

Notification for the recruitment of one Young Professional -II at CMFRI, Kochi under contract basis

Name of the post	Young Professional -II
No. of posts	1
Location	ICAR-CMFRI, Kochi, Kerala
Duration	For a period of one year
Essential qualifications and experience	Master degree in fisheries related subject with research experience in microbiology and molecular biology
Age limit	Minimum- 21; Maximum-45 yrs. Relaxable as per rules
Emoluments	Rs.35000/- per month as per ICAR norms

Terms and conditions:

1. The candidates called for physical interview are not entitled for TA/DA.
 2. This temporary appointment will be for a specific period and their services will automatically stand terminated either with the termination of the mentioned period or even before at the discretion of the Competent Authority. The appointment will not bestow upon them any claim for regular employment at ICAR-CMFRI.
 3. The eligible candidates may appear for Walk-in-Interview at ICAR-CMFRI, Kochi or an on-line interview on a date to be specified.
 4. Candidates may mail the bio-data along with degree/ experience certificates (PDF) to mbtdcmfri@gmail.com till 15/07/2023. Please mention 'Application for the post of YP-II' in the subject line of the mail.
 4. Candidates should bring their bio data enclosed with attested copies of the testimonials if they are called for a physical interview.
- Bio-data:-** Name, Father's Name, Date of Birth, Address, Academic Qualifications, Percentage of marks obtained in qualifying examination, Research experience, Whether SC/ST/OBC, Signature of the Applicant. Application should contain a recent photo of the applicant.
6. The Director, ICAR -CMFRI reserves the right to fill up or not to fill the vacancies notified in this advertisement.
 7. Canvassing in any form is prohibited.
 8. At the end of the assignment such staff will not have any right to claim any employment or engagement. The assignment will not bestow upon them any claim for regular employment at ICAR-CMFRI or any other ICAR Institutes.