INDIAN INSTITUTE OF TECHNOLOGY KANPUR Department of Chemical Engineering

Department of Chemical Engineering PG RESEARCH LAB



Room No- 302, NL-II, CHE

Bookina Form

B Multichannel Voltammetry Analyser					<u> </u>				for Office Use
_ _	Booking No	MVA/B/			Booking Date				
User Details		Name					Roll / PF		
		Supervisor's Name					Phone		
		Department					Email		
		Project No.							
Sample ID					No of Samples				
Ple	ase Select Type			Please Select Part >	Multi Channel	Autolab N			797 VA
	Cyclic Voltametry		CV	Voltage Range					
	Linear Sweep vo		LSV	Scan rate (V/s)					
	Differencial Pulse Voltametry		DPV	Pulse					
Chrono Experim			CHR	Electrolyte for RE					
	Frequency Response Analysis		FRA	RE Type					
	Hydrodyanamic (•	RDE	IXE Type					
	r iyurouyanamic i	(ехсері і КА)	KDE						
For Lab use	Allotted	ed			Timing				Total Clata
	Time &	Time & Date						Total Slots	
	Date								
	Gross Runtime				Date			N	et Charge (Rs)
	Log Book Page no				Done By				
	Kindly transf	er Rs		from Project No			which is		
	E	xpiring on		to account no LDA/IITK /CHE/2024520					520
Signature of User				Signat			ature of Head / PI / Supervisor		
User Name									
Multichannel Voltammetry Analyser				Instrument Charge (Per sample) Rs					200
				For Lab	ab Use				
Sample ID									
	tage Range								
Sca Pul	an rate (V/s)								
Electrolyte for RE									
	2 5.J. (5 101 11L								