INTERVIEW FOR SELECTION OF JRFs

Name of the Project: ICAR Norman Borlaug Award Challenge project "Development of high-value pharmacophores and nutraceutical products from marine macroalgae for human health management and combating lifestyle diseases" Name of the Posts: JRFs (2 Nos)

Date & Time of Walk in Interview: 21st August 2023 (10:00 am); Venue: In person at CMFRI, Kochi-18 (CMFRI), ICAR-Central Marine Fisheries Research Institute (Near High Court of Kerala), Abraham Madamakkal Road, Ernakulam North PO, Kochi, Kerala 682 018

Number of Vacancy: JRF (2 Nos)

Nature of the post and duration of the post:

Purely temporary for five years from the date of recruitment, or the termination of the project, whichever is earlier. Upper Age limit JRF: 35 years for men and 40 years for women as on last date of application

Emoluments:

(a) 31,000/- per month + 18% HRA to scholars selected through through NET-CSIR/UGC NET including lecturership or GATE or (b) A selection process through National level examinations conducted by Central Govt departments and their agencies/institutions

OR

(b) 25,000/- per month + 18% HRA who are not NET/CSIR-UGC qualified, and do not fall under the (a) above (*The House Rent Allowance (HRA) will be given as per existing Central Government rates applicable in Kochi, Kerala).

Place of posting: Kochi

Educational qualification/work experience:

JRF-1:

Essential: Minimum qualification of Master's Degree in basic/natural discipline of Chemistry/Organic Chemistry with an experience in research in chemical/chemistry laboratories supported by project document/s. The candidate should have hands-on experience in chromatographic/spectroscopic techniques.

Desirable: Basic and applied knowledge of scientific analysis in chemistry/organic chemistry/chemical sciences.

JRF-2:

Essential: Minimum qualification of Master's Degree in basic/natural discipline of Biology/Microbiology or related disciplines with an experience in research in overseas laboratories working in the desired area supported by project document/s.

Desirable: Basic and applied knowledge of scientific analysis in microbiology/molecular biology.

Selection process: Suitably qualified candidates may e-mail the application along with all the supporting documents on or before August 17, 2023 to challengeprojectcmfri@gmail.com

The candidate must bring all the certificates with them for the selection interview. No TA/DA will be paid to the applicants for appearing in the interview.

General Instructions:

The candidates are requested to furnish their original certificates, project works, biodata along with a set of attested copies to the e-mail: challengeprojectcmfri@gmail.com along with the application.

The candidates are advised to send their biodata in advance to the e-mail: challengeprojectcmfri@gmail.com on or before August 17, 2023. The shortlisted candidates will be informed by e-mail on or before August 19, 2023. The shortlisted candidates may attend the interview to be held on August 21, 2023 (10:00 am).

Principal Investigator of the project