

CENTRAL SERICULTURAL RESEARCH AND TRAINING INSTITUTE
Central Silk Board, Ministry of Textiles, Govt. of India
Manandvadi road, Srirampura, Mysuru-570 008

Applications are invited by the undersigned from the eligible candidates for **one RA**, **three JRF** and **four Project Assistant** under the DBT-CSB sponsored project entitled "Genetic Enhancement of Mulberry by Genomics Approaches: A multi-component Network Project" (Project Code: PIC-01003 CN) and **one JRF** under the CSB project "Development of multivoltine breeds with improved silk quality utilizing indigenous and exotic breeds" (Project Code: AIB-01004 MI).

Post Name	Name of the sub-project	Essential & desirable qualification	Emoluments
RA-1	NW2a: Validation of a high-density SNP genotyping array for QTL discovery by association mapping and bi-parental analysis in mulberry	Candidates having Ph.D. degree (awarded) in Life Sciences (Genetics and Plant breeding/Plant Biotechnology) with good academic record are eligible to apply. The candidate should have a good publication records and research experience in the area of SNP genotyping, QTL/association mapping and knowledge of Bioinformatics tools is desirable.	As per CSB norms
JRF-1	NW2b: Discovery of QTL to drought adaptive traits by association mapping in Mulberry	M. Sc in life sciences (Plant Biotechnology /Genetics & Plant Breeding/Plant Pathology/Plant Physiology/Biochemistry/Sericulture/ Molecular Biology).	Without NET Rs. 12000/- + HRA NET qualified Rs. 16000/- + HRA
JRF-2	NW2e: Sustaining mulberry yield: Identification of QTLs conferring resistance to root rot disease by Linkage Mapping and trait introgression		
JRF-3	NW4a: Comparative quantitative and qualitative analysis of secondary metabolites for identification of biomarkers responsible for feed quality in mulberry		
JRF-4	Development of multivoltine breeds with improved silk quality utilizing indigenous and exotic breeds	M. Sc. in life sciences (Zoology/Genetics/ Biotechnology/Molecular Biology). Preference will be given to candidates with experience in Biotechnology/Molecular Biology related work.	
Project Assistant - 4 no.	Under 4 sub-projects NW2c, NW2d, NW2e & NW3b	B. Sc. / B. Tech. Graduate in Agriculture /Life sciences /Biotechnology. Preference will be given to candidates with basic knowledge of computer	Rs. 9000/- fixed per month

Eligible candidates may appear for a walk-in-interview at the time and venue given below with bio-data, a passport size photograph, originals and one copy each of educational qualifications from SSLC, PUC/Higher secondary, B. Sc., etc proof of date of birth, experience certificate and caste certificate for SC/ST candidates, along with valid e-mail Id and telephone/mobile numbers and contact details.

Contd....

Important points:

1. Date of walk-in-interview: *15.11.2018*
2. Time: 9.30 AM (Candidates should reach the venue by 9 AM for verification of documents).
3. Entry of candidates will be permitted only till 12 Noon.
Venue: **Central Sericultural Research and Training Institute Manandawadi Road, Srirampura, Mysuru-570 008**
4. Upper age limit for JRF 28 years as on 10.09.2018 (relaxation of 5 years for SC/ST/OBC/Physically challenged and women candidates).
5. No TA/DA will be provided to attend the interview.
6. The above mentioned position is purely temporary on contractual basis and co-terminus with the project. Further claim for any post will not be entertained thereafter.
7. Canvassing in any form will lead to cancellation of candidature.
8. The decision of the Director shall be final and binding in all respects.
9. Incomplete applications will summarily be rejected.
10. Address for correspondence: **The Director, Central Sericultural Research and Training Institute, Central Silk Board, Min. of Textiles, Govt. of India, Manandvadi Road, Srirampura, Mysuru.**
Email: csrtimys@gmail.com; csrtimys.csb@nic.in, Phone: 0821-2362757

Director
CSRTI-Mysuru