



Mission Report

CONSULTATIVE MEETING ON THE IMPLEMENTATION PLAN OF THE SEA DIGITAL CLASS

**SEAMEO QITEP in Science, Bandung, Indonesia
2-4 September 2015**

A. SEAMEO Secretariat (SEAMES) Official on Mission

1. Dr Asmah Ahmad, Programme Officer II

B. Background

At the SEAMEO Strategic Dialogue for Education Ministers (SDEM) held on 13 September 2014 in Vientiane, Lao PDR, 7 Priority Areas for the Post-2015 Education Agenda have been identified by the Southeast Asian Education Ministers. One of the 7 Priority Areas which is Priority Area 7 is adopting a 21st Century Curriculum: Pursuing a radical reform through systematic analysis of knowledge, skills, and values needed to effectively respond to changing global contexts, particularly to the ever-increasing complexity of the Southeast Asian economic, socio-cultural, and political environment, developing teacher imbued with ASEAN ideals in building ASEAN community.

Consequently, a consultative meeting on the implementation plan of the SEA Digital Class was held on 2-4 September 2015 in SEAMEO QITEP in Science, Bandung, Indonesia. During the workshop, important and relevant plan documents were developed for the implementation of the SEA Digital Class in selected primary and secondary schools of the SEAMEO Member Countries.

C. Objective of the Meeting

To consolidate and develop documents related to the implementation of the SEA Digital Class namely, the concept note including the objectives and the expected outcomes, the methodology of the implementation plan, details on the social learning network (Edmodo), and the quiz items focusing on Science and Mathematics.

D. Participants

The participants consisted of the Directorate and representatives from SEAMEO QITEP in Science (lead), QITEP in Mathematics, RECSAM, SEAMOLEC, and QITEP in Language which is also the team members for the SEA Digital Class Programme.

E. Organizer

SEAMEO QITEP in Science

F. Summary Points

1. Expected Results

The relevant and consolidated documents as mentioned above were prepared to submit to the SEAMEO Member Countries for further approval on the implementation process.

2. Role/Participation of SEAMES

Dr Asmah Ahmad provided inputs in the consultative discussion during the workshop and assisted the team members in the preparation of the documents for the implementation plan on SEA Digital Class Programme.

3. Follow-up Actions Needed

SEAMES will further refine the consolidated documents on SEA Digital Class and subsequently follow up with the Member Countries requesting for further approval on availability dates to implement the programme in the selected schools with the submission of the concept note and related appendixes.



(The participants of the Consultative Meeting: Directorate and representatives of SEAMEO QITEP in Science, QITEP in Mathematics, RECSAM, SEAMOLEC, SEAMES, and QITEP in Language)



(The opening remarks by Prof Dr Triyanta, Director of SEAMEO QITEP in Science)



(Discussion session during the Consultative Meeting)



(Presentation session during the Consultative Meeting)