

Department of Botany Institute of Science Advertisement

Date-07/02/2022

Applications are invited for one post of Senior Research Fellow (SRF) to work in a CSIR sponsored research project entitled "A physiological, metabolomic and nutrient stoichiometric approach to unravel the mechanism of particulate matter-induced carbon loss in tree species" (Project code- P-25/0874). The tenure of the fellowship will be three years or co-terminus with the scheme and the stipend payable will INR 35,000/- + HRA per month. Candidates must have M.Sc. in Botany/ Environmental Science/ Life Science (with 55% and above, should have qualified NET/GATE test, minimum 2 years of research experience and at least one published/accepted research paper). The upper age limit is 32 years (relaxable up to 5 years in case of candidates belonging to SC/ST/Physically Handicapped/Female, whereas 3 years in case of OBC (Non-Creamy Layer Candidates) as per CSIR rules. Candidates working in the field of air pollution and its impact on plants will be preferred.

Application with complete bio-data along with self attested photocopies of mark-sheets, certificates and supportive documents (details of previous research work experience, if any) should reach through registered/ speed post to Prof. Madhoolika Agrawal, P/I, P-25/0874, Laboratory of Air Pollution and Global Climate Change, Department of Botany, Institute of Science, Banaras Hindu University, Varanasi- 221005, within 21 days of this advertisement on the BHU website.

No TA/DA will be paid if called for interview.

Professor Madhoolika Ac a.-...! Principal Investigator (CSIR: P-25/0874)

Department of Botany Banaras Hindu University

Varanasi-221005