

Applications are invited on a plain paper (or signed PDF file) for purely temporary positions in a research project entitled “**Entrepreneurship in Ayush Industry: Management and Commercialization Principles in Ayush Product and Services**” funded by Central Council for Research in Ayurvedic Sciences (CCRAS), New Delhi, India.

| S.no. | Name and number of post | Essential Qualification/Experience | Desirable Qualification/Age | Monthly Salary |
|-------|-------------------------|---|---|-----------------------------|
| 1. | JRF (no.s - 1) | BAMS/IT with 01 years research experience | <p>BAMS:</p> <ul style="list-style-type: none"> • Experience/knowledge of Ayurvedic product development. • Patient data management and case management via modern and Ayurvedic protocols. • Skill in drafting research proposals, technical reports & articles etc. • Knowledge of computer application like MS office. <p>IT:</p> <ul style="list-style-type: none"> • Front-End Developer with expertise in ReactJS and React Native, also should have the knowledge of Data management. • Skill in drafting research proposals, technical reports & articles etc. • Knowledge of computer application like MS office. <p>Upper age: Not exceeding 30 years as on the date of the interview.</p> | Rs. 37,000/- p.m. + 27% HRA |
| 2. | JRF (no.s - 2) | M.Sc. with 01 year research experience | <ul style="list-style-type: none"> • Bioinformatics and meta-analysis skills • Recombinant DNA technology, Protein purification, microbial assays • Analytical techniques • Good communication skills with knowledge of MS-Office. • Candidates having 1-2 publications will be preferred. <p>Upper age: Not exceeding 30 years as on the date of the interview.</p> | |

| | | | | |
|----|----------------|---|---|-----------------------------|
| 3. | SRF (no.s – 1) | Candidate should possess 1 st class degree in BAMS from a recognized university with 02 years' experience | <ul style="list-style-type: none"> • Experience/knowledge of Ayurvedic product development. • Patient data management and case management via modern and Ayurvedic protocols. • Skill in drafting research proposals, technical reports & articles etc. • Knowledge of computer application like MS office. <p>Upper age: Not exceeding 35 years as on the interview date.</p> | Rs. 42,000/- p.m. + 27% HRA |
| 4. | SRF (no.s – 1) | Candidate should possess 1 st Class Master Degree in Sciences from a recognized university with 02 years research experience OR 1 st Class M.Sc. IT/MCA degree in relevant subjects from a recognized university 02 years' experience | <ul style="list-style-type: none"> • Preference will be given to those possessing higher qualification or have previous research experience working in any research project funded the Ministry of Ayush, ICMR, CSIR, DBT or equivalent organization. • Candidates having 1-2 publications will be preferred. <p>M.Sc.:</p> <ul style="list-style-type: none"> • Understanding of nanoformulation and its application, experience in TEM, SEM, and XRD data analysis, experience in handling BSL 2 facility, project management and documentation. • Skills of drafting scientific documents/ articles/ technical reports etc. Working knowledge of computer applications. <p>IT:</p> <ul style="list-style-type: none"> • Linux, python, machine learning speciality in clinical data analysis and integration of omics data using deep learning methods. • Django/PyQt5. <p>Upper age: Not exceeding 35 years as on the date of the interview.</p> | |

| | | | | |
|----|-----------------------------|---|--|-------------------|
| 5. | Jr.-IT consultant (no.s -1) | Candidates should possess I st Class Master Degree in relevant subjects from a recognized university with 7 years' experience OR 2 nd Class M.Sc.-IT/MCA degree in relevant subjects from a recognized university with 7 years' experience. | <ul style="list-style-type: none"> Expertise in ReactJS and React Native for frontend with Python. Also knowledge in AWS cloud managements and must have the knowledge of integration of biological and clinical data using Machine learning and Deep Learning Skill in drafting and editing of research proposals, technical reports & articles etc. Knowledge of computer application like MS office. Work experience in research project funded the Ministry of Ayush, ICMR, CSIR, DBT or equivalent organization. <p>Upper age: Not exceeding 64 years as on the date of the interview.</p> | Rs.50, 000/- p.m. |
|----|-----------------------------|---|--|-------------------|

Duration of the project: The selected candidates will be appointed on a purely temporary basis till the duration of the project (26.06.2026), subject to the satisfactory performance of the candidate.

How to Apply: An application consisting of a cover letter and detailed CV (including details of educational and research accomplishments and research experience) should reach the undersigned as a soft copy. Applicants are required to specifically mention in the CV: Name, date of birth, contact details, essential/technical/professional qualifications, and experience details.

NOTE:

1. Shortlisted candidates will be invited for an interview (hybrid mode). Please note that no TA/DA will be paid for attending the interview.
2. Applicants are requested to send their CV to email Id: **systembiology004@gmail.com**

Application Deadline: 7th July 2025

Principal Investigator:

Dr. Hemant Ritturaj Kushwaha
Assistant Professor, School of Biotechnology
Jawaharlal Nehru University
New Delhi-110067