

## ABSTRACT

The purpose of this system development project is to design a computerized information system for a furniture factory business. The new proposed system is expected to provide user friendliness with shorter time consuming operation together with shared and accurate information. The new system is designed to operate in the intranet environment, web interface style, using PHP and MySQL™. The analyst believes, with the new proposed technology, users would receive quick queries, ease of use, system flexibility and increased productivity.

Current existing information system of Samret Kanchang Factory is based on manual system. Most of the data are stored on paper and set of notebooks. All staff need to maintain handwritten documents, which are error-prone and time consuming. Hence, the existing manual system is not suitable for current business processes, and it needs to be changed to a computerized system.

Within a budget constraint, this proposed system replaces the existing manual business operations with standard and easy maintenance technologies. The efficient and effective proposed system will prove itself and drive Samret Kanchag Factory to achieve its business goals in the current competitive market.