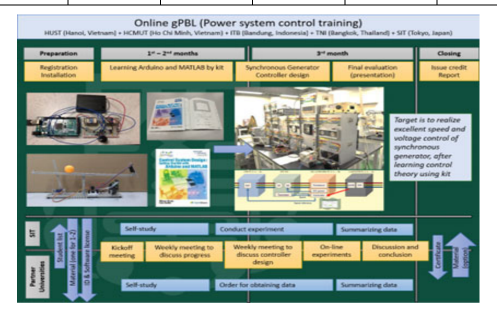


AY2024 Online program implementation Performance Report

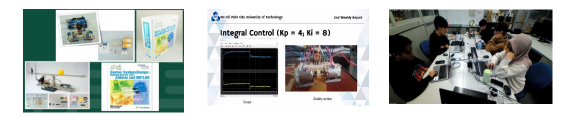
On-line Global PBL program of power system at Hanoi University of Science and Technology, Ho Chi Minh City University of Technology, Bandung Institute of Technology, Thai-Nichi Institute of Technology

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
2024/10/07 ~2024/12/09	Japan	of Technology	•Department of Electrical Engineering	(Ho Chi Minh City University of Technology)	FUJITA Goro (Electrical and Electronic Engineering Electrical Engineering and Robotics)



Program Structure

Online gPBL with HUST (Hanoi University of Science and Technology, Vietnam), HCMUT (Ho Chi Minh City University of Technology, Vietnam), ITB (Institut Teknologi Bandung, Indonesia), and TNI (Thailand's Thai-Nichi University of Technology) was conducted from October to December 2024, as a means of maintaining sustainable cooperation with the partner institutions. A total of nine workshops were held. A total of nine workshops were held, the first half of which was for learning control engineering, and the second half was for practical training in constructing a control system that achieves good response characteristics using the experimental equipment for synchronous generators at our university. This was the sixth workshop.



Learning Control Engineering with Kits

Presentation Slides

Online progress reports