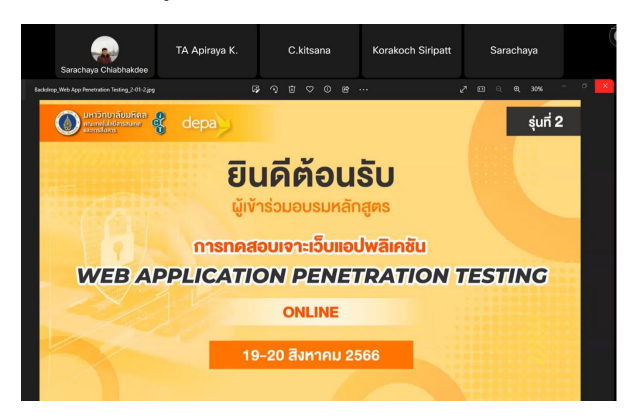


 MU Building 23<sup>rd</sup>, 25<sup>th</sup> floor, Vipawadee Rangsit Road, Samsennai, Phayathai District, Bangkok, 10400 THAILAND Tel: +66 (02) 441-0909

## Seminar / Training News

ICT Mahidol, in collaboration with the Digital Economy Promotion Agency (depa), organized a practical training program titled "Web Application Penetration Testing, Batch 2"



On August 19 – 20, 2023, the Faculty of Information and Communication Technology, Mahidol University (ICT Mahidol), together with the Digital Economy Promotion Agency (depa), organized a training program titled, "Web Application Penetration Testing, Batch 2". The training was provided to 128 participants, including government officials, private sector employees, students, and the general public. At the beginning of the training, a welcoming speech video by Dr. Pattanasak Mongkolwat, Dean of ICT Mahidol, was presented. Then, Ms. Suchana Sinthavathavorn, Director of the Quality of Life and Security Development and Promotion Department, also gave an opening remark for the event. On this occasion, Dr. Ittipon Rassameeroj, Assoc. Prof. Dr. Vasaka Visoottiviseth, Dr. Dolvara Guna-Tilaka, and Dr. Songpon



- 999 Phuttamonthon 4 Road, Salaya, Nakhon Pathom 73170 THAILAND Tel: +66 (02) 441-0909
- MU Building 23<sup>rd</sup>, 25<sup>th</sup> floor, Vipawadee Rangsit Road, Samsennai, Phayathai District, Bangkok, 10400 THAILAND Tel: +66 (02) 441-0909

Teerakanok, Instructors of Computer Science group, served as keynote speakers via Webex Meetings.

The training, "Web Application Penetration Testing, Batch 2" aimed to provide theoretical knowledge and practical skills in identifying vulnerabilities and conducting penetration testing on web applications. Participants were taught the principles and methods of performing web application penetration testing accurately and securely. Through the training, participants will be able to apply the knowledge gained to enhance their security and that of their organizations.

Source: https://www.ict.mahidol.ac.th/web-application-penetration-testing-batch-2/