

KMUTT GREEN SCHOOL NETWORK SUSTAINABLE PM 2.5 DUST MANAGEMENT : GREEN HEART JUNIOR



On the occasion of 60 years of founding King Mongkut's University of Technology Thonburi By the Sustainable Activities Promotion Group, the EESH Center, in collaboration with the Student Financial Aid Group, organized the Green Heart Junior activity on August 28, 2019 at the Faculty of Engineering meeting room with Assoc. Faculty of Engineering gave opening remarks along with Asst. Prof. Suchada Chaisawat, Director of EESH Center, presided over the opening ceremony. and with Dr. Prapat Pongkiatkul Head of Department of Environmental Engineering Faculty of Engineering He was a speaker on the topic of "Guidelines for dealing with PM 2.5

dust" and was also honored by Dr. Boonsri Sutheerachai, Chairman of the Executive Committee. Cosmo Estes Co., Ltd. along with Ajarn Watchararat Sunthorn Wanavet Lecture on the topic invite you to think about the activity "Cosmo Saves the World" as well as sponsoring prizes in the activities. In addition, Mr. Kittiwong Chinnawong, student leader of the Green Heart Leader Team project, along with students from the Department of Media Arts Joint Management Program in Media Arts and Media Technology organize educational activities and create leaders in schools on sustainable PM 2.5 dust management. When installing a dust meter in the air with a size of not more than 2.5 microns (iCheck)" to facilitate schools in risk areas to know the amount of particulate matter along with finding ways to prevent and jointly solve problems in a sustainable way To support the creation of a green society in terms of enhancing sustainable social health for teachers and students A network of 13 green schools, with more than 200 training participants in this activity. This activity supports the creation of sustainable universities in line with the SDGs 2030 SDGs Sustainable Development Goals 3, Health and Wellbeing. and Goal 11 Sustainable cities and human settlements











