Job Posting Professor

Affiliation	Cell Biology Center, Institute of Innovative Research
Position title	Professor
Number of Openings	1
Area of Specialization	Cell biology, Cell engineering
Job Description	 The successful candidate will be required to carry out research on above- mentioned area. The successful candidate will be required to teach, and supervise undergraduate and graduate students as a faculty member of School of Life Science and Technology. The successful candidate will contribute on managements in Cell Biology Center, Institute of Innovative Research, with the cooperation of faculty members.
Qualifications	 The successful candidate: holds a PhD is conducting outstanding original integrated research in cell biology, cell engineering and informatics is actively promoting industry-academia collaboration and interdisciplinary joint research has an ability to teach in English
Location	Suzukakedai Campus Nearest station: Suzukakedai
Working Hours	De facto working hours* under the discretionary labor system for professional work: 7 hours 45 minutes per day (38 hours 45 minutes per week) *Hours considered as working hours
Term	Permanent Position The Institute has mandatory retirement, requiring employees to retire at age 65.
Probationary Period	6 months
Salary	The successful candidate will be paid under the "Annual Salary System with Lump- Sum Retirement Allowance" pursuant to the Institute's Regulations on Wage and Salary for Staff under Annual Salary System with Lump-Sum Retirement Allowance. In accordance with the regulations, the amount of annual salary will be determined based on the standard level for the first fiscal year of employment, and will be based on performance evaluations in subsequent years. A retirement allowance will be paid separately at the time of retirement.

	• Annual salary examples (The amounts listed below are only examples provided
	in the regulations and do not relate to this position.)
	• Professor who has 15 years of work experience after completing a doctoral
	degree.
	Standard: JPY 9,400,000
	Minimum*: JPY 8,600,000
	Maximum*: JPY 10,700,000
	*The minimum and maximum amounts will vary depending on performance.
Social insurance and	Employee's pension, Mutual Aid Association short-term benefits (health
other benefits	insurance), employment insurance, worker's compensation Insurance.
Employer	President of National University Corporation Tokyo Institute of Technology
Proposed Start Date	April 1st, 2024
Closing Date for	Applications must be received by October 2nd, 2023
Application	
	We plan conducting interviews, presentations, English lecture etc. either online or
Selection Process	in person. Selection will be based on a comprehensive review of applications and
	interviews. Please note that travel expenses for attending in-person interviews will
	not be reimbursed.
	1. Curriculum vitae, including:
	face photo, professional and educational history, degrees, awards, email
	address, and researcher database ID such as Researchmap, Researcher ID,
	ORCID, and Google Scholar. (Free form; a form prepared at JREC-IN is
	acceptable.)
	2. Accomplishment statement, including:
	a. Refereed journal papers, b. Misc. (preprints on a public server such as
	bioRxiv, reviews, protocol papers, etc.), c. Lectures and oral presentations, d.
Required Documents	Books, e. Acquired research grants and external funds, including fund names,
	project titles, amounts, and research periods. In the case of funding as a co-
	PI, allocated amounts and the name of PI should be included, d. Other
	remarks (patents, social activities, etc.) (Free from; a form prepared at JREC-
	IN is acceptable.)
	3. Research accomplishments and future direction (Free form, two A4 pages)
	4. Teaching experience and future direction (Free form, one A4 page)
	5. References (two domestic and two international: names, affiliations, and contact
	details).
	6. PDF files of up to five major original papers.
	*Additional documents and/or information might be requested after the application.

	The required documents 1~6 must be submitted using JREC-IN Portal's functions
How to Submit an Application	for online submission.
	JREC-IN data number: D123081457
	https://jrecin.jst.go.jp/seek/SeekJorDetail?id=D123081457&In=1
	If JREC-IN online submission system is not available, the required document in a
	single pdf format can be submitted as an attachment of email to the address
	described below. The title of email should be "Application [your name and
	affiliation]". If the receipt of submission is not delivered within a week, contact
	again.
	Hideki Taguchi
The contact	
	Professor at Cell Biology Center, Institute of Innovative Research, Tokyo Institute
	of Technology
	Email: taguchi@bio.titech.ac.jp
	1. For more information about the Cell Biology Center, please refer to the
Other	following website.
	http://www.rcb.iir.titech.ac.jp/en/index.html
	2. The personal information provided in the submitted documents will be used
	solely for recruitment and not for any other purpose, pursuant to the
	Institute's applicable rules and regulations.
	3. Tokyo Institute of Technology, in order to ensure a diverse workforce,
	guarantees equal opportunities for all individuals regardless of nationality or
	gender.
	4. Questions regarding the applicability of the "Specific Categories" under the
	Foreign Exchange and Foreign Trade Act may be asked during the selection
	process.
	5. Smoking is prohibited on campus (excluding designated outdoor smoking
	areas).
	6. For more information, please refer to the following link.
	http://www.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en