Software Development

An Integrated Computer Package for Productivity, Cost control and Schedule control systems [INPROMA]

A project presented in partial fulfillment of the requirement for the award of Advanced Diploma in Civil Engineering of MARA Institute of Technology

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SYNOPSIS

Most project analysist have the dream of integrating cost, productivity and schedule function. In practice it is very difficult to achieve the same. Often it is observed CPM engineers producing schedules and cost engineers working on budget and completion status, with little correlation between this three function.

This project attempt to developed a software package which will make the three function integrate or related each others.

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Chapter 1

INTRODUCTION

1.1 SCOPE AND OBJECTIVE OF WORK

There are three major component covered in the package program.

It is

- i. Productivity calculation
- ii. Cost control
- iii. Schedule control

The main objective of the project is to developed a software package that is interactive, menu driven and user friendly. The Software is called INPROMA (INtegrated PROject Management). This three scope is integrated together from the same source of information data base to produce the significant information for project management.