

CSIR-CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE

(Council of Scientific & Industrial Research)

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

Advt. No. 32/2526/SGD/SSP-0161/ARM

Post Code: 32/2526/01

A Walk-in-Interview for the position of one **Project Associate - I** will be held on **30.01.2026 from 11:30 am** at this Institute to engage bonafide Indian citizen in the following project, tenable at CSIR-CGCRI, Kolkata as per details furnished below:

Project No., Project Title and Tenure	Position, Stipend and Age (As on date of interview)	Essential and Desirable Qualification
<p>Sponsoring Agency : NMRL(DRDO)</p> <p>SSP0161</p> <p>"Development of Transparent glass-ceramic block of 100 mm* 100mm* 10mm and evaluation of physical and mechanical properties".</p> <p>Tenure: Upto 17 April, 2026 and extendable upon satisfactory performance during the initial period of engagement as well as availability of fund or co-terminus with the duration of the project, whichever is earlier.</p>	<p>Project Associate - I (PAT – I) - 01 No.</p> <p>Stipend – (i) Rs.31,000/- + HRA as admissible p.m. to the candidate who are selected through a process of (a) National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their agencies and Institutions.</p> <p>Or</p> <p>(ii) Rs.25,000/- + HRA as admissible p.m. to the candidates who do not fall under (i) above.</p> <p>Age limit : 35 Years</p> <p>The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/Physically Handicapped and Female, whereas 3 years in case of OBCs (Non-Creamy layer candidates).</p>	<p>Essential Qualification :</p> <p>BE / B.Tech in Engineering or Technology from a recognised University or equivalent degree.</p> <p>or</p> <p>M.Sc in physics/ Chemistry from a recognised University or equivalent degree.</p> <p>Desirable qualification</p> <p>Preference will be given to candidates having a research experiences in Ceramics/Glass Science/synthesis of glass by melt-quenching techniques/ characterization of glass/ glass-ceramics.</p>

Interested candidates are requested to send soft copy of duly filled up Application Form in the prescribed format as furnished herein-under, duly TYPED (not hand-written) enclosing soft copies of self attested copies of each supporting documents/certificates/reprints to the following Email ID : recruitment.cgcri@csir.res.in. **Last date of receipt of application via email is 28.01.2026. No applications will be entertained after the prescribed date.**

Separate Application is required, if applied for more than one position(s)/Advt. No(s) as and when applicable. **The original marksheet/certificates/Age-Caste proof should also be brought with him/her at the time of interview for verification. The candidates should carry self-attested copies of their all documents & project thesis (if any) with them.** The candidates **should report at least ONE HOUR before the scheduled time of interview for verification of documents.** **No candidate(s) will be allowed to enter the Institute, if arriving after Reporting Time.**

Incomplete application without prescribed format and supporting documents will be summarily rejected. **Candidates who are presently engaged in any Project either in CSIR-CGCRI or any other Organization/Labs/Instts., should furnish the copy of NOC from his/her existing Project Leader. Candidate(s) with results awaited will not be eligible. Candidate(s) must calculate the percentage from CGPA/DGPA as per the calculation rule of University/Institute (Soft Copy of Self Attested of such rule to be attached).** CSIR-CGCRI reserves the right not to fill up the position (s), if it so desired by the Competent Authority. The number of position(s) may increase/decrease, as per the requirement of the Institute. The decision of the Institute shall be final in this regard. **Interim enquiries in this respect will not be entertained.**

Controller of Administration