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							
Applica	nt Details:						
User be	longs to:IIT B	ombayUn	iversityN	Vational Lab/Sin	eIndustry		
User na	me:		•••••				
Institute	/University/Organizat	ion:					
Email II	D:		Mobile No.:				
	f Guide/PI:						
	of Institute/Organizat						
3	Code (for IITB Users	only):					
Sample	information:						
S. No	Sample Identification code	Start angle in 2θ (Default 10°)	End angle in 2θ (Default 90°)	Scan rate in 2θ per min. (Default 5°)	Sample formulae/ Type (Organic/ Inorganic/ Metals/ Alloys/) For ex. CaCO ₃ (Inorganic)		
1							
2							
3							
4							
5							
furnishe	ntion In that the samples subset details are correct as	nd true to the best	of my knowledg	ge. 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 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 (5

(Soft/hard) will not carry any Signature or S	Seal and Stamp of IIT Bombay
Signature of the User	Signature of the In Charge/HOD/PI with
Date:	College/P.I./Guide seal /stamp
Place:	