ABSTRACT

This project was centered on the Design and implementation of a simple scientific calculator. The study traced calculator system as a tool to completely change mathematical knowledge and sophisticated problems solving strategies had advanced the field of simulated engine in mathematics. This project includes function like Addition, Subtraction, Division, Factorial, Exponential, Square root and logical. We investigated the manual system in detail with a view to finding out the need to automate the system. The end result of simple calculator system was its ability to process number and operators, and provides a useful result. Therefore, this project will help immensely in easy calculating of tedious mathematical problems and easy retrieval of errors.