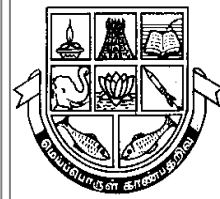




Madurai Kamaraj University

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



CALL FOR TEMPORARY RESEARCH PROJECT POSITIONS

Advt: aDNA 02 – dt. 12-10-2023

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

Applications are invited for the following temporary position to work in a the MKU-RUSA supported research project entitled “***Antiquity and Peopling of the Deccan - an Ancient DNA approach***”, to work in a collaborative venture between the Dept. of Archaeology, Govt. of Tamil Nadu and School of Biological Sciences, Madurai Kamaraj University.

FIELD ASSISTANT (1): *Essential Qualifications:* First class M.A. Archaeology /History or PG in Life Science related Subjects. Candidates with Hands-on experience in Excavations would be preferred.
Emolument @ Rs. 25,000 pm

- *Duration:* Until the project period of Dec 2023 / Coterminous with the project.
- *Dispersal of Emolument is contingent with the release of the grant from MKU-RUSA*

Interested candidates may send 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 research / project / work supervisor, other relevant documents and a cover letter indicating the position for which applying, to the following address on or before **26th OCT 2023**. The Candidates may apply in the link below or email the documents as a single PDF file.

Field Assistant: <https://forms.gle/saGFECWpNd39b2tZ8>

The Registered candidates in the above link are instructed to appear for the 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



Madurai Kamaraj University

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



Call for Ancient DNA Lab Operator / Research Assistant Position

Advt. aDNA L03 - dt. 12-10-2023

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

Applications are invited for the temporary **Ancient DNA Lab Operator (Research Assistant)** to work for the MKU-RUSA supported Research Facility of the 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. The Lab at Madurai Kamaraj University was fabricated by Microflow PVT Ltd., Chennai and this position is supported by them for maintenance. The selected Fellow is expected to maintain the facility and Assist the Researchers in the Lab.

Ancient DNA Lab Operator / Research Assistant (1):

Essential Qualification: B.Sc. in any branch of Life Sciences. Basic / working knowledge in i) Operating the Life Science Equipment and ii) exposure to the work knowledge in Biosafety / Clean Labs is desirable.

Emolument @ Rs.15,000/- p.m.

Duration: For a period of 1 Year & 6 months

Interested candidates may apply by registering and uploading i) curriculum vitae, ii) self-attested photocopies of the consolidated mark statements, iii) degree / other certificates, iv) work / indicated experience certificates and other relevant documents, on or before **26th OCT 2023**. The applied / registered candidates are asked to appear for a screening test & interview at Dept. of Genetics, School of Biological Sciences, MKU on **27-10-2023**.

The Candidates may apply in the link below:

<https://forms.gle/dL7aUw6BGEzkxx3cA>

Prof.G.Kumaresan

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

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



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

Adv: 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