## MADURAI KAMARAJ UNIVERSITY MADURAI-21

Dr.G.Gnana kumar
Principal Investigator
CMRG-Innovative....microbial fuel cells
CMRG2400126

Department of Physical Chemistry School of Chemistry Mob. No: 91-9585752997

E-mail: kumarg2006@gmail.com

**Date:** 08.09.2025

## **ADVERTISEMENT**

Applications are hereby invited from eligible and the interested candidates for the following position in a purely time bound research project available at the Department of Physical Chemistry, School of Chemistry, Madurai Kamaraj University, Madurai - 625 021, Tamil Nadu, sponsored by Directorate of Technical Education (DoTE), Government of Tamil Nadu, under the Chief Minister's Research Grant (CMRG) scheme.

1. Title of the Project: Innovative Development of Self-powered Onsite Bioelectric

Toilets with Human Excreta Treatment Microbial Fuel Cells

(Sanction Order No.: CMRG2400126)

2. Position : Project Assistant

3. Qualification : M.Sc., Chemistry (minimum of 60% marks)

4. Number of Post : 1 (one)5. Duration : 3 Years

6. Stipend : Rs. 25,000/- per month7. Age Limit : Maximum 30 years

Note: Selected Project Assistant can register for Ph.D., at Madurai Kamaraj University.

Interested and eligible candidates are invited to submit their applications, accompanied by a detailed bio-data and copies of relevant educational qualification certificates, to the address provided below by post on or before **03.10.2025**.

Dr. G. Gnana kumar

Principal Investigator-CMRG Project Head-Department of Physical Chemistry School of Chemistry Madurai Kamaraj University Madurai-625021, Tamil Nadu

**Dr. G. Gnana kumar** Principal Investigator

G. Gnasa Kumas

Mead
Department of Physical Chemistry
School of Chemistry
Madural Kamaraj University
Madurai-21.