Institute for Research in Reproduction (ICMR)

The Institute for Research in Reproduction is happy to announce a short-term training course on Techniques in Immunology, Cell Biology and Molecular Biology from 2 November 1995. The training course will cover the latest techniques in these areas.

Applications are invited from mid-career scientists/technologists (preferably below 40 years) working on regular positions in universities, national laboratories, research institutions and in-house R&D centres.

The candidates should apply giving details in the following format:

(i) Educational qualification, research experience, age
(ii) Present place and nature of work
(iii) Facilities for R&D available in candidate's laboratory
(iv) Present and future research interest of the candidate's laboratory
(v) How the candidate proposes to make use of the training in his/her research programmes.

About 12 candidates will be selected. The participants will not be charged registration fees. However, TA/DA will have to be met by the sponsoring institutions. Accommodation for outstation candidates will be made available at subsidized rates.

Applications duly sponsored and through proper channel should reach the Director/Convenor, Dr (Mrs) U. C. Hegde, Institute for Research in Reproduction, Jehangir Merwanji Street, Parel, Bombay 400 012 (Fax: 91-022-4139412) on or before 31 August 1995. Selected candidates will be informed by 15 September 1995.

Nuclear Science Centre

Inter-University Research Facility
(An Autonomous UGC Institution)

Advt. 3/95

Applications are invited for the following:

SCIENTIST TRAINEE (3 positions: one general, others one each reserved for SC & ST): M Sc in Physics, persons with M Sc before 1993 need not apply. Fixed stipend of Rs 2500 during the training period with free hostel-type accommodation for one year. If successful after training, may be placed in detector/cryogenics laboratory (grade Rs 2200-4000).

SCIENTIST (Atomic Physics), Grade Rs 3000–4500: Ph D in Experimental Atomic Physics, minimum 2 years of experience in accelerator-based research. Mentorious candidates with relevant experience may be considered for higher grade.

ENGINEER (Cryogenics), Grade Rs 3000–4500: B E (Mech.) or M Sc (Physics), minimum 4 years of experience in cryogenics. Hands-on experience on He refrigeration system is required. Familiarity with cryostats/gas handling system and computer-aided designing will be considered as added qualification.

ENGINEER (Experimental Facility Development), Scale Rs 3000–4500: B Tech (Instrumentation/Electronics) after B Sc (Physics) or M Sc (Tech/Applied Physics) or M Sc (Physics with Electronics), minimum 4 years of experience in development of instrumentation and computer interfacing. Experience in both hardware and software is preferred.

Send curriculum vitae with complete details with photograph and attested mark sheets from High School onwards and names of three referees. Information should reach A.O. (Admn.), Nuclear Science Centre, Aruna Asaf Ali Marg, Post Box 10502, New Delhi 110 067, within 30 days from the day of this advertisement.