**National Centre for Antarctic and Ocean Research**

*Ministry of Earth Sciences, Govt of India*

Headland Sada, Vasco-da-Gama, Goa 403 804

Advt. No. NCAOR/102/15

**Invites Nominations from Scientists/Researchers for Forthcoming IODP Expeditions**

The Director, National Centre for Antarctic and Ocean Research (NCAOR), on behalf of IODP – India invites nominations in a prescribed format along with detailed bio-data and research/professional experience, from geoscientists/researchers working in established national institutions/organizations and universities, to participate in the forthcoming Integrated Ocean Discovery Program (IODP) expedition 367 (SOUTH CHINA SEA RIFTED MARGIN A EXPEDITION) and expedition 368 (SOUTH CHINA SEA RIFTED MARGIN B EXPEDITION). NCAOR will provide the requisite financial support to the selected candidates towards their participation in the said expedition. However, it will be the responsibility of the candidates to obtain the necessary Visas/permissions from the countries of embarkation and disembarkation on their own. A scientific plan is mandatory for a successful nomination. Once nominated, candidates will have to submit a detailed science plan along with sample data request which may also form a basis for collaborative research programs between their host organization and NCAOR.

Further details including last date of nominations and format can be obtained at www.ncaor.gov.in or by e-mail to iodp.india@ncaor.gov.in

For and on behalf of NCAOR
Program Officer (IODP-India)

---

**Translational Health Science and Technology Institute**

NCR Biotech Science Cluster, 3rd Milestone, Faridabad–Gurgaon Expressway, Faridabad 121 001

(An autonomous institute of the Department of Biotechnology, Govt of India)

**Drug Discovery Research Centre**

Recruitment for Scientific Position

Recruitment Notice No. THS/RN/32/2015

THSTI is designed as a dynamic, interactive organization with a mission to conduct innovative translational research and to develop research collaborations across disciplines and professions to translate concepts into tangible products to improve human health.

Among the various centres of THSTI, Drug Discovery Research Centre (DDRC) has been set up as a mission centre of the THSTI to enable the process of drug discovery research in India. It is a multi-disciplinary centre where research activities will span the broad areas of Biology, Chemistry, and Systems Biology.

Applications are invited from suitable candidates for the following position under DDRC.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of the post/ No. of Post/Age limit</th>
<th>Pay Band + Grade Pay</th>
<th>Minimum qualification and experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Research Scientist – E One 55 years</td>
<td>PB-4 (37,400–67,000) + GP Rs 8700 (Total approx. monthly emoluments: Rs 122,000 + other benefits)</td>
<td>Ph.D. in Organic Chemistry with a minimum of eight years of post-Ph.D. work experience. This should include at least six years of working in a pharmaceutical company in the area of Synthetic/Medicinal Chemistry. Proven expertise in lead to hit optimization is a must as is the demonstrated skills in synthetic chemistry. Ability to build and lead an active research team of synthetic and medicinal chemists to further the goals of DDRC.</td>
</tr>
</tbody>
</table>

For more details please visit our website: [www.thsti.res.in](http://www.thsti.res.in)

The last date to apply online is **16 January 2016**.