

Presents

Management Information System



About Management Information System

MIS is the process of recording, storing, and processing data to provide information that decision-makers may use to make daily decisions. It involves the use of information technology, people, and business processes. Management Information Systems is the full name of the acronym MIS.

The goal of MIS is to gather data from many sources and generate insights that promote company expansion.

Everyone in business, from the person who pays the bills to the person who makes hiring choices, makes use of information systems. A computer database could be used by a car dealership to keep track of which products sell the best.



Channelise Workflow

Faster **Turnaround**

> Faster turnaround designs are preferred by hardware design companies, as they lead to faster performance and computing speed

Data Management System

An MIS is logically integrated system comprising of subsystem, where activities of each are interrelated.

MIS is centrally synchronized so that all its components are developed and managed in a planned and coordinated manner.



Security Devices

Cloud storage allows individuals and businesses to store and retrieve computer files via an internetconnected device.

MIS provides feedback about its own efficiency and effectiveness. The system itself provides statistics about by how much the system has been used.

O 6 Performance Analysis

Information system security refers to the way the system is defended against unauthorised access.

01

Organisational process automation

Through the MIS, business process automation produces instantaneous automatic answers that can facilitate and accelerate human work.

02

Interoperability

Interventions in support of TPS and MIS interoperability encourage information sharing and value discovery.

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Making better judgments

Greater precision in managerial choices is made possible by the MIS, which provides a real-time view of the overall state of the firm together with indicators and trends.



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Quick Data Processing

One of the major benefits of a computerized information system is quick data processing and information retrieval. It retrieves information and processes data more quickly.

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Higher Data Accuracy

Higher data accuracy because data validation and verification checks are simpler to implement in a computerized system than they are in a manual one

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Enables Business Growth

ERP Inventory Management System is designed to reduce manual work by automating and streamlining processes. All of these are closely related to business growth.



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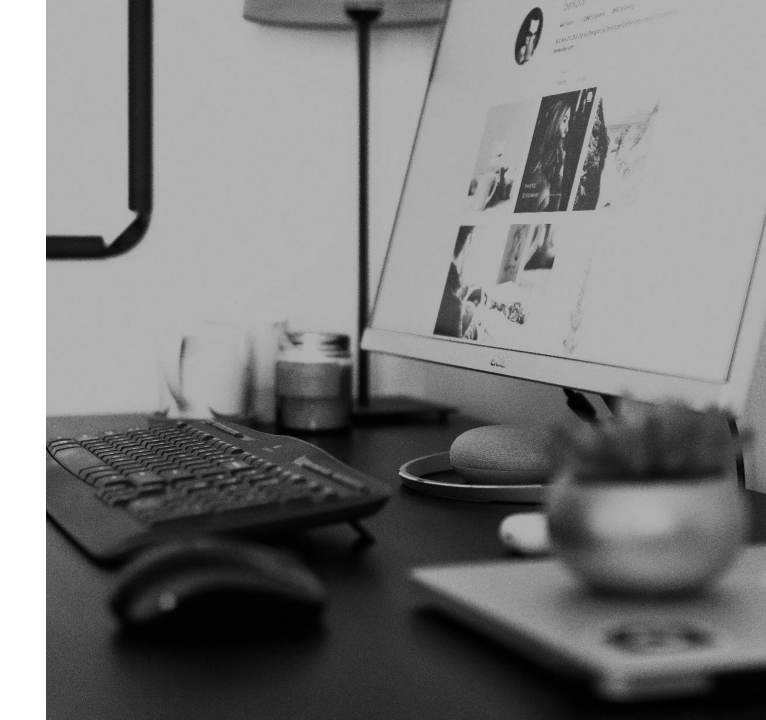
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Business Applications



1. Administration Information System

Management of Employee leave handling of earned leaves (EL), sick leaves, and vacation leaves etc.

2. Employee Leave Request Form

Check for remaining leaves and accumulating leaves.

Compare to the weekends and holidays. notification of new leave requests to the supervisor by email for Approval or Rejection.

3. Managing Employee Expenses

Request forms for reimbursement, purchases, and advances for employees sending an email to the supervisor informing them of a new expenditure request.

4. Document Control

Employee document downloads, including pdf, word, and excel documents upload capability for system administrators delete any outdated papers that are exposed to the administrator.

5. The Admin Module

Keep user information current. keep track of group and user information. keep your designation and departmental information current. Maintain Master Leave



Understanding the features you need before you buy is key to making the right choice and to get rich insights into the unidentified trends in your business on consistent basis.

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Thank you for your time.