

# Scanning Electron Microscope (SEM) Central Sophisticated Instrumentation Centre (CSIC) Dibrugarh University

## **Requisition Form**

To be filled compulsorily, otherwise the request will not be accepted.

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Name of the User		
Contact No (s)		
Name of Supervisor		
Department		
Institute		
Email ID		
Address		
Type of Institute (Please tick)	Educatio	nal Institute/Govt. Organization/Private Industry
Bank details of fees		
(DD No./Cash Deposit Slip)		
Sample Code/Name		
Type of Sample (Powder/thin		
film/Biological/other)		
Amorphous/Crystalline		
Conducting/semi-conducting/sem	non-	
conducting		
Moisture sensitivity of the san	nple	
(high/low/unknown)	-	
Whether sample is volatile		
(Yes/No)?		
Type of measurement		
(Morphology/Compositional (	(EDX),	
specify if any element)		
Special instruction if any		
(Magnification may be specifi	ied if	
necessary)		
Any other information		
•		
*Please provide reference data, imag	ge, publishe	ed papers for best results

The use of this facility (CSIC, Dibrugarh University) must beacknowledged in the publications/thesis/reports of the user and same should be informed by the email <a href="mailto:csic@dibru.ac.in">csic@dibru.ac.in</a>.

Signature of the Appli
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Signature of the Supervisor/Head/ Chairman of Dept/Centre

**OFFICE USE** 

<sup>\*\*</sup> If the sample(s) present(s) any danger to the operator or equipment then kindly provide appropriate handling instructions or stipulates any special treatment as protocol, otherwise the user will be solely responsible for the damage done.

#### **General Instructions:**

- 1. All possible care will be taken in handling the samples. CSIC, DU will not be responsible for any damage during transit or handling. If the analysis cannot be carried out on any sample, the same may be collected from the centre within 15 days.
- 2. All concerned persons, research fellows and students are advised to send their application and samples through their supervisors or Head of Department. The request should be made only on University/College/Institute letter head.
- 3. Samples and payment should be sent preferably in the same cover. Samples will not be analyzed till payment is received.

### **SEM Charges**

- For users from Dibrugarh University Rs.250/- per sample
- For users from Govt. Educational *Institutes* &Labs Rs. 500/-per sample
- For users from Industry & Private Institute Rs. 1000./-per sample
- Please add courier charges of Rs 50/-(optional)
- 4. The analysis charge have to be paid in the form of (i) Demand draft in favour of **Registrar**, payable at **DibrugarhUniversity** or (ii) Cash payment at **Punjab National Bank**, **D.U.** branch only. The requisitions from duly completed and signed, the payment receipt and the sample(s) are to be send to

#### Mr. Karunakar Borah

Technical Officer
University Science Instrumentation Centre/
Central Sophisticated Instrumentation Centre (CSIC)
Dibrugarh University, Dibrugarh - 786004
Email: csic@dibru.ac.in

Email: csic@dibru.ac.in
Phone: +91 373.....

- 5. Finely grinded powder sample in sufficient quantity should be brought/sent to the SEM Lab.
- 6. The analytical data/spectra will be provided only for research/development purposes. These cannot be used as certificates in legal disputes.
- 7. The samples will be analyzed within 15 working days after completion of all formalities. In case of short payment/incomplete method/system problem, the time will start after sorting all issues.
- 8. Samples will be analyzed on first come first served basis. No enquiry will be entertained after 30 days of dispatch of results.