Walk-in-screening test/interview will be held at Central Electrochemical Research Institute, Karaikudi on 22 August 2012 (Wednesday) at 9.00 a.m. for selection of suitable candidate for the temporary position to be engaged in GAP-06/11 project.

<table>
<thead>
<tr>
<th>Position and stipend</th>
<th>Qualification</th>
<th>Project title</th>
<th>Age limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>JRF (Project) Rs 16,000 p.m. (01 Position)</td>
<td>M.Sc. Chemistry/Physics with NET(JRF)/GATE qualification</td>
<td>Development of Polymer-in-ceramic Nano-composite Electrolytes for energy devices’ GAP 06/11</td>
<td>28 years</td>
</tr>
</tbody>
</table>

Detailed advertisement and application format may be viewed from www.cecri.res.in

Administrative Officer (04565-241 218)

JRF Position in BRNS Project

Applications are invited for the post of Junior Research Fellow (JRF) in Board of Research in Nuclear Science (BRNS), Department of Atomic Energy, Government of India funded research project entitled ‘The Study of Effects of Radiation on Eu₂O₃ Doped Lead Fluoroborate Glasses’ under Dr Y. Raviprakash and Dr SudhaKamath, Department of Physics, Manipal Institute of Technology, Manipal University, Manipal. The fellowship is for three years with a sum of Rs 16,000 p.m. for the first two years and Rs 18,000 for the third year.

Qualification: The applicant should have a Master’s degree in Physics/Materials Science with minimum 55% marks and a good academic background.

Applications on plain paper with relevant documents should reach (by post) ‘The Deputy Director (HR), Manipal University, Manipal 576 104, Karnataka’, within 15 days from date of publication of advertisement, along with a soft copy to: raviprakashi@yahoo.com.

No TA/DA will be provided for attending the interview.

St Aloysius College
Dept of Biotechnology
Mangalore 575 003

Three Positions Available

Applications are invited from eligible candidates for the positions of JRF/Project Assistant in

1. UGC project (3 years)
2. DBT project (2 years)
3. DST project (3 years)

relating to neuroanatomy, neurochemistry and behaviour in animal models of depression (182) and behavioural and neural correlates of social preferences in birds.

Essential qualifications: First class M.Sc. in Animal Sciences/Animal Biotechnology or related life science field. NET qualified candidates are preferred. Knowledge of statistical tools and computer applications is essential.

Desirable: Animal handling and wet lab experience.

Emoluments: As per DST, DBT and UGC regulations.

Eligible candidates may apply with bio-data by e-mail only within 10 days of this notification to: dstcsci05@gmail.com.