

## Cluster Innovation Centre (CIC)

Rugby Sevens Building, University Stadium University of Delhi, Delhi – 110 007

Jogeswar Satchidananda Purohit, Ph.D.

Assistant Professor 1st Floor, Room No. 115 E.mail: sachin.jogesh@gmail.com Phone: (+91) 11 27666706-132

Mobile: (+91) 9764036065

Dated: 28/06/2021

## Advertisement for the post of JRF in the ICMR AD-HOC GRANT, CLUSTER INNOVATION CENTRE

Applications are invited for one JRF position (for three years and coterminous with the project) to work on the ICMR-Adhoc Project entitled "Evaluation of Age-linked Chromatin Modifications in Mice Sperm: an approach to study sperm quality and fertility" under Dr. Jogeswar S. Purohit.

Qualification: M.Sc. with first division in any branch of Life Sciences with NET-LS/JRF/GATE/DBT/ICMR or any national level qualifications, as per the rules of University of Delhi.

Students with experience in Molecular Biology/Chromatin Biology/Animal reproduction and experience in handling mice will be given preference.

Interested candidates may send their resume including contact details and scanned copies of their relevant certificates by e mail to (<a href="mailto:jspurohit@ducic.ac.in">jspurohit@ducic.ac.in</a>), and <a href="mailto:molecularandsystemsbiology@gmail.com">molecularandsystemsbiology@gmail.com</a>, Dr. Jogeswar S Purohit, Principal Investigator of the project, Cluster Innovation Centre, University of Delhi, Delhi-110007 before July 28, 2021 or 21 days of publication of this advertisement on the University Website, whichever is later. Eligible candidates may be called for interview, subject to following the guidelines of Covid-19, by the University.

Dr. Jogeswardfor Brohit
(Principal Investigator)

ICMR-Adhoc research project

&

Assistant Professor Cluster Innovation Centre