Department of Mathematics

NIT, Trichy-15

Advertisement of the post of JRF

Application on plain paper with complete bio-data along with self-attested photocopies of

candidate's professional certificates are invited from Indian nationals for the post of Junior Research

Fellow to work in research project entitled "Numerical Methods for Singularly perturbed differential

equations with non smooth data" sanction order no. 2/48(5) 2010- R&D II / 8896 date 17-9-10

sponsored by NBHM. The applications completed in all respect should reach to Dr. V. Shanthi,

Assistant Professor, Department of Mathematics, NIT, and Trichy-15 on or before 1st March 2012.

The envelope should be superscripted as application for the post of JRF in the project Numerical

Methods for singularly perturbed differential equations with non smooth data. The position is

purely temporary and will be governed by the administrative rules/ service conditions of ICSR, NITT.

Qualification: Master's degree in Mathematics with a minimum 60% marks (CGPA 6.5/10).

Knowledge of Mathematical software computer programming language is desirable.

Age Limit: 28 years

Project duration: 2 yearsFellowship: Rs. 16,000

Other benefits: Eligible candidate may be entitled toregister for Ph.D. program of the institute.

Note:

1. No TA/DA will be paid for their appearing in the written / interview.

2. Candidates will be informed by email about the written/ interview date. So candidate must

provide valid email ids in their applications.

3. The applicant will be responsible for the authenticity of information other documents and

photographs submitted.

4. The institute reserves the right to accept application at any time and consider candidates of exceptional credentials without applications. Qualification and experience may be relaxed

by the institute at any point of time for otherwise exceptional candidates.

5. Mere possessing the prescribed qualification does not ensure that the candidate would be

called for interview.