## INDIAN INSTITUTE OF TECHNOLOGY KANPUR Department of Chemical Engineering

## Department of Chemical Engineering PG RESEARCH LAB



Room No- 302, NL-II, CHE

**Booking Form** 

A Multichannel Voltammetry Analyser					for Office Use					
	Booking No	MVA / A /			Booking Date					
User Details		Name					Roll / PF			
		Supervisor's Name					Phone			
		Department					Email			
		Project No.								
Sample ID					No of Samples					
Please Select Type				Please Select Part >	Multi Channel	Au	tolab N		797 VA	
	Cyclic Voltametry		CV	Voltage Range						
	Linear Sweep vo	Itametry	LSV	Scan rate (V/s)						
	Differencial Pulse Voltametry		DPV	Pulse						
	Chrono Experime	rono Experiments		Electrolyte for RE						
	Frequency Response Analysis		FRA	RE Type						
	Hydrodyanamic (except FRA)		RDE							
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	l		ı	<u>.</u>					J.	
	Allotted	otted							T	
se	Time & Date				Timing				Total Slots	
n qı	Date									
For Lab use	Gross Runtime				Date			N	et Charge (Rs)	
_	Log Book Pag	je no	Reg. 08 /		Done By					
	Kindly transf	er Rs		from Project No which is						
	E	Expiring on to account no LDA/IITK /CHE/2019394								
Signature of User				Signature of Head / PI / Super				PI / Supervisor		
<u> </u>									·	
User Name										
Multichannel Voltammetry Analyser			Instrument Charge(Per slot of 3 Hrs) Rs 700					700		
				For Lab	Use					
	Sample ID									
Voltage Range										
Sc:	an rate (V/s)									
	ctrolyte for RE									
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