BOSE INSTITUTE CALCUTTA

ADVT. NO. S/BOT/13/2000

Walk-in-Interview will be held on 28 September 2000 at 12.00 noon in the Seminar Room of the Main Campus of Bose Institute, 93/1, A.P.C. Road, Calcutta 700 009 for the following post.

One post of Junior Research Fellow on a fellowship of Rs 5000 p.m. plus admissible HRA and Medical benefit, to do research in a D.A.E. Project entitled, 'Molecular analysis of anti-fungal proteins to control leaf spot (TIKKA) disease in groundnut', in the Department of Botany, Bose Institute, Calcutta. The post is tenable for 3 (three) years depending on satisfactory progress.

Essential Qualifications: First class M.Sc. in Botany/Agriculture/Life Science/Biophysics–Molecular Biology–Genetics (B.Sc.: Botany Hons.) and qualified in GATE/NET examination, interested to carry out research in the field of Plant Molecular Pathology.

Age: Below 28 years (relaxable in case of SC/ST candidates).

Interested candidates are requested to appear in person directly in the interview with applications along with biodata, copies of certificates, marksheets and testimonials. The candidates should also bring original marksheets, certificates, etc.

Department of Science and Technology Government of India

Announces an Interaction Meeting on Marine Invertebrate Reproduction and Early Development

Department of Science and Technology, New Delhi has proposed an interaction meeting on 'Marine Invertebrate Reproduction and Early Development' for upgrading the quality of research in the country. The meeting will be organized tentatively during January 2001 at the Department of Zoology, University of Madras, Chennai 600 025. Preliminary project proposals are invited by 15 November 2000 from scientists in permanent service. All the projects received will be screened by a committee and the Principal Investigators of the selected projects will be invited to Chennai for presenting their projects before a panel of experts. During this meeting serious consultation is proposed between the Principal investigators and the experts. Ten copies of the project proposal may be submitted on any aspect of marine invertebrate reproduction and early development in the following suggested format:

- 1. Title of the project
- 2. Name, designation and address
- 3. Summary of the proposal
 4. Objectives (specific and not vague)
 5. National and international status of research
 (one page)
- 6. Methodology (two to three pages)
- 7. Budget (salaries, equipment, travel, contingencies, etc.)

The invited Principal Investigators may be paid the travel expenditure as admissible to them in their organization (maximum by 2-tier AC class). Kindly send the enquiries and project proposals to Prof. T. Subramoniam, Convenor – DST Interaction Meeting, Department of Zoology, University of Madras (Guindy Campus), Chennai 600 025.