Applications are invited from Indian Citizens for adhoc appointment as per details mentioned below for a maximum period of six months.

**Title of the Project:** Solar Energy Multifunctional Device with Integrated holographic, photovoltaic and Photo-electro-chemical Components to Produce Electricity and Clean Environment (RP02501)

**Duration of the Project:** upto 17/8/2014

**Funding Agency:** DST

<table>
<thead>
<tr>
<th>Post</th>
<th>Consolidated Salary/Fellowship</th>
<th>Qualifications</th>
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<tr>
<td>Project Associate</td>
<td>Rs.20,000/- per month</td>
<td>1st class B.Tech and 01 year experience in Heat and Mass transfer design of micro flow channels.</td>
</tr>
</tbody>
</table>

**Date of Interview:** 22/08/2013

**Time of Interview:** 11:30 am

**Venue:** Committee Room (Room No. 325) Centre for Atmospheric Sciences (CAS) II Floor, Block-VI, IIT Delhi

The candidates who fulfill the above qualifications/experience should appear for interview. Kindly bring your formal application through proper channel along with Bio-data with complete information regarding educational qualifications indicating percentage of marks of each examination passed, details of work experience and a recent passport size photograph, along with photocopies certificates (both academic & professional) addressed to the Assistant Registrar (IRD), IIT Delhi, Hauz Khas, New Delhi – 110016 on the date of interview. The advertisement No., Title of Project and Post applied for must be mentioned on top left side of the application. No candidate, who is already employed at the Institute/IRD shall be interviewed unless his/her application has not been duly forwarded by their concerned establishment sections. 5% relaxation of marks may be granted to the SC/ST Candidates.

(V.K. Vashistha)
Assistant Registrar (IRD)

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- RP02501