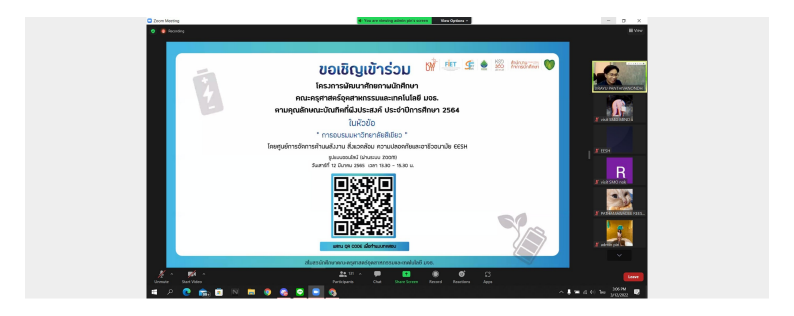
## STUDENT CLUB, FACULTY OF INDUSTRIAL EDUCATION AND TECHNOLOGY, KMUTT STUDENT EMPOWERMENT PROJECT BASED ON DESIRABLE GRADUATE CHARACTERISTICS FOR ACADEMIC YEAR 2021 ONLINE FORMAT (ACTIVITY 2) TITLED "GREEN UNIVERSITY TRAINING"



On Saturday, March 12, 2022, at 1:30 p.m., the Student Club, Faculty of Industrial Education and Technology, King Mongkut's University of Technology Thonburi organized a student potential development program based on graduate attributes at Pyongprasong academic year 2021 online (via zoom system). Kaewthong Tamneng, a scientist at the Center for Environmental Energy, Safety and Occupational Health (EESH) management on the topic of "Green University Training", has a lecture on environmental energy management. Good security, play games, prizes, and test sessions to measure understanding after lectures, which are organized to strengthen students from the Faculty of Education, Industry and Technology, KMUTT. Desirable graduate characteristics of KMUTT-Student QF Through the event process Encourage participating students to understand the desirable graduate characteristics of KMUTT-Student QF and be able to develop correctly. Promoting morality, ethics in learning and ethics for students, promoting experience outside the classroom in the areas of developing academic and professional skills in the field of pension and environmental protection, and pride, love, university engagement, with a total of 200 students participating.

