UGC Resource Network Programme
Workshop on Modern Biology and Development of Research Programme for College/University Teachers
14–16 December 2009
School of Life Sciences, Jawaharlal Nehru University, New Delhi 110 067

Applications are invited from College and University Teachers for a 'Workshop on Modern Biology'. The Workshop is aimed towards enhancing knowledge of Modern Biology and to help the participants in developing independent Research Programmes. The Workshop would include an in-depth review of current status of various facets of Modern Biology and hands-on training on developing research projects including generating funding for research. The Workshop will be held from 14–16 December 2009 under the auspices of the UGC Resource Network Programme. A provision for TA/DA for the selected teachers exists under the programme.

Eligibility: Ph.D. in any modern area of biological sciences with teaching/research experience (in any field of Life Sciences) not exceeding 10 years for College teachers and 5 years for University teachers.

The application should include curriculum vitae and a statement of purpose and should be sent through proper channel to Prof. R. Madhubala, Dean, School of Life Sciences, Jawaharlal Nehru University, New Delhi 110 067. Please write on the envelope 'Application for the UGC Resource Network Programme'.

Twenty participants will be selected with due consideration for regional representation. Teachers currently working in under privileged states/regions are encouraged to apply.

GULBARGA UNIVERSITY, JNANA GANGL
GULBARGA 585 106, KARNATAKA, INDIA

Ref: BRNS PROJECT NO. 2009/34/13/BRNS

POSITION OF JUNIOR RESEARCH FELLOW

Applications are invited for the following temporary position at the Department of Physics, Gulbarga University, Gulbarga to work in a research project sponsored by the Board of Research in Nuclear Sciences, Department of Atomic Energy. Government of India.

Position: Junior Research Fellow (JRF).

Title of the project: Synthesis, characterization and radiation response of nano ferroelectrics, nano ferrites.

Qualifications: M.Sc. in Physics/Materials Science securing a minimum of 55% marks.

Emoluments: Rs 12,000 p.m. for the first two years and Rs 14,000 p.m. for the third year, HRA, MA and other benefits.

The qualifications, emoluments and general service rules for the staff selected will be as per the DAE Office Memorandum No. 22/2/2006-R&D-II/4980 dated 3 August 2007.

Job description: As the project concerns research involving high electron beam, candidate will have to work partly at the Microtron Centre, Mangalore University, Mangalore in association with BARC, Mumbai, India.

Duration: 3 Years.

Applications typewritten on plain paper with full bio-data, necessary documents, testimonials and a self-addressed duly stamped cover may be sent by post to Dr V. M. Jali, Reader, Principal Investigator, Department of Physics, Gulbarga University, Gulbarga 585 106, Karnataka, India so as to reach within TEN days of this notification. Further that the candidates will have to appear for an interview to be notified and no TA/DA will be paid in this behalf.

REGISTRAR