

# TAMIL NADU Dr. J.JAYALALITHAA FISHERIES UNIVERSITY

College of Fisheries Engineering
Vettar River View Campus, Nagapattinam - 611002

Date: 11.08.2023

# Application call for the selection of Assistant Professor (Contractual)

Interested candidates may send their brief bio-data along with the scanned copy of relevant certificates through email to **deancofe@tnfu.ac.in** on or before 24.08.2023 for the following temporary post at College of Fisheries Engineering, Nagapattinam. The date of interview will be intimated later to the eligible candidate through online. Original documents of the selected candidate will be verified before issuing appointment orders.

Name of the post	No of post	Place of work	Type of appointment and duration	Consolidated remuneration per month	Qualification	Maximum age limit
Assistant Professor (Contractual)	02	College of Fisheries Engineering, Nagapattinam	Contractual basis upto June 2024	Rs. 35,000/- (without NET) Rs.40,000/- (With NET) Rs.45,000/- (With Ph.D.)	Annexure-I  Desirable PhD in relevant disciplines	Not more than 35 years of age as on 11.08.2023 (Age relaxation 5 years for SC/ST)

- 1. Any amendment in the notification will published only in the website.
- 2. Those who do not possess the essential qualification need not apply.
- 3. DA and TA will not be provided to the selected candidate during certificate verifications.

Dean i/c

CoFE, Nagapattinam

#### Annexure- I

### Qualification details

### Assistant Professor (Contractual)-Department of Energy and Environmental Engineering

a)	B.E./B.Tech./with first class or equivalent marks in Energy and Environmental Engineering/Environmental Engineering/Agricultural Engineering/Agriculture and Irrigation Engineering
	and
b)	M.E./M.Tech. in Energy Engineering/Renewable Energy Engineering/ Bio Energy /Farm machinery and power Engineering / Processing and Food Engineering/Power system Engineering/Instrumentation Engineering/Control and Instrumentation Engineering/Environmental Engineering/Land and Water management Engineering/Soil and water conservation Engineering/Irrigation water management/Integrated water resource management with at least 55% marks (or an equivalent grade in a point scale wherever grading system followed) from an Indian University or an equivalent degree from a recognized foreign university.
(c)	Aptitude for research is highly desirable evidenced by publication in the highly reputed journals.
(d)	If suitable candidate with UG degree in Energy and Environmental Engineering is not available, UG degree in other engineering subjects in the order mentioned above will be considered.
(e)	Desirable: Ph.D in the relevant field and NET qualified.

Dean i/c
CoFE, Nagapattinam