School of Chemical Sciences  
Mahatma Gandhi University, Kottayam 686 560

Applications are invited from eligible candidates on a plain paper along with detailed curriculum vitae for the post of a Junior Research Fellow (JRF) and a Technical Assistant (TA) to work in a BRNS (Department of Atomic Energy, Govt. of India) sponsored research project, for three years, entitled “Application of Radiation in Probing the Charge Transfer Process in DNA: A Model Study”. The project will be carried out at the School of Chemical Sciences (MGU) in collaboration with the Bhabha Atomic Research Centre (BARC), Mumbai. No TA/DA will be paid for attending the interview. The deadline for application is 15 May 2004.

Qualification : M.Sc. in Chemistry with minimum 60% marks (NET/GATE qualified candidates preferred); Those who completed their final semester examination and waiting for results can also apply.

Monthly fellowship : Rs 8000/- for the first 2 years (and Rs 9000/- for the third year)  
Rs 2000/- for TA  
+ HRA for JRF

Address to which applications to be sent: Dr C. T. Aravindakumar, Principal Investigator, BRNS Project, School of Chemical Sciences, Mahatma Gandhi University, Kottayam 686 560  
e-mail: CT-Aravindakumar@rocketmail.com

DEPARTMENT OF BIOSCIENCES  
SARDAR PATEL UNIVERSITY

Applications are invited for JRF in a DBT project, “Molecular mechanism of elicitor induced prospectives to combat panama disease of Banana”.

No. of posts : ONE

Duration : Three years

Stipend : Rs 8000 pm + 7.5% HRA

Essential qualifications: M.Sc with good percentage in either Botany/Biochemistry/Biotechnology/ Microbiology. Preferable is skill of molecular biology practicals. NET-cleared candidates will be preferred but in case of exceptional cases other candidates may be considered.

Applications with attested copies of relevant mark sheets and certificates should reach Dr I. L. Kothari, Department of Biosciences, Sardar Patel University, Vallabh Vidyanagar 388 120  
(E-mail: ilkothari@yahoo.com) within 15 days after appearance of this advertisement.