

WALK-IN-INTERVIEW

Eligible candidates are invited to attend a Walk-in-Interview for one post of Junior Research Fellow (JRF) under the National Centre for Antarctic and Ocean Research (NCAOR-MoES) sponsored research project titled "Probing the evolution of late Miocene bottom water oxygenation: a stable metal isotope constraints (IODP-355 Arabian Sea Monsoon Expedition)" under the supervision of Dr. Gurumurthy G.P., Scientist-B & PI tenable at the institute.

a. Name of the Post	Junior Research Fellow (JRF)-01 Post
b. Age	Not exceeding 28 years
c. Educational Qualification & Experience	Candidate should have first class Masters in Geology/Applied Geology/Marine Geology/Environmental Science/Chemistry/ or related discipline. GATE-NET qualified candidates would be preferred.
d. Monthly Fellowship	Rs.25,000/- + 20 % HRA per month as permissible (for eligible candidate as per rule)
e. Duration	2 years or co-terminus with the project

*Age: Relaxation is admissible for candidates who belong to SC/ST/OBC/category or women candidates as per Government of India rules.

House Rent Allowance (HRA) may be allowed for JRF as per Central Government norms applicable in the Institute. The fellowship amount may be taken as basic for calculating the HRA. JRF are also entitled for medical allowances applicable in the Institute.

Interested candidates may appear before the Selection Committee on **August 02, 2017 at 11.00 AM** onwards in the Committee Room of the Birbal Sahni Institute of Palaeosciences (BSIP), 53, University Road, Lucknow 226007, UP for Interview along with application/bio-data on plain paper with original and attested copies of mark sheets/certificates. The incumbent will have no implicit or explicit claim of regular absorption in any post in the institute of Ministry of Earth Sciences, Government of India. NO TA/DA would be admissible for attending the interview. Candidates may contact Dr. Gurumurthy GP (gurumurthygp@bsip.res.in; gurumurthygp@gmail.com) for any further questions related to the project.

REGISTRAR