Job Posting (for Associate Professor)

Affiliation	Laboratory for Materials and Structures, and Future Interdisciplinary Research of
	Science and Technology, Institute of Innovative Research
Position title	Associate Professor
Number of Openings	1
Area of Specialization	[Devices and materials for medical engineering]
	The desired research area is materials science and engineering related to
	metallurgy for medical device materials and related technologies, which will
	promote medical-dental-engineering collaboration.
	The successful candidate will be required to be in following affiliations.
	(Research) Institute of Innovative Research
	Primary: Laboratory for Materials and Structures (60%)
	Secondary: Laboratory for Future Interdisciplinary Research of Science and
	Technology (40%)
	(Education) School of Materials and Chemical Technology
Job Description	Department of Materials Science and Engineering
	Course: Human Centered Science and Biomedical Engineering,
	and/or Materials Science and Engineering
	The successful candidate will be required to engage in research, teach, and
	supervise graduate and undergraduate students in English and Japanese
	Applicants should have a PhD.
	Applicants have superior notable research and education performance in the above
Qualifications	research fields.
	Candidates must be highly motivated, willing to conduct collaborative research with
	related industries.
Leastien	Suzukakedai Campus, (or O-okayama campus)
Location	Nearest station: Suzukakedai (or O-okayama)
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
.	Permanent Position
Term	The Institute has mandatory retirement, requiring employees to retire at age 65.
Probationary Period	6 months
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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.) 	
	 Associate Professor who has 5 years of work experience after completing a doctoral degree. Standard: JPY 7,500,000 Minimum*: JPY 7,000,000 Maximum*: JPY 8,600,000 *The minimum and maximum amounts will vary depending on performance. 	
Social insurance and	Employee's pension, Mutual Aid Association short-term benefits (health insurance),	
other benefits	employment insurance, worker's compensation Insurance.	
Employer	President of National University Corporation Tokyo Institute of Technology	
Proposed Start Date	April 1 st , 2024	
Closing Date for Application	Applications must be received by October 8 th , 2023	
Selection Process	Selection will be based on a comprehensive review of applications and interviews. Selected applicants may be asked to have an on-campus interview and give a presentation. Please note that travel expenses for attending in-person interviews will not be reimbursed.	
Required Documents	 List of required documents 1. Curriculum vitae including professional and educational history (from high school onward), photo, field of research, degrees, awards, and email address. 2. List of accomplishment, sorted in the following categories: a. Refereed journal papers b. Refereed and non-refereed conference proceedings c. Commentaries d. Books e. Patents, etc. For lectures, state if it was a keynote or invited lecture. 	

			For item a., choose five important papers, and indicate the number of citations and		
			the name of database used (Google Scholar Citations, Web of Science, or Inspire		
			etc.). Show the h-index.		
			3. Up to five major publications (in pdf format)		
			4. Acquired research grants and external funds Including names of the funds,		
			project titles, amounts, periods of research, and allocated amounts (if not the		
			principal researcher)		
			5. Research statement with a summary of research accomplishments and		
			details of the future direction and plan for the applicant's work (free form, A4		
			one page)		
			6. Teaching experience and accomplishments (free form, A4 one page).		
			7. Social activities such as those as a member of international and academic		
			committees		
			8. Two references with names, affiliations, and contact details		
			9. Filled Excel file: format can be downloaded at		
			https://www.first.iir.titech.ac.jp/ApplicationForm_Name.xlsx (Please replace 'Name'		
			by the applicant's name.)		
Ном	to Su	bmit an	You are requested to access to JREC-IN Portal for online submission:		
			https://jrecin.jst.go.jp/seek/SeekTop?In=1		
	Application		We do not accept submissions by other formats.		
			Prof. Kentaro NAKAMURA, Institute of Innovative Research		
	Conta	icts	Email: knakamur@sonic.pi.titech.ac.jp		
	1.	Applicatio	on documents will not be returned. The personal information provided in the submitted		
		document	ts will be used solely for recruitment and not for any other purpose, pursuant to the		
		Institute's	e's applicable rules and regulations.		
	2.	Tokyo Ins	nstitute of Technology, in order to ensure a diverse workforce, guarantees equal		
Other		opportunities for all individuals regardless of nationality or gender.			
Other	3.	Smoking is prohibited on campus (excluding designated outdoor smoking areas).			
	4.	Questions regarding the applicability of the "Specific Categories" under the Foreign Exchange			
		and Foreig	and Foreign Trade Act may be asked during the selection process.		
	5.	For more	For more information, please refer to the following link.		
		https://ww	/w.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en		