SUMMARY NOTE

Session 2: Briefing about the Digital Class at SMKN 2 Malang
By Mr. Bagus Gunawan, Principal of SMKN 2 Malang

Development of science and technology has great impact to human life. To prepare young generations to be able to take advantages of science and technology, students need to be equipped with critical thinking, creativity, collaboration, communication, skills, and spiritual thinking. School needs to focus on the target, what kind of graduates that school would like to achieve through implementation of new teaching and learning paradigm.

To enable the use of technology in teaching and learning, SMKN 2 Malang has been prepared its infrastructure such as fiber optic type “O” for its backbone, servers and also providing PCs and beamers in each classroom.

SMKN 2 Malang has been developed their own School Information and Management System (SIMES), reformed their printed books into digitals that can be accessed through mobiles, and one thing that it is very important, SMKN 2 Malang has been trained its teachers and students to be able to utilize those technologies. With technology, SMKN 2 Malang has enabled students to have their own phase of learning, direct access to learning materials, and conduct paperless evaluation.

With its integrated system, SMKN 2 Malang also have been able to provide effective, efficient, and accountable management system.

Computers laboratories in SMKN 2 Malang