## DEPARTMENT OF BOTANY BANARAS HINDU UNIVERSITY

Advertisement for the post of SRF/RA

Applications are invited for the post of SRF/RA to work in a DAE funded project P-29/92 entitled "Functional annotation of stress responsive hypothetical proteins in Anabaena sp. PCC7120: Search of novel players of stress defense pathways" @ 36000/- pm for RA and 28000/- pm for SRF plus HRA as per rules. The term of appointment will be co-terminus with the duration of the project.

## **Essential qualification:**

- 1. For RA- Candidates should be Ph.D. in Botany/ Biotechnology/ Microbiology/ Biochemistry or M.Sc. in Botany/Biotechnology/Microbiology/Biochemistry with 1<sup>st</sup> division or equivalent overall grade point average with at least two years of research experience as evidenced from fellowship/ associateship/ other engagements. Preference will be given to candidates with work experience in proteomics and genomics as evident from published paper.
- 2. For SRF- Candidates should be M.Sc. in Botany/Biotechnology/Microbiology/Biochemistry with at least 55% marks in the subject. Preference will be given to candidates with work experience in molecular biology/biotechnology as evident from published paper.

The upper age limit should be 40 years for RA and 35 years for SRF (5 year relaxation will be given to SC/ST and women candidates). Persons having work experience in relevant area may be given relaxation. All candidates will be interviewed by a duly constituted selection committee. SC/ST candidates will be preferred as per GOI rules. Application on plain paper giving bio-data along with qualifications, work/training experience etc supported by attested copies should be sent to Professor L.C. Rai, Distinguished Professor (Principal Investigator), Molecular Biology Section, Laboratory of Algal Biology, Department of Botany, Institute of Science Banaras Hindu University, Varanasi-221 005 within 21 days of this advertisement.

HNVESTIGATOR INCHA!
BRNS. Project No. Raj Dev/P-2.
Prindina differ light of Botany
Banaras Hindu University
DAE Project Res 29/92.005

Department of Botany,

Banaras Hindu University.