University of Delhi South Campus
V. N. Bakshi Post-Doctoral Fellowship in Life Sciences – 2001

Advt No. FIASC/VNB-PDF/ADV/2002

Applications are invited on plain paper, giving full details of educational qualification and experience, etc. from the candidates interested in pursuing post-doctoral research in some frontier areas in Life Sciences. The selected candidate will be placed in one of the constituent departments of the Faculty of Inter-disciplinary and Applied Sciences, as per the details:

Name of Position : Post-doctoral Fellow (purely temporary)
Number of Position : One
Fellowship : To be fixed in the grade of Rs 8000–13,500/- p.m. (consolidated)
Duration : Two years, may be extended to third year, based on the progress

Essential qualifications : (i) 1st class M.Sc. degree in any branch of Life Sciences
(ii) Ph.D. in the relevant area supported by good publications

Subject area available : (i) Transgenic crops (ii) Gene expression (iii) Regulation of gene expression in Plants (iv) Molecular Breeding and DNA marker technology in Plants (v) Human genetics – Disease gene identification (vi) Microbial Production and application of enzymes and metabolites (vii) Molecular biology of lignin degradation.

Applications complete in all respects accompanied by copies of degree/mark sheets and testimonials must reach the undersigned within 4 weeks of the publication of the advertisement.

Dean, Faculty of Inter-Disciplinary & Applied Sciences,
University of Delhi South Campus, New Delhi 110 021

THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA
Applied Physics Department
Faculty of Technology and Engineering, Baroda 390 001

Applications are invited on a plain paper for the post of Junior Research Fellow (One) in a DAE/BRNS sponsored project on ‘Development of Rare Earth Based Phosphors and Studies for their Applications in the field of Dosimetry and Lamp Phosphors’ sanctioned to Dr. K. V. R. Murthy at Applied Physics Department, M. S. University of Baroda.


Fellowship: Rs 5000 fixed for two years and Rs 5600 per month for third year + HRA as per rules (Fellowship likely to be revised).

Candidates possessing the above qualification should send their CV mentioning telephone number, e-mail ID by registered post within 21 days of this advertisement to

Dr. K. V. R. Murthy
Principle Investigator, DAE/BRNS Project,
Applied Physics Department,
Faculty of Technology and Engineering,
M. S. University of Baroda, Baroda 390 001.
Telefax: 0265 710 377 ©
e-mail: murthy@wilnetonline.net