

Title : IoT Device Sales Online system

Author(s) : 1. Mr. Piriya Surinapo

Student ID : 640510673

Major : Computer Science

Advisor(s) : 1. Assistant Professor Dr. Dussadee Praserttitipong  
2.  
3.

Type of presentation\* (choose 1) :  Oral Presentation (เฉพาะ ตัวแทนศ.ที่สาขาเลือกให้นำเสนอแบบบรรยาย)  
 Poster (กรณี นำเสนอผลงานปัญหาพิเศษ/การค้นคว้าอิสระ)  
 Cooperative Education (กรณี นำเสนอผลงานสหกิจศึกษา)

## ABSTRACT

This project on the online IoT equipment sales system aims to study and understand both Frontend and Backend Development, as well as the Architectural Design used in website development. The objective is to learn the fundamental principles and techniques required for designing and developing an online IoT equipment sales system. The project involves researching existing market websites to analyze their processes and integrate the gathered information into the system's workflow design.

The project is divided into two main sections: the general user section and the administrator section. The system facilitates a more convenient online purchasing experience for users while enabling administrators to efficiently manage product information. The designed website emphasizes ease of use and effectively supports IoT equipment sales through search functionality and product-related features that align with user needs.

\*Type of presentation must be matched with an option you choosing on student upload system.

\*\*The abstract can be more than one page and must be approved by project advisor before upload.