

DST/SERB/ ECR/2017/000169

12.09.2017

Advertisement for JRF Position under DST-SERB Project

Applications are invited from highly motivated and dynamic eligible candidates for junior research fellow (JRF) position to work in a Science & Engineering Research Board (SERB), Department of Science and Technology (DST), Government of India, funded sponsored research project entitled "IMPLEMENTING GREEN CHEMISTRY PRINCIPLE TO FORMULATE AN ECOFRIENDLY MARINE ANTIBIOFOULING AND ANTICORROSIVE COATING USING SELECTED PLANTS OF PARANGIPETTAI COASTAL ENVIRONS"

Principal investigator: Dr. P. Sureshkumar, Assistant Professor in Environmental Sciences, CAS in Marine Biology, Faculty of Marine Sciences, Annamalai University, Parangipettai-608502 email id.: sure2004@gmail.com Mobile: +91 8903041579

DETAILS OF QUALIFICATIONS, EMOLUMENTS AND DURATION ARE GIVEN BELOW:

Name of the position	Junior Research Fellow (JRF), one (01)
Eligibility	 First class M.Sc., / M. Phil., in Environmental Science/ Ocean Science and Technology/ Marine Biology/ Microbiology Biotechnology/ Biochemistry/ Zoology/ Botany/ Chemistry or equivalent degrees Valid JRF-NET qualification
Age limit	Must not be more than 28 years as on closing date of application (relaxation as per the norms/ orders of GOI).
Duration	3 years (2y JRF + 1y SRF)
Fellowship	As per the norms of DST, GOI.
Other	Selected candidate is eligible to register for Ph.D degree at faculty of Marine Sciences, Annamalai University
Application procedure	Filled in application form (soft copy) must be sent to "sure2004@gmail.com" by email not later than 27.09.2017 .
Selection Procedure	Short listed candidates will be called for interview at CAS in Marine Biology, Faculty of Marine Sciences, Annamalai University, Parangipettai- 608502