Central Soil Salinity Research Institute
RRS Canning, South 24-Parganas, West Bengal (743 329)

Under the National Agricultural Technology Project implemented by ICAR at Central Soil Salinity Research Institute, RRS Canning the following posts to be filled on temporary basis for the years 2001–2003 or termination of the Project whichever is earlier.


Name of the Post : Senior Research Fellow  
No. of post : 1 (One)  

2. Technology Assessment and Refinement through Institution Village Linkage Programme (IVLP) in Sundarbans under Coastal Agro-Ecosystem

Name of the post : Senior Research Fellow  
No. of post : 2 (Two)  
Essential Qualification : (i) M.Sc. in Agronomy. Desirable: (a) Experience in conducting experiments in the field. (b) Collection and analysis of experimental data. (ii) M.Sc. in Agril. Extension/Economics. Desirable: (a) Experience in Socio-economic data collection and analysis.

Pay : Rs 5000/- p.m. for first two years & Rs 5600/- p.m. for the third year consolidated plus admissible allowances as per ICAR rules.

Candidate who fulfills the above qualifications should appear in a walk-in-interview to be held at the above address on 27 June 2001 at 10-30 am. Candidates shall bring the following documents during the interview: (i) Original certificates of educational qualifications and its attested copies. (ii) Two testimonials of character from two responsible gazetted officers, (iii) Relevant publications, (iv) A brief of research work carried during post graduation, (v) Proof of age (Age: below 30 years, relaxation for SC/ST by five years and for OBC three years), (vi) No objection certificate from the employer in case of employment elsewhere, (vii) Experience certificate in original, if any. No TA/DA is admissible for attending the interview.

National Workshop on
Nanomaterials: Synthesis, Modifications and Characterization by Ion Beam
Organized by
Nuclear Science Centre, New Delhi
Indian Institute of Science, Bangalore
3–5 September 2001
Venue: Indian Institute of Science, Bangalore

This workshop is being organized with a focus on use of high energy ion beam for synthesis, modifications and characterization of nanomaterials. The workshop will have oral (by invitation) as well as poster (contributory) presentations and tutorial sessions devoted to characterization techniques. Last day of the workshop will be exclusively for discussion on proposals for using NSC ion beam facility. A limited travel support will be available for research scholars. Request for participation and accommodation (limited to 25 only) should be sent before 30 May 2001. Registration fee Rs 200/-

Proposal for use of NSC pelletron facility for research on nanomaterials as well as participation and accommodation.

Dr N. C. Mishra
Nuclear Science Centre, P.B. No. 10502, Aruna Asaf Ali Marg, New Delhi 110 067
e-mail: ncm@ncsc.ernet.in, Fax: 011-689-3666.