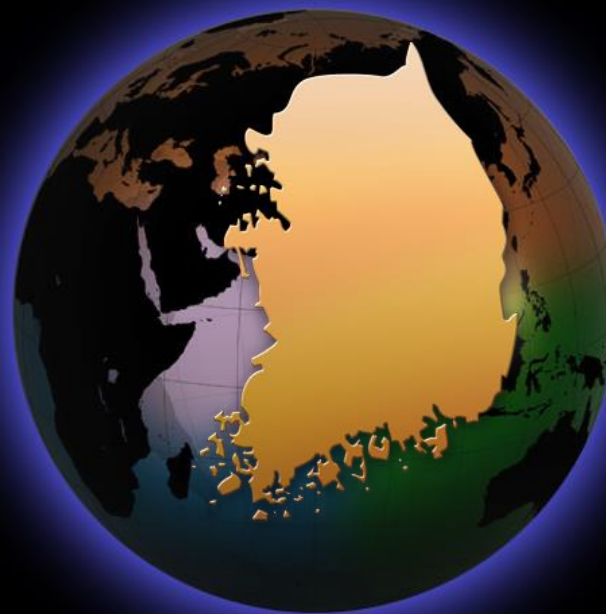


# Innovative ICT Classroom Project

**Kevin Yoon**  
*Senior Consultant*



# 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 (1<sup>st</sup> Year)

Month	Main event	Activity
June	<b>Delegation visit</b>	<ul style="list-style-type: none"> <li>Review MOU</li> <li>Select the school &amp; classroom to be ICT classroom</li> </ul>
July	<b>MOU signing</b>	<ul style="list-style-type: none"> <li>Visit by Korean delegation to sign MOU or TBD</li> </ul>
Aug	Building ICT Classroom	<ul style="list-style-type: none"> <li>Duty free clearance of ICT classroom equipment to be shipped from Korea</li> </ul>
Sep		<ul style="list-style-type: none"> <li>Refurbish classroom</li> <li>ICT classroom usage training</li> </ul>
Oct - Nov	<b>International ICT Forum &amp; Opening Ceremony</b>	<ul style="list-style-type: none"> <li>Co-host &amp; prepare ICT Forum</li> <li>Participants include local teachers and representatives from other partner countries where ICT classroom has been built</li> <li>Prepare ICT Classroom Opening Ceremony</li> </ul>
	ICT Training Workshop	<ul style="list-style-type: none"> <li>ICT training workshop at ICT classroom for teachers</li> </ul>
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

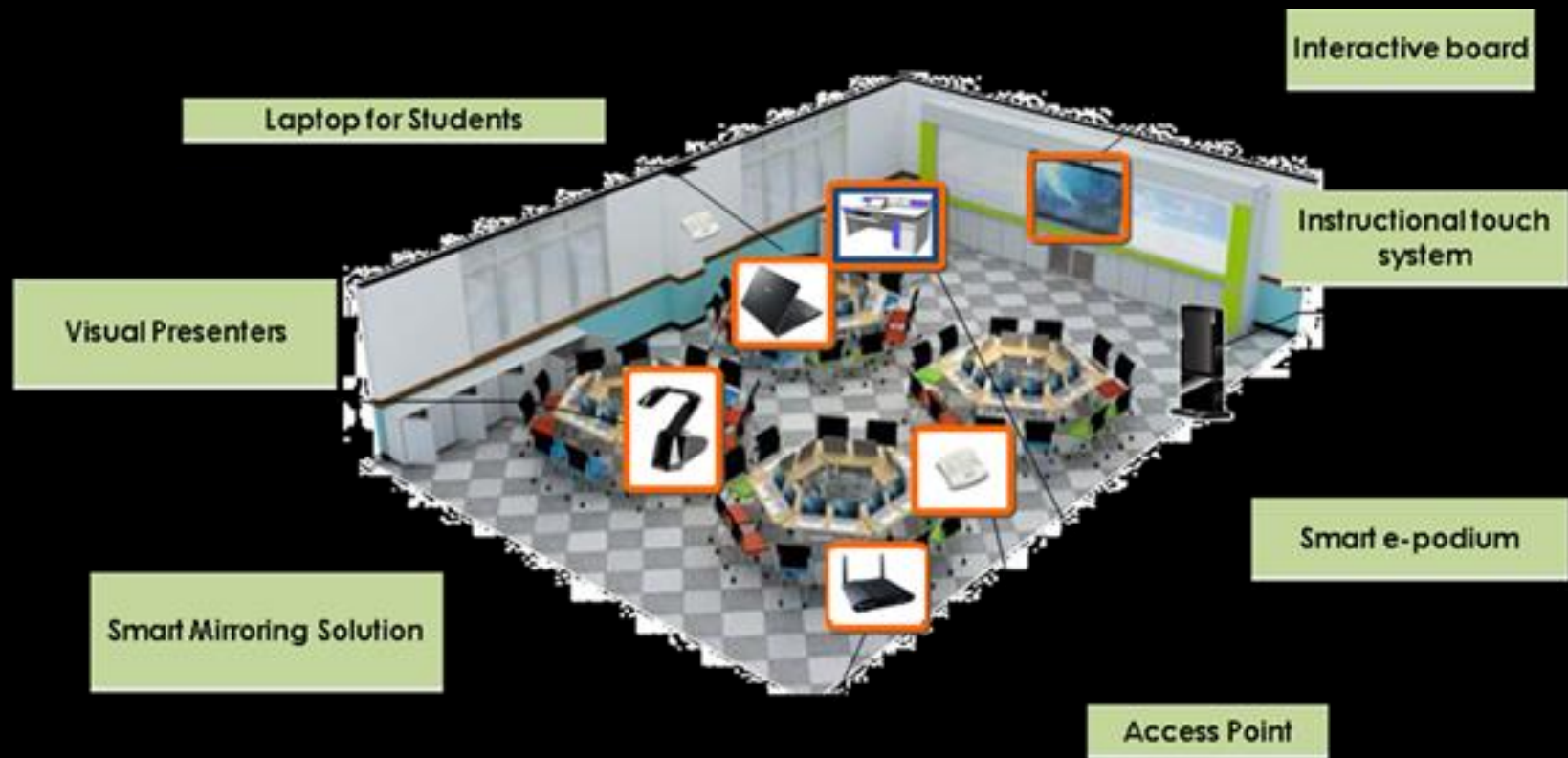
# ICT Classrooms

*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

