



CENTRE FOR ENVIRONMENTAL MANAGEMENT OF DEGRADED ECOSYSTEMS (CEMDE)

(School of Environmental Studies)
University of Delhi, Delhi - 110 007

WORKSHOP ON BIORESOURCES, BIOTECHNOLOGY AND SUSTAINABLE DEVELOPMENT

Applications along with a brief CV on plain paper are invited for the 15-day Workshop On "Bioresources, Biotechnology And Sustainable Development" (sponsored by the National Bioresource Development Board, Department of Biotechnology, Govt. of India) to be held at the CEMDE from 23 January 2006 - 6 February 2006. The workshop will have the following modules:

MODULE I : Relevance of the Theme in Science and Society **MODULE IV : Economic Bioresources And Biotechnology**
MODULE II : Bioresources And Biodiversity **MODULE V : Socio-Economic, Legal And Ethical Issues**
MODULE III : Ecological Bioresources And Biotechnology **Linked To Bioresources**

The training on each modules will be imparted through theoretical lectures from eminent speakers; field visits; laboratory- and field-based exercises; visits to selected reputed institutes; interactive sessions; computer-based analyses; small project work etc.

Eligibility: College teachers; University lecturers; Scientists from the National Institutes, Government and Non-governmental Organizations engaged in teaching in related areas of the theme of the workshop are eligible to apply.

Application Format: 1. Name; 2. Designation; 3. Official Address; 4. Sex and Age; 5. Phone/Fax/Email Address; 6. Accommodation Required at Delhi (Yes/No); 7. Name of two referees; 8. Nature of present job/duties/research (100 words); 9. Qualification and experience details; 10. Relevance of current workshop in your teaching and research profession (200 words); 11. A brief write-up on the role of bioresources and biotechnology in sustainable development (400 words)

Signature of the Applicant

Signature of the Head of the Institution

Duly filled application along with an attested passport size photograph should reach to Dr Radhey Shyam Sharma, Principal Coordinator, Workshop on BioresourcesSustainable Development, Centre for Environmental Management of Degraded Ecosystems (CEMDE), University of Delhi, Delhi-110 007. Details of the workshop, modules and proforma of the application can also be obtained from the University website at <http://www.du.ac.in/conf.html> or by sending an email to the Principal Coordinator at rssharma@cemde.du.ac.in

NOTE: Keeping in view the academic achievements and job profile of the applicant, and different write-ups enclosed with the application, the candidates will be short-listed and decision will be informed (decision of the selection committee will be final)

Walk-in-Interview

No. SJ/BRNS/Advt./05

Wanted a Junior Research Fellow (JRF) to work for three years in DAE-BRNS, Govt of India Project 'Biosynthesis of Benzylisoquinoline Alkaloids using 14C and 3H labelled Compounds' on Rs 8000/- + HRA for first two years and Rs 9000/- + HRA for third year. The candidate is required to work in second and third year at both the places, i.e. University of Lucknow and Brit, Mumbai. Appear for an personal interview on **18 January 2006** at 10 am with all original and attested copies of certificates and marksheets in room of Professor Sudha Jain (Principal Investigator), Department of Chemistry, University of Lucknow, Lucknow. Candidate must be M.Sc. Chemistry with first division in University exams. No TA/DA will be paid for appear in the interview.

Prof. Sudha Jain
Principal Investigator
Department of Chemistry
University of Lucknow
Lucknow.

Sri Paramakalyani Centre for Environmental Sciences Manonmaniam Sundaranar University Alwarkurichi 627 412

Applications are invited from Indian nationals for the post of Junior Research fellow under a scheme entitled 'Studies on demographic pattern, aquatic resources and its physical, chemical biological, pathological and radiological quality around Kudankulam site covering 30 km radius' sponsored by the BRNS, Department of Atomic Energy, Government of India, Mumbai.

No. of positions: Junior Research Fellow: One post

Duration: Two years (fellowship may be extended for one more year)

Prescribed qualifications: M.Sc. Life Science, Environmental Sciences, Biotechnology, Chemistry.

Remuneration: Rs 8000/-

Technical Assistant: B.Sc. in Life Sciences, Chemistry. Knowledge in computer is compulsory.

Remuneration: Rs 3000/-

Please send your applications to The Principal Investigator, SPKCES, MSU, Alwarkurichi 627 412

Last date fifteen days from this advertisement.