

## Institute of Glass and Ceramic Research & Testing (IGCRT) Bangladesh Council of Scientific and Industrial Research (BCSIR) Dhanmondi, Dhaka-1205



Date:

## Requisition for XRD Measurement ( Up to o4 sample is acceptable against each requisition )

1		:	Name:												
1.	Information of Applicant		Designation:									<u></u>			
			Division:												
			Institution:												
			Email:												
			Phone	number:											
2.	Name of Project (for BCSIR)	:													
3.	Chemical Name and composition of sample (If	:						No. of	Sample						
	possible)		TT   G   TT				l -			11   D :					
4.	Sample Condition	:	pН	Corrosive	Hazaı	rdous	Lum	inous	Flamn	nable	Density	Others			
5.	Special instruction(s) for operation (if any)	:													
				ole	e			Scattering angle (20)							
6.	Type of		Туре			Size (minimum)			]	From		Го			
	experiment:		a) Powder												
			b) Pallet			20×20 mm <sup>2</sup>									
			c) Liquid		20 mL										
			d)	Thin film		1	5×15 ı	nm²							
			e) SAXS(all type)		Same as above										
			f)	2D (all type)		Sai	ne as	above							
	Acknowledging	the	work o			entist pe	rform	ing the a	analysis	(for BC	SIR only)				
SL			ion give	n by the conc	Number of samples in 01 financial year (for 01 approved R& D project)						Tick where applicable				
No	Through acknowledgment in research article					Analysis 1 to 5 samples									
No 01	. Through acknowle	As co-author in research article						10 samp							
			rch artic	ie	Inclusion as research associate in the R & D					Analysis more than 10 samples					
01	. As co-author in re	esea				Analys	sis mo	ore than 1	0 sample	es					
01 02 03	As co-author in real Inclusion as resear project  Signature of application	rch a		in the R & D		of Direc	tor /C	Officer	Si		of Directo	r ( <b>IGCRT</b> )			
01 02 03	. As co-author in re. Inclusion as resear project	rch a		in the R & D		of Direc	tor /C	Officer	Si		of Directo	r ( <b>IGCRT</b> )			