

## **Professor**

**Graduate School of Engineering, Nagoya Institute of Technology, JAPAN**

### **1. Position Professor**

### **2. Duties**

1) Teaching electrical and electronics related subjects

All the faculty members are responsible for general education classes. Therefore, please be aware that you may be assigned to these subjects.

2) Supervision of undergraduate and graduate research including the joint degree doctoral program in energy conversion systems.

3) Research of flexible electronics including the development of characterization systems for thermoelectric or electromagnetic protection applications based on the combination of chemistry and electronics.

### **3. Qualifications**

1) A doctorate degree

2) Enthusiasm for teaching electrical and electronic engineering

3) An adequate command of Japanese to manage daily university works

**4. Salary and Benefits** will be determined according to the university regulations.

**5. Starting date:** April 1, 2026

### **6. Application materials**

1) A full statement of Curriculum vitae

2) A complete list of academic achievements (books, refereed articles in journals and proceedings, invited lectures, patents, awards, etc.)

3) Copies of five major publications

4) A list of research funds the applicant acquired (full name of the funding scheme, duration of the funds, amount granted, name of the principal investigator of the project, etc.)

5) A concise description of past research: approximately 2 pages on A4-size papers.

6) An essay outlining your philosophy of teaching and future research: approximately 1 page on A4-size papers.

7) Contact information of two references

**7. Application Deadline:** No later than Sep. 19<sup>th</sup>, 2025

### **8. Send the application materials to:**

Professor Masashi KATO

Nagoya Institute of Technology

E-mail: kato.masashi@nitech.ac.jp

## Notes

1) Application materials in English or in Japanese are acceptable.

2) Submission by e-mail

The subject of the email should be "Job Application for A Faculty Position."

When attaching application materials, please convert the application material into a PDF format and set up a password. Please make sure that the password will be sent separately from the email with the PDF file. Applicants who pass the screening will be contacted by email by 3rd Oct. 2025.

3) NITech promotes diversity, including gender equality, in its effort to enhance the university environment for education, research and employment. In the faculty recruitment selection, if the overall performance (research achievements, education performance, social contribution, etc.) and personal evaluation are recognized as equivalent to those of other candidates, we actively seek to hire diverse candidates regardless of gender or nationality.

4) The personal information related to the screening will be treated properly based on the Personal Information Protection Law and Nagoya Institute of Technology's provision. However, in the screening process, personal information would be inquired. Upon agreement and acceptance of the requirements, please apply for this position.

5) For further information, please contact Prof. Masashi KATO by e-mail.

E-mail: [kato.masashi@nitech.ac.jp](mailto:kato.masashi@nitech.ac.jp)