

Published on *Central Sericultural Research & Training Institute (CSRTI), Mysuru* (http://www.csrtimys.res.in)

Home > Walk-in Interview on 15-11-2018

Walk-in Interview on 15-11-2018

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).	
JRF-2	NW2e:Sustaining mulberry yield: Identification of QTLs conferring resistance to root rot disease by Linkage Mapping and trait introgression		Wishout NET
JRF-3	NW4a:Comparative quantitative and qualitative analysis of secondary metabolites for identification of biomarkers responsible for feed quality in mulberry	Preference will be given to candidates experience in mulberry research/knowledge in molecular biology works/plant biochemistry related works	Without NET Rs. 12000/- + HRA NET qualified Rs. 16000/- + HRA
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. Se., 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: 16.11.2018

- 2. Time: 9.30 AM (Candidates should reach the venue by 9 AM for verification of documents).
- Entry of candidates will be permitted only till 12 Noon.
 Venue: Central Sericultural Research and Training Institute
 Manandawadi Road, Srirampura, Mysuru-570 008
- 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.
- 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.

16