

ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in

Dated: 23.01.2024



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

F.No. 39(316)/2022-Admn

NOTIFICATION

Applications are invited from eligible candidates for recruitment of **Young Professional - II (one Post)**, for the "Development of indigenous shrimp (Indian white shrimp Aquaculture: Genetic improvement program of *Penaeus indicus*, Phase - I" under funded project of this institute.

Post Name	Young Professional - II (one Post)	
Project Name	Development of indigenous shrimp (Indian white shrimp Aquaculture: Genetic improvement program of <i>Penaeus indicus</i> , Phase -I	
Duration	March 2025 or closure of the project	
Fellowship	Pay@ Rs.42,000 /- per month (Consolidated)	
Essential qualification	M.F.Sc in Fish Genetics & Breeding or Fish Health or Aquaculture or Fish Nutrition including Bio chemistry; M.Tech (Biotechnology) or any professional Degree in Molecular Biology or Bio technology with 5 years Integrated Degree or	
	Masters in Zoology or Marine Science or Branch of Aquaculture or Biotechnology or Genetics with 2 years work experience in shrimp aquaculture including hatchery or disease diagnostics through university or Institute or public funded Institute projects or limited company.	
Desirable	Working knowledge and experience in molecular biology, disease diagnostics, disease screening of OIE listed shrimp pathogens and molecular techniques. Technical skill in artificial insemination, induced maturation of penaeid shrimps	
Nature of work	Shrimp breeding, hatchery management, algal feed maintenance, shrimp nursery and grow out rearing. Disease screening of OIE listed fish/shrimp pathogens using real time PCR screening. Laboratory analysis of samples, project related research works as will be assigned from time to time	
Age Limit	Maximum 35 years for men and 40 years for women as on date of interview. Age limits are relaxable for SC / ST / OBC candidates as per rules.	
Last Date for submission of biodata	02 nd February, 2024	
Date & Time of interview	Will be intimated by mail	
Mode of interview	Suitable online platform/Personally	

OTHER TERMS AND CONDITIONS:

The Candidates fulfilling the above criteria may send their application in the prescribed proforma only (please see below) along with biodata through e-mail to

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत







ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

ciba.gippi@gmail.com positively on or before 02^{nd} February, 2024. Applications received after the above said prescribed last date will not be entertained under any circumstances.

Communication will be sent to the short-listed candidates only by email to attend the interview. The candidates who have received mail should appear for the online interview with the **required documents**. The 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 interview.

Principal Investigator

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत





ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in

Dated: 23.01.2024



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

F.No. 39(316)/2022-Admn

NOTIFICATION

Applications are invited from eligible candidates for recruitment of **Young Professional - I (One Posts)**, for the "Development of indigenous shrimp (Indian white shrimp Aquaculture: Genetic improvement program of *Penaeus indicus*, Phase – I" under funded project of this institute.

Post Name	Young Professional - I (One Posts)		
Project Name	Development of indigenous shrimp (Indian white shrimp Aquaculture: Genetic improvement program of <i>Penaeus indicus</i> ,		
	Phase -I		
Duration	March 2025 or closure of the project		
Fellowship	Pay@ Rs.30,000 /- per month (Consolidated)		
Essential qualification	B.F.Sc/B.Sc. (Zoology)/B.Sc (Microbiology)/ B.Tech (Biotech)/B.Sc.		
	(Biotechnology)/ B.Sc. (Marine Science) with 3 years' experience or		
	M. F.Sc./ M.Sc. in related discipline (Aquaculture/Marine		
	Biology/Zoology/Microbiology/Biotech)		
Desirable	Working Knowledge on shrimp seed production, algal live feed culture,		
	nursery and grow out rearing of shrimps, shrimp hatchery management,		
	shrimp breeding and shrimp hatchery management, shrimp farm		
	managements as evident through dissertation/project work/research		
	publication or work experience certificate.		
Nature of work	Shrimp breeding, shrimp hatchery management algal feed maintenance,		
	shrimp nursery and grow out rearing. Feed preparation and Nutritional		
	analysis. Routine microbiological and water quality analysis. Laboratory		
	analysis of samples and project related research works as will be assigned		
A T ' ',	from time to time.		
Age Limit	Maximum 35 years for men and 40 years for women as on date of		
	interview. Age limits are relaxable for SC / ST / OBC candidates as per		
Last Date for	rules.		
submission of biodata	02 nd February, 2024		
Date & Time of			
interview	Will be intimated by mail		
Mode of interview	Suitable online platform/Personally		

OTHER TERMS AND CONDITIONS:

The Candidates fulfilling the above criteria may send their application in the prescribed proforma only (please see below) along with biodata through e-mail to ciba.gippi@gmail.com positively on or before 02nd February, 2024. Applications received after the above said prescribed last date will not be entertained under any circumstances.

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत







ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

Communication will be sent to the short-listed candidates only by email to attend the interview. The candidates who have received mail should appear for the online interview with the **required documents**. The 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 interview.

Principal Investigator

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत





ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in

Dated: 23.01.2024



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

F.No. 39(316)/2022-Admn

NOTIFICATION

Applications are invited from eligible candidates for recruitment of **Field Assistant (3 Posts)**, for the "Development of indigenous shrimp (Indian white shrimp Aquaculture: Genetic improvement program of *Penaeus indicus*, Phase - I" under funded project of this institute.

Post Name	Field Assistant (3 Posts)		
Project Name	Development of indigenous shrimp (Indian white shrimp		
	Aquaculture: Genetic improvement program of Penaeus indicus,		
	Phase -I		
Duration	March 2025 or closure of the project		
Fellowship	Pay@ Rs.18,600 /- per month (Consolidated)		
Essential qualification	Diploma (Fisheries Science and Related subjects) / B.F.Sc/ B.Sc.		
	(Zoology) / B.Sc. (Microbiology) / B.Tech. (Biotech) / B.Sc. (Bio-		
	technology / Bio-informatics) / B.Sc. (Marine Science) or equivalent		
	qualification in related discipline.		
Desirable	Working knowledge on shrimp seed production, water quality analysis,		
	algal live feed culture, nursery and grow out rearing of shrimps, shrimp		
	hatchery management, biological data analyst and bioinformatics,		
	shrimp farm managements as evident through dissertation / project work		
	/ research publication or work experience certificate.		
Nature of work	Collection of broodstock from different locations of India, Shrim		
	breeding, hatchery management, algal feed maintenance, shrimp		
	nursery and grow out rearing. Disease screening of OIE listed		
	fish/shrimp pathogens using real time PCR screening. Laboratory		
	analysis of samples, project related research works as will be assigned		
Age Limit	from time to time by the Principal Investigator Maximum 35 years for men and 40 years for women as on date of		
Age Lillit	interview. Age limits are relaxable for SC / ST / OBC candidates as per		
	rules.		
Last Date for			
submission of biodata	02 nd February, 2024		
Date & Time of			
interview	Will be intimated by mail		
Mode of interview			
wiode of filterview	Suitable online platform/Personally		

OTHER TERMS AND CONDITIONS:

The Candidates fulfilling the above criteria may send their application in the prescribed proforma only (please see below) along with biodata through e-mail to ciba.gippi@gmail.com positively on or before 02nd February, 2024. Applications received after the above said prescribed last date will not be entertained under any circumstances.

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत







ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

Communication will be sent to the short-listed candidates only by email to attend the interview. The candidates who have received mail should appear for the online interview with the **required documents**. The 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 interview.

Principal Investigator

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत





ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

Application for the post of

1.	Name of the project	
2.	Name of the post applied	
3.	Name (in Block Letters)	
5.	Date of Birth and age	
6.	Sex: M/F	
7.	Marital Status	
8.	Category: SC/ST/OBC	
	(Scan copy of certificate to	
	be attached)	
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				
Diploma				
Higher				
Secondary				
SSLC or				
Equivalent				
Others if any				

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत





ISO 9001:2015 CERTIFIED

https://ciba.icar.gov.in



(Indian Council of Agricultural Research, Govt. of India) 75, Santhome High Road, RA Puram, MRC Nagar, Chennai - 600028, Tamil Nadu, India

14.	Whether NET / GATE qualified	Yes / No
	If yes, date of passing	
	(Scan copy of certificate to be attached)	
15.	No. of research papers	
	published	
	in SCI Journal	
16.	Title of the paper/name of the	
	journal/Vol no/Year (Attach as	
	separate sheet)	
17.	i) Working Experience(if any)	
	ii) Whether currently employed	
	If employed in State / Central	
	Govt., Autonomous Body,	
	PSU, NOC is required	
18.	Name and address of referee	
	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.

Signa	ıture
-------	-------

Date:

Place:

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान (भारतीय कृषि अनुसंधान परिषद) #75, संथोम हाई रोड, एम. आर. सी. नगर, चेन्नई - 600028, तमिलनाडु, भारत

