

Pondicherry University

Department of Microbiology, School of Life Sciences

R.V.Nagar, Kalapet, Puducherry – 605014 Tel: 0413-2654868, Fax: 0413-2655358 Email: jselvin.mib@pondiuni.edu.in

Dr. Joseph SelvinProfessor and Head
PU/MB/DBT/2021-22/

14-07-2021

ADVERTISEMENT

Applications with complete bio-data including e-mail id, a recent photograph, copies of mark sheets, degree certificates, certificates in support of age, other academic credentials and experience are invited from the interested candidates for the following post to work in a DBT funded project under the "Marine Bioresource and Biotechnology Network Programme".

Project Title : "Impact of climate change on the emergence of stress tolerant Symbiodinium clade and altered microbiome in reef building corals"

Name and number of the posts : 1. Research Associate (One)

2. Project Assistant (Three)

Fellowship : As per DST norms and Eligibility

(Research Associate: Rs 47000/- +16% + HRA

Project Assistant: Rs. 20000/- + HRA)

Tenure : Three years (Initial appointment will be one year,

may be extended based on the performance report and Preferred the candidates who would

be available for entire project tenure)

Essential Qualification : Research Associate: Ph.D in Life Sciences

with adequate experience in SCUBA diving. SCUBA diving certificate is mandatory.

Project Assistant : Position 1. Master's degree in Marine Biology /

Biotechnology / Environmental Science

Position 2 & 3. Master's degree in Bioinformatics / Biotechnology / Microbiology with experience in

NGS data analytics.

Date of Interview: 30.07.2021 at 10.30 am through Google Meet. The meeting link will be send to the eligible candidates. Interested candidates are requested to send CV to the following address on or before **29.07.2021 at 3.00 pm**.

Applications may kindly be addressed to:

Dr. Joseph Selvin
Principal Investigator
Department of Microbiology
School of Life Sciences Pondicherry University
R.V.Nagar, Kalapet, Puducherry – 605014

Email: jselvin.mib@pondiuni.edu.in