Job Posting (for PhD Researcher)

June 20, 2022

	June 20, 2022
Affiliation*	Department of Systems and Control Engineering, School of Engineering, Tokyo
	Institute of Technology
Position title*	PhD Researcher (Control Engineering)
Number of Openings*	2
Area of Specialization	Control Engineering or Mathematical Biology or Data Science
Job Description*	Work with researchers in different fields such as network science, mathematical
	and model analysis, etc. to analyze various data for early treatment and to
	construct control theory for treatment.
Qualifications*	Applicants must hold a PhD.
Location*	Ookayama Campus, Tokyo Institute of Technology, 2-12-1 Ookayama, Meguro-
	ku, Tokyo, Japan (nearest station: Ookayama), Room 409, 4F, Building W, West 8
	Nearest station: Ookayama
Working Hours*	De facto working hours* under the discretionary labor system:
	7 hours 45 minutes per day (38 hours 45 minutes per week)
	*Hours considered as working hours
Term*	From the date of employment to 31 March 2023. There is a possibility of renewal
	every year (up to 31 March 2026).
	However, this is in accordance with Article 7 of the University's Rules of
	Employment for Fixed-term Employees.
Probationary Period	14 days (The probationary period is subject to Article 12 of the Institute's
	Employment Regulations for Fixed-Term Staff.)
Salary*	Annual salary (annual base salary)
	The applicant's salary will be determined in accordance with the Institute's
	Employment Regulations for Fixed-Term Staff.
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*	September/October, 2022 or the earliest possible date thereafter
Closing Date for	Applications must be received by July 25, 2022. Applications will be closed as
Application*	soon as a suitable candidate has been recruited.
Selection Process	Applicants who pass the document screening will be contacted to request an
	online interview.
Required Documents*	(1) Curriculum vitae (name, date of birth, contact details, educational background,
	employment history, awards received, e-mail address, photograph attached)
	(2) List of research achievements
<u> </u>	

	(3) Summary of research to date (maximum 1 sheet of A4 paper)
	(4) Name, affiliation, and contact details (telephone number and e-mail address)
	of a person who can provide useful comments.
How to Submit an	Please put the above (1)-(4) in a pdf file and send it to the address below by e-
Application*	mail with the subject line "Application for PhD researcher".
Where to Submit*	Please send your application to:
	imura@sc.e.titech.ac.jp
Contacts*	Jun-ichi Imura, Professor
	2-2 Ookayama, Meguro-ku, Tokyo 152-8552, Japan
	W8-1, 2-12-1 Ookayama, Meguro-ku, Tokyo, Japan
	Department of Systems and Control Engineering, School of Engineering, Tokyo
	Institute of Technology
	Professor Jun-ichi Imura
	E-mail: imura[at]sc.e.titech.ac.jp ([at] should be changed to @)
Other	1. Application documents will not be returned. 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.
	2. Tokyo Institute of Technology, in order to ensure a diverse workforce,
	guarantees equal opportunities for all individuals regardless of nationality or
	gender.
	3. Smoking is prohibited on campus except in designated areas.