### **NOTICE**

## Environmental Biochemistry and Molecular Biology Laboratory Department of Biochemistry University College of Medical Sciences (University of Delhi) & GTB Hospital Dilshad garden, Delhi - 110095

Subject: Ad-hoc appointment of the Research Fellows and staff under time bound research project sponsored by Department of Biotechnology (DBT)

Applications are invited (by registered post or personally at the address mentioned below) within 14 days from the date of advertisement for ad-hoc appointment of One Senior Research fellow, one Junior Research fellow (JRF) with the individual fellowship support and One Data Entry operator under time bound ad-hoc research project entitled **"Gene Environment interaction and identification of high risk phenotypes in the etiology of Epithelial Ovarian cancer"** sponsored by DBT (Govt. of India) for the period of three years depending on the progress of the work and further approval of the funding agency.

#### Senior Research fellow: expected requirement: One

Salary: (Rs.23,400/- month including HRA).

Qualification: M.Sc degree (with minimum 60% marks) in Biochemistry/Biotechnology/Toxicology/Biosciences/Biomedical or Environmental Sciences with good academic background with working experience of minimum two years in the area of Toxicogenomics, Molecular Biology, Toxicology and with practical knowledge for techniques such as Gas Chromatography, RT-PCR, Atomic Absorption Spectroscopy, cell culture, Immunohistochemistry, western blotting, etc., with aptitude in the area of cancer biology will be preferred.

Age limit: 28 years; relaxation as per Govt. of India rules.

### Junior Research Fellow – expected requirements: One

Salary- As per the funding agencies norms

**Qualifications:** JRF with the individual fellowship support of CSIR/UGC/ ICMR/DBT/DFSL or any other National Fellowship Program with M.Sc. degree or M.Tech (with CGPA≥6.5) in Biochemistry/Biotechnology/Toxicology/Biosciences/Biomedical or Environmental Sciences with good academic background. Aptitude for research in the area of Environmental Biology/ Toxicology/Genetics/ Molecular Biology/ Biochemistry/Immunology etc. and its application in the area of health and diseases specially in the Cancer Biology, Toxicogenomics and Disease marker will be preferred.

Age limit: 28 years; relaxation as per Govt. of India rules.

# Data Entry Operator (Grade A) - One

**Qualification:** 12<sup>th</sup> Pass with Diploma/certificate in Computer or equivalent knowledge of computer application/office automation with typing skill, basic Knowledge of English language, knowledge of MS. Excel, Power point and Internet Explorer and data entry.

**Desireable:** Graduate with computer qualification as one of the subject and having thorough computer applications or with diploma/ certificate in computer sciences.

**Job requirement :** Candidate is required to undertake data entry, scientific data handling, co-ordination with different laboratories/departments and Institution.

Salary: Rs 13,072/- consolidated as per DBT/ICMR norms.

Age limit: 28 years (JRF and Data Entry Operator ) 35 years (SRF); relaxation as per Govt. of India rules.

#### No accommodation/medical benefits will be applicable.

Short listed candidates will be informed by email or telephonically to appear before Selection Committee for appointment at Environmental Biochemistry and Molecular Biology Laboratory, Room No. 237,  $2^{nd}$  floor, Department of Biochemistry, UCMS & GTB Hospital, Dilshad Garden, Delhi – 110 095. Bring all your original certificates/testimonials along with one set of photocopies. The post is purely temporary on ad-hoc basis for the period of one year and may be extended based on satisfactory performance and approval of funding agency for the period of  $2^{nd}$  and  $3^{rd}$  year.

No TA/DA would be paid for attending the interview.

**Prof. B.D. Banerjee** Principal Investigator- DBT project, Environmental Biochemistry & Molecular Biology Laboratory Room No. 237, Department of Biochemistry, UCMS & GTB Hospital, Delhi-110095