



# 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 MICROBIOLOGY



Valial Dr. R.M. Alagappa Chettiyar

E-mail : [aruna@alagappauniversity.ac.in](mailto:aruna@alagappauniversity.ac.in); [arunalachal@gmail.com](mailto:arunalachal@gmail.com)

Phone : (+91) 4565 223680; 228095; Mobile : (+91) 94421 26857; 87785 52482

**Dr. A. Arun,**  
**Professor and Head**

## WALK-IN INTERVIEW

Walk-in-Interview will be held in the Department of Microbiology, Science Campus, Alagappa University, Karaikudi (Interview date will be informed later by email to the applicants) for the selection of six research personals in the Neyveli Lignite Corporation (NLC) (Lr. No.49 CARD/CGM/EOI/Projects/July/2025 dated 24.07.2025) sponsored major research project entitled "Pilot Project for Production of Biohydrogen using Biomass".

| Name of the Post and detail of Salary   | Number of Post | Educational Qualification  | Experience   | Duration of the Project | Work Location           |
|---|----------------|--|--|-------------------------|-------------------------|
| Project Coordinator/Research Associate – III (RA-III) [Rs. 67000/M + HRA 18%*/M (Rs.12060) = 79060/Month]- (18%/HRA for Lucknow that comes under Y class cities | 01             | Ph.D. or PG (M.Sc. / M.Tech.) in Microbiology/ any Science discipline or Engineering background from recognized university or equivalent. The PG completed candidate must have 6/3 years of experience in the field. | Preference will be given to the person who worked/working on microbial       | Two Years               | At Lucknow project site |
| Research Associate – III (RA- III) [Rs. 67000/M + HRA 18%*/M(Rs.12060) = 79060/Month]   | 01             | Ph.D. or PG (M.Sc. / M.Tech.) in Microbiology/ any Science discipline or Engineering background from recognized university or equivalent. The  | Biohydrogen production or engineering knowledge in maintaining the fermenter | Two Years               | At Lucknow project site |

|  |    |   |           |  |
|--|----|---|-----------|--|
|  |    | PG completed candidate must have 3 years of experience in the field.  |           |  |
| Senior Research Fellow (SRF) [Rs. 42000/M + HRA 8%*/M(Rs.3360) = 45360/Month] for AU | 01 | PG (M.Sc. / M.Tech.) in Microbiology/ any Science discipline from recognized university or equivalent with 2 years of experience in the field.  | Two Years | At Alagappa University (AU), Karaikudi |
| Junior Research Fellow (JRF) [Rs. 37000/M + HRA 18%*/M(Rs.6660) = 43660/Month]       | 01 | PG (M.Sc. / M.Tech.) in Microbiology/ any Science discipline from recognized university   | Two Years | At Lucknow project site                |
| Technical Assistant/Field worker [Rs. 20000/M + HRA 18%*/M(Rs.3600) = 23600/Month]   | 02 | UG/PG (B.Sc./M.Sc. / B.Tech./M.Tech.) in Microbiology/ any Science discipline from recognized university or equivalent with experience of local field activities/work skills in executing the project | Two Years | At Lucknow project site                |
| *18% HRA for Lucknow and 8% HRA for Alagappa University, Karaikudi.                  |    |   |           |  |

The interested eligible candidates may send the Curriculum Vitae along with the educational qualification evidence by email to [aruna@alagappauniversity.ac.in](mailto:aruna@alagappauniversity.ac.in), [arunalachal@gmail.com](mailto:arunalachal@gmail.com) on or before 30.04.2026.

Only shortlisted candidates will be called for an interview in offline mode (for candidates from Tamil Nadu) and in online mode (for candidates from outside Tamil Nadu). The positions are purely temporary, and no TA/DA will be given for attending the interview.

**Prof. Dr. A. Arun.**