

365 Attendance System

INTRODUCTION

This is a time saving attendance tracking system, using RFID Tag technology for tracking purposes with combination of PIN Code. It is easy, efficient and fast.

Reports and charts will be provided for the top management to make decision, annual review, planning on man power and many more.

INSIDE THE SYSTEM

- Keeps the information of Personnel, Department, RFID Tag, personnel RFID Tag Information and Encrypted PIN Code
- Keeps schedule, holidays in organization, schedule transfer and switching information
- Records Personnel Daily Attendance
- Synchronizer used to upload attendance records to server (avoid network failure and record inaccuracy)
- Details reports
- Statistic charts

BENEFITS OF THE SYSTEM

- Time saving
- Easy Operation / User Friendly
- Helps in decision making, planning, cost budgeting
- Reports and Charts provided
- Easy Setting and Efficient
- Centralized Information Management

FEATURES HIGHLIGHTS

- Clear Reporting and Statistic Chart which can be export to Excel, PDF, Words and other formats
- Ease of use in Attendance taking
- Centralized record management
- Easy Schedule, Shift and Information Management
- Card Reader Port Setting: IP or RS232
- Manual Insertion of time & date
- Attendance Record Assessment
- Set company own holiday and schedule of shift for staff.
- RFID Statistic and Assignment Report

ATTENDANCE SYSTEM OPERATION PREVIEW

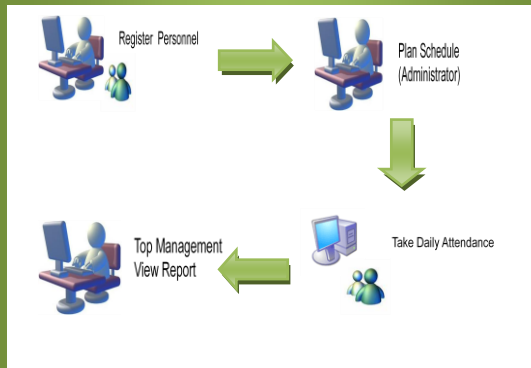


Figure above shows the flow of the Attendance System.

MINIMUM CLIENT REQUIREMENT

- Microsoft .Net Framework 2.0
- Microsoft Windows XP
- Internet Information Service 5
- Screen Resolution 1024 x 768
- Local Area Network Connection
- 60MB Hard disk space
- 1GB RAM

MINIMUM SERVER REQUIREMENT

- Microsoft .Net Framework 2.0
- Microsoft SQL Server 2005
- Microsoft Server 2003
- Internet Information Service 5 (at least)
- Local Area Network Connection
- 10MB hard disk space
- 1 GB RAM

SNAPSHOT

Schedule Start Time	Schedule End Time	Schedule Status	Actual Start Time	Actual Start Status	Start Clock Mode	Actual End Time	Actual End Status
01/08/2008 10:00:00	01/08/2008 13:00:00	Active	01/08/2008 09:50:47	On Time		01/08/2008 10:54:27	On Time
01/08/2008 09:00:00	01/08/2008 13:00:00	Active	01/08/2008 09:50:47	Late		01/08/2008 10:54:27	On Time
01/08/2008 09:00:00	01/08/2008 13:00:00	Active	01/08/2008 09:50:47	Late		01/08/2008 10:54:27	On Time
01/08/2008 09:00:00	01/08/2008 13:00:00	Active	01/08/2008 09:50:47	Late		01/08/2008 10:54:27	On Time
01/08/2008 09:00:00	01/08/2008 13:00:00	Active	01/08/2008 09:50:47	Late		01/08/2008 10:54:27	On Time
01/08/2008 08:30:00	01/08/2008 17:30:00	Active	01/08/2008 08:22:45	On Time		01/08/2008 08:39:12	On Time
01/08/2008 08:00:00	01/08/2008 18:00:00	Active	01/08/2008 08:00:00	On Time		01/08/2008 19:35:50	On Time
01/08/2008 08:45:00	01/08/2008 17:45:00	Active	01/08/2008 08:45:00	Late		01/08/2008 19:35:50	On Time
01/08/2008 09:00:00	01/08/2008 18:00:00	Active	01/08/2008 09:00:00	On Time		01/08/2008 19:35:50	On Time
01/08/2008 10:00:00	01/08/2008 19:00:00	Active	01/08/2008 10:00:00	On Time		01/08/2008 19:35:50	On Time

For further information, please contact:

Lee Guan Heng

Managing Director,

365 Solutions S/B

c/o Faculty of Computer Science and Information Technology,

Universiti Malaysia Sarawak

94300 Kota Samarahan

Sarawak, Malaysia.

Tel: +082 865339

Fax: +082 583792

Email: 3six5.solutions@gmail.com

