

Institute of Glass and Ceramic Research and Testing (IGCRT)

Bangladesh Council of Scientific and Industrial Research (BCSIR)

Requisition form for UV-VIS-NIR (180 nm-3300 nm)

Category of requisition:	(a) R&D project of I	ject of BCSIR (b)Analytic			cal Service	
Name & Duration of R&D project:(only BCSIR)	Name:				Duration:	
Information of Applicant:	Name:		Designation: E-mail:		Institution:	
					Division:	
	Phone number:					
Type of Sample:	(a) Liquid (b) Powder (1)		(b)	(b) Solid (c) Glass		
Type of Experiment:	(a) Reflectance (b) Absorbance (c) Transmittance (d) Color index					
Experimental requirement:	Range:		$\lambda_{\rm n}$	λ_{max} :		
Information of sample:	Composition (if possible)	: No	o. of sam	ple:	Identification mark:	
Special Instructions for operator (if any):	ator (if any):					
Acknowledging the work of the concerned scientist performing the analysis (for BCSIR only)						
Recognition given by the	Solid/Glass/powder (For one par					
concerned scientist, IGCRT,	(a) By acknowledging as co-authors in the research publications (for 5 to 10					
BCSIR (Please tick):	samples) (b) Projective in the P&D officially as research associates (for more than 10)					
(Not applicable for Analytical Services)	(b) By including in the R&D officially as research associates (for more than 10 samples).					
Services)	samples).					
Signature of the Applicant	Signature of the Director of		Signature of the Director, IGCRT			
(with date)	related unit		(with date)			
	(with date)					
For Office Use Only:						
Marked To (Scientist):						
Signature of the Project Director, SIGCRT						
Signature of the Project Direct	oi, sideki					
Sample Receiving Date:						
Completed by:	Completed On:					
Report received by:						