

Independent Study Title Development of a Workflow and Document Management
System for Equipment Maintenance Follow-up at Lanna Thai
Electronics Component Ltd. (LTEC)

Author Miss Worawan Peedharakorn

M.S. Information Technology and Management

Examining Committee

Lecturer Dr. Samerkae Somhom	Chairman
Asst. Prof. Panipa Phaiboonnimit	Member
Lecturer Preeyanuj Wongprapas	Member

ABSTRACT

The purpose of this independent study "Development of a Workflow and Document Management System for Equipment Maintenance Follow-up at Lanna Thai Electronics Component Ltd. (LTEC)" by utilizing IT system and LAN network to support in evaluation, speed up and provide more convenience.

The Development of a Workflow and Document Management System for Equipment Maintenance Follow-up are developed under Window 95/98 and NT 4.0, also with Lotus Notes, to build up application program and utilize same program to be a tool in data base management which can be developed on LTEC network system.

The outcome of this independent study can be illustrated that Workflow and Document Management for Equipment Maintenance Tracking at Lanna Thai Electronics Component Ltd. (LTEC) which the researcher can develop which is easily to record data and is convenient, speed up in working, and can support in follow up document program. Also, this study can be done close to the users which easily to understand, uncomplicate, and can be suitable to utilize under the original system.