

Centre of Advanced Study in Marine Biology

Faculty of Marine Sciences, Parangipettai - 608 502

Walk-In Interview

The following project personals have to be appointed in the DBT funded research project entitled "Bioprospecting of Marine microbial diversity for various products" under the Marine Bioresources and Biotechnology Network Programme. This project will be operated for three years by Prof. Dr. S T Somasundaram, UGC-BSR Faculty Fellow, Centre of Advanced Study in Marine Biology, Faculty of Marine Sciences, Parangipettai - 608 502, Tamilnadu. The project personals will be appointed for one year. Based on the performance and progress of the project personals the duration may be extended further. The eligible/interested candidates can send their updated CV to drstscasau@gmail.com on or before 15.11.2021. The shortlisted candidates will be called to appear for walk-in interview scheduled on 19.11.2021 at 11 Am with all your original certificates at Centre of Advanced Study in Marine Biology, Faculty of Marine Sciences, Parangipettai. No TA/DA will be provided for attending the interview.

1. Junior Research Fellow (JRF) / Project Associate I - 1 Post

Monthly Remuneration

- Rs. 31, 000 + HRA (for NET qualified candidate).

- Rs. 25, 000 + HRA (for Non-NET candidate).

Educational qualification

- Master Degree in Life Science from a recognized University with research experience in the field of Biotechnology desirably in proteomics studies along

with the publications in reputed journals.

Upper Age limit

- 35 years.

2. Project Assistant (PA) - 1 Post

Monthly Remuneration

-Rs. 20,000 + HRA.

Educational qualification

- B.Sc.,/M.Sc., in any Science discipline from a

recognized University.

Upper Age limit

- 35 years.

Principal Investigator
Dr.S.T. SOMASUNDARANA

Professor (Red)
C.AS. in Marine Biology
Faculty of Marine Sciences
Annamalai University
Parangipettai-608502

Ph:9894798605

E-mail:drstscasau@gmail.com

Dean/Director

Faculty of Marine Sciences Annamalai University Parangipettai - 608 502.