



USING CLOUD STORAGE AS REPOSITORY OF KNOWLEDGE

OVERVIEW

This workshop is designed to enable teachers to revolutionize the delivery of education through centralization of educational resources such as lesson notes and assessment, digitally through the Internet. This will promote a more productive way of using mobile gadgets as a virtual medium for teaching and learning among digital immigrants (teachers) and digital natives (students), and further enhance students' experience from this virtualization and centralization of knowledge repository.

LANGUAGE

English

TIME

2.00—4.30pm

DURATION

5 hours (2.5 hours per session)

TARGET PARTICIPANT

All teachers

METHODOLOGY

- ◆ Workshop Style
- ◆ Demonstration
- ◆ Practical Activities

LEARNING OUTCOMES

At the end of the workshop, participants will be able to:

- Create link devices such as laptop and mobile devices to a cloud storage.
- centralise educational materials by uploading to online storage.
- manage and organize online educational materials.
- use cloud applications for collaboration in creating teaching materials and student projects.
- prepare online assessment for students and create a shortened link for students.
- retrieve and analyse students online assessment submission as reference and teaching improvement in the future.

CONTENT

- Centralizing educational materials in a cloud repository
- Promoting teacher-teacher collaboration through the use of cloud applications
- Preparing online assessment for students as homework.
- Analysing students' responses from the prepared online assessment
- Encourage student-student collaboration through online projects