

C  
001.642  
NAR

**DISTRIBUTED SALES APPLICATION**

A PROJECT REPORT PRESENTED BY  
**THAMBIMUTHU NARESH**

To the Board of Study in Statistics and Computer Science of the  
**POSTGRADUATE INSTITUTE OF SCIENCE**

in partial fulfillment of the requirements  
For the award of the degree of

**MASTER OF SCIENCE IN COMPUTER SCIENCE**

of the

**UNIVERSITY OF PERADENIYA**

**SRILANKA**

2005

**603395**

C  
001.642  
NAR

# **DISTRIBUTED SALES APPLICATION**

A PROJECT REPORT PRESENTED BY  
**THAMBIMUTHU NARESH**

To the Board of Study in Statistics and Computer Science of the  
**POSTGRADUATE INSTITUTE OF SCIENCE**

in partial fulfillment of the requirements  
For the award of the degree of

**MASTER OF SCIENCE IN COMPUTER SCIENCE**

of the

**UNIVERSITY OF PERADENIYA**

**SRILANKA**

2005

**603395**

## ABSTRACT

An attempt was made to develop a distributed sales system, which reduces huge amount of work done manually. People who are using traditional systems understood clearly that it is not supporting new programming technologies such as the power of XML, database techniques and intranet or Internet communication between Applications.

This system is developed with fully new technology by using Microsoft.NET environment, SQL server and Unified Modeling Language (UML).

It Supports data to be shared among several users with multi access facility and information can be retrieved and modified on demand. This enables business people to work with real time systems avoiding time consuming batch oriented processing technology.

