**Rajasthan Technical University, Kota** 



## **Department of Electrical Engineering**

## Advertisement for the post of Senior Research Fellow in BRNS Project

Applications are invited for the purely temporary position in BRNS-DAE sponsored researched project as below given details:

| 1.  | Sanctioned No.      | 34/14/23/2016-BRNS/34364  |
|-----|---------------------|---|
| 2.  | Project Title       | Reliability Analysis for New Technology based Intelligent<br>Transmitters   |
| 3.  | Position(s)         | Senior Research Fellow (SRF)  |
| 4.  | Project Duration    | 02 Years  |
| 5.  | Number of vacancies | 01  |
| 6.  | Compensation        | Rs.28,000/- p.m.  |
| 7.  | Coordinator / PI    | Dr. Vivek Shrivastava, Department of Electrical Engineering   |
| 8.  | Qualifications &    | M. Tech/ ME in Reliability/ Safety/ Industrial/ System/<br>Mechanical/ Electrical/EEE/ Electronics & Communication  |
|     | Experience          | with associated branches of these, or B. Tech in<br>Electrical/EEE/ Electronics & Communication Engineering<br>with two years' experience with associated branches of these |
| 9.  | Relevant Experience | Experience in Reliability with Electronics/Electrical<br>Engineering will be desirable  |
| 10. | Sponsor             | BRNS, Department of Atomic Energy   |
| 11. | Last Date           | April 30, 2017  |
| 12. | Application Fee     | Nil   |

Interested eligible persons may apply on plain paper, giving full bio-data along with attested copies of testimonials to the undersigned at Dr. Vivek Shrivastava (Principal Investigator), Department of Electrical Engineering, Rajasthan Technical University Kota-324010 (Rajasthan) or mail to <u>vshrivastava@rtu.ac.in</u> on or before **April 30, 2017.** TA/DA will not be paid for candidates appearing for interview.

Registrar RTU Kota