

MANIRBHAR BHARAT Swayampurna Goa

Goa University

Taleigao Plateau, Goa - 403 206 Tel : +91-8669609048 Email : registrar@unigoa.ac.in Website: www.unigoa.ac.in

(Accredited by NAAC)

GU/DTT/RDRM/Press Note/JRF/SPAS/3234/2025/2タナ

Date: 🛂/0**)**/2025

PRESS NOTE

Applications are invited from eligible candidates on a plain paper with all relevant post documents for one post of Junior Research Fellow (JRF) to work on the research project entitled " $RuO_2/Li_xCu_yMn_{(1-x\cdot y)}Fe_2O_4$ nanocomposites for highly efficient hybrid supercapacitors" sponsored by DST-SERB for **One Year Nine Months** (21 months), to carry out research at the School of Physical and Applied Sciences (SPAS), Goa University.

Eligibility: M.Sc. in Physics (55% and above) with NET-IRF or LS/GATE in the relevant subject.

Fellowship: NET-JRF or GATE qualification: ₹. 31,000/-pm. + HRA (8%).

Eligible candidates should report at least one hour before on the day of an interview with a CV (containing qualifications, achievements, age, e-mail ID, and contact number details), passport photograph, and photocopies of mark sheets, certificates, and other relevant documents.

The selected candidate may be allowed to register for a Ph.D. at Goa University if found eligible.

Date, time and venue of the interview: 03:00 p.m. on 07/02/2025 at the School of Physical and Applied Sciences (SPAS), Goa University.

Candidates may contact Dr. Pranav P. Naik at pranav.naik@unigoa.ac.in or +91 8669609208 for more details/queries.

No TA/DA will be paid to the candidates appearing for the interview.

(Prof. S.N. Dhuri)
REGISTRAR

Copy forwarded to:

1. Editors of Navhind Times, Gomantak Times, OHeraldo, Times of India, Tarun Bharat, Gomantak, Lokmat, Navaprabha, Dainik Herald, Goa Doot and Bhaangarbhuin with a request to publish the above press note as a news item for free of charges.

2. DIQA/IQAC, Goa University with request to upload on Goa University, website.