



सीएसआईआर -केंद्रीय भवन अनुसंधान संस्थान , रुड़की

CSIR-CENTRAL BUILDING RESEARCH INSTITUTE ROORKEE

CORRIGENDUM I TO ADVERTISEMENT NO CSIR-CBRI-02/2024

Due to administrative reasons the interviews scheduled for area Mechanical and Electrical on 02.09.2024 at CSIR-CBRI against advertisement No CSIR-CBRI - 02/2024 and its corrigendum (available on CSIR-CBRI website) have been rescheduled to 12.09.2024 as per the details given below

| Post Code | Name of P.I | No. of Position | Name of Post | Title of Project | Project No. | Project Duration | Monthly Emolumments | Age | Area | Essential Qualification | Job Requirement | Date of Interview |
|-----------|-----------------------|-----------------|----------------------|---|---------------------------|------------------|---------------------|----------|------------|--|--|-------------------|
| 012 | Dr.Tabish Alam | 1 | Project Associate-II | The development of photovoltaic/thermal (PVT) Collector for generation of electricity and hot water | FBR-040304 | 31.03.2025 | Rs. 28,000/- + HRA | 35 years | Mechanical | B.Tech Mechanical with 2 years experienceEngg. | The Project Fellow Will be instrumental in developing and refining a PVT collector that efficiently integrates solar thermal and photovoltaic technologies to simultaneously produce electricity and hot water. In addition to general responsibilities like experimental design, setup, and performance analysis, the candidate will focus on the PVT collectors. This includes the design and analysis of the materials and components that make up the collector, ensuring structural integrity while optimizing thermal and electrical efficiency. | 12.09.2024 (FN) |
| 013 | Sh. Kanti Lal Solanki | 1 | Project Associate-II | Predictive Energy Management System Using IoT and Machine Learning for Energy Efficient Leaving | CSPS24/RDSF/CBRI/IHP24/01 | 31.03.2025 | Rs. 28,000/- + HRA | 35 years | Mechanical | B.Tech Mechanical with 2 years experienceEngg. | Should have Knowledge of solid works and data analysis | 12.09.2024 (FN) |

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|-----|---------------------|---|----------------------|--|-----------|------------|--------------------|----------|------------|--|---|-----------------|
| 014 | Dr. Veena Chaudhary | 1 | Project Associate-I | Design and development of a Novel Hybrid Radiative Sky Cooling System: Harnessing the Night Sky for low Carbon Cooling | FIR040301 | 31.03.2026 | Rs. 31,000/- + HRA | 35 years | Mechanical | B.Tech (Mechanical) with GATE qualified | Energy Simulation & Analysis of Cooling System along with optimization To simulate thermal performance and optimize the design of the cooling system | 12.09.2024 (FN) |
| 015 | Dr. Veena Chaudhary | 1 | Project Associate-II | Design and development of a Novel Hybrid Radiative Sky Cooling System: Harnessing the Night Sky for low Carbon Cooling | FIR040301 | 31.03.2026 | Rs. 35,000/- + HRA | 35 years | Mechanical | B.Tech (Mechanical) with 2 years of experience & GATE qualified | Energy Simulation & Analysis of Cooling System along with optimization To simulate thermal performance and optimize the design of the cooling system | 12.09.2024 (FN) |
| 016 | Dr. Veena Chaudhary | 1 | Project Associate-I | Design and development of a Novel Hybrid Radiative Sky Cooling System: Harnessing the Night Sky for low Carbon Cooling | FIR040301 | 31.03.2026 | Rs. 31,000/- + HRA | 35 years | Mechanical | B.Tech. (Metallurgy) with GATE qualified | * Identify materials with the required thermal and optical properties. * Select and Develop Optimal Materials * Develop and test new materials or coatings to improve radiative cooling efficiency. | 12.09.2024 (FN) |
| 017 | Dr.H.C.Arora | 1 | Project Associate-I | Third-party Quality Inspections of NIT Uttarakhand buildings at Srinagar, Garhwal, Uttarakhand | GAP-0354 | 31.01.2027 | Rs. 25,000/- + HRA | 35 years | Electrical | B.Tech.Electrical Engg. | Basics of electrical system, TPQA, Knowledge of site supervision/inspections and monitoring. | 12.09.2024 (AN) |
| 018 | Prof. S.K. Singh | 1 | Project Associate-I | TPQC & Monitoring of construction of CUG (Phase-II) at Vadodara | GAP-0843 | 31.03.2026 | Rs. 25,000/- + HRA | 35 years | Electrical | B.Tech. (Electrical Engg.) | TPQA Work of ongoing electrical wiring, installation of sub-station, HVAC etc as per the site requirement / to be posted in Vadodra | 12.09.2024 (AN) |
| 019 | Prof. S.K. Singh | 1 | Project Associate-I | TPQC & Monitoring of construction of CUG (Phase-II) at Vadodara | GAP-0843 | 31.03.2027 | Rs. 25,000/- + HRA | 35 years | Electrical | B.Tech. (Electrical Engg.) | TPQA Work of ongoing electrical wiring, installation of sub-station, HVAC etc as per the site requirement / to be posted in Roorkee | 12.09.2024 (AN) |

*General instructions given in the Adv.no. CBRI-CSIR- 02/2024 and its corrigendum may please be read carefully for applying for the above posts. The application form & NOC are available along with the notification of ADV. no. CBRI-CSIR- 02/2024 on the CSIR-CBRI website. The candidates should report for registration for interview on the scheduled date & time i.e . on 12.09.2024 between 8:00 am to 10:00 am. at CBRI-CSIR

प्र. नियंत्रक

Controller of Administration