



MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
Department of Electrical Engineering

Date: 03/10/2016

Research Fellows in DST Sponsored Project

Applications are invited for one purely temporary project post of research fellow in the three years' research project funded by Department of Science and Technology (DST), New Delhi, titled "**High Energy and Power Density (HEAPD) solutions to Large Energy Deficits**" in the Department of Electrical Engineering, Malaviya National Institute of Technology Jaipur. The post is co-terminus with the project. Initially the appointment will be made for one year with the possibility of extension for the duration of the project. The candidate can be selected for either of the two positions mentioned below. Qualification and salary for the two posts are:

1. Junior Research Fellow (JRF):

Minimum Qualification: First Class M.Tech. (Power Systems) Degree

Salary: @Rs 25000/- per month, initially for a period of one year, extendable upto a period of three years on satisfactory performance.

2. Senior Research Fellow (SRF):

Minimum Qualification: First Class M.Tech. (Power Systems) Degree with two years of research experience

Salary: @Rs. 28000/- per month, initially for a period of one year, extendable upto a period of three years on satisfactory performance.

Service conditions for the two positions are defined by DST and as per applicable institute norms.

The candidate will have the additional opportunity to pursue his/her PhD at the same time at MNIT Jaipur in the same area as per the Institute rules, subject to eligibility and other conditions.

Interested candidates should submit their applications latest by **7:00 PM on 20 October, 2016**, on the link available https://docs.google.com/forms/d/e/1FAIpQLSfWt4XuIKH4VydTEbQzf_GLepEn1zEo5ATCfjC2KGBHKsoBzQ/viewform at

Shortlisted candidates shall be asked to submit all their scanned documents immediately by email, and on further scrutiny will be called for interview. Information about date and venue of interview will be intimated through email only. No TA/DA shall be payable for appearing in interview. Outstation candidates may appear for interview over Skype. PI has the discretion to restrict the number of candidates invited for the interview to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed.

Applicants may contact the PI for further queries at email address **rbhakar.ee@mnit.ac.in**.

Dr. Rohit Bhakar (Principal Investigator: HEAPD)

Assistant Professor,

Department of Electrical Engineering

Malaviya National Institute of Technology

Jaipur - 302017