

भाकृअनुप–राष्ट्रीय पशु पोषण एवं शरीर क्रिया विज्ञान संस्थान आडगोडि, बेंग्लर - 560 030

ICAR - National Institute of Animal Nutrition and Physiology Adugodi, Bangalore - 560 030

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Sardar Patel Outstanding ICAR Institution Award 2012 \*

F. No. NIANP/2-5(141)/Estt/2018-19/

Dated: 05-09-2018

## NIANP/ADV-Project-VI-Estt/2018

Applications are invited for the position of Senior Research Fellow (1 no.) under the time bound National Fund project "CRISP/CAS9 guided functional analysis of genes regulating early embryonic survival in buffalo". This recruitment is subjected to terms and conditions in force in ICAR for such appointments. General ICAR guidelines for contractual employment will be applicable. The appointment is purely on temporary basis and there is no provision of absorption/re-employment in NIANP/ICAR after termination of the project. The service of person who is engaged, will be automatically stand terminated with the termination of the project without assigning any reason thereof. Interested candidates may apply directly, STRICTLY IN THE PRESCRIBED FORMAT GIVEN BELOW along with their complete C.V., e-mail ID, fax numbers, telephone numbers along with the names of three referees through e-mail to the Principal Investigator of the project at sukanta781@gmail.com or / by post to Dr. S. Mondal, PI, ICAR-NIANP, Adugodi, Bangalore on or before 20th September, 2018. Only Short-listed candidates will be called for interview and they should submit attested copies of all their certificates at the time of interview. Canvassing in any form will be a disqualification. The short-listed candidates will be intimated through e-mail / phone for attending the interview on 25th September, 2018 at 10.30 AM at ICAR-NIANP, Bangalore. 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. Candidates selected for SRF will be allowed to pursue Ph. D under Jain University, Bengaluru with prescribed terms and conditions.

Name of the Project: CRISPR/CAS9 guided functional analysis of genes regulating early embryonic survival in buffalo

| 1. | Name of the post        | Senior Research Fellow   |  |  |  |  |
|----|-------------------------|--|--|--|--|--|
| 2. | Number of post          | One  |  |  |  |  |
| 3. | Essential Qualification | Master's degree in Biotechnology / Biochemistry / Physiology /<br>Genetics and Breeding / Microbiology / Animal Science  |  |  |  |  |
| 4. | Desirable Qualification | Candidates should have experience in basic molecular biology tools, cloning and expression of genes. Experience with cell cultures, genome editing by CRISPR/CAS9 and bioinformatics works will be preferable. |  |  |  |  |
| 5. | Remuneration            | Rs. 25,000/- per month plus HRA (if no accommodation is provided)for 1 <sup>st</sup> and 2 <sup>nd</sup> year;Rs. 28,000/- + HRA (if no accommodation is provided) for 3 <sup>rd</sup> year.                   |  |  |  |  |
| 6. | Duration of the project | Upto 31 <sup>st</sup> July, 2021 or completion of the project whichever is earlier.  |  |  |  |  |
| 7. | Age Limit               | 35 years for men and 40 years for women on the date of interview (Relaxation for SC/ST/OBC and PHC as per GOI/ICAR rules.  |  |  |  |  |



Affix recent passport size photograph

## **APPLICATION FORM**

Name of the Project

Name of the Post Applied

Name of the Candidate (in block letters)

Father's / Husband's Name

Date of Birth

Marital status

Contact number

Email address

Correspondence address

Permanent address

Category: General/SC/ST/OBC

Qualification details with percentage marks from matriculation/high school onwards (starting from the highest qualification first)

| Sl. No. | Name of examination | University / | Year of passing | % of marks |
|---------|---------------------|--------------|-----------------|------------|
|         | /Degree             | Institute    |                 |            |

## Previous Experience:

| S. No. | Designation | Name of the Employer | Period     | of | Nature of work |
|--------|-------------|----------------------|------------|----|----------------|
|        |             |                      | experience |    |                |

List of Research Publications (if any)

Additional information, if any)

No Objection Certificate (if employed)

**Declaration**: The information given above by me are true to the best of my knowledge and belief. If any information is being found false, my candidature/services, if selected, may be terminated without any notice.

Dated: