This workshop will demonstrate
(1) how to effectively integrate
    clickers into your lectures,
(2) how to construct questions,
(3) analyze the clickers data,
(4) different forms of use,
(5) hands-on demo.

- Clickers are also known as student response systems.
- They are handheld radio-frequency transmitters.
- KOLT has 160 clickers; if you would like to use them in your classes, please contact KOLT at kolt@ku.edu.tr
- Students use them to answer questions (multiple choice, true/false, ...).
- They capture real-time assessment data to gauge student comprehension.
- They promote student engagement in class.
- Correct/incorrect answers and their distributions can be seen immediately after each question; or at the end of all questions.
- Quizzes can be either anonymous or graded.
- Anonymous voting allow immediate identification of the level of comprehension; and also determine the parts that have not been understood well by the students. It may give you a chance to go over those material and emphasize it one more time.