UGC–DAE Consortium for Scientific Research
University Campus, Khandwa Road, Indore 452 001 (M.P.)
(www.csr.res.in)

Advertisement No. 5-2012

Inviting Applications for Centre-Director

UGC–DAE Consortium for Scientific Research (UGC–DAE CSR) is an autonomous institution established by the University Grants Commission (UGC), New Delhi with headquarters at Indore and Centres at Indore, Mumbai and Kolkata. This Consortium also has a Node at Kalpakkam. Each Centre is headed by a Centre-Director. UGC–DAE CSR invites applications for the post of Centre-Director for its Indore Centre. This post is in the Pay Band PB-4 with Grade Pay Rs 10,000 and carries other allowances as per rules. The gross salary at present at the minimum of the scale is Rs 104,512 including all allowances.

The UGC–DAE CSR has a mandate to enable university scientists to use the big-science facilities of DAE as accessible. The CSR has also set up, and continues to set up, various state-of-art experimental research facilities that university scientists are encouraged to use. The Indore Centre of CSR has been operating an angle-integrated PES beamline on Indus-1 for many years, and there has been visible research output from university users during the last three years. The Centre is also building an MCD beamline on Indus-2, which is in the final stages of completion. The Indore Centre has established state-of-art experimental facilities for various measurements at low-temperatures and high-magnetic-fields that are arguably the best in the country, facilities for preparation and characterization of thin films, and spectroscopic techniques for studies of materials. All these facilities are extensively used by research students from across the country, who receive empathy and encouragement under the leadership of the Centre-Director. The scientists in the CSR do research at the forefront, guiding the visiting research students with their expertise. Please visit our website www.csr.res.in and explore.

The Centre-Director, who will be an expert in condensed matter physics and material science, will provide general guidance to the scientific activities of the Centre towards the broad mission of enhancing the impact of university research. She/he should be a researcher of high standing and reputation, with journal publications showing a high standard of independent research activities. She/he must have at least 20 years research experience after obtaining Ph.D., must presently be having a position which is in PB-4 or equivalent, should be an Indian citizen and should preferably be below 55 years of age. The last date for receipt of applications is 1 March 2013. Persons, who are abroad, may note that requests for in-absentia consideration cannot be honoured. For other details on how to apply, please see our website (www.csr.res.in).

Administrative Officer-II