Earth System Sciences Organisation (ESSO) Ministry of Earth Sciences, Government of India <u>WALK-IN INTERVIEW</u>

Filling up of 09 (nine) posts of Project Scientists in various categories on contract basis under the Project "Hydrothermal Studies" to be implemented by the Ministry of Earth Sciences through the National Centre for Antarctic & Ocean Research (NCAOR), Goa. The posts are purely temporary and on a project mode basis initially for a period of one year. Candidates fulfilling the eligibility conditions are invited to attend a walk-in-interview at MoES <u>on Tuesday, the 17th January 2012 (from 10 AM onwards).</u>

S.N.	Category of Posts	No. of Posts	Qualification and experience	Job responsibilities	Total Emoluments per month (Rs.)			
1. Project: Hydrothermal Studies								
1	Project Scientist – D	01	Essential:Masters degree in Geology/AppliedGeology or equivalent from a recognizeduniversity with at least 60% marks at PostGraduation level.Experience:Seven years of academic/R&Dexperience after post-graduation.Desirable:Specializationpetrology/petrogenesisanddemonstrableexpertiseinstudiesofmarine/terrestrialhydrothermal mineralization	Participation in scientific cruises; marine geological data acquisition; , petrographic, mineralogical and geochemical analyses and interpretation	40,000/- (Inc. HRA)			
2	Project Scientist – D	01	 Essential: Masters degree in Chemistry/ Marine chemistry/analytical chemistry or equivalent from a recognized university with at least 60% marks at Post Graduation level. Experience: Seven years of academic/R&D experience after post-graduation. Desirable: Specialization in analytical chemistry and proven track record in inorganic/organic chemical analyses of soil and water samples . 	Participation in scientific cruises; inorganic/ Organic chemical analyses of soil and water samples and interpretation	40,000/- (Inc. HRA)			
3	Project Scientist – C	02	Essential:MastersdegreeinOceanography/Marine Sciences/Marine Geology or equivalent from a recognized university with at least 60% marks at Post Graduation level.Experience:Three years of academic/R&D experience after post-graduation.Desirable:Specializationinsedimentary geochemistry and demonstrable expertise in studies of marine hydrothermal mineralization	Participation in scientific cruises; marine geological data acquisition; sediment- ological and geochemical data analyses and interpretation	38,000/- (Inc. HRA)			
4	Project Scientist - C	01	Essential: Masters degree in Chemistry/ Marine chemistry/analytical chemistry or equivalent from a recognized university with at least 60% marks at Post Graduation level. Experience: Three years of academic/R&D experience after post-graduation.	Participation in scientific cruises; inorganic/ Organic chemical analyses of soil	38,000/- (Inc. HRA)			

			Desirable: Specialization in analytical chemistry and proven track record in inorganic/organic chemical analyses of soil and water samples .	and water samples and interpretation	
5	Project Scientist – C	01	 Essential: Masters degree in Geophysics/ Marine Geophysics or equivalent from a recognized university with at least 60% marks at Post Graduation level. Experience: Three years of academic/R&D experience after post-graduation. Desirable: Demonstrable experience in marine geophysical data acquisition, processing and interpretation. 	Participation in scientific cruises; marine geophysical data acquisition , processing and interpretation	38,000/- (Inc. HRA)
6	Project Scientist – B	02	 Essential: Masters degree in Geology/Applied Geology or equivalent from a recognized university with at least 60% marks at Post Graduation level. Desirable: Specialization in igneous petrology/petrogenesis and proven expertise in marine/terrestrial hydrothermal mineralization 	Participation in scientific cruises; marine geological data acquisition , petrographic, mineralogical and geochemical analyses and interpretation	36000/- (Inc. HRA)
7	Project Scientist B	01	 Essential: Masters degree in Geophysics/ Marine Geophysics or equivalent from a recognized university with at least 60% marks at Post Graduation level. Desirable: Demonstrable experience in marine geophysical data acquisition, processing and interpretation. 	Participation in scientific cruises; marine geophysical data acquisition , processing and interpretation	36000/- (Inc. HRA)

(<u>Registration will start from 09:00 AM to 10:00 AM</u>. No candidate will be allowed to attend interview after Registration Time. <u>Interviews will start from 10:00 AM onwards</u>)

<u>Venue of Interview</u>: Ministry of Earth Sciences, Meghdoot Hall, Prithvi Bhavan, IMD Campus, Opp. India Habitat Centre Gate No. 2, Lodi Road, New Delhi – 110 003.

<u>Age Limit</u>: Not exceeding (a) 35 years for Sceintist B, (b) 40 years for Scientist C, and (c) 45 years for Scientist D. Age relaxation to the employees of GOI and SC/ST/OBC as per GOI norms. Age relaxation may also be considered in the case of exceptionally deserving candidates.

<u>Reservation</u>: As per GOI norms. However being a project mode position, if such candidates are not available, the same will be treated as unreserved

Tenure and place of posting: The posts are purely temporary under Project mode on contract basis. The assignment is initially for a period one year/ or till the completion of the Project, whichever is earlier. The place of posting shall be at the National Centre for Antarctic and Ocean Research (NCAOR), Headland Sada, Goa 403 804 and Earth System Science Organisation, New Delhi – 110 003.

N.B:-

- 1. *The date of walk-in-interview* is the cut-off date for all the purposes.
- 2. The persons engaged under the Project shall have no claim either implicit or explicit, for their absorption or regularization in NCAOR.
- 3. Ph.D Degree shall count as Three (03) Years Experience.
- 4. The candidate may be considered for a post lower than that appeared for.

<u>All candidates are required to bring the original documents related to educational</u> <u>qualifications, date of birth, work experience, caste etc. Duly attested copies of all the</u> <u>documents must be submitted with the Bio-data. One self attested recent passport size</u> <u>photograph should be pasted in the appropriate place in the bio-data.</u>