DEPARTMENT OF PHYSICAL OCEANOGRAPHY

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NOTIFICATION

Principal Investigator, SAC-MOP-3 Project, Department of Physical Oceanography, is interested in filling up one Research position in the R & D Project entitled "Modelling Coastal Sediment Transport and its Impact on Coastal Environment" funded by the Space Application Centre (SAC), Ahmedabad, Department of Space, Govt. of India.

Candidates satisfying the following requirements may attend the Walk-in-interview at Department of Physical Oceanography, Lake Side Campus, Cochin University of Science & Technology on 25/06/2014 (Wednesday) at 11.00 A.M along with their bio data, attested copies of certificates in proof of qualification, age, experience and testimonials.

Tenure of the project: 5 Years.

(i) Junior Research Fellow (JRF) – 1 Post

Qualifications: M.Sc./M.Tech. in Ocean/ Atmospheric Sciences/ Marine Geology with minimum 60% marks or 6.5 CGPA on a 10 point grading system. Those who are awaiting their final semester results also will be considered.

Desirable qualifications: Proficiency in Satellite data retrieval & processing applying appropriate software packages – SeaDAS/ENVI sufficient knowledge and good background in using MIKE-21, MATLAB GrADS etc.

Age: Not more than 28 years as on 01.01.2014. Age Relaxation is applicable for SC/ ST/ OBC candidates.

Fellowship: Rs 16,000 p.m + HRA. The HRA will be paid as per CUSAT Rules.

- It may be noted that, while selecting candidates through oral interview, preference will be given to candidates with field experience in Oceanography.
- This scheme provides an opportunity of registration for doctoral research in the Department of Physical Oceanography, CUSAT, on qualifying the NET/CAT/DAT.
- Selected candidates are supposed to undergo field works in the coastal areas.
- No TA/DA is admissible for attending the interview.

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