

Chemisorptions Analyzer (BEL CAT II) <u>Requisition Form</u>

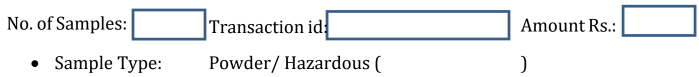


Advanced Materials Research Centre (AMRC), Kamand Campus Indian Institute of Technology Mandi, Himachal Pradesh-175075 <u>Email: amrcoffice@iitmandi.ac.in</u>

# **User Information**

User:	_Supervisor:	Date :
• Name of Institute/Univers	sity:	
• Contact no & E-mail Id:		
Billing Address:		
User From: IIT Mandi ()	Academic from	Himachal-Pradesh ()
Academic from outside Himad	chal-Pradesh ( <u>)</u>	Industrial User ( <u>)</u>

# **Samples Details & Payment Details**



# **Analysis Details**

Note: Only 1 samples can be analyzed at a time. The sample should be dry.

S.N.	Code	Chemical composition	Analysis TCDTPR/TPD/TPO/Single point Bet (Temp., Ramp rate)	Adsorbing Gases H2/CO2/N2/N H3
1				
2				
3				
4				
5				

## <u>Undertaking :</u>

I,\_\_\_\_\_\_the undersigned hereby declare that the samples being supplied for analysis are for academic and/or research and development purpose only and the results of the analysis will not be used for settling any legal issues.

## Signature of research scholar/ indenter

Signature of the Supervisor (with stamp) Name Designation

## **Terms and Conditions:**

Analysis on samples will be done only after receiving the analytical charges and complete details of analysis.

External users will not be allowed to handle instruments under any circumstances.

IIT Mandi reserves the right to return the samples without performing the analysis and refund the analytical charges under special circumstances.

If user want to get the original receipt or samples back then they have to send the envelop with fixed the post ticket.

## Address for Correspondence:

Advanced Materials Research Center (AMRC) Indian Institute of Technology Mandi Kamand, Mandi - 175 075 Himachal Pradesh, INDIA Phone: +91-190-526-7027 Email: amrcoffice@iitmandi.ac.in