



VIDYASAGAR UNIVERSITY
MIDNAPORE -721 102, WEST BENGAL

Phone: (03222) 276554, 276555, 276557, 276558, 262297
Fax: (91) (03222) 275329, 264338 e-mail: vidya295@sancharnet.in

Application are invited from the dynamic and motivated candidates for the position of one (01) Junior Research Fellow (JRF) at the Dept. of Electronics, Vidyasagar University for the project entitled to “ **Development of Broadband and Dualband Printed Dipole Antennas**” funded by WB DST & Biotec (Ref no. 1689(Snac)/ST/P/S&T/6G-4/2019). The recruitment will be done as per the rules of Vidyasagar University and WB DST & Biotec.

Job Description: To design and optimise the broad band and multi band Printed Dipole Antennas within desirable level of other antenna parameters.

Project Duration: Three years

Principal Investigator: Dr. Rajendra Prosad Ghosh, Assistant Prof, Dept. of Electronics, VU.

Essential Qualifications: M.Sc. in Electronics with minimum 55% marks or equivalent DGPA/CGPA and NET qualified / good GATE score.

Emoluments: As per rules of WB DST & Biotec.

Age Limit: Upper age limit 28 years and relax able as per rules for SC/ST/OBC-A/OBC-B/ specially able person /women and wherever applicable.

Interested candidates fulfilling the above criteria are requested to sent complete bio data along with the scanned copy of academic testimonials and age proof certificate within the fifteen days (15) of publication of the advertisement in the following email address.

Email id: rajendra.ghosh@mail.vidyasagar.ac.in

The date and mode of interview will be informed in due time.

Please Note:

1. The recruitment will be done as per the rules of Vidyasagar University and WB DST & Biotec.
2. The position is purely temporary and co terminates with the project.
3. No TA/DA will be paid for appearing the interview.
4. The original documents of age proof and other academic testimonials must be produced during interview or as and when required.