

Wide angle X-ray Diffraction Central Facility in the Department of Chemical Engineering
INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY
Analysis Request Form (Internal & External users)
Only powdered samples will be accepted

Applicant Details:

User belongs to: ☐ IIT Bombay ☐ IITB Monash ☐ Academic Institutes ☐ Research Park
 (MSME)/National Lab/Sine ☐ Research Park (Big Industry)/MSME ☐ Industry
 User name:
 Institute/University/Organization:
 Email ID: Mobile No.:
 Name of Guide/PI:
 Guide/PI Email ID: Guide/PI Mobile No.:
 Address of Institute/Organization:
 Project Code (for IITB Users only):

Sample information:

S. No	Sample Identification code	Start angle in 2θ (Default 20°)	End angle in 2θ (Default 80°)	Scan range in 2θ (Default 60°)	Scan rate in 2θ per min. (Default 4°)	Sample formulae/ Type (Organic/ Inorganic/ Metals/ Alloys/) For ex. CaCO ₃ (Inorganic)
1						
2						
3						
4						
5						

Declaration

I confirm that the samples submitted for analysis are for research purposes only, and that the above-furnished details are correct and true to the best of my knowledge. I declare that the samples are not volatile, non-radioactive, non-hygroscopic, non-toxic, non-flammable, and non-carcinogenic. I understand that I will be held responsible for any damages arising from incorrect information provided by me against material safety data.

I agree to acknowledge the wide-angle X-ray diffraction facility at the Department of Chemical Engineering, IIT Bombay, for providing the analytical facility for my research work in my publications. I also agree to send the publication reference. I declare that the “Content of this report is meant for our information only and we will not use the content of this report for advertisement, evidence, litigation or quote as certificate to third party”. I accept that all the issued reports/results (Soft/hard) will not carry any Signature or Seal and Stamp of IIT Bombay

Signature of the User

Date:

Place:

Signature of the In Charge/HOD/PI with
College/P.I./Guide seal /stamp