University of Pune

Applications are invited for the position of one full time Junior Research Fellow (JRF) for a period of 3 years in a BRNS-sponsored project entitled ‘Physiological and molecular responses to drought stress in Sorghum bicolor’ undertaken by Dr Sujata Bhargava at the Botany Department of this University.

Eligibility
Junior Research Fellow: First class M.Sc. degree in Botany with adequate knowledge of plant biochemistry and molecular biology.

Fellowship: Rs 12,000 + HRA

Candidates who possess the above qualifications should send their applications on plain paper along with their bio-data to Dr Sujata Bhargava, Botany Department, University of Pune, Pune 411 007 on or before 30 April 2010.

Short-listed candidates will be informed by e-mail and would have to be present for an interview at the Botany Department, University of Pune on the 7 May 2010, with original certificates.

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

First Global Congress on ‘Plant Reproductive Biology’ (PRB-2010)
22–24 October 2010

Organized by: The Society of Plant Reproductive Biologists

Welcome and Hosts

On behalf of the organizing committee, it is my great pleasure to invite you to the First Global Congress on ‘Plant Reproductive Biology’ (PRB-2010) being held at Agra, the city of Taj Mahal, one of the seven wonders of the World on 22nd, 23rd and 24th October 2010. For details about the hosts – The Society of Plant Reproductive Biologists please visit www.sprb.org.in For more information please contact on svs350@rediffmail.com; svsco7@gmail.com and plantrbiol@gmail.com

The congress on Plant Reproductive Biology will be held every two years in different country.

The academic program for the congress will include all aspects of Plant Sexual Reproduction in various groups of plant kingdom (Algae, Fungi, Lichens, Bryophytes, Pteridophytes, Gymnosperms and Angiosperms). The congress will provide a forum for exploring new developments and cutting edge research in Plant Reproduction including various aspects of sterility in plants.

The Congress Social Program has been specifically designed to allow delegates time away from the formalities of the academic sessions to network and exchange ideas with colleagues and friends from around the world.

Agra is situated in the central India only 200 km away from the capital of the country – New Delhi and is renowned for its historical monuments, the Taj Mahal, Red Fort, Fatehpur Sikri and Akbar’s Tomb. It is well connected to other heritage cities – Jaipur and Gwalior. Both these cities are famous for their historical monuments. The delegates and their partners will have the opportunity to experience a unique social and tour program showcasing the highlights of India.

I look forward to welcoming you to Agra in 2010.

Prof. S. V. S. Chauhan, Chairman, First Global Congress on Plant Reproductive Biology