

PSG Institute of Technology and Applied Research Neelambur, Coimbatore – 641 062

Department of Chemistry

Functional Materials Laboratory

Requisition form for a.c. impedance (EIS)/Linear Sweep Voltammetry (LSV)/

Cyclic voltammetry (CV)/Corrosion studies (EIS & Tafel)/ Electrochemical sensor Studies/ Supercapacitor studies

Name:		Designation
		_
Address:		Contact number:
(Institution/Department)		Email ID:
		Email ID.
Supervisor:		Contact number:
	D 0 D	Email ID:
Internal (PSG)/External/Industry/	R&D	
Nature of Samples		
No. of Samples		
Freq range :		Tick whichever is required.
Potential Window:		a.c. impedance (EIS)
Scan rate :		Linear sweep Voltammetry
		(LSV)
		Cyclic voltammetry (CV)
		Corrosion (EIS & Tafel)
		Electrochemical Sensor Studies
		Charge discharge (Battery and
		Super Capacitor)
Declaration		
It is certified that the sample(s) do no	ot pose a health risk to	
anybody.		Signature of the Requester
Internal (PSG Institutions) /External / Industry/R&D		Approval
DD payable in the name of "PSG Ce		
Research and Consultancy" at Coin	mbatore.	FML (In-charge)/ PSGiTECH
For office use only		
Ref. No.: DD number/date:		Date and time allotted:
Job completed on		Remarks
Date:		
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