Institute for Research in Reproduction (ICMR)
Jehangir Merwanji Street, Parel, Mumbai 400 012

Applications are invited for the position of a Senior Research Fellow, for a temporary project entitled Identification of hormone binding regions on the extracellular domain of human follicle stimulating hormone receptor sponsored by Department of Atomic Energy, Board of Research in Nuclear Sciences (BRNS), Government of India. The position is purely temporary for the duration of three years or completion of the project whichever is earlier.

No. of Position : One
Essential qualification required : First class M.Sc. degree in Biochemistry/Microbiology/Life Sciences with two years research experience
Desired experience : Research experience in Molecular Biology/Tissue Culture
Fellowship/Stipend : Rs 5600/- pm (plus HRA if admissible under the rules)
Age limit : Below 30 years
Duration of project : 3 years

The interested candidates who are qualified may apply on plain paper with bio-data along with the attested copies of certificates of educational qualification and experience. The completed application should reach Dr Smita D. Mahale, Sr. Research Officer (Peptide and Protein Research Laboratory), at the above address within 15 days from the date of publication of advertisement. No TA/DA will be paid for attending the interview.

Department of Genetics
University of Delhi South Campus

Applications are invited for the position of Post-Doctoral Fellow. Selected candidate will have to work with a team of Scientists already working on molecular mapping in Brassica juncea (mustard) and tagging of quality traits. Expertise in Genetics and/or Plant Breeding is essential. Candidates with expertise in mapping would be preferred. Salary will be fixed in the grade of Rs 8000–13,500. Higher start can be given to experienced candidates. Applications should be sent to Prof. Deepak Pental, Department of Genetics, University of Delhi South Campus, Benito Juarez Road, New Delhi 110 021, India within 15 days of the appearance of this advertisement.