



Madurai Kamaraj University

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



CALL FOR TEMPORARY RESEARCH PROJECT POSITION

Advt: aDNA P3 - dt. 12.10.2023

Project Title: Antiquity and Peopling of the Deccan - an Ancient DNA approach

Applications are invited for the temporary Bioinformatician position to work for the MKU-RUSA supported research project entitled “***Antiquity and Peopling of the Deccan - an Ancient DNA approach***”, to work at the Dept. of Genetics, School of Biological Sciences, Madurai Kamaraj University.

Bioinformatician (1): *Essential Qualifications:* First class M.Sc./ M.Tech. in Any Branch of Life Sciences / Bioinformatics. Candidates with working knowledge / certification in any of the following languages would be preferred: Perl, Python, R. Working knowledge with Unix/ Linux is desirable. Working knowledge in Genomic Data Analysis is desirable.

Emolument @ Rs.30,000 p.m.

- *Duration:* Until Dec 2023 / Coterminous with the project / as per other conditions of performance and assessment.
- *Dispersal of Emolument is contingent with the release of the grant from MKU-RUSA.*

Interested candidates may apply by uploading their i) curriculum vitae, ii) self-attested photocopies of the consolidated mark statements, iii) degree / other certificates, iv) work / indicated experience certificates, v) Working knowledge and experience with the indicated programming languages and other relevant documents for the position applying, on or before **26th OCT 2023**. The Candidates may apply in the link below or email the documents as a single PDF file.

<https://forms.gle/hWLRZMPXEcWSZJ6bA>

The candidates Registered in the above link are instructed to appear for a screening Test & interview at Dept of Genetics, MKU on **27th OCT 2023**.

Prof.G.Kumaresan

Project coordinator & Head, Dept. of Genetics, School of Biological Sciences

Madurai Kamaraj University, Madurai – 625 021; kumaresan@mkuniversity.ac.in