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

(Council of Scientific & Industrial Research)

196, Raja S. C. Mullick Road, Kolkata-32, website: [www.cgcri.res.in](http://www.cgcri.res.in)

**Advt. No.** GC/R&A/SSP0153/AD/FOPD/2021-22(8)

GC/R&A/SSP0154/SB/FOPD/2021-22(10) &

GC/R&A/GAP0180/SJ/SGD/2021-22(11)

A **Walk-in-Interview** will be held atthis Institute on **08.10.2021 from 11.30** A.M onwards to engage bonafide Indian citizen in the following project(s), tenable at CSIR-CGCRI, Kolkata as per details furnished below:

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| **Project No. & Project Title and Tenure** | **Position, No. of Positions, Stipend** | **Essential Qualification, Age (As on date of interview)** | Advt . No. |
| SSP0153  “Development and testing of laser control card for pulsed laser sources”  Tenure: Initially upto 31st October, 2021, likely to be extended upto 31.03.2022  or  Co-terminus with the duration of the project, whichever is earlier | Project Associate-I – 01 No.  Stipend – Rs.31,000/- + HRA as admissible p.m, having valid NET/GATE  Rs.25,000/- + HRA as admissible p.m without NET/GATE | M.Sc. in Physics/Photonics or equivalent  Or  B.E/B.Tech in Electronics and Communication Engg/Radio Physics & Electronics or equivalent  **Desirable**:  At least 1 year experience in design and development of electronics controller/driver and RF modulator used in Q-switch fiber laser and experience in electronic driver development.  Age: 35 Years  The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/Physically Handicapped/Visually Handicapped/Female, whereas 3 years in case of OBCs (Non-Creamy layer candidates). | GC/R&A/SSP0153/AD/FOPD/2021-22(8) |
| SSP0154  “Development of an industrial grade FBG sensor bases stator end winding vibration monitoring system ”  Tenure: Upto 20.01.2022  or  Co-terminus with the duration of the project, whichever is earlier | Project Associate-I – 01 No.  Stipend –Rs.25,000/- + HRA as admissible p.m | BE/B.Tech. in Instrumentation/Applied Electronics and Instrumentation/Applied Optics and Optoelectonics  **Desirable**: Working knowledge in handling optoelectronic instruments will be preferred.  Age: 35 Years  The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/Physically Handicapped/Visually Handicapped/Female, whereas 3 years in case of OBCs (Non-Creamy layer candidates). | GC/R&A/SSP0154/SB/FOPD/2021-22(10) |
| GAP0180  “Development of Antireflective and Self Cleaning coatings on Solar Cover Glass with Enhanced Power Output for Silicon bases Solar Panels and Devices”  Tenure: Upto 30th August, 2024  or  Co-terminus with the duration of the project, whichever is earlier | Project Associate-I – 01 No.  Stipend – Rs.25,000/- + HRA as admissible p.m without NET/GATE | M.Sc. in Chemistry/Physics  Or  B.E/B.Tech in Chemical/Ceramic Engineering  Desirable: Candidates having 1st Class (in M.Sc in Chemistry/Physics or B.E/B.Tech in Chemical/Ceramic Engineering) will be preferred.  Age: 35 Years  The upper age limit is relaxable upto 5 years in case of candidates belonging to SC/ST/Physically Handicapped/Visually Handicapped/Female, whereas 3 years in case of OBCs (Non-Creamy layer candidates). | GC/R&A/GAP0180/SJ/SGD/2021-22(11) |

Interested candidates are requested to attend the above Walk-in-Interview along with Application Form & Bio-Data in the prescribed format as furnished herein-under, duly **TYPED (not hand-written)** enclosing self attested copies of each supporting documents/certificates.

**Separate Application is required, if applied for more than one position(s)/Advt. No(s) as and when 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 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 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 in the interview**. *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 (Self Attested copy of the rule to be attached), failing which he/she may not be allowed to appear in the Interview Board**. 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.**

Administrative Officer

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

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| Recent copy of passport size photograph with signature |

196, Raja S. C. Mallick Road, Kolkata – 700 032. website: [www.cgcri.res.in](http://www.cgcri.res.in)

**APPLICATION FORM**

**To**

**The Director,**

**CSIR-CGCRI,**

**Kolkata-700032.**

**(Typed Applications will only be allowed)**

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| Subject: Application for the position of: |  |
| Ref: Advt. No. | GC/R&A/ |
| Date of Walk-in-Interview |  |

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| 1. | Name (in block letter): |  | | | | | | | | | | | |
| 2. | Father’s Name: |  | | | | | | | | | | | |
| 3 | Date of Birth: |  | 4. | Age as on last date of receipt of application: | | | | Y | Y | M | M | D | D |
| 5. | Sex : |  | 6. | Marital Status: | |  | | 7. | Caste | |  | | |
| 8. | Address (Block Letters): |  | | | | | | | | | | | |
| 9. | Mobile No.: |  | | | E-mail: | |  | | | | | | |

10. Qualification (**Begin from Class X**)

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| **Examination Passed** | **Year** | **Board/University** | **% of marks \*** | **Specialization** |
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| NET/GATE, if yes |  | Valid upto | Rank |  |

\*CGPA/DGPA Conversion to Percentage must be supported with self-attested copy of University/Institute Rules.

11. Whether Registered/Awarded for Ph.D., if yes, please give details:

|  |  |  |
| --- | --- | --- |
| **Name of University** | **Year of Registration** | **Year of PhD Award** |
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12. Experience, if any, please attach supporting document.

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| **Sl No.** | **Name of Organization** | **Position/Post Held** | **From** | **To** | **Total Tenure (Year/Month/Days)** |
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13. Do you have any publication in any SCI/Non-SCI Journal (*If yes, mention the number*):

14. Are you presently engaged in Research Work either in CSIR-CGCRI or any other CSIR Labs/Inst.? If yes, please submit NOC from your present Project Leader/Guide:

15. Have you ever lived in abroad for more than 1 year? If yes mention the country and tenure:

**DECLARATION**

I solemnly declare that (a) all statements made in this application are true, complete and correct to the best of my knowledge and belief and in the event of any information being found false my candidature will be liable to be cancelled, (b) I agree to take this interview/test through MS Teams or through any other online means as per government approved norms, and (c) I agree to take this interview/test at my own risk subject to verification of my eligibility and if subsequently CSIR-CGCRI finds me ineligible for interview/test, the Director, CSIR-CGCRI may cancel my candidature even after finalization of results.

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| Date: |  | Place: |  | Signature: |  |