

CENTRAL SILK TECHNOLOGICALRESEARCH INSTITUTE

CENTRAL SILK BOARD, Ministry of Textiles, Govt. of India, CSB Complex, BTM Layout,Madivala Bangalore-560068, Karnataka Website: http://www.cstri.res.in/

WALK IN INTERVIEW FOR THE POSITION OF JUNIOR RESEARCH FELLOWS (JRF)

Eligible candidates are invited for walk-in-interview on 18th July 2019 for Three (3) post of **JUNIOR RESEARCH FELLOWs (JRF)** in the following collaborative research projects:

- Development of woven and knitted products using silk and silk blended melange yarns (Code: CFW 07007SI)
- Development and characterization of wrinkle resistance and high drape soft silk fabrics (Code. CFW 07009SI)
- 3. Influence of pre treatment for cocoon cooking and cocoon cooking conditions on reeling performance and raw silk quality characteristics (Code:CYR 07012SI)

The interview will be conducted at the above address from 10.00 AM. The eligible candidates are advised to be present at the venue by 9.30 AM with originals and attested photocopies of all educational certificates from 10th Std (SSLC) onwards. Minimum of First Class (60% marks for general; 55% for SC/ST candidates) in all classes from 10th to Masters Degree. Preference will be given to the candidates who have cleared CSIR/UGC NET or GATE and publications in peer reviewed journals. No admission will be allowed after 12 Noon.

Fellowship per month

: Consolidated Rs.18,600/- (Rs.15,000/- + 24 % HRA) PM.

Age limit

: 30 Years (Relaxation as per Govt. rules)

Project-wise JRF Requirements:

1. Development of woven and knitted products using silk and silk blended melange yarns (Code: CFW 07007SI)

i) Period of project

: 2 years or till completion of the project

ii) No. of post

: 1 (one)

iii) Essential Qualification

: B.Tech in textile engineering/textile technology/ textile chemistry

iv) Desirable qualification

: M. Tech in relevant stream & GATE/NET qualified

v) Experience

:1 year work experience in Textile industry or

Garment Industry is preferable

2. Development and characterization of wrinkle resistance and high drape soft silk fabrics (Code: $CFW\ 07009SI)$

Period of project

: 1 ½ years or till completion of the project

ii) No. of post

: 1 (one)

iii) Essential Qualification

: B.Tech in textile engineering/textile technology/

textile chemistry

iv) Desirable qualification

: M. Tech in relevant stream & GATE/NET qualified

v) Experience

:1 year work experience in Textile industry or

Garment Industry is preferable

3. Influence of pre treatment for cocoon cooking and cocoon cooking conditions on reeling performance and raw silk quality characteristics (Code: CYR 07012SI)

i) Period of project

: 2 years or till completion of the project

ii) No. of post

: 1 (one)

iii) Essential Qualification

B.Tech in textile engineering/textile technology/

textile chemistry

iv) Desirable qualification

: M. Tech in relevant stream & GATE/NET qualified

v) Experience

:1 year work experience in Textile industry or

Garment Industry is preferable

Important points:

- 1. Age limit: 30 years as on the date of interview (relaxation of 5 years for SC/ST/OBC/PH and Female applicants).
- 2. No TA/DA will be provided to attend the interview.
- 3. The above mentioned position is purely temporary on contractual basis and are coterminus with the project. Further claim for any post will not be entertained thereafter.
- 4. Canvassing in any form will lead to cancellation of candidature.
- 5. The decision of the Director shall be final and binding in all respects.
- 6. Incomplete documents will summarily be rejected.
- 7. Selected candidates should convey their consent for joining as JRF as per the terms and conditions within the stipulated time. Otherwise offer will be given to next candidate in the merit list.
- 8. Venue: Central Silk Technological Research Institute, Central Silk Board Ministry of Textiles, Govt. of India, CSB Complex, BTM Layout, Madivala, Bangalore 560068, Karnataka.
- 9. Date & Time of Interview: 18.7.2019 at 10.00 AM. Reporting Time: 9.30 AM

(Dr. Subhas V. Naik) DIRECTOR