



NOTICE

Dated: Aug 11, 2015

Junior Research Fellow (ESCPC)

Applications are invited for the purely temporary project post of Junior Research Fellow (JRF) under Department of Science & Technology (DST) Project ESCPC “**Efficiency enhancement in thin film GaAs solar cells using Photonic Crystal as a back reflector**” in the Department of Electronics and Communication Engineering.

Desirable qualifications: First class BE/BTech (ECE or related) preferably with First class ME/MTech (ECE or related) may apply. Candidates having experience, preferably in the related area will be given preference.

Duration: The post is purely temporary on contract basis with an initial appointment for a period of one year (likely to be extended yearly for a period of 2 more years or project duration whichever is earlier on periodic performance appraisal).

Fellowship: The fellowship is Rs.25000 +20% HRA = Rs 30,000/- per month for the first two years. It may be enhanced to Rs 28000+20% HRA per month in third year after evaluating the performance as per MNIT rules.

How to apply: Interested candidates should submit their applications on prescribed proforma* through email/post latest by **01 September 2015 (Tuesday)** as per instructions given at www.mnit.ac.in. **Only those candidates need to apply who are committed to work, and are ready to work for the entire duration of the project.**

- 1) The application may be posted to the following address:
Dr. Vijay Janyani (Principal Investigator)
Assoc Professor
Department of Electronics and Communication Engineering
Malaviya National Institute of Technology
Jaipur – 302017

Envelope should be clearly marked with “JRF for ESCPC”

OR

- 2) emailed to MNIT.ESCPC@mnit.ac.in . “JRF for ESCPC” should be typed in Subject of email.

[Application form must be exactly in the format prescribed, no other format will be entertained. You can attach additional pages/brief CV if needed, but simply sending CV without the filled application from may lead to disqualification]*

PI / Institute has the discretion to restrict the number of candidates to be called for the interview (and written test if required) to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed above. Suitable candidates will be encouraged to do research work leading to PhD degree at the Institute.

Cc

- 1) All HODs
- 2) Institute Website

Dr Vijay Janyani
Principal Investigator (Project ESCPC)
Assoc Professor
Department of Electronics and Communication Engineering
Malaviya National Institute of Technology
Jaipur – 302017