

## **Public Announcement For The Faculty Position**

**(Deadline: December 4, 2023)**

Category: Engineering related to technical textiles, fiber assembly, yarn technology, textile recycling technology, etc.

### **1. Outline:**

The Faculty of Textile Science and Technology at Shinshu University holds the unique distinction as the only faculty in Japan with textile in its name. The Department of Advanced Textile and Kansei Engineering carries out the promotion of research and educational activities related to textile engineering, textile science, and Kansei engineering within this faculty. In order to further enhance and develop these educational and research activities of the Faculty of Textile Science and Technology, we invite applications from individuals who can research and teach fiber engineering and textile science, specifically in the areas of technical textiles, fiber-to-fiber recycling, fiber assembly, yarn technology, etc.

### **2. Position and number of openings:**

There is one position at the rank of Professor or Associate Professor.

### **3. Departmental affiliation:**

Institute of Textile Science and Technology, Shinshu University Academic Assembly.

### **4. Departments in charge:**

The successful applicant will work in the Department of Advanced Textile and Kansei Engineering, Faculty of Textile Science and Technology, Shinshu University.

### **5. Research field:**

Category: Engineering

Subcategory: etcetera (Engineering related to technical textiles, fiber assembly, yarn technology, textile recycling technology, etc.)

### **6. Content of work:**

Research fields:

Research on technical textiles, fiber-to-fiber recycling, fiber assembly, yarn technology, etc. In particular, research on functionalization of technical textiles and fiber recycling technology with a focus on fiber engineering.

Teaching responsibilities:

Faculty education:

1st Year Students (Matsumoto Campus); General science subjects and common education subjects at Matsumoto Campus, and basic education subjects such as "Basics of Textile Science", offered by the Advanced Textile and Kansei Engineering. 2nd-4th Year Students (Ueda Campus); Basic engineering subjects, and specialized subjects such as "technical textiles" and "Fiber Assembly", as well as related experimental and practical subjects, such as "Exercises of Textile Science" and "Experiments and Practical Exercises in Advanced Textile and Kansei Engineering", offered by the Department of Advanced Textile and Kansei Engineering.

Graduate school education (Master's Programs): Specialized subjects and related experimental and practical subjects.

Administrative works:

You will also be engaged in university administrative work such as faculties and graduate schools.

**7. Qualification requirements:**

- (1) Possess a doctoral degree and the ability to manage undergraduate, graduate master's programs and provide educational and research guidance.
- (2) Ability to teach in Japanese.

**8. Start of Employment:**

The earliest possible date after April 1, 2024

**9. Term of Office**

Professor or Associate Professor: No fixed term

Retirement age: 65 years old

Retirement date: the first March 31 after the date of retirement

**10. Treatment:**

Salary: Annual salary system based on university regulations

Professor or Associate Professor

Full-time, discretionary labor system

Social insurance, etc.: Ministry of Education, Culture, Sports, Science and Technology

Mutual Aid Association, employment insurance

Others: Based on the regulations of Shinshu University

**11. Documents to be submitted:**

The application forms can be downloaded from the Faculty of Textile Science and Technology website (the public job announcement on our webpage at <http://www.shinshu-u.ac.jp/faculty/textiles/english/>) or JREC-IN open application page and fill it out.

(A) Applicants cover letter (Please check the desired position)

(B) Curriculum Vitae (with a portrait photo attached)

(C) List of Achievements (including a summary of achievements and future prospects for research and education)

(D) Summary of main achievements

(E) Reprints or copies of major papers (maximum to 10)

\*Application documents will only be used for recruitment screening and will not be disclosed to a third party.

**12. Application Deadline:**

Applications must be received by the close of business on Monday, December 4, 2023.

**13. Selection process:**

Document - based screening and interviewing.

\*Shinshu University promotes the participation of both men and women, though gender is not the primary factor in choosing an applicant.

**14. Send to:**

Please submit application documents via web application from JREC-IN Portal.

Please combine all application documents (A) to (E) into one PDF file and upload it as a ZIP file.

Applications will not be accepted by email or mail.

\*We do not return submitted documents, but personal information contained in application documents will not be used for any purpose other than recruitment selection.

**15. Contact:**

Professor Dr. Toshihisa Tanaka

Head of Kansei Engineering Course

Department of Advanced Textile and Kansei Engineering

Faculty of Textile Science and Technology, Shinshu University

Phone: +81-268-21-5531

Email: tanakat@shinshu-u.ac.jp

**16. URL of Faculty of Textile Science and Technology, Shinshu University:**

<http://www.shinshu-u.ac.jp/faculty/textiles/>

**17. Other:**

The university is working to improve the research environment by introducing a research assistant system and a mentor system so that researchers can make the most of their abilities. To promote the work-life balance of faculty and staff, we are proactively working on gender equality by operating on-campus childcare facilities, distributing discount coupons for the babysitting service, and providing temporary childcare for university entrance tests.

※Please provide information on any awards, penalties, or disciplinary actions in the designated section of the Curriculum Vitae (Form 1). It is important to include any criminal records or history of disciplinary measures. Failure to disclose such information may be considered as falsification of your employment history, which could lead to the cancellation of your application or disciplinary dismissal if hired.