



**TAMIL NADU Dr. J. JAYALALITHAA FISHERIES UNIVERSITY FISHERIES
COLLEGE AND RESEARCH INSTITUTE, THOOTHUKUDI – 628 008**

WALK-IN INTERVIEW

The Department of Fish Processing Technology of Fisheries College and Research Institute, Thoothukudi invites applications for the post of **Quality Technologist** under Industry Institute Project Scheme on “**Validation of low Temperature Preservation Methods for the Quality and Shelf life of Exportable Fishery Products**”. The candidates can appear for walk-in interview at 10:30 am on 21.02.2025, Wednesday along with the application, bio-data affixed with recent passport size photograph and original certificates at the conference hall of Fisheries College and Research Institute, Thoothukudi – 628 008.

Eligibility Criteria, Emoluments and Responsibilities:

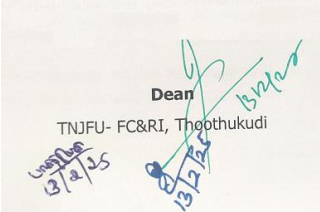
Name of the Post	Quality Technologist
Number of Vacancies	One
Eligibility	B.F.Sc., B. Tech (Food Technology), B. Sc.(Zoology, Botany, Chemistry, Microbiology, Biotechnology and other life sciences), B.Voc (Fisheries)
Desirable qualities / experience	<ul style="list-style-type: none"> • Hands on experience in microbiological techniques • Hands on experience in documentation. • Willing to do experiment at industry and analysis at Institute
Job responsibilities	Quality technologist will be conducting experiment at institute and industry under the guidance of principal investigator; the scheduled samples will be analyzed as per the standard scientific methodologies.
Emoluments	Rs. 10,000/- (Maximum Consolidated Pay)

Conditions governing the appointment:

1. The above vacancy is purely temporary and co-terminus with the scheme
2. The appointee will be governed by the regulations & rules which are in force in the university for the contractual engagement or manpower

3. The cut-off date for all purposes including Age / Qualification / Experience etc., is 31st February, 2025.
4. Unless a candidate shows Certificate / Provisional Certificate in respect of Graduation & Post Graduation Qualification, his/her application will be summarily rejected.
5. The final selection of the candidate will be based on the candidate's performance in the Interview and based on the selection committee's recommendations.
6. Canvassing in any form and / or bringing any influence, political or otherwise will be treated as disqualification of candidature. No interim correspondence / inquiry will be entertained.
7. No TA/DA shall be provided for appearing for the walk-in-interview or for joining at the specified place
8. The places of posting indicated above are provisional and liable to change subject to the need and essentiality in the scheme work
9. The man power of quality technologist will be conducting experiment at institute and industry under the guidance of principal investigator; the scheduled samples will be analyzed as per the standard scientific methodologies. The attendance will be maintained at institute as well as industry based on the work allotted by the principal investigator
10. The quality technologist has to analyze the proximate composition of raw chilled fish and fishery products such as shrimps (sea caught- white, flower and tiger), crab (Blue swimming crab) and fish (seer fish, mackerel, tuna, anchovy, travelly, groupers, snapper and barracuda).
11. The quality and shelf life of chilled fish and fishery products will be validated based on sensory, biochemical and microbiological quality analysis.
12. Any amendment in the notification will be published only in the website
13. The selected candidates shall have no right/claim for regular appointment at TNJFU at any point of time. Further, no claim for continuance or switching over to any other vacant post is possible
14. The appointing authority reserves the right to defer the filling of above positions now announced without assigning any reasons there for
15. Selected candidates may have to join the post immediately
16. The Dean's decision will be final and binding on all aspects.

Preference will be given to the candidates with essential qualification and experience.



Dean
TNJFU- FC&RI, Theothukudi
13/2/25



Photograph

TAMIL NADU Dr. J. JAYALALITHAA FISHERIES UNIVERSITY
DEPARTMENT OF FISH PROCESSING TECHNOLOGY,
FISHERIES COLLEGE AND RESEARCH INSTITUTE, THOOTHUKUDI – 628 008

Application for the Quality Technologist for the project entitled "Validation of low Temperature Preservation Methods for the Quality and Shelf life of Exportable Fishery Products" to be operated at DFPT, FC&RI, Thoothukudi.

1. Name of the candidate (in Block :
letters)
2. Father's/Guardian's Name :
3. Date of Birth & Age :
4. Category : SC/ST/MBC/BC/GEN
5. Mother Tongue & Languages Known :
6. Marital Status (Single/Married) :
7. Address :
8. (a) Mobile Number (mandatory) :
- (b) E-mail ID :
9. Mode of Interview : Offline mode only
10. Educational Qualifications :

Qualification	Subject	Year	Name of the School/ University	Marks obtained	Maximum Marks	Percentage
10 th Std.						
12 th Std.						
B.F.Sc./B.Sc./B.Tech./B.Voc						
Others						

11. Specialization :

12. Details of Experience (include the experience of one year and above only, attach the proof):

S.No.	Position held	Employer	Period (From)	Period (To)	Total experience

13. Details of publications :

S.No.	Title of the Article	Authors	Year of publication	Journal name	NASS scoring/Impact factor

14. Personal hobbies/extracurricular activities :

15. Additional information, if any :

16. Self-declaration regarding truthfulness in the application :

Declaration

I hereby declare that all statements made in the application are true/correct to the best of my knowledge and belief. In the event of any information being found false or incorrect, my candidature/appointment may be cancelled without any notice.

Place: _____

Date: _____

Signature of the Candidate