Applications are invited for temporary post of a JRF in a BRNS (DAE) project entitled ‘Protein synthesis regulation during radiation induced oxidative stress’ sanctioned to Prof. J. K. Pal at the Department of Biotechnology.

Total post : 1
Duration : One year (likely to be extended till the tenure of the project).
Qualifications : The applicants must have a good academic record (minimum 55% marks) with M.Sc. in Life Sciences/Biochemistry/Microbiology/Biotechnology/Zoology/Biophysics/Health Science. NET/GATE qualification is preferred.
Total emoluments : Rs 12,000 p.m. HRA will be paid as per rules.

Applications along with bio-data and copies of statement of marks and certificates should reach The Head (Attention: Prof. J. K. Pal), Department of Biotechnology, University of Pune, Pune 411 007, within 20 days of publication of this advertisement in Current Science. Suitable candidates will be called for interview subsequently.

Dr M. L. Jadhav
Registrar

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

Advertisement No. 7/2009

The UGC-DAE Consortium for Scientific Research (UGC-DAE CSR) is an autonomous institution established by the UGC, New Delhi with headquarters at Indore and Centres at Indore, Mumbai and Kolkata. This Consortium also has a Node at IGCAR, Kalpakkam. The UGC-DAE CSR coordinates research from scientists/teachers from all Indian Universities on major facilities like Dhruba Reactor, Variable Energy Cyclotron, INDUS-I, etc. established by the Department of Atomic Energy. The Centres are also having many advanced experimental research facilities including in the areas of condensed matter physics. Details about the facilities and research work may be obtained from our website.

Applications are invited for the following post:

<table>
<thead>
<tr>
<th>Scientist-D</th>
<th>One post</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Pay band and grade pay</td>
<td>Rs 15,600–39,100 with GP Rs 6600</td>
</tr>
<tr>
<td>(ii) Maximum age limit</td>
<td>35 years as on 1 July 2010</td>
</tr>
<tr>
<td>(iii) Minimum qualification and experience</td>
<td>M.Sc. (Physics) with 5 years research experience in experimental Nuclear Physics, expertise in terms of use of heavy ion accelerators, charge particles/gamma detectors, nuclear electronics and computations, with publications in peer-reviewed journals. Candidates possessing Ph.D. in the aforesaid areas and experience in the utilization of advanced experimental facilities, and with an aptitude for collaborative work, will be preferred. Persons, who are abroad, may note that requests for in-absentia consideration cannot be honoured.</td>
</tr>
</tbody>
</table>

For details, information on ‘How to apply’ and the last date of receipt of applications, please see our website www.csr.ernet.in

Administrative Officer-II