Research Position in BRNS-DAE Sponsored Project

Advanced Materials Research Group at Computational Nanosience and Technology Lab, ABV-IIITM, Gwalior invites application for the position of one Research Fellow in a BRNS–DAE sponsored project. The details of the project are as under.

Title of the project: Ab-initio study of structural electronic and optical properties of B(In)-V nanowires.

Qualification: M.Sc./M.Phil. in physics/Mat. Sci./Nanoscience or Match/M.E. in Material Science/Nanotechnology/Engg Physics/Computational Physics with first division or equivalent CGPA. Preference will be given to those who completed NET or GATE or working experience of Ab-initio tools.

Fellowship: Rs 16,000 p.m.

Nature and duration of post: The appointment will be on contractual basis for a period of one year initially and may be extended further based on performance. The position is purely temporary and co-terminus with the project.

Candidates are encouraged to apply online at http://tiiciiitm.com/profanurag/opening.php. The candidate may apply by sending the hardcopy in the prescribed format available at above mentioned website along with detailed bio-data to Dr Anurag Srivastava, by e-mail (profanurag@gmail.com) or by post at Advanced Material Research Group, CNTL, ABV-Indian Institute of Information Technology and Management (IIITM), Morena Link Road, Gwalior 474 015, MP, India latest by first week of October 2013. Further details of the group can be found at www.tiiciiitm.com/profanurag/opening.php

Note: No TA/DA will be given to the candidate called for interview.

Contact No.: 0751-244 9826 (O)/244 9734/615 (Lab), 098261 89049 (Cell)

School of Life Sciences, Jawaharlal Nehru University

Inviting Applications from Assistant Professors/Lecturers to Attend Symposium on ‘Vistas of Life Sciences, Now and Beyond’, to be organized by the School of Life Sciences, Jawaharlal Nehru University.

The School of Life Sciences, JNU was established in 1971–1972. Since its inception, it has evolved into a School of National Eminence in teaching and research in biology.

In celebration of four decades of existence, we are organizing a symposium on ‘Vistas of Life Sciences, Now and Beyond’, to be held on 13–15 February 2014.

Among the participants will be Assistant Professor level teachers invited from various Indian universities. The objective is to give them a first-hand exposure to the unique model of teaching and research in the School of Life Sciences, JNU. Those who are interested to attend this event are requested to send their application through proper channel to the undersigned by e-mail at skgoswami@mail.jnu.ac.in, followed by a hard copy with the subject heading ‘Four Decades of SLS’. The last date of submission is 30 October 2013. Selected candidates will be paid for their travel (train) and stay for attending this symposium (for the period of the conference).

Criteria for selection

The applicant must have been teaching any subject in Life Sciences/Biology/Biotechnology for at least five years. The application should include a brief resume and a write up on ‘Biology teaching in 2025, a model vision’ within approximately 250 words. The content of the write up will be the primary criteria of selection. However, the selectors will try to ensure nationwide representation with a preference for those from the under developed regions of the country. We plan to invite about 25 teachers and the selectors’ decision will be final.