ABSTRACT

This project is an Electronics Parts Procurement System for Xtronics Co., Ltd. Eventhough procurement plays a minor role in the organization, it also effects the performance of the company. The effectiveness and efficiency in procuring will help reduce costs and increase profits. This project is consequently researched to implement a computerized system for procurement section.

The system will cover typical purchase sequences, which are purchase requisition, supplier records, purchase order. The project makes use of System Development Life Cycle methodology (SDLC) that consists of analysis, design and implementation phase.



i