**ALAGAPPA UNIVERSITY** 



(A State University Established by the Government of Tamil Nadu in 1985, Accredited with 'A++' Grade by NAAC (CGPA : 3.59) in the Fourth Cycle under Dual Mode Category MHRD-NIRF 2024 Rank - 47, THE-WUR 2024: 601-800, THE-ASIA 2024: 251-300, QS ASIA 2024: 271-280) KARAIKUDI – 630 003, Tamil Nadu, India



Department of Nanoscience and Technology

-00-

ADVERTISEMENT FOR PROJECT FELLOW Date: 28<sup>th</sup> April 2025

Applications are invited for the post of following temporary positions CRS Project Fellow (Junior-I) to work on a research project under UGC-Department of Atomic Energy (DAE) through Collaborative Research Scheme (CRS)

Title of The Project: "Room Temperature Ferromagnetic Behaviour of Vanadium based 2D-Nanomaterials"

Positions, Duration		Fellowship	Qualification
ONE	Project	Rs.14,000/-	Candidate having 55% in M.Sc or M.Tech
Fellow	Junior,	p.m +9%HRA	Nanoscience/Physics /Chemistry/Material Science /
3 Years*			Energy Science/ Electronics/ Instrumentation Science
			or equivalence degree from any UGC recognized
			University within last 3 years

\*The selected candidate may be initially appointed for **ONE YEAR** but it may be extended on yearly basis for a total period of **THREE YEARS** subject to the performance of the candidate and subsequent approval by UGC-DAE CSR.

The student appointed under this project should spend a substantial amount of time at UGC-DAE CSR -Kalpakkam, the Principal collaborator Dr. Sujay Chakravarty, Scientist-F.

## General Instruction

- 1. Age limit as on closing date of application is 28 years (relaxation as per Govt.norms)
- 2. Shortlisted candidates will be called for online/physical interview at Alagappa University, Karaikudi. Selection will be done on interview performance and academic background. The interview date for shortlisted candidates will be informed through email/telephone.
- 3. No TA/DA will be paid for appearing in the interview.
- **4.** Candidates will be required to produce all the testimonials related to education, experience and community certificate (if applicable) in original during the interview.
- **5.** The selected Project Fellow will be encouraged to register for Ph.D on the eligibility and subject to satisfying the criteria of Alagappa University norms.
- 6. The offer is purely temporary and does not confer on the candidates any right for absorption in UGC-DAE CSR / Alagappa University.
- 7. How to Apply: All applicants should submit an online "applicant's information form" within the stipulated time on or before 15<sup>th</sup> May 2025 https://forms.gle/GPNBQdeeBMnW9PGm9



8. Interested candidate can send detailed CV (containing ualifications, achievements/skill, age, email ID and contact number details) and photocopies of relevant documents to Dr.G.Ramalinagm, Asst.Professor, Quantum Materials Research Lab (QMRL), Department of Nanocience and Technology, Science Campus, Alagappa University, Karaikudi 630003.

\*\*\*\*\*