



Activity News

ICT Mahidol organized an online seminar on “Continuous integration, continuous inspection, and automated code review”

The screenshot shows a Zoom meeting interface. On the left, a large white slide with black text reads: **CONTINUOUS INTEGRATION, CONTINUOUS INSPECTION, AND AUTOMATED CODE REVIEW** and **WELCOME TO THE SEMINAR!**. Below the slide is the ASETSI logo. On the right, a smaller blue and green slide provides details: "join us for a seminar on CONTINUOUS INTEGRATION, CONTINUOUS INSPECTION, AND AUTOMATED CODE REVIEW". It lists the dates and times: 29 July 2021 (2 - 5 PM) and 30 July 2021 (2 - 5 PM), and the venue as "Online Zoom Meetings". The speaker is identified as Dr. Jens Krinke, Associate Professor and Director of UCL Centre for Evolution, Search and Testing. The slide also mentions the seminar is part of the "Automated Software Engineering for Thailand Software Industry" project funded by the Industry Academia Partnership Programme (IAPP) - 18/19. A URL <https://bit.ly/ASETSIWorkshop1> is provided. At the bottom, contact information for Mr. Den is given: <http://www.ict.mahidol.ac.th> or Mr. Den 095-437-7275, E-mail: den.tup@mahidol.ac.th. On the far right, a grid of video thumbnails shows several participants, including "den tupsai", "Chaiyong Raghitswetsagul", "Jens Krinke", and "Morakot Chokkietkul".

During 29 - 30 July 2021 – the Faculty of Information and Communication Technology, Mahidol University (ICT Mahidol), led by Software Engineering Research Unit: SERU, organized an online seminar on “Continuous integration, continuous inspection, and automated code review” via Zoom Meetings. The seminar was conducted by Dr. Jens Krinke, Director of the Centre for Research on Evolution Search & Testing (CREST) in the Software Systems Engineering Group, UCL, UK.

The seminar, “Continuous integration, continuous inspection, and automated code review” was a part of ICT Mahidol SERU’s project, “the Automated Software Engineering for Thailand Software Industry” which was funded by Royal Academy of Engineering, UK, under the Industry Academia Partnership Programme (IAPP) 18/19.

The objective of the seminar was to speed up the advancement of the software development in Thailand by providing the knowledge regarding the principles of automated



software engineering to all participants, which included programmers from IT companies, researchers, and students, so that they can apply it to their future works appropriately.

Source: <https://www.ict.mahidol.ac.th/ict-mahidol-organized-an-online-seminar-on-continuous-integration-continuous-inspection-and-automated-code-review/>