Serial No. Date:

## GAS SORPTION ANALYSER LABORATORY CENTRAL RESEARCH FACILITY INDIAN INSTITUTE OF TECHNOLOGY (ISM), DHANBAD-826004

[Please read the information given over	erleaf before filling	g up this form and p	out a tick ( $$ ) in appropriate box]			
I wish to get (in words	) number o	of samples be exami	ined/analyzed. The nature of samples			
is Micropore ( ), Mesopore ( ) or others	()					
(If others please elaborate:			)			
I wish to study the sample using the BET (	), BET WITH FU	LL ISOTHARM ( )	, CO2 ADSOPTION ISOTHARM (			
) for my sample/s.						
SAMPLE DEGASING TEMPERATURE-	·					
SAMPLE TYPE						
Please allot me slots ofhour/s (each	slot is 1 hour), the	estimated charge fo	r the work is ₹			
User's Name(block letter):	ser's Name(block letter): Name of Supervisor					
Dept./Centre	Lab Phone No.	Cell	No:			
Signature of HOD/HOC/Guide/PI/Profin-  Details of analysis Charges:  The estimated charge for the work ₹  has been deposited th  Dhanbad Cash counter (Receipt No	(In words . rrough †DD (Numb	ber	.) / $^{\dagger}$ Cash payment in the IIT (ISM)			
To be debited from (For internal users on		oject):				
$^{\dagger}$ Please provide the original DD / CC of $c$	ash receipt along w	vith this form.				
		Signatur	e of the User /Faculty /Supervisor /PI			
Please allot time and complete the work.						
		Signature of the	e Laboratory In-Charge			
The above work has been done satisfactor data has been delivered to me.	ily on	(Date) within	number/s of slot and generated			
Signature of the Operator			Signature of the user			