

### INTERVIEW NOTIFICATION

Applications are invited from eligible candidates for recruitment of Junior Research Fellow on temporary basis under the DBT sponsored project “**Development of grow-out technology for mass culture of sand and muddy Polychaete worms and assessment of their nutritional profiling for use in shell and finfish hatcheries**” at this Institute.

<b>Posts</b>	<b>Junior Research Fellow (JRF) - One post</b>
<b>Project Name</b>	“Development of grow-out technology for mass culture of sand and muddy Polychaete worms and assessment of their nutritional profiling for use in shell and finfish hatcheries”
<b>Duration</b>	Three years
<b>Essential Qualification</b>	1.Master of Fisheries Science (M.F.Sc.) degree in Aquaculture / Resource Management/Aquatic Environment Management /Fish Genetics & Breeding, Fish Biotechnology / Nutrition & feed technology/ Fish Processing Technology/ Fish Physiology & Biochemistry/ 2.MSc degree in Aquaculture /Zoology/ Chemistry/Marine biology /Industrial fisheries/ Biochemistry/ Coastal aquaculture/ Environmental Science/Biotechnology/Microbiology . MSc graduates with NET - National Eligible Tests-CSIR-UGC or equivalent with NET qualified (Assistant professorship) and GATE as per the DBT guidelines. If not available general M.Sc. candidates will be considered but the salary will be decided as per the DBT Guidelines.
<b>Desirable</b>	Experience in Aquaculture/Culture of live fish and shrimp food organisms/ MSc thesis specialized in culture of Polychaetes/ <i>Artemia</i> spp. PCR and molecular analysis and Experience in the analysis of nutritional composition/Computer knowledge in MS office
<b>Emoluments</b>	JRF Rs:31,000+24% HRA pm for 1 <sup>st</sup> and 2 <sup>nd</sup> year and 3 <sup>rd</sup> year as SRF for Rs:35,000+24% HRA (As per the DST guidelines SR/S9/Z-08/2018 dated January 30 <sup>th</sup> 2019)
<b>Age Limit</b>	Maximum 40 years for men and 45 years for women as on the date of interview. Age limits are relaxable for SC / ST / OBC candidates as per rules.
<b>Place of Post</b>	ICAR-CIBA, MRC Nagar, CIBA campuses Muttukadu and Kelambakkam
Last Date for submission of biodata	<b>29<sup>th</sup> November, 2021</b>
Date & Time of Interview	<b>4<sup>th</sup> December, 2021</b>
Mode of Interview	<b>Suitable online platform/Personally</b>

#### OTHER TERMS AND CONDITIONS:

The Candidates fulfilling the above criteria may send their application in the prescribed proforma only along with bio-data through e-mail to [Kannappan.S@icar.gov.in](mailto:Kannappan.S@icar.gov.in) or [sudalikanna@gmail.com](mailto:sudalikanna@gmail.com) positively on or before **November 29<sup>th</sup> 2021**. Applications received after the above said prescribed the last date will not be entertained under any circumstances. Communication will be sent to the short-listed candidates only by email and to attend the online interview to be conducted by ICAR-CIBA, MRC

Nagar Chennai 28. The candidates who have received mail should appear for the online interview with the required documents (UG & PG certificates/ experience certificates if any/ Resumes/ Testimonials/Caste certificates/Certificates from CSIR JRF/UGC NET/GATE. Director, ICAR-CIBA reserves the right to accept or reject any applications. ICAR-CIBA does not enter into correspondence with the applicants for not calling them for an interview.

**Principal Investigator**

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद)  
#75, संधोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत  
75, Santhome High Road, M R C Nagar, Chennai 600028, Tamil Nadu, India



# Application

1.	Name of the project	
2.	<b>Name of the post applied</b>	
3.	Name (in Block Letters)	
5.	Date of Birth and age	
6.	Sex: M/F	
7.	Marital Status	
8.	Category: SC/ST/OBC <b>(Scan copy of certificate to be attached)</b>	
9.	Father/Husband Name	
10.	Address for Correspondence	
11.	Phone No.	
12.	E-mail Address	

**13. Qualification: (Scan copies of certificates to be attached)**

Examination	Subject	Name of Institution	Year of Passing	% of marks/ GPA obtained
Doctorate				
Post-Graduation				
Graduation				
Higher Secondary				
SSLC or Equivalent				
Others if any				

14.	Whether NET / GATE qualified	Yes / No
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	: If yes, date of passing <b>(Scan copy of certificate to be attached)</b>	
15.	<b>No. of research papers / conference papers / other papers published</b>	
16.	Title of the paper in SCI Journal :	
17.	i) Working Experience(if any) ii) Whether currently employed <b>If employed in State / Central Govt., Autonomous Body, PSU, NOC is required</b>	
18.	Name and address of two referees along with phone number and e.mail ID	

**19. Statement of Purpose in Maximum one page (About yourself, reason for opting this job and experience)**

**DECLARATION**

I hereby declare that I have carefully read and understood the instructions and particulars on this application and that all entries in this form are true to the best of my knowledge and belief.

Signature

Date:

Place: