GOA UNIVERSITY

NOTIFICATION

Applications are invited from the eligible candidates on plain paper for one post of JRF to work on the research project entitled ‘In-situ conservation of critically endangered monotypic tree (Pseudoglochidion) and a shrub species (Phyllanthus talbotii) of Western Ghats using conventional and biotechnological tools’ sponsored by DBT, New Delhi for a period of three years to carry out research at the Department of Botany, Goa University, Goa.

Eligibility: M.Sc. Botany/Plant Science/Plant Biotechnology or equivalent degree with minimum 55% marks.

Fellowship (monthly emoluments)

<table>
<thead>
<tr>
<th>Position</th>
<th>1st and 2nd year</th>
<th>Subsequent years</th>
</tr>
</thead>
<tbody>
<tr>
<td>JRF 1</td>
<td>Rs 12,000 + HRA</td>
<td>Rs 14,000 + HRA</td>
</tr>
</tbody>
</table>

The last day of receiving the application: **15 days** from the date of advertisement.

Address for sending the application: Prof. M. K. Janarthanam, Department of Botany, Goa University, Goa 403 206.

TA/DA will not be paid for the candidates appearing for the interview.

Registrar

Visvesvaraya National Institute of Technology
Nagpur

Requires JRF

Applications are invited from eligible candidates to work on contract as Junior Research Fellow (JRF) under the ‘Board of Research in Nuclear Sciences (BRNS)’ – sponsored research project entitled ‘Development of Titanium Oxide Based Nanocomposites for Photocatalytic Studies’. Candidates having not less than 55% marks in M.Sc. Chemistry (Organic/Inorganic/Physical) from recognized university are eligible. Candidates having expertise in Materials Science, Analytical Instrumentation will be preferred. Remuneration payable is Rs 16,000 p.m. (consolidated). Those eligible shall apply on plain paper giving their curriculum-vitae along with attested copies of relevant certificates to The Principal Investigator, DAE-BRNS Project, C/o The Director, V.N.I.T., Nagpur 440 010 on or before **13 January 2011**. Late or incomplete applications will not be considered.

Director