TRAINING COURSE ON APPLICATION OF GIS AND REMOTE SENSING TO ASSESSMENT, MONITORING AND MANAGEMENT OF MOUNTAIN NATURAL RESOURCES AT GBPIHED KOSI-KATARMAL, ALMORA

In collaboration and with financial assistance from the International Centre for Integrated Mountain Developments, Kathmandu, Nepal, the GBPIHED is planning to organize the above training from 12 April to 7 May 1999. The training is expected to cover Introduction to mountain natural resources of HKH, Introduction to GIS, RS and GPS, Hands on exercises including data set, Application exercises and a project module in the last week of training to carry out a GIS/RS project by the team of participants.

Applications are invited from interested candidates for limited seats (16) available. Participants should be M.Sc. preferably with M.Phil or Ph.D, with background in forestry, agriculture, biology, soil science, environmental or natural sciences, and must be familiar with Windows 95 environment, Microsoft word and Microsoft excel. Applications must be sent through the Head of Institution. Limited funds may be available to support participation but candidates should be prepared to cover travel costs. Apply giving brief personal and educational details (University education onwards), professional history, work experience, projects undertaken, list of five most relevant publications, statement of why interested in this training and how this would be useful in their future work. Preference will be given to candidates working in the Indian Himalayan Region. Advance copy of application should be sent by e-mail (gbpihed@nda.vsnl.net.in) or fax 05962-31360 or 31507 and also by registered post to Director, (Attn: Dr K. S. Rao), G.B. Pant Institute of Himalayan Environment and Development, Kosi-Katarmal, Almora 263 643 within two weeks of this advertisement.

DEPARTMENT OF PHYSICS
UNIVERSITY OF ROORKEE, ROORKEE 247 667

No. Phy/PF/RS/Advt./995 Dated: 21 January 1999

Applications on plain paper giving full details are invited from the suitable interested candidates from Indian Nationals only for J.R.F. as per details mentioned below, in the D.A.E. sponsored research project entitled “Study of Angular Distribution and Spin Polarization of Photon/electron induced Auger Electrons” under the guidance of Dr Rajesh Srivastava, Associate Professor, Department of Physics, initially for a period of one year to be continued for three years. The applications complete in all respects along with the copies of marks sheets, degrees and other testimonials, IPO (crossed) for Rs 5/- drawn in favour of Registrar (UOR) should reach the Head, Department of Physics, University of Roorkee 247 667 by 20 February 1999.

<table>
<thead>
<tr>
<th>Position</th>
<th>Qualifications</th>
<th>Fellowship/Stipend</th>
</tr>
</thead>
<tbody>
<tr>
<td>J.R.F.(One)</td>
<td>M.Sc in Physics with 55% marks + UGC NET/UGC-CSIR combined test/GATE.</td>
<td>Rs 5000/- in first two years and Rs 5600/- in third year + HRA as per University rules.</td>
</tr>
</tbody>
</table>

NOTE: In case the candidates having NET/GATE are not found, the candidate having atleast 55% marks at Master's degree level may also be considered for Project Fellow on a consolidated fellowship of Rs 5000/- per month + HRA.