Indian Institute of Science
Bangalore 560 012

Advt. No. DAE0145 Date: 23 August 2010

Invites applications for a SRF and JRF in a DAE sponsored project.

Title of project: Vibration Based Condition Assessment and Reliability Analysis of Existing Engineering Structures.

Tenure of the project: 31 March 2013.


SRF – M.E./M.Tech./M.Sc. in Civil/Aerospace or Mech. Engg or B.E./B.Tech. in Civil/Aerospace or Mech. Engg. with two years of experience in R&D setting could be considered.

Job description: The selected candidate has to assist the Investigator in research work and discharge any other duties assigned from time to time.

Emoluments: JRF – Rs 12,000 pm (fixed) + 30% HRA
SRF – Rs 14,000 pm (fixed) + 30% HRA

Candidates should send their applications on plain paper furnishing the bio-data, copies of certificates in support of age, qualification, experience, etc., to Prof. C. S. Manohar, Department of Civil Engg. Indian Institute of Science, Bangalore 560 012, within fifteen days from the date of publication of this issue of Current Science.

National Centre for Antarctic and Ocean Research
Govt of India, Headland Sada, Vasco-da-Gama, Goa 403 804.

Advt. No. NCAOR/42/10

WALK-IN-INTERVIEW

The National Centre for Antarctic and Ocean Research (NCAOR), an Autonomous Society under the Ministry of Earth Sciences, Govt of India, is looking for prospective candidates for filling up the following position to cater to the requirements of its ongoing Project ‘Interhemispheric teleconnection between the Southern Tropical Indian Ocean and Indian monsoon (ISRO-GBP project)’. The position is purely temporary on contract basis under the project mode, initially for a period of one year but likely to continue for project duration. Candidates fulfilling the eligibility criteria are invited to attend the walk-in-interview at NCAOR on 15 September 2010 (Wednesday) (from 9.00 a.m. onwards).

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<th>S1 no</th>
<th>Name of position</th>
<th>No. of position</th>
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| 1     | Junior Research Fellow | 02 | Essential: (i) M.Sc. in Geology/Earth Sciences/ Marine Sciences  
Desirable: (i) Experience of working on marine sediments | To study past climate using various isotopic and chemical proxies in marine sediment cores/handling instruments like stable isotope ratio mass spectrometer | Rs 12,000 + HRA as per the extant rules |

The Advertisement in detail and application proforma are available on the website, please visit NCAOR website: www.ncaor.gov.in

Sd/-
Administrative Officer