1/162472/2024





कृषि अनुसंधान एवं शिक्षा विभाग, भारत सरकार
ICAR - National Institute of Animal Nutrition and Physiology
Adugodi, Bengaluru-560 030

Department of Agricultural Research and Education, Government of India

Date: 12-11-2024

NIANP/ADV-Project-X-Estt/2024

Applications are invited for the position of Senior Research Fellow (one number) under the time-bound ICAR-Genome editing network programme for the project entitled "Genome editing in spermatogonial stem cells and transplantation to produce lambs with improved meat production traits". This recruitment is subjected to terms and conditions in force in ICAR for such appointments. There is no provision of absorption/reemployment in ICAR-NIANP/ICAR after the termination of the project. The service of person, who engaged, will automatically stand terminated with the termination of the project. The appointment is purely on a temporary basis and liable to be terminated at any time without assigning any reason thereof. Interested candidates may send the duly application with necessary proof through email (softcopy) "binsilabkrishnan@gmail.com" on or before <u>09-12-2024</u>. The short-listed candidates will be informed by 16-12-2024 and the interview date will be intimated and will be held at ICAR-NIANP, Adugodi, Bengaluru. The candidates will not be paid any TA/DA and will have to make their own arrangements for travel, stay etc. for attending the interview.

Name of the Project: ICAR-Genome editing network programme for the project entitled "Genome editing in spermatogonial stem cells and transplantation to produce lambs with improved meat production traits"

1.	Name of the post	Senior Research Fellow		
2.	Number of post	One		
3.	Essential Qualification	Master's degree in the relevant subject with 4 years / 5 years of Bachelor's degree		
		OR		
		Master's degree in the relevant subject with 3 years of Bachelor's degree should have NET/GATE qualification.		
		Preferred subjects: Biotechnology, Animal Physiology, Biochemistry, Genetics, Molecular Biology and Animal Reproduction.		
4.	Desirable Qualification	Research experience in Stem cell biology, Cell culture techniques, CRIPSR based genome editing and reproductive biology. The research experience in male reproductive biology should be supported with published research papers in internationally reputed Journals.		
5.	Remuneration	Rs. 37,000 + 27% HRA per month for first and second year Rs. 42,000 + 27% HRA per month for the third year HRA will be provided if no accommodation is provided (as per ICAR guidelines).		

-2-

6.	Duration of the project	Up to March 2026
7.	Age Limit	Upper age limit: 35 years for Men and 40 years for Women. Age relaxation for SC/ST/OBC/PH and women candidates will be extended as per ICAR rules. Along with the application form, SC/ST/OBC/PH certificate (wherever applicable) duly attested is to be submitted.

The qualification, remuneration and other terms and conditions will be as per ICAR guidelines.

Signed by S Shashikala

Date: 12-11-2024 15:26:25

Reason: Approved

Senior Administrative Officer

APPLICATION FOR SENIOR RESEARCH FELLOW

1.	Post Applied For			Affix recent passport size
2.	Name of the Project			photograph
3.	Name (In Block Letters):			
4.	Sex (Male / Female)			
5.	Marital status (Married / Unmarried)			
6.	Fathers / Husbands Name:			
7.	Address for Correspondence:			
8.	Telephone/Mobile No -			
9	Email id:			
10.	Date of Birth and Age as on 9/12/24			
11.	Subject of specialization			
12.	Educational Qualification (Starting from the Matriculation onwards):			
	University/Institute/ Board with name of Examination/ degree passed	Year of passing	Marks obtained % / Class	
13	Whether SC/ ST/ OBC/ General:			

14.	Whether possess desirable qualification:	
15.	Research experience - Mention the following: i. Name of Project ii. PI's name and address with email id iii. Institute iv. Duration	
16.	List of Research Publications/ Patents: (Attach Max. two research paper PDF reprints)	
17.	Are you NET qualified	If yes, which of the following: [√] 1. ASRB – NET 2. CSIR – NET 3. UGC – NET 4. MHRD – GATE 5. DBT – Biotechnology Eligibility Test & Test Conducted in Bioinformatics by Bioinformatics National Consortium 6. ICMR – JRF Entrance Exam 7.ICAR- Test conducted by ICAR for admission to Ph.D. Programme 8. DoP – GPAT 9. DAE – JEST & JGEEBILS, NBHM 10. Any other
18.	No Objection Certificate (If employed) Attached.	

DECLARATION:

I hereby declare that the information/statement made in this application are true, complete and correct to the best of my knowledge and belief and nothing has been concealed. In the event of any information/statement being found false and incorrect, my candidature will be cancelled/any other action as deemed fit may be taken by the Director, ICAR-NIANP, Bangalore, Karnataka, against me.

Place:	
Date:	

Signature of Applicant