F.No.3-9/2022-Cdn. (Seaweed bio-refinery SERB)

WALK-IN INTERVIEW

Applications are invited from interested and eligible for the temporary post of **Project Assistants (02 nos.)** (on contractual basis) to work under the project entitled **Developing a bio refinery workflow for high value nutraceuticals from seaweed by green chemistry approach** funded by **Science & Engineering Research Board (SERB).** The post is purely on contractual basis for a period of 3 years (up to September 2025).

Project Assistant

Date: 06.10.20222

Emoluments	:	Rs.23,200/- per month (consolidated)
Essential qualification	:	Bachelor's degree in Fisheries Science, Chemistry, Biochemistry, Food Technology or equivalent.
Desirable qualification	:	Post Graduate degree in Fisheries Science, Chemistry, Biochemistry, Food Technology or equivalent. Expertise in seaweed related bioactivity studies & analytical techniques such as HPLC, GC, GCMS etc., Ability to carry out biochemical analysis, experience in experimental design & research methodologies, data compilation and qualitative data analysis. Basic computer skills - MS Word & Excel. Ability to work independently and as part of a team.
Age limit	:	Upper age limit is 40 years for both men & women candidates as on the date of interview.

Terms & Conditions:-

- 1. Date and time for interview: 14.10.2022, 9.30 am.
- 2. The selected candidates will be recruited purely on contract basis under ICAR norms. The above posts are purely temporary on contractual basis and will be liable for termination at any time in case of unsatisfactory performance. There will be no provision for absorption/re-employment in ICAR/ICAR-CIFT after termination of the time bound project.
- 3. The candidate attending the interview should ensure that they fulfill all the eligibility conditions. No correspondence will be entertained from the candidates for selection/test/appointment.
- 4. Canvassing in any form will render the candidate disqualified for the post.
- 5. The decision of the Director, ICAR-CIFT will be final and binding in all aspects regarding the selection to the post.

(Dr. Lekshmi R.G. Kumar)
Scientist &
PI of the Project