

Malaviya National Institute of Technology Jaipur

Electrical Engineering Department

April 27, 2016

Advertisement for a Post of Junior Research Fellow (JRF) For a DST Funded Research Project

Title of Project: Condition Monitoring and Efficient Usage of Wind

Farms using Advanced Prediction Models

Duration of Project: 2 Years

Name of Post: Junior Research Fellow (one post)

Eligibility: M.Tech. or B.Tech. (with 2 years experience) in

Electrical Engineering with atleast 65% marks.

Fellowship : Rs. 11400/- pm + Allowances as per DST rules.

How to apply: Interested candidates should submit their

applications on prescribed proforma through email/post and online details submission latest by June 30, 2016 as per instructions given at www.mnit.ac.in The application may be posted

to the following address:

Dr. Kusum Verma (Principal Investigator) or Dr. Rajesh Kumar (Co-Principal Investigator)

Department of Electrical Engineering

Malaviya National Institute of Technology

Jaipur - 302017

Envelope should be clearly marked with "JRF for

CMWF"

emailed to kverma.ee@mnit.ac.in "JRF for CMWF"

should be typed in Subject of email.

Note: The post is purely temporary in nature is co-terminus with the project. The selected candidate under the project is supposed to pursue Ph.D. at MNIT Jaipur. The shortlisted candidates will be intimated for personal interview through e-mail. TA/DA is not admissible for attending the interview. For any queries contact at kverma.ee@mnit.ac.in or 09549657314.

Notification is also available on Institute website http://www.mnit.ac.in

Cc

1) All HODs

2) Institute Website

Dr. kusum Verma, Assistant Professor, Electrical Engineering Department
Malaviya National Institute of Technology Jaipur | Tel: +91 141 2713389

JLN Marg | Fax: +91 141 2529029

Jaipur 302017, Rajasthan, India | E-mail: kverma.ee@mnit.ac.in