

Madurai Kamaraj University

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



CALL FOR PROGRAMMER POSITION

Advt: aDNA P2R - dt. 19.12.2022

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

Applications are invited for the temporary Programmer 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, in a collaborative venture with the Dept. of Archaeology, Govt. of Tamil Nadu.

PROGRAMMER (1):

Essential Qualifications:

- First class M.Sc./ M.Tech./M.C.A. / M.E. in Computer Applications / Computer science / IT / Computational Biology / Bioinformatics / Related courses. Demonstrated hands-on / work experience / working knowledge / certification in at least one of the following languages is mandatory: Perl, Python, R.
- Working knowledge with Unix/ Linux.

Emolument @ Rs.40,000 p.m.

Duration: Until the project period of June 2023 & extendable up to Dec 2023, based on other conditions of MKU-RUSA. 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 5th JAN 2023.

The Candidates may apply in the link below: https://forms.gle/XAES4KnmYoQ9hTye6

Prof.G.Kumaresan

Project coordinator & Head, Dept. of Genetics, School of Biological Sciences Madurai Kamaraj University, Madurai – 625 021; kumaresan@mkuniversity.ac.in