## CENTRE FOR PLANT MOLECULAR BIOLOGY OSMANIA UNIVERSITY, HYDERBAD 500007

## **ADVERSTISEMENT**

Applications are invited from suitable candidates for the position of SENIOR PROJECT FELLOW on a purely temporary basis in a time bound research project sponsored by Indian Council of Forest Research and Education (ICFRE), Government of India

Name of the Project	All India Co-ordinated Research Project on Conservation, Improvement, Management and promotion of Sandalwood cultivation in India
	Nature of the work: Genomics and Bioinformatics
Sponsoring Agency	Indian Council of Forest Research and Education (©CFRE), Government of India
Name of the position	Senior Project Fellow
Duration of the project	ONE YEAR
Fellowship	Rs.23000+HRA
Required Qualifications	M.Sc (Genetics / Biotechnology / Bioinformatics) First Class with a minimum of two years of experience in the area of Bioinformatics / Genomics. Selected candidate (s) will be paid a consolidated fellowship of Rs 23,000 / month. Selected Candidate(s) can register for Ph.D after qualifying OU-Ph.D entrance examination in Genetics / SLET examination.
Last Date	March, 25, 2020

Interested and suitable candidates can apply in prescribed Application form (available in University Press) along with detailed Biodata, attested copies of Certificates, copies of publications and a Demand Draft for Rs 50.00 drawn in favor of The Registrar, Osmania University, Hyderabad-500007.

Only sort-listed candidates will be called for the Interview and no TA/DA will be paid for attending the Interview. Completed applications should be sent by post / in person to Prof. K.Ulaganathan, Principal Investigator, All India Co-ordinated Research Project on Conservation, Improvement, Management and promotion of Sandalwood cultivation in India, Centre for Plant Molecular Biology, Osmania University, Hyderabad 500007, Telangana.

Prof. K. Ulaganathan