

Name

Designation

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय

NATIONAL INSTÎTUTE OF TECHNOLOGY MEGHALAYA

Saitsohpen, Sohra, East Khasi Hills District, Meghalaya-793108, India

Date:

REQUISITION FORM FOR ELECTROCHEMICAL WORKSTATION

:

Supervisor Name	:
Department/Centre	:
Institution/Organization	:
Email-Id	:
Mobile No.	:
User Category	: Academic Institutes / Industry
Number of sample(s)	:
Samples Code(s)/Compound Na	me:
Purpose of analysis	:
1. Any and all deliverables, information rights, prototype ("Outcomes") developed is-where-is basis. 2. The Outcomes provide views/ though Meghalaya. The Funding Agency accept 3. NIT Meghalaya and the Faculty In-clamy matter including, but not limited to results obtained from use. NIT Meghalay third party damage that may arise out of 4. NIT Meghalaya and the Faculty Indecision made or action taken in reliance advised of the possibility of such damage 5. The Outcomes are not to be considered purposes and are not a legal validation of the possibility of such damages.	harge do not make any warranties of any kind, either express or implied, as to warranty of fitness for particular purpose, or merchantability, exclusivity or a and the Faculty In-charge shall not be liable for any loss or damage including usage of the Outcomes. Charge will not be liable to the Funding Agency or any third party for any on the Outcomes or for any consequential, special or similar damages, even if as certification. The Outcomes are merely for research and scientific studies
Signature of the User	Signature of the Supervisor
Signature of the faculty In-charge	



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SAMPLE INFORMATION

Details (Chemical, Physical, Radioactive, Hazardous, others):

Table: Measurement details

S. No.	Sample code/ID	Nature of sample (e.g., solid electrolyte, solution, thin film etc.)	Type of Measurement	Reference electrode	Set parameters
1.					
2.					
3.					
4.					
5.					

<u>Note:</u> Maximum limit 5 samples per requisition form. If the sample(s) are hazardous to the personnel or equipment then kindly provide appropriate handling instructions. Kindly consult the faculty In-charge for sample/sample preparation before bringing your samples for analysis. Attach extra sheet/reference article for any additional information.

Charges (Per Sample or Per Hour): GST @ 18% extra will be charged

Name of the instrument	Facilities Available	For Educational Institutes (Gov't/Private) of NE region	For educational institutes (Gov't/Private) of outside NE region	Gov't Organizations/ Laboratories	Private Industries or RD Laboratories
Multichannel Electrochemical Workstation	Cyclic voltammetry/LSV scan (sample preparation to be done by the users)	300/-	500/-	800/-	1000/-
	Galvanostatic Charge- Discharge Cycle (sample preparation to be done by the users)	300/-	500/-	800/-	1000/-
	Impedance (sample preparation to be done by the users)	300/-	500/-	800/-	1000/-
	Differential Pulsed Voltammetry/Square Wave Voltammetry (sample preparation to be done by the users)	300/-	500/-	800/-	1000/-

Please Note: Incomplete requisition forms will not be entertained. The full charges must be paid in advance via online mode to the following account:

Account Holder Name: NIT Meghalava CIF

Account Number: 110251102104; IFSC Code: CNRB0007767

Branch Name: NIT Meghalaya Sohra

*Kindly acknowledge the use of the Facility in your published papers/thesis and send us the citation details.