बसु बिज्ञान मन्दिर BOSE INSTITUTE

(भारत रारकार के विज्ञान और श्रीद्योगिकी मंत्रालय द्वारा वित्तपोषित सोसाइटी)

(A Society for Scientific Research financed by the Ministry of Science & Technology, Govt. of India)

ADVT. NO.: S/CAPSS/25/2016-17

A Walk-in-Interview will be held on 27th December, 2016 at 12:00 noon in the <u>CAPSS Campus of Bose Institute</u>, <u>Block - EN-80</u>, <u>Sector - V</u>, <u>Salt Lake</u>, <u>Kolkata - 700091</u> for one (01) position of <u>Research Scientist</u> in the DRDO/ADRDE sponsored contract for research acquisition (CARS) program entitled "Study of Helium potential in soil gases at Tantloi-Bakreswar of Jharkhand – West Bengal Region" under the guidance of **Prof. Sibaji Raha**, Senior Professor, Department of Physics (CAPSS).

Duration of contract: Nine (09) months (approx.)

(This is a short-duration focused field based research involving measurement of helium, radon and temperature in shallow bores in geothermal areas of Santhal Pargana (Jharkhand) and Birbhum (West Bengal).

Details of qualification, emoluments, age etc. are as follows:

- **Essential Qualification**: M.Sc. degree in Physics.
- **Desirable Qualification**: Research experience in soil gas helium and radon survey and contour plotting.
- Emoluments: Rs. 25,000/- p.m. (consolidated)
- Age: Below 30 years (relaxable in case of SC/ST/OBC/Women candidates only as per rules)

Eligible and Interested candidates may appear before the Selection Committee with a typed application addressed to the **Sr. Prof. & In-Charge, Registrar's Office, Bose Institute, P-1/12 C.I.T. Scheme VII-M, Kankurgachi, Kolkata – 700054** along with Bio-data giving details of qualification i.e. examination passed, year, division, percentage of marks from Secondary onwards with attested copies of Certificates, Mark-sheets and testimonials. The Candidates should also bring original mark-sheets, certificates, testimonials etc. at the time of Interview. No TA/DA is admissible for appearing at the Interview

Sr. Prof. & In-Charge Registrar's Office