## भारतीय प्रौद्योगिकी संस्थान गोवा

गोवा अभियांत्रिकी महाविद्यालय परिसर, फार्मागुड़ी, फ़ोंडा – 403401, गोवा

## **Indian Institute of Technology Goa**

Goa College of Engineering Campus, Farmagudi, Ponda – 403401, Goa



Date: 20.12.2024



#### OFFICE OF THE DoRD

No. IITGoa/DoRD/19/REC/2024

# Advertisement for Walk-In Interview for the Position of Junior Research Fellow (JRF)

A walk-in interview will be conducted for the position of Junior Research Fellow (JRF) to work on the project titled "Formal Verification of Adaptive Control Algorithms" in the School of Mathematics and Computer Science, IIT Goa. The project is sponsored by the Indo-French Centre for the Promotion of Advanced Research (CEFIPRA).

tion of Advanced Research (CELTERA).
Formal methods and machine learning theory along with logic and machine learning programming.
One (1)
Initially for a period of 1 year. It may be further extended based on performance and funding availability.
Essential Qualification:
-M. Tech in Computer Science or related fields, greater than 60% marks with qualified GATE Score.
Desirable: - 2 years of Academic/ research experience Good theoretical computer science - Good Programmer.
37,000/- Per Month.
Not to be entitled to DA.
As per funding agency norms.
As per the Institute norms.
As per the Institute's norms
26 <sup>th</sup> December 2024 at 10:00 AM
F-6, Academic Block A. Indian Institute of Technology Goa At Goa College of Engineering Campus, Farmagudi, Ponda-403401, Goa 0832-2490-103

## **GENERAL INSTRUCTIONS**

- The eligible candidates may send their bio-data in advance to Dr. Sreejith A.V, Principal Investigator (<u>sreejithav@iitgoa.ac.in</u>) on or before 24<sup>th</sup> December 2024. The candidates must bring original and attested copies of all documents at the time of the interview.
- 2. If the applicants have any questions, they can write to <a href="res-staff-rect@iitgoa.ac.in">res-staff-rect@iitgoa.ac.in</a>, and in the subject, they have to mention the Institute project number "2022/EMR/SAV/039".

- Informal inquiries via email may be made with PI: Dr Sreejith A. V, Associate Professor, School of Mathematics and Computer Science.
- 4. The appointment is purely temporary and will terminate automatically without any notice or on termination of the research project.
- 5. The qualification prescribed should have been obtained from recognized Universities / Institutions.
- 6. No TA/DA will be admissible for appearing for the interview.
- 7. No separate interview call letter will be sent.
- 8. Selected candidates will have to join in a reasonable time upon receipt of the offer.

Sd/-

Assistant Registrar(R&D)