

MOUNT KENYA



UNIVERSITY

Department of Information Technology

School of Pure and Applied Sciences

**PROJECT TITLE:**

KEOKE TEA FARM INFORMATION SYSTEM

**CASE STUDY:**

KISHI KEOKE FACTORY

BY: NELSON ONGITI

Reg. No BBIT/110/00492

This project is submitted in partial fulfillment of requirement for the Mount Kenya University award of BACHELOR OF BUSINESS INFORMATION TECHNOLOGY

## ABSTRACT

The current operations at Keoke tea Farm which including management of farmers information ,farmers tea delivery records and even farm input distribution records are paper based and are done manually. This takes a lot of time recording and searching of required information by the management.

The developed information system makes all these operations more effective and efficient. The system takes the burden from the staff and does much of the work with ease. The system helps to generate information required, calculation of tea delivery information automatically and generation of tea delivery report in real time process.

This really helps the management in the management decision making by providing the required accurate information in time. The farmers benefit because they can rely on the accuracy of the system and they don't have to worry about shady rounding off kilograms, and corruption.