

## **INSTITUTE OF LIFE SCIENCES**

(An Autonomous Institute under the Dept. of Biotechnology, Ministry of Science & Technology, Govt. of India) NALCO Square, Bhubaneswar 751023, India

## Advt. No. 02/2022

## Date: 17.01.2022

Institute of Life Sciences (ILS), Bhubaneswar, an autonomous institute of the Department of Biotechnology, Ministry of Science & Technology, Government of India invites applications from Indian Nationals to join in the following position. **Name of position: Project Associate (01 position)** 

## **PROJECT:** Deciphering the immunomodulatory roles of homeobox A10 in the endometrium during embryo transplant"

Principal Investigator: Santosh Chauhan, PhD, Scientist E, ILS Bhubaneswar

Fellowship: Rs. 31,000/- per month + @16%HRA

**Eligibility and Selection:** MSc in Life Sciences. The project requires extensive handling of mice. At least 1 year of experience in handling mice is preferred for this position. Selection will be carried out through application screening, followed by an interview process.

Interested/eligible candidates may download application form from the institute website (<u>www.ils.res.in</u>) and apply along with self-attested copies of mark sheets and certificates, to the **Director**, **Institute of Life Sciences**, **Nalco Square**, **Bhubaneswar-751023**. Super-scribe the envelope with "**Application for the position of Project Associate-Autophagy Lab**". Application should also be Initial appointment will be for one year. No TA/DA will be paid for attending the interview. The decision of the institute Director regarding selection of candidates will be final and no further correspondence will be entertained in this regard.

- 1) Last date for receiving application: 27<sup>th</sup> Jan 2022
- 2) Date of display of shortlisted candidates: 28th Jan 2022
- 3) Date & time of interview (Online): 31<sup>th</sup> Jan 2022 ; 10.30 AM

*Note:* All communication will be through e-mail. No separate call letter will be issued to the candidates.

**Administrative Officer**