CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE

(Council of Scientific & Industrial Research)

196, Raja S. C. Mullick Road, Kolkata-32, website: www.cgcri.res.in

No. GC/R&A/Joint/Aug/2018

A Walk-in-Interview will be held at this Institute on 28.08.2018 at 11-00 A.M to engage bonafide Indian citizen in the following project, tenable at

Project No. & Project Title and Tenure	Position, No. of Positions, Stipend	Essential Qualification, Age (As on 01.08.2018)				
"Extreme point of Care Diagnostics on a CD" Tenure: Initially for six months, likely to be extended upto 10.05.2020 or Co-terminus with the duration of the project, whichever is earlier	Junior Research Fellow – 01 No. Stipend – Rs. 25,000/-+ HRA p.m	M.Sc in Physics/Chemistry(Inorganic/Physical)/Electronics/ Optics/Photonics or equivalent with NET Or BE/B.Tech in Mechanical Engg./Chemical Engg./Ceramic Engg./Metallurgy & Materials Engg. or equivalent/Production Engg./Applied Optics/Laser Science/ Laser Tech/Laser Engg. or equivalent/Electronics & Communication Engg/Electrical and Electronics Engg or equivalent with GATE Or M.Tech. in Mechanical Engg./Chemical Engg./Ceramic Engg./Metallurgy & Materials Engg. or equivalent/Production Engg./Applied Optics/Laser Science/ Laser Tech/Laser Engg. or equivalent/Electronics & Communication Engg/Electrical and Electronics Engg or equivalent Age: 28 Years The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped.				
GAP0160 "Development of a Replicative, Rapid, Net Shape Manufacturing Process for precision Glass Optics" Tenure: Initially for Six months, likely to be extended upto 15.06.2020 or Co-terminus with the duration of the project, whichever is earlier	Ilow – 02 Nos. Stipend – Rs. 25,000/-+ HRA p.m	M.Sc in Physics/Chemistry(Inorganic/Physical)/Electronics/Optics/Photonics with at least 55% marks or equivalent CGPA/DGPA Or BE/B.Tech in Mechanical/Chemical/Ceramic/Metallurgy & Materials or equivalent/Production/Laser Science/ Laser Tech/Laser Engg. or equivalent with at least 55% marks or equivalent CGPA/DGPA Or M.Tech. in Mechanical Engg./Chemical Engg./Ceramic Engg./Metallurgy & Materials Engg. or equivalent/Production Engg./Electronics & Communication Engg/Electrical and Electronics Engg or equivalent/ Laser Science/ Laser Tech/Laser Engg. or equivalent. Age: 28 Years The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped.	GC/R			
	Research Associate – 01 No. Stipend – Rs.36,000/- + HRA p.m	ME/M.Tech. Mechanical/Chemical/Ceramic/ Metallurgy & Materials or equivalent/Production/ Laser Science/Laser Tech/Laser Engg. or equivalent/ Electronics & Instrumentation Engg/Electronics & Communication Engg or equivalent with 3 years of experience after obtaining the above mentioned degree with at least one research paper in Science Citation Indexed (SCI) journal. Or Ph.D in Science (Physics/Chemistry) or Ph.D inEngg.(Mechanical/Chemical/ Ceramic/ Metallurgy & Materials or equivalent /Production/ Laser Science/Laser Tech/Laser Engg. or equivalent /Nanotechnology/Nanoscience/Nanoengineering or equivalent) Age: 35 Years The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped.	GC/R&A/GAP0160/DS/2018-19(20)			
	Project Assistant – 01 No. Stipend- Rs.16,000/- (Consolidated) p.m	Graduate in Science with at least 55% marks or equivalent CGPA/DGPA Or Diploma in Engg. with at least 55% marks or equivalent CGPA/DGPA Age: 28 Years The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped.				

The above mentioned positions are purely on contractual basis. There is no provision of re-employment after expiry of contract period. The selected candidates shall have no right/claim for regular appointment at his Institute. Interested candidates are requested to attend the above Walk-in-Interview along with Application Form & Bio-Data in the prescribed format as given hereinunder, duly TYPED (not hand-written) all the columns enclosing self attested copies of each supporting documents/certificates. Separate Application is required, if applied for more than one position(s)/Advt. No(s), where applicable. The original certificates should also be brought with him/her at the time of interview for verification. The candidates should carry copies of their project thesis with them, if any.

The candidates should report at least 1 (ONE) HOUR before the scheduled time of interview for verification of documents.

No candidate(s) will be allowed to enter the Institute, if he/she arrives after Reporting Time.

Incomplete applications without prescribed format and supporting documents will be summarily rejected. Candidates who are presently engaged in any Project either in CGCRI or any other Organization/Labs/Instts., should produce the NOC from his/her existing Project Leader, failing which, they will not be allowed to appear before the interview. Candidates who are waiting for final result, may also be provisionally eligible for appearing before the interview board, subject to production of final result within a specified time-limit, before joining, if selected. The tenure of the above positions is co-terminus with the duration of the project. CSIR-CGCRI reserves the right not to fill up the position (s), if it so desires or may increase/decrease the number of position, as the case may be. The decision of the Institute shall be final in this behalf. No TA/DA will be paid for attending the interview. Canvassing in any form will lead to cancellation of candidature. Interim enquiries in this respect will not be entertained.

Administrative Officer

CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE

196, Raja S. C. Mallick Road, Kolkata – 700 032. website: www.cgcri.res.in

APPLICATION FORM

CSI Koll	Director, R-CGCRI, kata-700032. ject: Application for the p	position of			_			Recent Passport size photograph With signature on it
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	Advt. No. GC/R&A/ e of Interview:				·19()			
Dai	e of interview:							
1. 2.	Name (In Block letter): Father's Name:							
3.	Date of Birth :		-	•				_Day(s)
5. 7.	Sex : Male/Female (strike Corresponding Address (, ,				-	
			PIN					
8.	Mobile No		F-mail·					
9.	Caste (SC/ST/OBC/PH etc							
10.	•	,						
	Examination Passed Passii		Board/University	% of ma		Spe		
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	*CGPA/DGPA Conversion	to Percentage r	oust be supported with s	ealf attacted conv	of Universit	ty/Inetitute Du	ulos	
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	Whether Registered/Award	ed for Pn.D, If ye	s, please turnish below	Year of Reg			D Award	
	value of offiversity			Teal of Neg	istration	Year of Ph.D Award		
12.	Experience, if yes, please s	ubmit self attest	ed copies of same:					
SIN	o. Name of Organization	Pos	ition/Post Held	From	То	Tot (Ye	al ear/Month/Days)	Tenure
13.	Do you have any publicatio	n in any SCI/Nor	n-SCI Journal (YES/NO)	· 	, if yes	s, furnish copi	es of the same	
	Are you presently engaged ent Project Leader/Guide:	in any of Resea	rch Work either in CSIR	-CGCRI or any o	other CSIR I	_abs/Instts, if	yes, please subr	mit NOC from your
15. \	Were you previously engag	ed in any Resea	rch/Project Work, if yes,	please submit d	etails (use s	eparate shee	t):	
16.	Have you ever lived in abro	ad for more than	1 year: YES/NO (If Ye	s, please submit	in detail in a	separate she	et):	
risk	I solemnly declare the in the event of any information subject to verification of model my candidature even affice.	ation being found ny eligibility and	ents made in this applic I false my candidature v if subsequently CSIR-C	vill be liable to b	e cancelled,	(b) I agree to	o take this intervi	iew/test at my own

Dated: ______

FULL SIGNATURE OF THE CANDIDATE