



7 July 2016

Advertisement

Applications are invited for a temporary position of Junior Research Fellow (JRF) in the project entitled "On Automorphism of Finite Group" sponsored by Science and Engineering Research Board (SERB) under YSS program.

Project Title : **On Automorphism of Finite Group**

Ref. No. : ------

Name of Post : Junior Research Fellow (JRF).

Consolidated

: As per norms. Monthly Pay

Qualification and M.Sc in Mathematics (Min 55% marks). Valid NET or GATE certificate. Candidate should have

Experience transcendent knowledge of Group Theory and Field Theory.

Tenure : One year extendable up to two years on satisfactory performance.

General Terms & Conditions:

1. The candidates selected for the above post will be on contract for one year or duration of the project whichever is shorter, at a time.

2. No TA/DA will be paid for attending the interview, if called for.

HOW TO APPLY:

Prospective candidates can directly apply to Dr. Surjeet Kour via email in the prescribed format given below (STRICTLY) along with their complete C.V.; which includes, specific expertise and achievement, e- mail id and telephone numbers etc. Only short-listed candidates will be called for interview and they are required to submit attested copies of all their certificates at the time of interview.

Interested candidates are requested to fill the sheet below on or before 31 August 2016 and send it directly at surjectkour@iitgn.ac.in.

LAST DATE OF RECEIPT OF APPLICATIONS: 31st August, 2016.

(PRESCRIBED FORMAT)

- Name of the Candidate
 Father's Name
 Mother's Name
 Date of Birth (dd-mm-yyyy) 5. Gender
 Category (SC/ ST/ OBC /PH)
- 7. Mailing Address
- 8. Permanent Address
- 9. Email ID: Telephone:
- 10. Academic and Professional Qualifications
- 11. Past Experience (If Any)
- 12. Current Employment (If Any)
- 13. GATE/NET Score

NOTE:

- 1. Applications containing incomplete information shall not be entertained.
- 2. Date of passing the examinations must be indicated clearly.

Dr. Surjeet Kour Assistant Professor | Mathematics Indian Institute of Technology Gandhinagar