



SPARKVY ADVANCED RESEARCH AND INNOVATIONS

REQUISITION FORM FOR ELECTROCHEMICAL WORKSTATION FACILITY

Ph: 0422-6794192

E-mail : info@sparkvyresearchhub.com

Date:

Name of the Applicant

Designation

Name of the Research
Supervisor

Department / School

University/Institute

E-mail ID

Contact Number

Characterization Required

Number of Samples

Nature of the Sample

Sample Properties

Signature of the Applicant

-----For Office Use-----

Sample Reference Number :

Sample Received By :

Sample Received On :


Slot Completed On :

Results Sent On :

Remarks :

For SparkVy Advanced Research and Innovations

Authorized Signature

Sample Information			
Sample Code	Elements Presented	Analysis Required	If Any Specific condition
Current Collector & Electrolyte			
Potential Window			
Scan Rates for CV			
Current for GCD			
Frequency Range for EIS		No. of Cycles	
Others			
<u>Payment Details</u> Account Name : SparkVy Advanced Research and Innovations Account Number : 120034201540 Branch : Chinniyampalayam SME Branch Code : 05997 IFSC Code : CNRB0005997			
Acknowledgement: Any journal publications/presentations/proceedings etc. arising out of the research facility must be acknowledged by the users. Please follow the following format for the acknowledgements: For Electrochemical work station: We acknowledge the Sparkvy Advanced Research and Innovations(SARI) for providing the Electrochemical work station facility.			