Walk-in-interview

Project title: Network Project on Fish Health

Position:	SRF
Number of posts:	One
Duration of the project:	Upto 31 March 2021 but may be extended
Date and time of Interview: 14 Dec., 2020 at 11.00 am online by Zoom platform	
	The candidates have to apply by email to Dr. K. Pani Prasad (<u>kpaniprasad@cife.edu.in</u>) in the enclosed biodata by 12.12.2020 (2 pm) so that the Zoom link for the interview can be sent to the candidate
Work place:	CIFE, Off Yari Road, Versova, Andheri (w), Mumbai- 400061 lab / field le vel work
Pay Scale:	As per ICAR rules
Qualifications required:	Master's degree in Fisheries or allied sciences / Life science / Microbiology / Biotechnology. Working experience in analytics and antibiotic residues / drugs will be preferable.
Nature of work:	Candidate has to undertake extensive field-level survey, analytical and analysis of antibiotics and other drugs, evaluation and efficiency of drugs, interaction with fish farmers, besides laboratory -based analysis of the samples.

PLEASE NOTE NO ACCOMMODATION IS PROVIDED BY THE INSTITUTE, IF SELECTED

Position:	YP II
Number of posts:	One
Duration of the project:	Upto 31 March 2026 but may be closed earlier by ICAR
Date and time of Interview: 14 Dec., 2020 at 11.00 am online by Zoom platform	
	The candidates have to apply by email to Dr. K. Pani Prasad (<u>kpaniprasad@cife.edu.in</u>) in the enclosed biodata by 12.12.2020 (2 pm) so that the Zoom link for the interview can be sent to the candidate
Work place:	CIFE, Off Yari Road, Versova, Andheri (w), Mumbai- 400061 lab / field level work
Pay Scale & Age:	As per ICAR rules
Qualifications required:	Post graduate / Master's degree in Fisheries or allied sciences / Life science / Microbiology / Biotechnology.
	Graduate degree holders in Engineering / Technology / Veterinary science.
	Working experience in Fish Health / antibiotic residues / drugs / Microbiology will be preferable.
Nature of work:	Candidate has to undertake extensive field-level survey, analytical and analysis of antibiotics and other drugs, evaluation and efficiency of drugs, interaction with fish farmers, besides laboratory -based analysis of the samples.

PLEASE NOTE NO ACCOMMODATION IS PROVIDED BY THE INSTITUTE, IF SELECTED

Application Form

POST APPLIED:

- 1. Name:
- 2. Father's Name:
- 3. Date of Birth:
- 4. Postal address:
- 5. Mobile no. & email:
- 6. Educational Qualifications:
- 7. Experience:
- 8. Publications:
- 9. Explain how you fit for the post:
- 10. Two references:

Signature of the Candidate