## **CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE**

(Council of Scientific & Industrial Research)

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

## Advertisement No.GC/R&A/CERMESA(ESC0104)WP3/PKD/2013(50)

A Walk-in-Interview will be held on <u>03.04.2013 at 11-00 AM</u> at this Institute to engage bonafide Indian citizens for the following positions for working in a project entitled "Advanced Ceramic Materials and Components for Energy and Structural Applications", tenable at CSIR-CGCRI, Kolkata:

Post Code	Position	No. of post	Stipend & Tenure	Qualification & Age (as on 01.03.2013)	Area of Activity
PS-13 Task3.0	Sr. Project Fellow	01	Rs.18000/- + H.R.A as admissible per month for Sr. Project Fellow Initially one year, likely to be extended or co-terminus with the project, whichever is earlier	1st Class B. Tech. in Ceramics with 2 Years research experience in non-oxide ceramics Age: <b>32 Years for SPF</b> The upper age limit is relaxable up to 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped.	Fabrication and testing of ceramic hybrid items
	Sr. Project Fellow	01	Rs.18000/- + H.R.A as admissible per month for Sr. Project Fellow Initially one year, likely to be extended or co-terminus with the project, whichever is earlier	<ul> <li>M. Sc. in Physics with at least 55% marks and 2 Years post M.Sc. research experience in Mechanical behaviour of Materials/Applied</li> <li>Mechanics/Computational Mechanics/Shock Physics (preferably of glass &amp; Ceramics) and at least one publication in SCI journal Or</li> <li>1st Class B. Tech. in Mechanical/Civil Engineering and 2 Years research experience in Mechanical behaviour of Materials/Applied Mechanics/ Computational Mechanics/Shock Physics (preferably of Glass &amp; Ceramics)</li> <li>Age: 32 Years for SPF</li> <li>The upper age limit is relaxable up to 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped.</li> </ul>	Mathematical modelling and Finite Element Analysis of Static/Dynamic Mechanical behaviour, Computer programming (C/C++, FORTRAN, Matlab, etc.)
	Project Fellow	01	Rs.16000/- + H.R.A as admissible per month for Project Fellow Initially one year, likely to be extended or co-terminus with the project, whichever is earlier	M. Sc. in Physics with minimum 55% marks Or B. Tech./B. E. in Engineering and having valid GATE score Or NET (Engineering) score (Preferable) Age: <b>28 Years for PF</b> The upper age limit is relaxable up to 5 years in case of candidates belonging to SC/ST/OBC/Women/Physically Handicapped	Mathematical modelling and Finite Element Analysis of Static/Dynamic Mechanical behaviour, Computer programming (C/C++, FORTRAN, Matlab, etc.)

Interested candidates are requested to attend the above Walk-in-Interview along with Application Form & Bio-Data in the prescribed format as given herein under, duly filled in all the columns enclosing self attested copies of each supporting documents/certificates. 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 one hour before the scheduled time of interview for verification of documents. Incomplete applications without prescribed format and supporting documents will be summarily rejected. However, CSIR-CGCRI reserves the right not to fill up the post, if it so desires. The decision of the Institute shall be final in this behalf. Interim enquiries in this respect will not be entertained.

## CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE 196, Raja S. C. Mallick Road, Kolkata – 700 032. website: <u>www.cgcri.res.in</u>

Raja S	5. C. Mallick Road	, Kolkata – 700 032	. website: <u>www.cgcri.res.in</u>
	APPLICAT	ION FORM & B	IO-DATA

CS	) ne Director, SIR-CGCRI, plkata-700032.				Recent Passport size photograph With signatur on it
Su	bject: Application	for engagem	ient as		
Re	ef: Advt. No				, published in
				Dated _	
	-				
	Date of Birth				
4.	Age as on (	)	:		
5.	Sex : Male/	Female (strik	e out whichever is not	applicable)	
6.	Corresponding Add	dress(BLOCK	LETTER):		
				PIN	
7.	Mobile No		E-mail:		
8.	Caste (SC/ST/OBC/	′PH etc.)			
9.	Qualification:				
	Examination Passed	Year of Passing	Board/University	% of marks obtained	Subjects taken
10	. Experience, if any	(separate page	may be used for more deta	ails with supporti	ng documents):
	. Do you have any p . If yes, furnish copie		any SCI/Non-SCI Journ	hal (YES/NO): _	

12. If yes, furnish copies of the same 13. Are you presently engaged in any of Research Work, if yes, please give details:

## FULL SIGNATURE OF THE CANDIDATE

Dated: \_\_\_\_\_ Place: \_\_\_\_\_