DEPARTMENT OF CHEMICAL TECHNOLOGY
UNIVERSITY OF MUMBAI
MATUNGA, MUMBAI 400 019

Applications are invited from Indian nationals for the positions of Junior Research Fellow under a scheme entitled "Studies on processing and utilization of gamma irradiated oilseeds" sponsored by the Department of Atomic Energy, Government of India.

No. of positions : 2 (Two)
Prescribed qualifications : B.Sc. (Tech.) degree in Oils Technology or M.Sc. degree in Organic Chemistry.
Remuneration : Rs. 5,000 p.m. and HRA as per rule.

NET/GATE qualified candidates will be preferred. Selected candidates may register for higher degree subject to the approval of post-graduate selection committee. Please send your application to the Director (Attn: Dr D. N. Bhowmick), University Department of Chemical Technology, Matunga, Mumbai 400 019 latest by 18 January 1999.

BANARAS HINDU UNIVERSITY

Applications are invited for a post of JRF to conduct research on the project entitled "Ruthenium-based new molecules tailored for molecular electronics applications" funded by the Department of Atomic Energy under the joint supervision of Professor Lallan Mishra, Department of Chemistry as Principal Investigator and Prof. (Mrs) R. S. Phadke, TIFR, Mumbai as Principal Collaborator. Candidates should possess consistently good academic record not below 55% marks in M.Sc. Candidate will be selected through personal interview in presence of DAE nominee and no TA/DA will be paid if called for interview. The amount of Fellowship is Rs 5000 per month with admissible HRA.

Application on plain paper with complete biodata along with attested copies of certificates and testimonials should be sent under registered post or delivered in person to Professor Lallan Mishra, Department of Chemistry, Faculty of Science, Banaras Hindu University, Varanasi 221 005 within three weeks of the advertisement. If everything equal, preference will be given to SC/ST and women candidates as per GOI rule. Age limit is 28 years (5 years age relaxation in the case of SC/ST and women candidates).