

CENTRE FOR MODELING AND SIMULATION

University of pune • pune 411 007 • india

(20).2569.0842 • office@cms.unipune.ernet.in

ADVERTISEMENT

Applications are invited for one post of RESEARCH ASSOCIATE (RA) to work on a highly-interdisciplinary DBT-funded research project in the area of biological sequence analysis and computational/systems biology.

Duration of the Post. Until the end of this research project (February 2011).

Emoluments. As per standard (UGC/CSIR) norms.

Eligibility and Necessary Qualification. Ph.D. in Computer Science with proven research experience in computational/systems biology and biological sequence analysis.

Preferred Qualification. Prior post-doctoral research experience. Strong motivation, drive, and resourcefulness. Ability to work in a responsible, disciplined, and organized manner. Ability to grasp new computing paradigms reasonably quickly. Good oral and written communication skills. Background/expertise/experience in high-performance computing and algorithm design and analysis. Willingness to closely interact with practicing/wet-lab biologists in a productive manner.

How to Apply. Your application (i.e, a cover letter and your resume'/CV) should reach the Centre's office within 7 days of the date of this advertisement either via email (to office@cms.unipune.ernet.in) or as hardcopy.

Resumé should include, in the least: full name, contact information (address, email, and a phone number if available), date of birth, educational qualification, and relevant experience. Cover letter should emphasize the relevance of your background, qualification, training, and experience, especially with reference to the preferred qualification above.

Do not send documents/attachments in MS Word format. Please send PDF or PS documents to ensure complete portability and readability on Linux systems. An application is likely to be rejected if we cannot read/print it properly in a typical Linux environment.

Selection. Candidates found suitable in preliminary screening will be notified via email, and will be requested to appear for an interview at their own expense (date will be announced in the email). No separate interview call letter will be sent. The selected candidates are expected to join within one week of the date of the offer letter.

Date: September 9, 2009 Director

Centre for Modeling and Simulation University of Pune • Pune 411 007

Phone: (20).2569.0842 • Campus: 1448

Web: cms.unipune.ernet.in • Email: office@cms.unipune.ernet.in



phone: (20).2569.0842 • campus: 1448 • fax: (20).2569.1684

email: office@cms.unipune.ernet.in • web: http://cms.unipune.ernet.in/