Interview for selection of SRF and FA ADVERTISEMENT No.CMFRI/SEETTD/.....

Ernakulum	chnology and Innovation Hub in Fisheries Sector, Kochi Corporation, District, Kerala State". earch Fellow (3) and Field Assistant (2)	
Date & Time of the interview : 29 th April 2022 (for SRF at 10 am & for FA at 2 pm)		
Venue : Central Mar	ine Fisheries Research Institute, Kochi, Room No: 202, (Online Mode)	
Nature of the Post & Duration	: Purely on contract basis for a period of 3 years or the	
termination of the project whichever is earlier.		
Age limit for Senior Research Fello	w : 35 years for men and 40 years for women (Relaxation in age	
	shall be allowed as per rules)	
Age limit for Field Assistant	: 50 years	
Place of posting	: Kochi	

Senior Research Fellow (SRF)

Educational Qualification	MSc Applied Fisheries/Aquaculture/ Social Sciences/ Fisheries Science/ Agri. Extension/Fish Business Management /with NET qualification (essential)
Number of Vacancy	03
Emoluments	35,000 + 16 % HRA /month
Experience	2 years Research Experience mandatory: (Preference to Fisheries related experience in Data collection, data tabulation, processing and analysis, training/teaching, Knowledge in MS Office and preparation of scientific reports, ICT products, published research papers etc.)

Field Assistant (FA)

Educational Qualification	Graduation	
	Desirable: Higher degree in HRM/Applied Fisheries/Aquaculture/	
	Social Sciences	
Number of Vacancy	02	
Emoluments	18,000 + 16 % HRA /month	
Experience	Preference to Fisheries related experience in field work/scientific administrative assistance/data collection, data tabulation, processing and analysis/Knowledge in MS Office/Computer skills	

Note : The candidates are advised to send their bio-data with photograph and copies of certificates to the email ID <u>seettdcmfri22@gmail.com</u> on or before 25.04.2022. Shortlisted candidates will be intimated by e-mail and only those who receive the short listed information need to attend the interview.

(Dr.Vipinkumar V.P.) Principal Investigator