

OFFICE OF THE DoRD

No. IITGOA/DoRD/08/REC/2026

Date: 03.03.2026

ADVERTISEMENT FOR THE POST OF ANRF-JUNIOR RESEARCH FELLOW

Applications are invited for the position of ANRF- Junior Research Fellow to work under the project titled “Development of IoT Enable Porous Glassy Carbon Biosensor Platform: From Material Fundamentals to Clinical Translation” at the School of Electrical Sciences, IIT Goa. The project is sponsored by the Anusandhan National Research Foundation.

Nature of work	This project is multidisciplinary and translational, spanning materials science, electrochemistry, embedded systems, and clinical validation. The work will progress from fundamental material engineering to prototype development and early-stage clinical testing, aiming to establish a scalable biosensing platform.
No. of Position	One
Duration of appointment	Initially, for a period of 1 year. It can be extended based on performance.
Eligibility	<p>Essential Qualification:</p> <ul style="list-style-type: none"> B.E./B.Tech. in ECE/EE/EIE/Biotechnology with a qualified GATE score. OR M.E./M.Tech. in ECE/EE/EIE/Biotechnology/Bioengineering OR M.Sc. in Electronics <p>Desirable Qualification:</p> <ul style="list-style-type: none"> Knowledge of Sensors, IoT, and Microfabrication
Basic Salary	Rs. 37,000/- Per Month
HRA	As per the funding agency norms
Leave & Medical Benefits	As per the institute's norms.
How to apply	Interested eligible candidates can apply by filling out the form below with relevant details. (https://docs.google.com/forms/d/e/1FAIpQLSdprT4cERvrkSpJapaUXYg5gv8OJXvseznR_poWoFT-G-YXXQ/viewform?usp=publish-editor)
Last Date of Application	18.03.2026,5:00 PM For any update regarding the last date of submission of application candidates must visit: https://iitgoa.ac.in/project-position/

General Instructions:

- If the number of applications received in response to the advertisement is large, the constituted selection committee may restrict the number of candidates to be called for selection to a reasonable limit of desirable qualification and /or on the record of academic performance and/or any other benchmark decided by a committee constituted to screen the applications. No communication will be entertained with candidates who are not called for selection.
- If applicants have any questions, they can write to res-staff-rect@iitgoa.ac.in, and in the subject line, they must mention the Institute project number “2026/EMR/BP/083”.
- Informal inquiries via email may be made with PI : Dr. Bidhan Pramanick., Associate Professor, School of Electrical Sciences: bidhan@iitgoa.ac.in
- The appointment is purely temporary and will terminate automatically, either without notice or upon termination of the research project.
- Selected candidates will be required to join within a reasonable timeframe upon receipt of the offer.

Sd/-

Assistant Registrar (R&D)