## ICAR - NATIONAL INSTITUTE OF ANIMAL NUTRITION & PHYSIOLOGY ADUGODI, BANGALORE – 560 030

Tel: 080-25711304/25711164; Fax: 080-25711420 Website:www.nianp.res.in NIANP/ADV-Estt-III-2011

Applications are invited for the post of **Project Associate 1** (01) under the **time bound** SERB project (CRG/2021/007904) entitled "Transgenic chicken for expression of Leukemia Inhibitory Factor (LIF): A potential cytokines in Stem cell Biology and Therapy". This recruitment is subjected to terms and conditions in force in DST Guidelines (OM No. SR/S9/Z-05/2019, dated 10<sup>th</sup> July 2021) and ICAR-regulation for such appointments. There is no provision of absorption/re-employment in ICAR-NIANP/ICAR after 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 temporary basis and liable to be terminated at any time without assigning any reason thereof. Interested candidates for the said positions may mail their resumes to "jghosh68@gmail.com on or before 07th January, 2023 for initial screening. Candidates short listed for interview should report on 17<sup>th</sup> January, 2023 at 10.30 AM at the Administrative Block of ICAR-NIANP, Adugodi, Bangalore, Karnataka. The applicants should bring the duly signed application form in the prescribed format, two sets of attested certificates and testimonials along with original certificates. The candidates will not be paid any TA/DA therefore will have to make their own arrangements for

travel, stay etc. for attending the interview.

1.	Name of the Project	Transgenic chicken for expression of Leukemia Inhibitory
		Factor (LIF): A potential cytokines in Stem cell Biology and
		Therapy
2.	Name of the post	Project Associate -1
3	Number of post	One
4	Essential Qualification	Master degree in Life science/ Agricultural Science/MVSc, DST OM No. SR/S9/Z-05/2019, dated 10 <sup>th</sup> July 2020. Subjects: Life Science, Biochemistry, Microbiology, Biotechnology, Poultry Science, Animal Reproduction, Animal Physiology with NET/GATE/BET qualifications. Candidates without NET/GATE/BET may also be considered for selection, but the remuneration will be as per DBT/DST Guidelines.
5	Desirable Qualification	Knowledge on bacterial and eukaryotic cell culture, molecular biology techniques such as RNA isolation, PCR, qPCR, immunocytology, gene cloning and protein expression, handling of chicken/ducks, semen analysis. Candidates must support their research experience with thesis and publication in scientific national and international journals.
6.	Remuneration	Rs 31000/- per month + HRA @ 27% is eligible if no accommodation is provided (as per DST guidelines).
	Project duration	Up to 20 <sup>th</sup> January 2025
7.	Age Limit	Upper age limit 35 years. Age relaxation for SC/ST/OBC/PH and women candidates will be extended as per DST rules.

S. Shoshikala Administrative Officer