Applications are invited for **Junior Research Fellow** position (No.1) available in the Department of Molecular Microbiology, School of Biotechnology, Madurai Kamaraj University, Madurai - 625 021 to work on a Aquagri- Pvt Ltd sponsored Project.

1. **Title of the Project**: “Exploration of nutraceuticals from algae for anti-obesity potential using *in vitro* and *in vivo* studies”.
2. **Position**: One
3. **Duration**: Two Year (2020-2022).

Fellowship: Rs 25000+ HRA for NET/GATE qualified candidate. 
Rs.12000 + HRA for non NET/ GATE qualified candidate.

Qualification: M.Sc. (with at least 60% marks) in Biotechnology, Microbiology, Life Sciences, Genomic Sciences, Biochemistry. CSIR/UGC/DBT/GATE or Equivalent National Eligibility Test qualification is desirable.

**Desirable qualifications**: Applicants experienced with algal cultivation methodologies bioactive compounds extraction, separation techniques, molecular techniques, animal cell culture techniques will be given preference.

**Selection Process**: 1) Written test  2) Personal Interview  3) Document verification

The engagement is purely temporary and would be co-terminated with the project. Interested eligible candidates may apply by sending their detailed CV with appropriate document copies (3 copies each) on or before **29th September 2020**. No TA/DA would be payable.

**Dr. P. Varalakshmi**

Principal Investigator – Aquagri Project  
Department of Molecular Microbiology  
School of Biotechnology  
Madurai Kamaraj University  
Madurai - 625021.  
Email id: pvlakshmi.biotech@mkuniversity.org

Place: Madurai  
Date: 12.09.2020