

## IndonesiaBandung Institute of Tehnology (ITB) Power System Engineering gPBL

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
2024/09/19 ~2024/09/26	Indonesia	Institut Teknologi Bandung	<ul style="list-style-type: none"> <li>•Department of Electrical Engineering</li> <li>•Undergraduate 2nd grade</li> </ul>	(SIT) Students 6, Student Staff 1, Professor 2  (Institut Teknologi Bandung) Students 5, Professor 2	<b>FUJITA Goro</b> (Electrical and Electronic Engineering Electrical Engineering and Robotics),  <b>SHIGEMUNE Hiroki</b> (Electrical and Electronic Engineering Electrical Engineering and Robotics)



Facility tour (electrical equipment)

This was the fourth internship at ITB (Institute Teknologi Bandung) since 2017, and the internship was conducted with Dr. Arwindra Rizqiawan and Dr. Pradita Octoviandiningrum Hadi (both from the School of Electrical Engineering and Informatics), both of whom are graduates of the Fujita Lab. , as the contact persons. The practical training in the power generation lab, power transmission lab, and high voltage lab, the theme of energy infrastructure construction and technology diffusion in different social environments was addressed. A presentation session was held at the end to confirm the level of understanding.



Facility tour (power system)



Facility tour (high voltage)



Practical training in electronic circuits