



The Fatorda Salesian Society's  
**DON BOSCO COLLEGE OF ENGINEERING**

Fatorda, Margao - Goa 403 602

(Approved by AICTE, DTE Goa & Affiliated to Goa University)

**Date:** 10/11/2025

**ADVERTISEMENT FOR THE POST OF PROJECT STAFF**

Applications are invited from interested and motivated candidates for the post of **Project Staff** in a **Goa State Research Foundation (GSRF)** sponsored time-bound research project for a temporary period, purely on a contractual basis, as per the details given below:

Particulars	Details
Position	Project Staff
Number of Vacancy	01
Project Title	<i>Design and Development of Low-Cost Distributed Antenna Systems (DAS) for 5G and Beyond in Smart Cities</i>
Sponsoring Agency	Goa State Research Foundation (GSRF)
Department	Electronics and Computer Science, Don Bosco College of Engineering, Fatorda-Goa
Project Tenure	3 Years
Job Description	The candidate will work on the design and development of low-cost 5G Distributed Antenna Systems (DAS) for smart cities, including antenna prototyping, fronthaul integration, performance testing, and data analysis. The selected candidate will also contribute to research outputs, publications, and other tasks assigned by the Principal Investigator (PI) to achieve the objectives of the study.
Essential Qualification	BE/BTech or ME/MTech or equivalent degree in a relevant discipline with a minimum of 55% marks.
Fellowship	₹20,000 per month (consolidated)



**Note:**

- Candidates desiring to appear for the interview should submit their application with a detailed CV along with the following documents:
  - Proof of date of birth
  - Caste certificate (if applicable)
  - Experience certificate (if any)
  - Scanned, attested copies of mark sheets and degree certificates
- No TA/DA will be provided to attend the interview.
- The application should be submitted to the **Principal Investigator** on or before **18th November 2025**.
- The **date of the interview will be notified via email** to the shortlisted candidates.

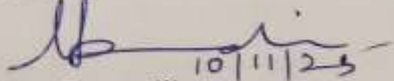
Contact Details:



Dr. Mohini Naik  
Principal Investigator  
Mb: +91 9823509033  
Email: mohini.naik@dbcegoa.ac.in



Approved by:



Dr. Neena Panandikar  
Principal  
Don Bosco College of Engineering