

DEPARTMENT OF MARINE SCIENCE BHARATHIDASAN UNIVERSITY TIRUCHIRAPPALLI-620 024, TAMIL NADU



Applications are invited from highly motivated candidates for the post of Technical Assistant (TA) for the Department of Biotechnology (DBT), Ministry of Science and Technology, Govt. of India, sponsored Major Research Project (BT/PR 28606/AAQ/3/921/2018; dated-16.05.2019) entitled, "High Density Continuous Production of Domesticated Marine Copepods (*Pseudodiaptomus annandalei*, *Dioithona rigida & Nitokra affinis*) Through Selective and Induced Breeding Using RAS: A Way Forward Towards The Culture Supply and Technology Dissemination" under the supervision of Dr. P. Santhanam, Associate Professor, Department of Marine Science, School of Marine Sciences, Bharathidasan university, Tiruchirappalli-620 024. The interested candidates can send the Curriculum Vitae along with the copies of their educational qualification, testimonial from the Research Supervisor/Head of the Department/Institution where last studied/employed and experience certificates (All original certificates should be showed at the time of interview) to santhanamcopepod@gmail.com (by mail) on or before 04.05.2020.

The scrutinized candidates will be called for the interview and the date of interview will be informed later. The post is purely on temporary basis. TA/DA is not permissible for attending the interview.

Name of the post : **Technical Assistant (TA)**

No. of Post : One

Duration : 2 Years 5 Months

Emoluments : Rs. 9720/-pm

Essential Qualification: M.Sc., in Marine Science/Marine Biology/Marine Biotechnology/Coastal Aquaculture/Ocean Science & Technology/Zoology/Animal Biotechnology/Fisheries Science

Desirable Qualification: Working Experience in Live Feeds Culture especially Marine Copepods and Marine Microalgae Culture

Dr. P. SANTHANAM

Associate Professor & Principal Investigator
DBT-Major Research Project
Department of Marine Science,
Bharathidasan University
Tiruchirappalli-620 024. Tamil Nadu
E-mail: santhanamcopepod@gmail.com