



ADVERTISEMENT

Applications are invited from the Indian nationals for the position of Junior Research Fellow (JRF) to work in a Telecom Technology Development Fund (TTDF), Department of Telecommunication (DoT) funded research project entitled “***Design and Study of Nano and Dot Antennas for THz communication systems***” **TTDF/6G/111**. Selected candidate will also be encouraged for the registration in Ph.D. program as per University rules.

Post: Junior Research Fellow (JRF)

Number of Posts: 1

Project Duration: 6 months or till the completion of the project, whichever is earlier (the position is purely temporary in nature and performance will be reviewed periodically). The tenure is extendable on approval of TTDF, DoT, as per TTDF guidelines.

Stipend: **Rs. 37,000 per month consolidated as per the TTDF, DoT guidelines. HRA is admissible as per University rules.**

Essential Qualifications:

ME/M.Tech in Microwave Electronics or M.Sc Electronics/B. Tech in ECE or any other related subject with minimum CPI of 5.5 or 55% marks aggregate in the last degree. **Candidates who have qualified UGC NET in Electronics or GATE Score in allied subjects, only apply. All other applications will be immediately rejected.**

Candidates having good academic and research background will be given preference.

Desirables: Candidates having experience of working on CST/HFSS, etc. will be preferred.

Selection Procedure: Interview through online/offline, shall be notified later.

How to Apply?

Completely filled *application form and updated CV (prescribed format available at https://docs.google.com/document/d/1YBgVMk7O_jXLtdg-WGmgccowkQbGJ5D/edit)* may be sent by e-mail to biswajeetmukherjee@south.du.ac.in and the hard copy to be brought on the date of interview

Please note that no TA/DA will be given to the candidates called for interview. Incomplete application or only CV, shall not be entertained.

Last Date of applying: **June 26, 2026** (interview Dates shall be communicated later)

Contact:

Biswajeet Mukherjee (PhD, IIT Bombay)
Associate Professor and PI of the Project
Department of Electronic Science
University of Delhi South Campus, Benito Juarez Road, Dhaula Kuan
New Delhi-110077
Tel: 011-24157201