

A STUDY ON AN AUTOMATED WEB-BASED STAFF TASK SCHEDULING AND WORK PROGRESS TRACKING SYSTEM FOR QUANTEQ TECHNOLOGY SERVICE LIMITED

Prepared by: Akanonu Christian Onyedika

ABSTRACT

This project investigates and addresses the problem associated with the manual staff task scheduling and work progress tracking. The project further describes an automated system that conquers the problem associated with the manual staff scheduling and work progress tracking. Staff task scheduling and work progress tracking is done manually which slow down operations in QuanteQ technology service. The company currently encounters problems of slow processing, high paper flow, insecurity of information entered by employee, manual generation of employee report summary and slow customer service. The proposed automated web-based staff task scheduling and work progress tracking system aims to solve these above mentioned problems. The auto is able to develop a system which will enable the beneficiary of this project such as QuanteQ and its employee, generate automated weekly report for easy preparing of employee appraisal and proper storage of project accomplished in the database for future reference. Concisely, this project is aimed at solving problem or existing system.