INDIAN INSTITUTE OF TECHNOLOGY KANPUR

Department of Chemical Engineering PG RESEARCH LAB



Room No- 302, NL-II, CHE

Gas Ports*

Booking Form

Α	Autosorb iQ	for Office Use									
	Booking No	AIQ / A /				Booking Date					
User Details		Name					Roll / PF				
		Supervisor's Name					Phone				
		Department					Email				
		Project No.									
		Fxi	periment Deta	ails		Sample Name					
Select Type Po		Points Outgas						Jampio Ha			
	Physisorption>BET		Temp		Area (m2 / gm)						
	>Isotherm-Meso				, ,	Slot Operation			(Lab Use)		
	>Isotherm-Micro		Ramp Rate		1	S No	Start Date	Start Time	End Date	End Time	
	Chemisorption		Reduction/	Oxidation	Active Metal						
	TCD-TPR		Temp								
	TCD-TPD		Ramp Rate		Loading %						
	TCD-TPO										
-		ı									
(I)									N . O	(D.)	
esn c	Liq N2 Used			Date	No of sample		oles Net Charge (Rs)				
Lab	LogBook Pg No Reg. 05 /		Done By								
Kindly transfer Rs from Project No										which is	
	_										
	Expi	ring on		to account no LDA/IITK /CHE/2014262							
Signature of Llear						Signature of Head				DI / Supervisor	
Signature of User						Signature of Head / PI / Supervisor					
User Name											
Autosorb iQ Instrument Charge Rs 800 Per Sample											
For Lab Use									*@	ases	
Sample Name									1	N2	
OG Station ID									2	H2	
Cell Selection									5%H2+95%N2		
1									5%O2+95%He		
2	Wt post OG (g)								5A 20°	%NH3+80%He	
Sample wt (g) (2 - 1)								5B	CO2		