<u>Information</u>)

(/<u>emergency</u>)

(/node)

chive)

+ Non-Teaching

+ Project

Jawaharlal Nehru University School of Life Sciences New Delhi-110067

Applications are invited on a plain paper for purely temporary position for Junior Research Fellow (JRF) (One), in a project entitled "CoE on Ayurveda and Systems Medicine under Ayurswasthya Yojana" funded by Central Council for Research in Ayurvedic Sciences (CCRAS), Ministry of Ayush, Government of India, New Delhi, India.

Junior Research Fellow (JRF) (One Position)

Essential Qualification: Eligible candidates should have a Post Graduate Degree in Biological Sciences and CSIR / UGC/ICAR JRF or NET qualified.

Desirable Qualifications: The Candidate must have knowledge and experience in post-processing procedures (PBMCs isolation and analysis) of blood samples isolated from patients, PCR, Western Blot, ELISA, 2D & 3D Cell Culture, Histopathology and IHC Analysis, Animal Model etc.

Salary: Rs. 37000/- + (27% HRA) p.m.

Maximum Age limit: - 30 years (Age relaxation will be in accordance with Government of India instructions.)

The selected candidate will be appointed on a purely temporary basis for One Year, which is yearly extendable till the expiry of the project after satisfactory performance.

How to Apply: The application should indicate name, date of birth/age, photo, address, essential/technical/professional qualification, research experience, and list of published papers and references. The signed PDF copy of Completed application should be send through e-mail at: rpslabsls@gmail.com (mailto:rpslabsls@gmail.com)

Deadline: On or before 02 January 2026 till 5 PM.

Project Director Prof. Rana Pratap Singh School of Life Sciences Jawaharlal Nehru University New Delhi-110067

Jawaharlal Nehru University School of Life Science New Delhi 110 067

Project: "Deciphering roles and regulations of a novel plant immune modulator in geminivirus pathogenesis"

Position: Scientific Administrative Assistant (ONE)

Salary: @24000/- per month plus 30% HRA (as per ANRF rules and guidelines for SAA).

Essential Qualifications: Graduate degree in any discipline.

Desirable Qualifications: Experience of working in a laboratory setup up having expertise in handling laboratory equipment, maintaining plant growth facilities in greenhouse and in tissue culture laboratory, maintaining laboratory facilities, keeping official records, Preparation of financial documents, maintenance of inventory, and knowledge of GOI purchase procedures.

Duration: The Project will continue till November 2030. The above-mentioned position is completely temporary and is co-terminus with the project. The appointed person will be expected to stay in the lab for the entire period of the project.

General information:-

The competent authority may select a candidate for the lower position against the above posts depending upon the qualifications and experience of the candidate, and reserves the right to relax any of the qualification(s) in case the candidate is found otherwise well qualified by the Selection

Applications (soft copy only) are invited from suitable candidates to apply by sending a cover letter detailing experience, with CV, reprints and names with complete address (including email) of three references on or before January 7, 2026, by e-mail to:virologylabslsjnu@gmail.com (mailto:virologylabslsjnu@gmail.com)

Supriya Chakraborty

School of Life Sciences, Jawaharlal Nehru University, | RTI (/Right-JNU | to- | Directory (/sites/default/files/JNUTelDirectory.pdf) (/contactus) (/

