# ANDHRA UNIVERSITY, VISAKHAPATNAM-530 003 Department of Physical and Nuclear Chemistry & Chemical Oceanography



## **WALK-IN INTERVIEW**

Date of interview: 12.04.2013 Time of interview: 1100 Hrs

Venue: Office of the Principal, AU College of Science & Technology

Applications are invited for the following purely temporary posts (one year only), likely to be extended in the INCOIS (Ministry of Earth Sciences) Project.

**Title of Project:** "Studies on CDOM variability, structure and affecting factors for improving ocean colour algorithm in the mid-western Bay of Bengal"

#### Post No. I. Senior Research Fellow: 1 No. (Emoluments: 18,000 pm + HRA)

**Essential Qualifications:** (i) I class M.Sc. in Chemistry with any specialization or M.Sc. in Marine Sciences with Chemical Oceanography as specialization, (ii) Minimum 2 years experience as JRF/SRF in the measurement and analysis of coastal coloured dissolved organic matter, (iii) Minimum 2 publications in reputed journals

**Desired additional qualifications**: Knowledge of advanced analytical instruments; Computer operation and use of MS office and data handling.

### Post No. II. Senior Research Fellow: 1 No (Emoluments: 18,000 pm + HRA)

**Essential Qualifications:** Same as for the above post or

(i) I class M.Sc. in Zoology/ Life Sciences, (ii) Minimum 2 years experience as JRF/SRF in marine biological studies relevant to coastal coloured dissolved organic matter, (iii) Minimum 2 publications in reputed journals. **Desired additional qualifications**: Knowledge of data analysis with the help of statistical packages, Computer operation and use of MS office

## Post No. III. Junior Research Fellow: 1 No. (Emoluments: 16,000 pm + HRA)

**Essential Qualifications:** (i) High II class M.Sc. in Chemistry with any specialization or M.Sc. in Marine Sciences with Chemical Oceanography as specialization, (ii) NET qualified or Minimum 2 years experience as JRF/SRF in the measurement and analysis of coastal coloured dissolved organic matter, (iii) Minimum 1 publication in a reputed journal

**Desired additional qualifications**: Knowledge of advanced analytical instruments; Computer operation and use of MS office and data handling.

**General:** The project work requires extensive field work and laboratory analyses of marine samples. The age limit is as per CSIR rules. Candidates intending to appear for the Walk-in interview have to submit their biodata with complete details of educational qualifications, experience, publications and any other relevant information in support of their application on or before 10.00 AM on 12.04.2013 to the undersigned. No TA / DA will be paid to candidates for attending the interview. The selected candidates should be prepared to join duty immediately.

Dated: 19.03.2013