Applications are invited for the post of Junior Research Fellow (JRF) in BRNS-DAE, Government of India, funded research project entitled ‘Design and Development of Laser Beam Analyser’. Project will be ending by December 2014. Eligible candidate will be considered for SRF position.

<table>
<thead>
<tr>
<th>Minimum qualification</th>
<th>First class B.E./B.Tech. in Electronics/ Electrical/Computer Science or M.Sc. in Physics/Photonics with valid GATE/NET score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desirable</td>
<td>Experience in relevant field or higher qualification</td>
</tr>
<tr>
<td>Emoluments</td>
<td>Rs 16,000 + HRA for JRF</td>
</tr>
</tbody>
</table>

Applications with detailed bio-data should reach the following address preferably by e-mail latest by 20 June 2014.

P. Dileep, Assistant Professor, Dept of ECE, Toc H Institute of Science and Technology, Arakkunnam, Kochi 682 313, e-mail: dileep.tist@gmail.com or oelresearch.tist@gmail.com.

Shri A. N. Patel PG Institute
Anand, Gujarat
(Affiliated to Sardar Patel University)
(Managed by CE Society, Anand)
www.cesociety.in

Organizing ICMR and GSBTM Supported
Two Days Workshop on
‘Ethical Considerations in Current Research in Human Participants’
on
4–5 July 2014

For participation, write how this workshop would benefit your research work? Please send your write-up on nirajbiotech@gmail.com on or before 25 June 2014. Selected participants will be informed by 27 June 2014.

Registration fee:
Rs 500 (for Academia)
Rs 1000 (for industries)

Registration will be done after confirmation of selection. No TA/DA will be paid for attending the workshop. For more details please visit our website www.cesociety.in

Walk-in-interview
Position for JRF in BRNS project
(2013/37B/46/BRNS)

Walk-in-interview will be conducted in the Department of Biological Sciences at Presidency University, Kolkata on 27 June 2014 at 11:00 am to select one or two JRF in BRNS sponsored project entitled ‘Understanding mechanism of oxidative stress responses by studying catalase regulation in S. aureus’ sanctioned to Prof. Adhar C. Manna. The appointment will be for three-year with the duration of the project. The selected candidate will be paid fellowship of Rs 16,000 per month for first two years and Rs 18,000 per month in the third year.

Qualification: The candidate must have M.Sc. degree or equivalent in any branch of Biological Sciences with minimum of 55% marks. Priority will be given to candidates with CSIR-UGC or equivalent fellowship or NET qualified candidates.

Applications must bring all original documents and a copy of latest bio-data. No TA/DA will be paid for appearing the interview.

Please contact and e-mail your application to Prof. Adhar C. Manna (PI) at adhar.physio@presiuniv.ac.in. Mobile: +91-96742 26447.

Registrar

Recruitment

Applications are invited for the BIPP/SBIRI (Department of Biotechnology) funded research and development project related to medical devices and tissue engineering.

Candidates with DMLT/B.Sc./M.Sc./B.Tech./M.Tech./Ph.D./postdoctoral qualifications or equivalent with minimum one-year experience and sufficient hands-on-skills in the following area:

A. Cell Culture: Culture, Cryopreservation, Immuno/Fluorescence/Staining, etc.
B. Handling of Small Animals: Colony Maintenance, Surgical Procedures, etc.
C. Histological techniques, Media and buffer preparation, general lab techniques
D. Organic/polymer synthesis experience

Candidates with exceptional communication skills, handling independent responsibility, intrapreneurial mind with UGC or equivalent qualification will be preferred.

Pay scale as per qualification and experience, equivalent to government approved scales.

Applications with personal, academic, experience/skill details and three referees with their contact details should be sent by e-mail (cembd@yahoo.com) within 20 days (or by 30 June 2014).