		Industry
	(Tick whichever is applicable)					
3.	Project Title Under Which Working					
4.	Nature of Fellowship	JRF/ SRF/RA	Project Fellow		Self-Supporting	
	(Tick whichever is applicable)					
5.	Name and Address of the Guide/Mentor with Email & Contact Number					
6.	Instrumentation Required	SEM	SEM w	SEM with EDS Raman		
	(Tick whichever is applicable)					
7.	Nature of the Sample					
8.	Number of Samples and Sample ID with Brief Description of the Sample (Magnetic or Non-magnetic Should be Mentioned)					
9.	Payment Details [Refer the table below for the charges per sample]	DD No	Amour	nt		Bank

[The DD should be drawn in Favor of "The Director, Centre for Sponsored Research and Consultancy, Anna University, Chennai-25" Payable @ Chennai. The analysis results will be provided in a new compact disc given by the user.]

[\*Note: The NS200 Raman Spectrometer uses a 532 nm green laser for high-resolution microscale analysis. Please ensure your material responds effectively at this wavelength to obtain reliable spectral data]

### **Characterization Charges**

Name of the instrument	Charges per sample (₹)				
	Anna University	Other Educational	Industry		
		Institutions			
Scanning Electron Microscope	500 + 18% GST =	1000 + 18% GST =	2000 + 18% GST =		
[SEM]	590	1180	2360		
SEM with EDAX	750 + 18% GST =	1250 + 18% GST =	2500 + 18% GST =		
	885	1475	2950		
Raman Spectroscopy*	250 + 18% GST =	500 + 18% GST =	1000 + 18% GST=		
	295	590	1180		

Certified that the sample submitted belong to the user mentioned above.

### Signature of the User

Signature of the HOD/ Director with Seal

#### FOR OFFICE USE

Date of Completion	
Signature of CAS Coordinator	

#### Acknowledgement:

Received the data on completion of analysis.	Signature of the user
Date:	