

## RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, AMETHI

(An Institute of National Importance established under the Act of Parliament)

## **NOTICE**

**Date: February, 15, 2017** 

## (Applications are invited for the post of JRF in Applied Mathematics)

Applications are invited from individuals for the post of Junior Research Fellow (JRF) to work on DST-SERB sponsored project entitled "Well-Posed Formulations and Operator Splitting Techniques for Solving Large Scale Rotary Flows: Theoretical and Computational Studies" (SERB Sanction No. ECR/2016/000381).

**Nature & Duration:** The position is contractual in nature, and initially for the period of *one year* with possibility for the extension based on the satisfactory performance of the candidate. Suitable candidate will also be allowed to register for Ph.D. in the disciple of Mathematical science.

**Qualification:** First class Master degree in Mathematics/Engineering Science. Preference will be given to the candidates having familiarity of computer programming language(s) like FORTRAN/C/C++.

**Fellowship:** As per DST-SERB norms (monthly Rs. 25,000/-).

Last date of submission of application (Via email): March, 05, 2017 (before 1700 hours).

Interested candidates can send their detailed *curriculum vitae (CV)* via an email indicating their academic qualifications/achievements/awards from 10<sup>th</sup> standard to M.Sc./M.Tech. level. The subject line of the email should be "*JRF in Applied Mathematics for DST-SERB Sponsored Project*". The email address(es) for sending the CV is:

mrajpoot@rgipt.ac.in; rajpoot19@gmail.com

Short-listed candidates will be called for personal interview. No traveling or any other allowances are admissible for attending the interview. For details, please refer to www.rgipt.ac.in.

Principal Investigator Dr. Manoj K. Rajpoot Assistant Professor