



MEMORANDUM OF UNDERSTANDING

between

Rajamangala University of Technology Thanyaburi (RMUTT)

and

**Education Publishing House (EPH),
Ministry of Education & Training, Vietnam**

Signed on 13rd June, 2007

MEMORANDUM OF UNDERSTANDING
between
Rajamangala University of Technology Thanyaburi (RMUTT)
and
Education Publishing House (EPH),
Ministry of Education & Training, Vietnam
Signed on 13rd June, 2007

In order to promote the technological co-operation between Rajamangala University of Technology Thanyaburi, Thailand (hereinafter called RMUTT) and Education Publishing House, Ministry of Education & Training, Vietnam (hereinafter called EPH).

The two organizations has been agreed under the following mutual understanding items:

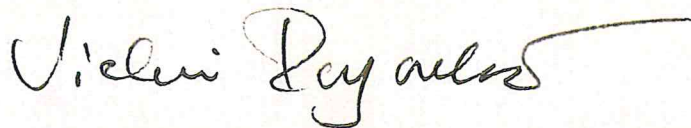
1. RMUTT will organize the training courses for EPH's staff according to EPH requirement as follow ;
 - 1.1 Graphic Design & Multimedia Technology
 - 1.2 Pre-media & Pre press in Printing Technology
 - 1.3 Offset Printing Technology
 - 1.4 Photography and Cinematography
 - 1.5 Others
2. RMUTT will provide well experienced lecturers for each course including an appropriate facilities of Faculty of Mass Communication Technology, RMUTT.
3. RMUTT will arrange accommodation or dormitory for those participants.
4. RMUTT will arrange an expertise & lecturer for specific topic training programmes in Vietnam according to EPH's requirement.
5. EPH will be responsible for all expenditures in item 1-4.
6. The detail of curriculums, period of training, number of participants, expenditures and other necessary matters will be negotiated later.

This memorandum of understanding is valid in 3 years after the date of signing. The two organizations keep each copy for further implementation.

Rajamangala University of Technology Thanyaburi



**(Assoc.Prof. Numyoot Songthanapitak, Ph.D.)
President**



**(Dr. Vichai Payackso)
Dean, Faculty of Mass Communication Technology**

Education Publishing House



**(Mr. Ngo Tran Ai)
General Director**



**(Mr. Nguyen Xuan Hoa)
Deputy General Director**