

# SIT+KU+AIT+SUT+NUCE gPBL: Interanational Exchange Workshop on roles of civil engineers during/after the COVID-19 pandemics

Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
Aug23 ~Aug31,2021	Japan	Kasetsart University Asian Institute of Technology Suranaree University of Technology National University of Civil Engineering, Hanoi	<ul style="list-style-type: none"> <li>•Department of Civil Engineering</li> <li>•Civil Engineering</li> <li>•Undergraduate 1st grade</li> <li>•Undergraduate 2nd grade</li> <li>•Undergraduate 3rd grade</li> <li>•Undergraduate 4th grade</li> <li>•Master 1st grade</li> <li>•Master 2nd grade</li> </ul>	(SIT) Students 40, TA 8, Professor 1, Staff 1 (Chuo University) Student 1 (Kasetsart University) Students 29, Professor 3, Staff 8 (Asian Institute of Technology) Students 15, Professor 1, Staff 1 (Suranaree University of Technology) Students 20, Professor 1 (National University of Civil Engineering, Hanoi) Students 6	INAZUMI shinya (Department of Civil Engineering)



Image1 Opening Ceremony

A global PBL was held online by Google Meet under the theme of "Roles of civil engineers during/after the COVID-19 pandemics".

In the Global PBL, 49 students from Shibaura Institute of Technology (SIT), mainly from the Department of Civil Engineering, 29 students from Kasetsart University (KU), 15 students from the Asian Institute of Technology (AIT), 20 students from the Suranaree University of Technology (SUT), and 6 students from National University of Civil Engineering (NUCE), a total of 119 students were participated.

During the Global PBL period, in addition to general events such as special lectures in the morning of each day, activities were carried out in each group divided into 10 groups each afternoon.

In the group activities, the theme "Roles of civil engineers during/after the COVID-19 pandemics" was shared and discussed within each group. At the final presentation held to showcase the achievements, many of the presentations included innovative ideas that were typical of students, and all participants were able to create a new normal for civil engineering.

At the general event, we received a special lecture from Prof. Dr. Suttisak Soralump (Kasetsart University), a well-known geotechnical engineer in both Thailand and Japan. In addition, an online tour was also held with the kindness of Obayashi Technical Research Institute.

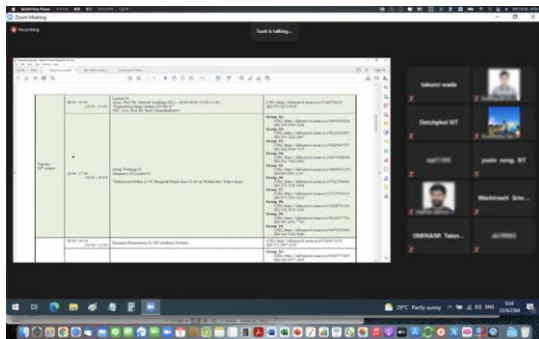


Image2 Schedule

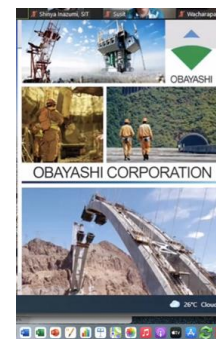


Image3 Online Tour



Image4 Special Lecture (Dr.Suttisak)



Image5 Final Presentation