## **MADURAI KAMARAJ UNIVERSITY**



School of Biological Sciences Madurai 625 021



**Dr.G.Kumaresan**Professor & Head, Dept. of Genetics

12-12-2018

# CALL FOR TEMPORARY RESEARCH PROJECT POSITION

**<u>Project Title:</u>** Development of genomics guided novel diagnostic and targeted therapeutic strategies for gastric cancer

Applications are invited for a temporary Junior Research Fellow (JRF) position to work in a **Department of Biotechnology (DBT), New Delhi** funded Unit of Excellence (UOE) in Cancer Genetics research project entitled "*Development of genomics guided novel diagnostic and targeted therapeutic strategies for gastric cancer*", to work under the guidance of Dr.G.Kumaresan, Principal Investigator, Dept. of Genetics, School of Biological Sciences, Madurai Kamaraj University.

### **JUNIOR RESEARCH FELLOW - JRF (1):**

- > Essential Qualifications: First class M.Sc. / M.Tech, in Biotechnology / Zoology / Genetics / Genomics / Biomedical Sciences / Biochemistry or related branch of life sciences
- ➤ Hands-on experience in Molecular Biology / Cell Biology / Genomics / RNA-SEQ data Analysis is mandatory.
- ➤ NET/BET/GATE qualified candidates would be preferred
- > Fellowship: As per DBT norms
- Duration: Until the project period of March 2020 / until DBT support / as per other conditions of performance and assessment
- Dispersal of fellowship is contingent with the release of the grant from DBT
- ➤ Being an ambitious project, the deserving and hardworking candidates have the chance to get a few co-authored international papers in a year.

Interested candidates may send 3 copies of their i) curriculum vitae, ii) photocopies of the consolidated mark statements, iii) reference letter from research / project / M.Sc., dissertation supervisor, iv) NET/BET/GATE certificate and other relevant documents to the following address on or before

## 28th DEC 2018.

Address:

#### Dr.G.Kumaresan,

Professor & Head, Dept. of Genetics

School of Biological Sciences

Madurai Kamaraj University, Madurai – 625 021

Email: kumar@oncocellomics.org & kumar@oncogenomics.in

Ph: (91) 9443896541 (HP), (91) 452-2456224 & 452-2456433 (Off), (91) 452-2456637 (Lab), (91) 452-2386541 (Res)