

Advertisement for Scientist-D and Engineer-D

UGC-DAE Consortium for Scientific Research

University Campus, Khandwa Road, Indore-452 001 (M.P.)

(www.csr.res.in)

[Advertisement No. 2/2023]

The UGC-DAE Consortium for Scientific Research (UGC-DAE CSR) is an autonomous institution established by the UGC, New Delhi with its head-quarter at Indore and Centres at Indore, Mumbai and Kolkata. This Consortium has also a Node near IGCAR at Kalpakkam. The UGC-DAE CSR facilitates research from scientists/teachers from all Indian universities and academic institutes on major facilities, such as Dhruva reactor, Variable Energy Cyclotron, Indus Synchrotron, to name a few, established by the Department of Atomic Energy. In addition, the individual Centres house advanced research facilities in the areas of Physical, Chemical and Life Sciences.

Applications from Indian citizens are invited for the following posts:

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| SCIENTIST-D | Three (3) posts with initial postings:
One (1) at Indore Centre
One (1) at Mumbai Centre, and
One (1) at Kolkata Centre. |
| ENGINEER-D | One (1) post at Indore Centre |
| (i) Pay | Level 11 in the 7th Central Pay Commission of Government of India |
| (ii) Maximum Age Limit | 40 years as on the closing date of application. |
| (iii) Minimum Qualification & Experience | <p>For the Scientist-D post at Indore Centre:
M.Sc. (Physics) with 5 years' research experience or Ph.D. in Experimental Atomic and Molecular Physics,</p> <p>For the Scientist-D post at Mumbai Centre:
M.Sc. (Physics) with 5 years' research experience or Ph.D. in Experimental Condensed Matter Physics with high-level expertise in the domain of Neutron Scattering,</p> <p>For the Scientist-D post at Kolkata Centre:
M.Sc. in any branch of Life / Physical Sciences along with 5 years' research experience or Ph.D. in Radiation Biology or allied areas,
as supported by at least three publications in peer-reviewed journals to evidence an extensive expertise in the relevant field of research.</p> <p>For the Engineer-D post at Indore Centre:
B.E./B.Tech. in Electronics/Instrumentation/Cryogenic Engineering (or equivalent) with 4 years' experience in cryogenics and/or low temperature activities,
or M.E./M.Tech. in Electronics/Instrumentation/Cryogenic Engineering (or equivalent) with 2 years' experience in cryogenics and/or low temperature activities,
or Ph.D. in Engineering with experience in cryogenics and/or low temperature activities,
as supported by at least three publications in peer-reviewed journals to evidence an extensive expertise in the relevant field.</p> |

For all posts, preference will be given to candidates having hands-on experience and proven capability of new value addition in the related area of research. The candidate will be expected to work closely with the Consortium's user community, which includes scientists and teachers from various universities and academic institutes.

Candidates having inadequate hands-on expertise in the required areas of research will not be called for interview.

We welcome applications from less-represented sections of the society in our institute and women candidates.

The Consortium reserves the right to screen the applications and call only such candidates for an interview as are found suitable. Thus, just fulfilling the minimum eligibility criteria would not entitle one to be called for interview.

The candidate is responsible for the authenticity of the information provided in the application. If it is found at a later date that any information provided in the application is incorrect or false, the candidature is liable to be cancelled, or the appointment terminated.

Candidates already employed should produce a No Objection Certificate at the time of interview.

How to apply:

Applications will have to be submitted through online (<https://recruitfaculty.csr.res.in/>) providing all the particulars about the candidature.

The candidate will have to pay a non-refundable fee of Rs. 1000/- through SBI Collect and include the transaction ID / UTR number at the online application portal. Women applicants and candidates belonging to Scheduled Castes (SC), Scheduled Tribes (ST), Persons with Benchmark Disabilities (PwBD) are exempted from payment of this fee.

During submission of the online application, the candidate will have to upload a complete CV (not more than four A4 pages), which should include a full list of publications showing all authors' names, title, journal name, year, volume, and page numbers.

Registration will start online on July 15, 2023, at 10:00 A.M.

Last date of online application submission is August 16, 2023 till 5:00 PM.

[ADMINISTRATIVE OFFICER-II]

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Go to State Bank collect: SBI
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Select Educational Institutions



Search “UGC-DAE CSR-HO- -PLAN”



Click on UGC-DAE CSR-HO- -PLAN



Select “Payment Category”: MISC RECEIPT
Fill the amount in the “Recruitment Fee*” (all other Fees should remain 0)
Pay the amount