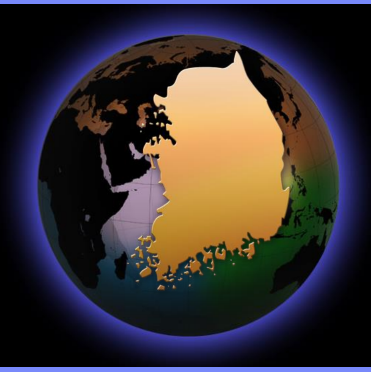


Innovative ICT Classroom Project

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Innovative ICT-based Pilot Classroom

This project aims to build ICT-based classrooms with state-of-the-art ICT equipment for education for primary and secondary schools, which is to strengthen, promote and develop cooperation between Korea and partner countries in the field of ICT in education.

- MOE ODA Project since 2011



IIPC Project Summary

Target Country

- 2 countries per year
- Priority partner countries of ODA in accordance with CPS(Country Partnership Strategy)
- Countries in MoE Global Program in ICT in education

Duration

3 years (+1 merit based)

Budget

■ ~1mil USD

IIPC Project Summary

R&R

Ministry of Education(MOE), Korea

- Build the ICT classroom
- Provide equipment and software to enable ICT-integrated lectures
- Support teacher training, teaching methods, and curriculum development



Korea Education Frontier Association (KEFA)

• Implementing agency for MOE, Korea

Ministry of Education(MOE) in Partner Countries

- Choose a school to be an ICT-based classroom
- Provide space, electricity, and network connection
- Support with resources necessary for teachers and operation & maintenance of the classroom

IIPC Project Summary

Project Schedule (1st Year)

Month	Main event	Activity
June	Delegation visit	 Review MOU Select the school & classroom to be ICT classroom
July	MOU signing	Visit by Korean delegation to sign MOU or TBD
Aug	Building ICT Classroom	 Duty free clearance of ICT classroom equipment to be shipped from Korea
Sep		Refurbish classroomICT classroom usage training
Oct - Nov	International ICT Forum & Opening Ceremony	 Co-host & prepare ICT Forum Participants include local teachers and representatives from other partner countries where ICT classroom has been built Prepare ICT Classroom Opening Ceremony
	ICT Training Workshop	ICT training workshop at ICT classroom for teachers
Dec	Project completed	

Project At-a-Glance

Feasibility Study (Environment study) to target countries

MOU signing between MOEs

Building ICT classroom to meet local needs



Teacher training for ICT skills and equipment

Opening
Ceremony for ICT
classroom



International ICT Forum among participating countries

Project Milestone Since its inception in 2011

13

countries

(Indonesia, Colombia, Brunei, Mongolia, Philippines, Azerbaijan, Cambodia, Paraguay, Sri Lanka, Uzbekistan, Vietnam, Peru, Laos)

6700

teachers trained

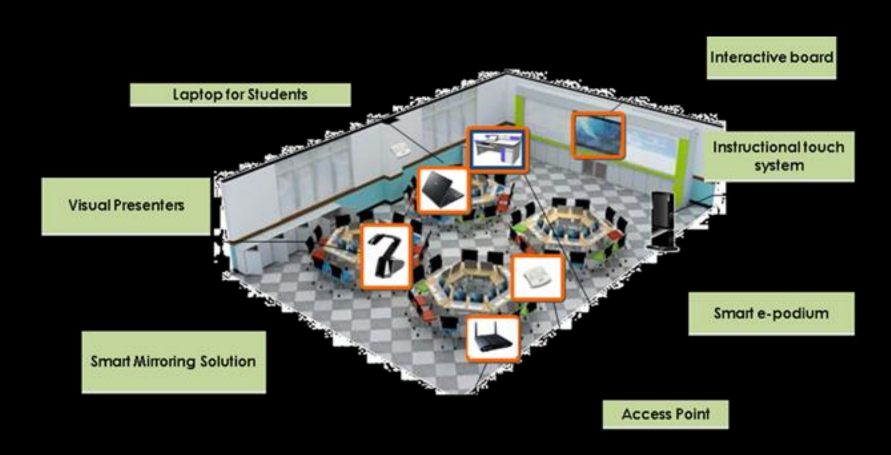
ICT Classrooms More ICT Classroom More ICT in Education







ICT Classroom



Why This Project Matters

- Provides hardware/software
- Offers teacher training for ICT skills and confidence
- Explores the possibilities for ICT use in the classroom
- Creates educational opportunity
- Bridges the digital divide
- Meets societal needs





Findings Based on assessment report upon the completion of the project

- ICT Use Still in Its Infancy
- Different ICT Ambitions
- Varying Connectivity
- Budget & Financing
- Curriculums & Syllabuses
- Impact of ICT in Education

The Changing Nature of Education

