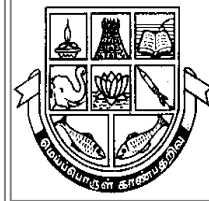




# Madurai Kamaraj University

(University with Potential for Excellence)  
Centre for Excellence in Genomic Sciences  
School of Biological Sciences, Madurai – 625 021



## CALL FOR TEMPORARY - ANCIENT GENOMICS RESEARCH PROJECT POSITIONS

Advt: aGEN 3 – dt. 4-7-2025

**Theme: Ancient Genomic Investigation of the Archaeo-Biologicals of Ancient Tamil Nadu: Tracing the Antiquity of Peopling, Migration, Agricultural-Cultural Practices, and Food Habits**

Applications are invited for the following temporary project positions to work in an Ancient Genomics Research Program supported by the Govt. of Tamil Nadu. This work is a collaborative venture between the Dept. of Genetics, School of Biological Sciences, Madurai Kamaraj University, and the Dept. of Archaeology, Govt. of Tamil Nadu.

**Research Fellow – Molecular Biology (1):** *Essential Qualifications:* First class M.Sc./ M.Tech. in any area of Life Sciences. Candidates with Hands-on experience in Molecular Biology / Genomics / Computational Genomics and work experience would be preferred. *Emolument @ Rs. 25,000 pm*

**Research Fellow – Protein / Organic Molecules (1):** *Essential Qualifications:* First class M.Sc./ M.Tech. in any area of life sciences. Candidates with Hands-on experience in proteins / organic molecules / HPLC / GC-MS / LC-MS with the relevant work experience would be preferred. *Emolument @ Rs. 25,000 pm*

**Research Fellow - Field Assistant (1):** *Essential Qualifications:* First class M.Sc. in any branch of Life Sciences. Candidates with Hands-on experience in biology methods and willing to travel for sample collection and have basic knowledge in the field work relevant to the project would be preferred. *Emolument @ Rs. 25,000 pm*

### **PROGRAMMER (1):**

*Essential Qualifications:* (1) First class M.Sc./ M.Tech./ M.C.A. in Computer Applications / Computer science / IT / Computational Biology / Bioinformatics / Related courses; (2) Demonstrated hands-on / work experience / working knowledge / certification in at least one of the following languages is mandatory: Perl, Python, R. (3) Programing knowledge with Unix/ Linux is mandatory.

*Emolument @ Rs.40,000 p.m.*

- *Duration:* For a project period of 1 Year and extendable for another year / Coterminous with the project / As per other conditions of performance and assessment / Conditions of the granting agency.
- *Dispersal of Emolument is contingent with the release of the grant from the granting agency.*
- *Selected Fellows with PG degree and thirst for a research career may register for Ph.D. as per the norms of MKU.*

Interested candidates may submit their i) curriculum vitae, ii) self-attested photocopies of the consolidated mark statements, iii) degree / other certificates, iv) work / indicated experience certificates, v) reference letter from previous supervisor, other relevant documents as a single file along with other listed information indicating the position for which applying, in the following link before **26<sup>h</sup> July 2025:**

- **Research Fellows** (Molecular Biology, Protein / Organic Molecules, Field Assistant) -

<https://forms.gle/ELsPttErupa2DRZX7>

- **Programmer** - <https://forms.gle/QE8qq1JY7H23vgbT9>

**Prof.G.Kumaresan**

Project Coordinator & Head, Dept. of Genetics, School of Biological Sciences  
Madurai Kamaraj University, Madurai – 625 021

[kumaresan@mkuniversity.ac.in](mailto:kumaresan@mkuniversity.ac.in)