

Business information Systems

Principal Function System in Business

Product flow and Information Flow

Principal Document Associated with Information Flow

ERP

Management Information Systems

Characteristics of MIS

Development process of MIS

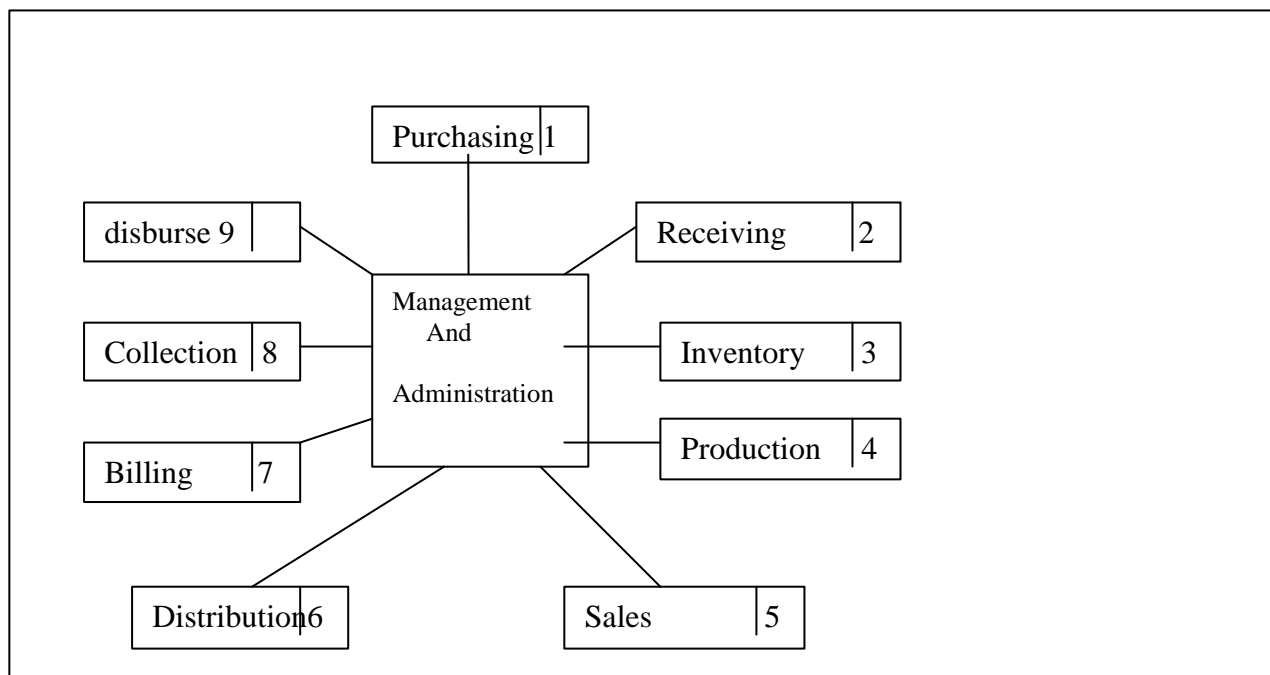
Decision support systems

Business information systems

- Workers at all levels, in all kinds of firms, and in all industries are using information system to improve their own effectiveness.
- At the **corporate level**, the most common types of is used in business are E - Commerce system, transaction processing system, management information system and decision support system.

Principal Functional systems in a business

There are nine principal functional systems in most product-oriented enterprises. Nine principal functional systems are Purchasing, Receiving, Inventory, Production, Sales, Distribution, Billing, Collection, and Paying



1. Purchasing: - Purchasing from the vendor the goods and materials required for the business.

2. Receiving: - Inspecting and accepting delivered goods and materials.
 3. Inventory: - Storing the received goods and materials.
 4. Production: - Production of goods as per the plans.
 5. Sales: - Marketing the goods produced.
 6. Distribution: - Supplying the customer with the goods sold from a Produced goods inventory.
 7. Billing: - Sending statements of the account owed to customer.
 8. Collection: - Receiving payments from customers.
 9. Disburse (Paying): - Making payments to those whom the business owes money such as vendors and employee.
- Each of the above function system produce one or more output in the form of product and document. There outputs are an indication of the relationship of each system to other system and to a business as a whole.
 - Since the systems are assigning their own necessary resources they are relatively in dependent elements of the resources.

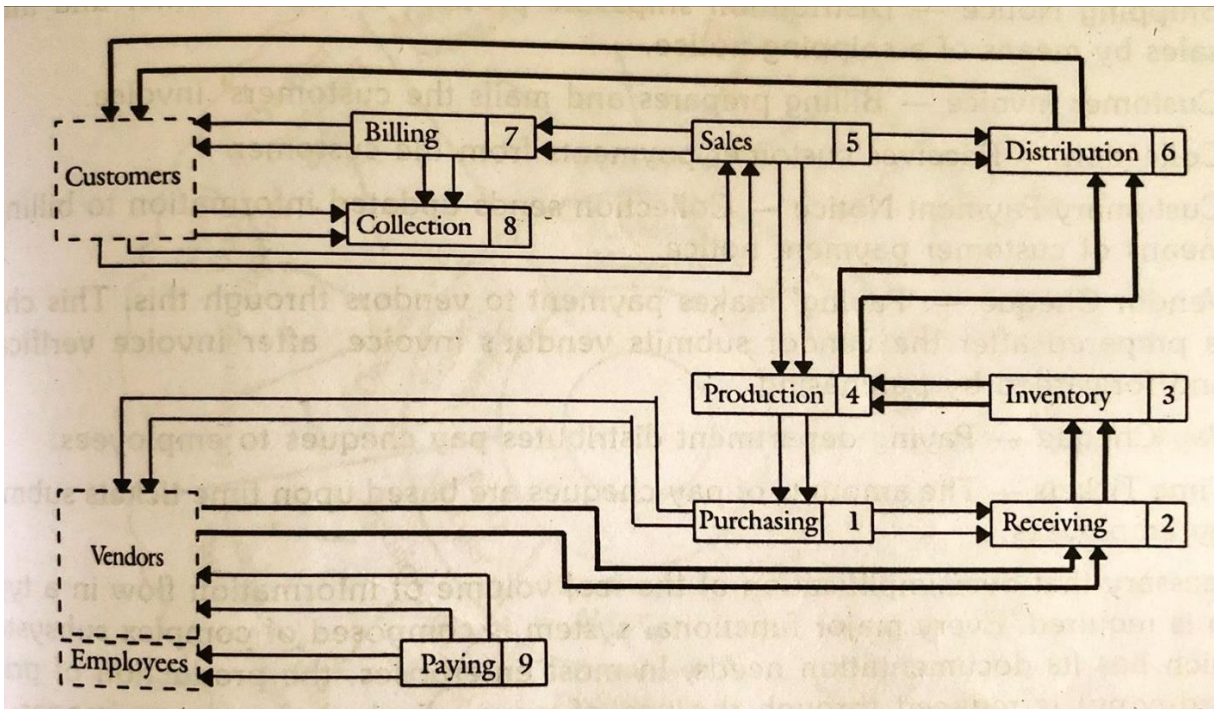
A system is a combination of the resources working together to convert input into output.

A system produces outputs. A business integrates the outputs of its components system to accomplish objectives and to achieve goals.

3.1.2. Product flow and Information Flow

Product flow is the flow of raw materials into components, components into sub- assemblies, then into assemblies and finally into finished goods. Information flow consists of creation and movement of the administrative and operational documentation necessary for product flow. The latter is more difficult to visualize, because its physical manifestation is a vast network of data carriers, forms, or electronic communications. Yet it is this network that the analyst must understand. Although their actions must be governed by the physical reality of the goods that the company is producing, system analysts deal primarily with the creation and management of documentation. Hence, it is necessary that the information flows be known in those segments of business for which the analyst has assigned responsibilities.

To distinguish information flow from product flow, the figure of nine principal systems is redrawn as shown in figure below. The heavy flow lines trace the product flow path. The lighter lines indicate paths by which information flows among the nine major functional business systems.



3.1.3. Principal Document Associated with Information Flow

The principal documents associated with the information flow are:

(1) Purchase Order — Prepared by purchasing — original sent to the vendor, retains a copy, second copy to receiving.

(2) Receiving Report— When materials ordered arrive, receiving verifies the order against the purchase order copy, inspects material, informs purchase department of its arrival and accounts through a receiving report.

(3) Inventory Transfer — Also by receiving departments Transfers the inventory accompanied by an inventory transfer.

(4) Purchase Requisition — By inventory departments — request purchasing to order those materials not on hand and of insufficient quantity.

(5) Production Documents — Designs and develops the product. The components that are in-house built are combined with the components or sub-assemblies that are procured from outside sources.

(6) Material Requisition — By production department. Material requisition is to request needed materials from inventory. Inventory notifies the

availability of the requisitioned materials by retaining a copy of the requisitioned material requirement.

(7) Sales Order — Sales contact the customers, sells the product, prepare the sales order. A copy of the sales order. (sales notice) is sent to billing and to production.

An additional copy (the shipping order) is sent to distribution.

(8) Warehouse Transfer Notice — By distribution. It receives the finished goods from the production accompanied by warehouse transfer notice.

(9) Shipping Notice — Distribution ships the product to the customer and informs sales by means of a shipping notice.

(10) Customer Invoice — Billing prepares and mails the customers' invoice.

(11) Collection — Receives customer payments from the customer.

(12) Customary Payment Notice — Collection sends updated information to bill, by means of customer payment notice.

(13) Vendor Cheque — 'Paying' makes payment to vendors through this. This cheque is prepared after the vendor submits vendor's invoice, after invoice verification and forwarded by purchasing.

(14) Pay Cheque — Paying department distributes pay cheques to employees.

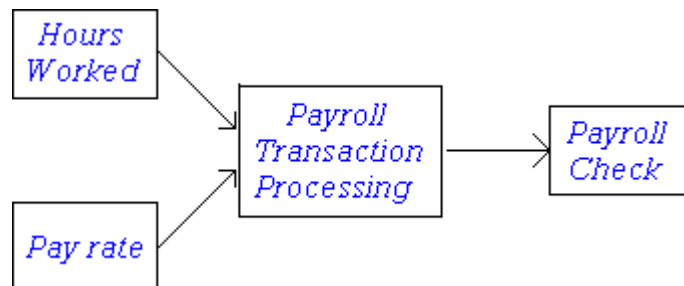
(15) Time Tickets — The amounts of pay-cheques are based upon time tickets submitted by employees.

It is necessary that oversimplification of the real volume of information flow in a typical corporation is required. Every major functional system is composed of complex subsystems each of which has its documentation needs. In most enterprises, the production of printed reports (hard copy) is reduced using visual displays, or screen images (soft copy).

It may be noted just as in product enterprises, service enterprises also have information flow, and it exists in different reporting levels within the organization.

Transaction Processing System: -

- A transaction is any business-related exchange such as payments to employees, sales to customers and payments to suppliers.
- Thus, processing business transaction was the first application of computer for most organization.
- A transaction processing system is an organized collection of people, procedures, software, database and devices used to record completed business transaction.



- The primary inputs for a payroll transaction processing system are the numbers of employee hours worked during the week and pay rate. The primary output consists of **pay checks**.
- Early payroll systems were able to produce employee pay checks along with important employee related reports.
- In improved forms, these systems are still very important to most modern organization.

Workflow System: -

- A workflow system is **ruled based management software** that directs, coordinates and monitors execution of an interrelated set of task arranged to form a business process.
- The primary purpose of workflow system is to provide employees with tracking, routing, document imaging and other capabilities designed to improve business process.
- Transactional workflow system holds the assure of improving the productivity & dependability of business processes.
- The system streamlines the reimbursement process by simplifying expense entries & automating the approval process.

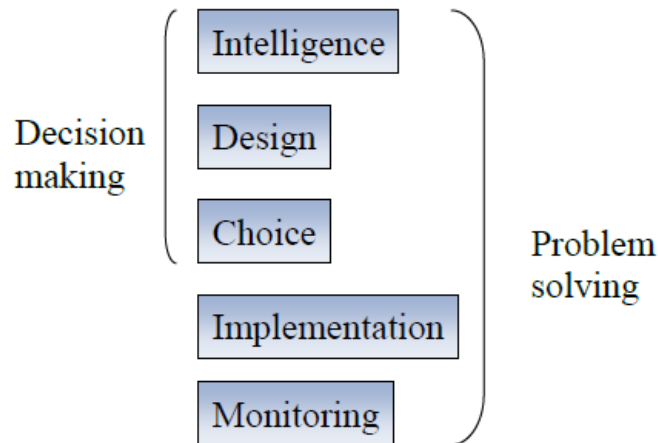
3.2 Enterprise Resource Planning [ERP]

- An enterprise resource planning system is a set of integrated programs capable of managing a company's vital business operations for an entire multi side, global organization.
- The scope of an enterprise resource planning system may vary from company to company; most enterprise resource planning system provides **integrated software to support the manufacturing and finance business function of an organization.**
- The enterprise resource planning system checks what is already avail in finished product inventory to meet the projected demand.
- The enterprise resource planning system checks the raw material & packing material inventory & determines what needs to be ordered to meet the planned production schedule.
- The primary benefits of implementing an enterprise resource planning system include adopting & improved work processes & improving access to timely data for operational decision making.

❖ Decision making and problem solving [Herbert Simon model]:

- Every organization needs effective decision making.
- In most cases, strategic planning and the overall goals of the organization set the course for decision making, helping employees and business units achieve their objectives and goals.
- Often, information systems also assist with problem solving, helping people make better decisions and save lives.
- Decision making as a Component of Problem Solving In business, one of the highest compliments you can receive is to be recognized by your colleagues and peers as a **“real problem solver.”**
- Problem solving is a critical activity for any business organization. After identifying a problem, the process of solving the problem begins with decision making.

A well-known model developed by **Herbert Simon** divides the decision-making phase of the problem-solving process into three stages: **intelligence, design, and choice.**



(1) **Intelligence stage:** During this stage potential problem or opportunities are identified and defined. Information is gathered that relates to the cause and scope of the problem. During the intelligence stage, resource and environmental constraints are investigated.

(2) **Design stage:** Alternate solutions to the problem are developed. In addition, the feasibility of these alternatives is evaluated.

(3) **Choice stage:** Selecting a course of action (i.e. choose best alternative from the possible solutions).

(4) **Implementation stage:** The solution is put into effect.

(5) **Monitoring stage:** In this stage, a decision-maker evaluates the implementation to determine whether the anticipated results were achieved and to modify the process in light of new information. Monitoring can involve feedback and adjustment.

For Example:

Consider a problem of shipping apple from a farm in J&K to stores Surat would be done during the **intelligence stage**. The perishability (destruction) of the fruit and the maximum price consumers in Surat are willing to pay for the fruit are problem constraints. Aspects of the problem environment that must be considered in this case include federal and state regulations regarding the shipment of food products.

In design stage, the alternative methods of shipment, including the transportation times and costs associated with each, would be considered. During this stage the problem solver might determine that shipment by cargo to Baroda and then by truck to surat is not feasible because the fruit would

spoil.

In choice stage, the J&K farm might select the method of shipping by air to surat as its solution.

In implementation stage, if the J&K farmer's decision is to ship the fruit to surat as air freight using a specific air freight company, implementation involves informing the farming staff of the new activity, getting the fruit to the airport, and actually shipping the product to surat.

In monitoring stage, after the first shipment of fruit, the J&K farmer might learn that the flight firm routinely makes a stopover in delhi, Mumbai, where the plane sits exposed on the runway for a number of hours while loading additional cargo.

If this unforeseen fluctuation in temperature and humidity adversely affect the fruit, the farmer might have to readjust his solution to include a new air-freight firm that does not make such a stopover, or perhaps he would consider a change in fruit packaging.

Programmed versus Non-programmed Decisions

- In the choice stage, various factors influence the decision maker's selection of a solution.
- One such factor is whether the **decision can be programmed**.
- Programmed decisions are made using a **rule, procedure, or quantitative method. In other words, they are structured problems**.
- For example, to say that inventory should be ordered when inventory levels drop to 100 units is a programmed decision because it adheres to a rule.
- Programmed decisions are easy to computerize using traditional information systems. For example, you can easily program a computer to order more inventories when levels for a certain item reach 100 units or less.
Most of the processes automated through enterprise resource planning or transaction processing systems share this characteristic:

Non-programmed decisions

- Deal with **unusual or exceptional situations**. In many cases, these decisions are **difficult to quantify**.
- Determining the appropriate training program for a new employee, deciding whether to develop a new type of product line, and weighing the benefits and

drawbacks of installing an upgraded **pollution control system** are examples. Each of these decisions contains unique characteristics, and standard rules or procedures might not apply to them.

- Today, decision support systems help solve many nonprogrammed decisions, in which the problem is not routine and rules and relationships are not well defined (**unstructured or ill-structured problems**).

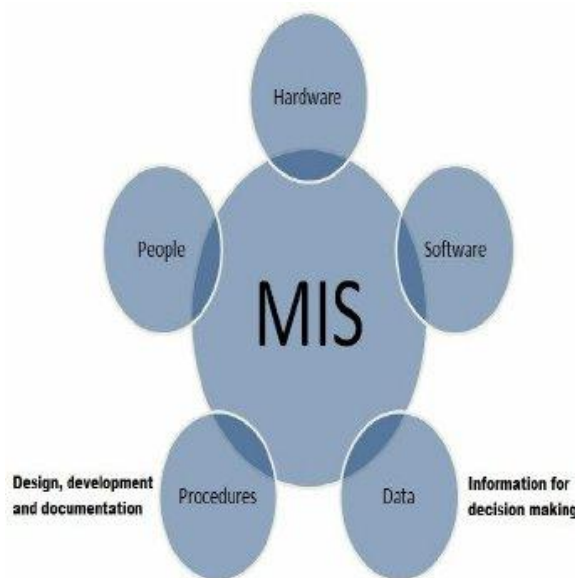
MIS (Management Information System)

Definition of MIS

- The MIS is defined as a Computer based Information System.
- The MIS is defined as a system which provides information support for decision making in the organization.
- A collection of subsystems and related programmed parts or modules that are interconnected in a manner which fulfils the information requirements necessary to plan, organize, direct and control business activities.
- The MIS is defined as a system based on the database of the organization developed with the purpose of providing information to the people in the organization.
- MIS is an Information System which is used to transform data into useful information as needed to support management decision making which is based on the predictable pattern of activities.

Components of MIS

A management information system is made up of five major components namely people, business processes, data, hardware, and software. All of these components must work together to achieve business objects.



People – these are the users who use the information system to record the day to day business transactions. The users are usually qualified professionals such as

accountants, human resource managers, etc. The ICT department usually has the support staff who ensure that the system is running properly.

Business Procedures – these are agreed upon best practices that guide the users and all other components on how to work efficiently. Business procedures are developed by the people i.e. users, consultants, etc.

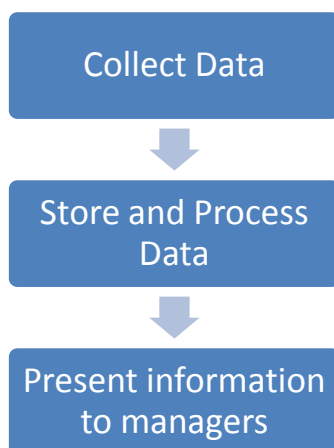
Data – the recorded day to day business transactions. For a bank, data is collected from activities such as deposits, withdrawals, etc.

Hardware – hardware is made up of the computers, printers, networking devices, etc. The hardware provides the computing power for processing data. It also provides networking and printing capabilities. The hardware speeds up the processing of data into information.

Software – these are programs that run on the hardware. The software is broken down into two major categories namely system software and applications software. System software refers to the operating system i.e. Windows, Mac OS, and Ubuntu, etc. Applications software refers to specialized software for accomplishing business tasks such as a Payroll program, banking system, point of sale system, etc.

MIS Functions

1. ***Collect data.***
2. ***Store and process data.***
3. ***Present information to managers.***



Functions of MIS

1. ***Collect Data:*** Large amount of information are available to organizations – personnel records, information about customers, information about suppliers, information about accounting, sales, production and so on. The first function of MIS is to determine the information needed to carry out various activities (processes) of organization, secondly gather needed information and organize it into a database. A Database is an integrated collection of data stored in one place for efficient access and information processing.

Data can be obtained from sources, within and outside of the organization. Generally, most data collected for an MIS come from internal sources such as company records

or reports and information. External sources include customers, suppliers, government and so on.

2. ***Store and process data:*** After creation of data, a database must be stored and processed in a form useful to personnel of organization.
3. ***Present information to managers:*** After collection of data, storing and processing of data, the next step is to present the information to personnel of organization in form of various types of reports.

Characteristics of MIS

1. MIS is management oriented.
 2. Management directed.
 3. Integrated system.
 4. Avoids redundancy in data storage.
 5. Common database.
 6. Subsystem concept.
 7. Flexibility and ease of use.
 8. Heavy planning element.
-
1. ***MIS is management oriented:*** The designing of MIS takes care of the personnel and managers, who meet the information requirement. The development of MIS starts after deciding the management needs and keeping in view the overall objectives of the management.
 2. ***Management directed:*** Since MIS requires heavy planning and investment, management is deeply involved in the design, implementation and maintenance of MIS.
 3. ***Integrated system:*** Five Ms – Men, Money, Materials, Machines and Methods are the basic resources of management information and are recognized as an important factor in the success of the management information system. It has a number of subsystems. In order to make theses subsystems effective, it becomes necessary that they have to be viewed as an integrated system.
 4. ***Avoids redundancy in data storage:*** MIS avoids unnecessary duplication and redundancy in data gathering and storage.
 5. ***Common database:*** It acts as a master that holds the functional subsystems together. It achieves this by allowing access to different master files of data to several functional subsystems. Data requirements for different levels of management also support the need of more than one database, unique database and common database.

6. ***Subsystem concept:*** MIS follows concept of subsystems in which various modules or subsystems are break on the basis of activities and tasks they performs.
7. ***Flexibility and ease of use:*** MIS is designed in such a manner that in future it can be modified or changed with changes in new technology and requirements. Also MIS is designed in such a manner that it is easy to use and user friendly.
8. ***Heavy planning element:*** Design and implementation of MIS requires heavy planning and investment for acquiring hardware and software technology and so on.

Input to Management Information System

Data that enters on MIS originates from both **internal** and **external** sources.

The most significant internal data sources for an MIS is the organizations various TPS and ERP system and related database.

Other internal data comes from specific functional area throughout the firm.

External sources of data can include customers, suppliers, competitors, stock holders.

Many companies use internet for exchange of data and information.

MIS uses the data obtained from these sources and processes it into information more usable to managers, mostly in the form of reports.

Output (Reports) Generated by MIS

1. ***Scheduled Report.***
 2. ***Demand Report.***
 3. ***Exception Report.***
 4. ***Drill down Report.***
 5. ***Key indicator Report.***
 6. ***Adhoc Report.***
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1. ***Scheduled Report:*** Scheduled report is produced periodically, or on schedule, such as daily, weekly or monthly. A manufacturing report produced once a day to monitor the production of a new product is a scheduled report. A scheduled business report is a report that comes out at a predetermined time. For example, an annual report comes out once a year.
 2. ***Demand Report:*** Demand reports are developed to give certain information at a manager's demand or request. In other words, demand reports are produced on demand. Demand report includes reports requested by executives to show the hours worked by a particular employee.
 3. ***Exception Report:*** An exception report is where data is not normal or not within expected parameter. Exception report is reports that are automatically produced when a situation is unusual or requires management action. For example, a manager

might set a parameter that generates a report of all inventory items which are having no level of stock. This situation requires prompt action to avoid running out of stock on the item. When an exception report is produced a managers or executive takes prompt or quick action.

4. **Drill down report:** Drill down report provides increasingly detailed data about a particular situation. Through the use of drill down report analyst can see data at a high level first, then at a more detailed level, and then at a very detailed level. Any report can be designated as a drill down report.
5. **Key indicator report:** Key indicator report summarizes the previous day's critical activities and is typically available at the beginning of each work day. These reports can summarize inventory levels, production activity, and sales volume. Key indicator reports are used by managers and executives to take quick corrective action on significant aspects of business.
6. **Adhoc reports:** Adhoc reports are unique, unscheduled, situation specific reports. Adhoc reports and inquiry responses occur at irregular intervals and require analysis of data whose format has not been preplanned.

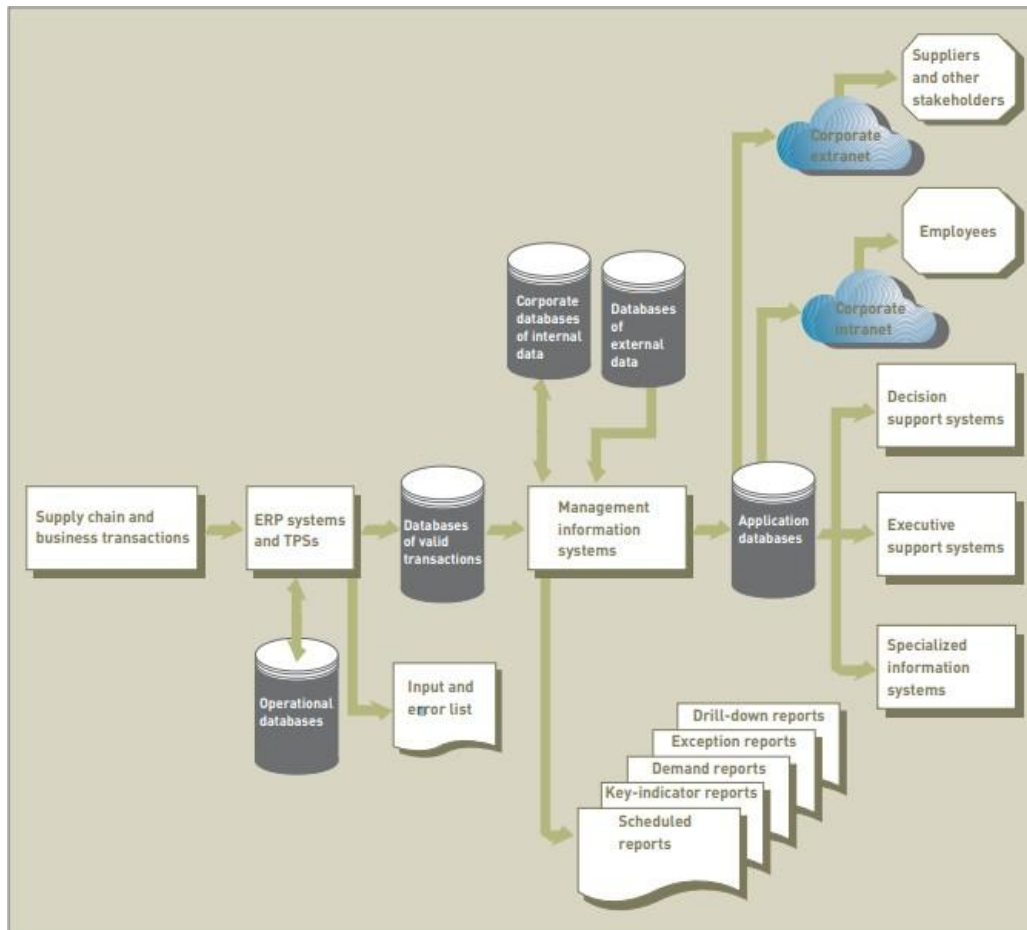
3.2.2 Development Process of MIS

➤ Inputs of The Management Information System:

- Data that enters a management information system originates from both internal & external sources.
- The most significant internal source of data for the management information system is the organizations various transaction processing systems.
- One of the major activities of the transaction processing system is to capture & store the data resulting from on going business transaction.
- With every business transactions, various transactions processing systems application make changes to & update the organization database.
- E.g. billing application, these updated databases are primary internal sources of data or the management information system.
- Other internal data comes from specific functional areas throughout the firm.
- External sources of data can include customers, suppliers, competitors and stockholders whose data is not already captured by the transaction processing

system, as well as other sources such as an internet.

- The management information system uses the data obtained from these sources and processes it into information more usable to managers, primarily in the form of predetermined reports.



➤ **Outputs of the Management Information System:**

The output of most management information system is a collection of reports that are distributed to managers.

1. Schedule Reports:

These reports are produced **periodically, or on a schedule, such as daily, weekly, or monthly.**

E.g. a production manager could use a weekly summary report that list total payroll costs to monitor and control labor and job costs.

A manufacturing report produced once a day to monitor the production of a new product is another example of scheduled reports.

Other schedule can help managers control customer credit the performance of sales representatives inventory levels and more.

2. Key Indicator Reports:

It summarizes the previous **day's critical activities** and is typically available at the beginning of each workday. These reports can summarize inventory levels, production activity, sales volume and the like.

Key indicator reports are used by managers & executives to **take quick corrective action** on significant aspects of the business.

3. Demand Reports:

These are developed to give certain information of the **manager's request.** In other words, these reports are produced on demand.

E.g. an executive may want to know the production of a particular item; a demand report can be generated to give the requested information. Other example of demand reports include reports requested by executives to show the hours worked by particular employee total sales to date for a product and so on.

4. Exception Reports:

These are the reports **that are automatically produced when a situation is unusual or requires management action.**

E.g. a manager might set a parameter that generates a report of all inventory items with fewer than the equivalent of five days of sales on hand.

This unusual situation requires prompt action to avoid running out of stock on the item. The exception report generated by this parameter would

contain only items with fewer than five days of sales in inventory. As with key indicator reports, exception reports are most often used to monitor aspects important to an organization success. In general, when an exception report is produced a manager or executive takes an action.

5. Drill Down Reports:

Drill down reports provides increasingly detailed data about a situation. Though the use of drill down reports, analysis can see data at a **high level first** (sales of entire company), then at a more **detailed level** (product sold by one salesman) and then at a very detailed level.

3.4 Decision Support System [DSS]

A DSS is an organized collection of people, procedures, software, databases, and devices used to help make decisions that solve problems.

The focus of a DSS is on decision-making effectiveness when faced with **unstructured** or **semi structured** business problems.

As with a TPS and an MIS, a DSS should be designed, developed, and used to help an organization achieve its goals and objectives.

Decision support systems offer the potential to generate higher profits, lower costs, and better products and services.

For example, healthcare organizations use DSSs to improve patient care and reduce costs.

➤ Characteristics of Decision Support System:

Decision support systems have a number of characteristics that allow them to be effective management support tools.

1. Handle Large Amount of Data From Different Sources:

For instance, advanced database management system & **data warehouses** have allowed decision makers to search databases for information when using a decision support system, even when some data sources reside in different databases stored in different computer system or network.

2. Provide Report & Presentation Flexibility:

Managers can get the information they want, presented in a format that suits their needs. Furthermore output can be presented on computer screens or produced on printers, depending on the needs & desires of the problem solver.

3. Offer Both Textual & Graphical Orientation:

Today's decision support systems can produce text, tables, line drawings, pie chart & more. By using their preferred orientation, managers can use decision support system to get a better understanding of a true situation if require & to convey this understanding to other.

4. Support Drill-Down Analysis:

A manager can get more levels of detail when needed by drilling down through data. For example a manager can get more detailed information for a project if needed. Here he can view the overall project cost or drill-down & see the cost for each project phase, activity & task.

5. Perform Complex, Sophisticated analysis & Comparisons Using Advanced Software Packages:

Marketing research surveys for example can be analyzed in a variety of ways using analysis program that are part of decision support system. Many of the analytical programs associated with decision support system are actually stand alone program and the decision support system bringing them together.

6. Support Optimization Satisfying & Heuristic Approaches:

By supporting all types of decision making approaches, a decision support system gives the decision maker a great deal of activity in getting computer support for decision making activities. The process of making hypothetical changes to problem data & observing the impact on the results can be used to control inventory with **what-if analysis** a manager can make changes to problem data.

7. Simulation:

It is the ability of the decision support system to duplicate the feature of a real system. In most cases, probability or uncertainty is involved. For example the mean time between failure & the mean time to repair key components of a manufacturing line can be calculated to determine the impact on the number of products that can be produced each shift. Engineers use this data to determine which components need to be reengineered to increase the mean time between failures and which components need to have an ample supply of spare parts to reduce the mean time to repair.

8. Goal Seeking Analysis:

It is a process of determining the problem data require for a given result. For example a financial manager is considering an investment with a certain monthly net income. Furthermore the manager might have a goal to earn a return of 9% on the investment. Goal seeking allows the manager to determine what monthly net income is needed to have return of 9%.

➤ **Capabilities of Decision Support System:**

Developers of decision support system strive to make them more flexible than management information system & to give them the potential to assist decision makers in a variety of situation. Decision support system approaches can also help at all levels of the decision making process.

1. Support for Problem Solving Phases:

The objective of most decision support system is to assist decision makers with the phases of the problem solving process. As previously discussed these phases **include intelligence and monitoring**. A specific decision support system might support only one or a few problem solving phases.

2. Support for Different Decision Frequencies:

Decision can range on continues from one of kind to repetitive decisions. One of kind decisions are typically handled by an **ad hoc decision** support system. An ad hoc decision support system is concerned with situations or decisions that come up **only a few times during the life of organization** for example a company might be faced with a decision on whether to build a new manufacturing facility in another area of the country.

An institutional decision support system handles situations or decisions that occur more than ones, usually several times a year or more. An institutional decision support system is used repeatedly & refined over the years.

3. Support for Different Problem Structures:

As discussed previously decisions can range from highly structured & programmed to unstructured & non-programmed. Highly structured problems are straightforward requiring known facts & relationship semi-structured or unstructured problems on the other hand are more complex.

4. Support for Various Decision Making levels:

Decision support system can often help for managers at different levels when the organizational operational level managers can be assisted with daily and routine decision making. Tactical level decision makers can be supported with analyzer tools that assist in proper planning and control. At the strategic level decision support system can help managers by providing analysis for long-term decisions required by the internal and external information.



➤ **Comparison of Decision Support System & Management Information System:**

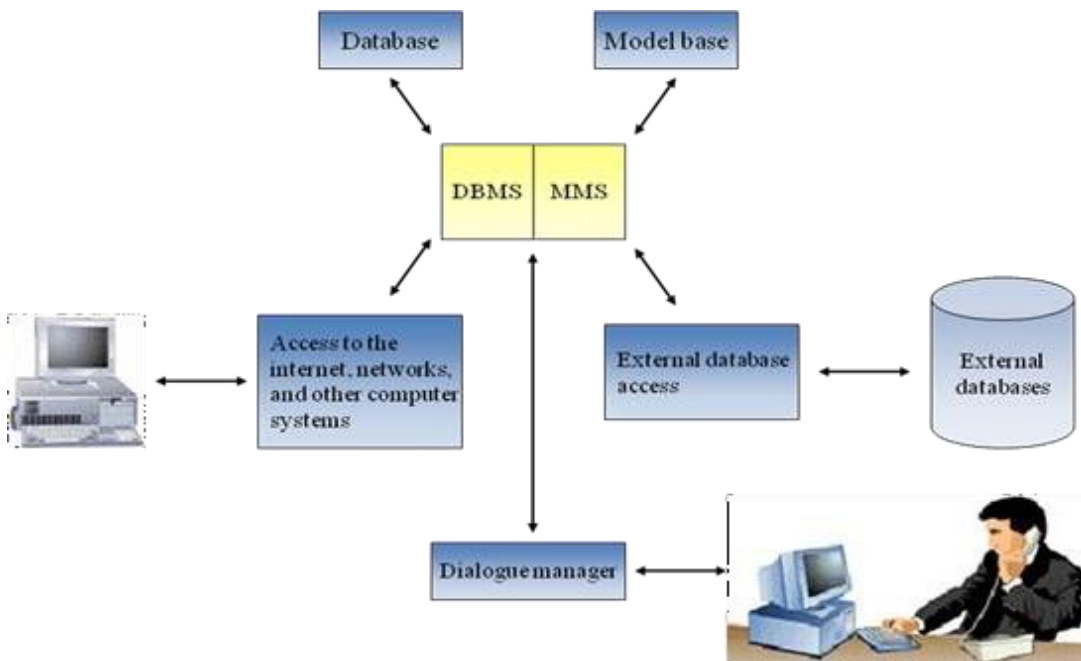
Decision support system differs from the management information system in numerous ways including the types of problems.

Factor	Decision support system	Management information system
ProblemTypes	A decision support system is good at handling unstructured problems that cannot be easily programmed.	The management information system is normally used only with more structured problems.
Users	A decision support system supports individual small groups and the entire organization. In the short run user typically have more control over a decision support system.	The management information system supports primarily the organization. In the short run users have less control over on management information system.
Support	A decision support system support all aspects and phases of decision making it does not replace the decision maker people still make the decisions.	This is not true of all management information system some make automatic decision and replace the decision maker.
Emphasis	A decision support system emphasizes actual decision and decision making styles.	The management information system usually emphasized information only.
Approach	A decision support system is direct support system that provides interactive support on the computer screen.	The management information system is typically an indirect support system that uses regularly produced reports.
Systems	A decision support system provides decisions support is usually on-line & related to real time.	The management information system using printed reports that maybe delivered to managers once a week no immediate results.
Speed	Decision support system is flexible & can be implemented by users to usually take time to develop & is better able to respond to user request.	The management information system response time is usually longer.
Output	Decision support system reports are usually screen	The management information system however typically is

	oriented with the ability to print the reports with device.	oriented towards printed reports and documents.
Development	Users are usually more directly involved. User involvement usually means a better system that provides superior supports.	The management information system is several years old and often writes a shell script that can develop for people who are no longer performing the work supported by the management information system.

➤ Components of Decision Support System:

- ❑ At the core of a DSS are a **database** and a **model base**. In addition, a typical DSS contains a **user interface**, also called **dialogue manager** that allows decision makers to easily access and manipulate the DSS and to use common business terms and phrases.
- ❑ Finally, access to the Internet, networks, and other computer-based systems permits the DSS to tie into other powerful systems, including the TPS or function-specific subsystems.
- ❑ Internet software agents, for example, can be used in creating powerful decision support systems. Figure 10.16 shows a conceptual model of DSS



➤ The Database

The database management system allows managers and decision makers to perform **qualitative analysis** on the **company's vast stores of data in** databases, data warehouses, and data marts.

A **data-driven DSS** primarily performs qualitative analysis based on the company's databases. Data-driven DSSs tap into vast stores of information contained in the **corporate database, retrieving information on** inventory, sales, personnel, production, finance, accounting, and other areas.

A database management system can also connect to **external databases** to give managers and decision makers even more information and decision support.

External databases can include the **Internet, libraries, government databases, and more**. The combination of internal and external database access can give key decision makers a better **understanding of the company and its environment**.

➤ The Model Base:

The purpose of the model base in a decision support system is to give decision makers access to **variety of model** and assist them in the decision making process. The model base can include **Model Management Software (MMS)** that coordinates the use of models in a decision support system including **financial statistical analysis graphical and project management model**.

1. Financial Model:

It provides **cash flow, internal rate of return and other investment analysis spreadsheet programs such as excel is often used for this purpose**. In addition more sophisticated financial planning and modeling programs can be employed. Some organization develops customized financial models to handle the unique situation and problems faced by the organization.

2. Statistical Analysis Model:

It can provide **summary statistics trend projections, hypothesis testing and more**. These programs are available on both personnel & mainframe system. Many software packages including **SPSS & SAS** provide outstanding statistical analysis for organization of all sizes. **These statistical problems can compute averages, standard deviation, correlation & coefficient and regression analysis; do hypotheses testing**. Some statistical programs also have the ability to produce graphic displays that reveal the relationship between variables or quantities.

3. Graphical Model:

These are software packages that assist decision makers' decision making in designing, developing & using graphic displays of data & information PC programs that can perform this type of analysis.

4. Project Management Model:

These are used to handle and coordinate large project; they are also used to identify critical activities and tasks that could delay or risk an entire project if they are not completed in time & cost effectively. Some of these programs can also determine the best way to speed up a project by using additional resources, including cash, labor &

equipment. This allows managers to keep tight control over projects of all size & types.

➤ **The Dialogue Manager:**

The dialogue manager allows users to interact with the decision support system to obtain information.

It assists with all aspects of communications between the user & the hardware and software that constitute the decision support system.

In a practical sense to most decision support system users the dialogue manager is the decision support system.

Upper-level decision makers are often less interested in where the information come from or how it write a shell script that can gathered than that the information is both understandable & accessible.

❖ **Advantages and Disadvantages of Modeling**

❖ **Advantages**

1. Less expensive than custom approaches or real systems.
2. Faster to construct than real systems
3. Less risky than real systems
4. Provides learning experience (trial and error)
5. Future projections are possible
6. Can test assumptions
7. Assumptions about reality may be incorrect
8. Accuracy of predictions often unreliable.
9. Requires abstract thinking

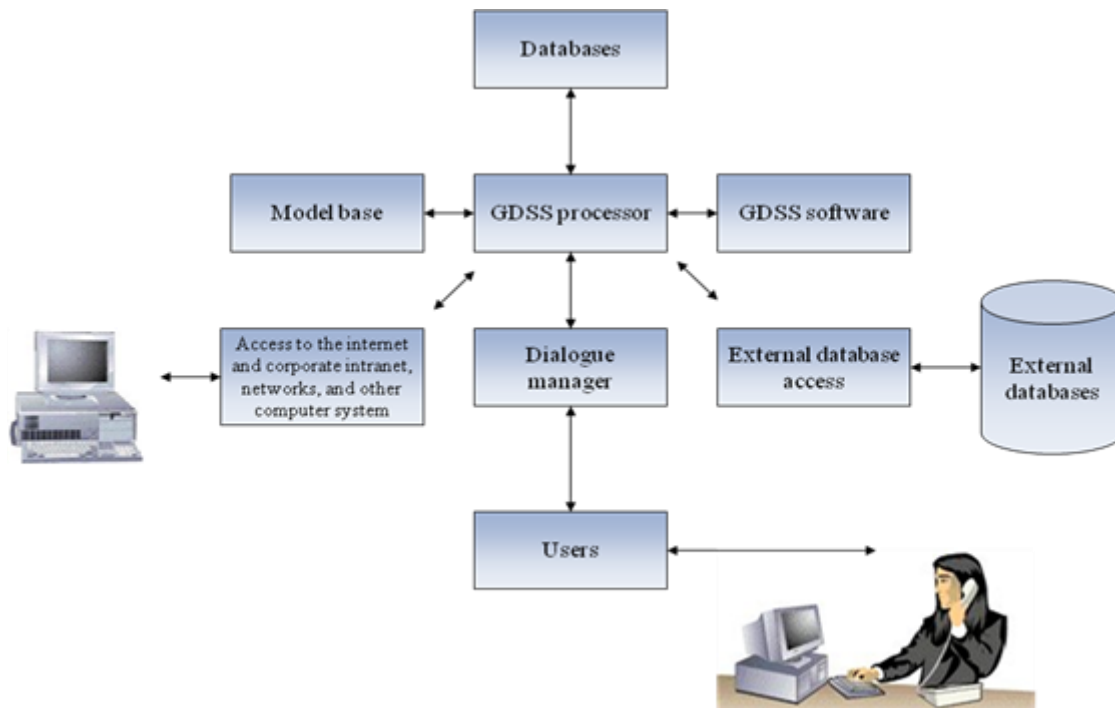
❖ Limitation of DSS:

It has several basic limitations

- (i) Due to its small memories and limited storage capacities, DSS has definite computational constraints.
- (ii) It is slow, compared to the speed of large mainframes.
- (iii) Most DSSs are designed for individual use but they can be designed so that several computers can be linked for limited information sharing.

Group Decision Support System (GDSS):

- The decision support system approach has resulted in better decision making for all levels of individual users.
- However many decision support system approaches & techniques are not suitable for a group decision making environment.
- Although not all workers & managers are involved in committee meets and group decision making sessions. Some tactical and strategic level managers can spend time for group decision. This can be done by group decision support system.



➤ Characteristics of Group Decision Support System:

The following are the characteristics of the group decision support system.

➤ Special Design:

The group decision support system approach acknowledges that special procedure devices and approaches are needed in group decision making settings. These procedures must faster, creative thinking, effective communication and group decision making technique.

➤ Ease of Use:

Like an individual decision support system, a group decision support system must be easy to learn and use. Systems that are complex and hard to operate will seldom

be used. Many groups have less tolerance than does individual decision makers for poorly developed systems.

➤ **Flexibility:**

Two or more decision makers working on the **same problem** may have different decision making styles and preferences. Each manager makes decisions in a unique way, an effective group decision support system not only has to support the different approaches that managers perspectives into a common view of the task at hand.

➤ **Decision Making Support:**

A group decision support system can support different decision making approaches including the **Delphi approach** in which group decision makers are geographically dispersed throughout the country or the world. This approach encourages diversity among group members and fosters creativity and original thinking in decision making. **Brain storming**, in which members offer ideas “off the top of their heads,” fosters creativity and free thinking”.

The group consensus forces members in the group to reach common decisions. With **nominal group technique**, each decision maker can participate; this technique encourages feedback from individual group members, and the final decision is made by voting, similar to a system for electing public officials.

➤ **Anonymous Input:**

Many group decision support systems allow **anonymous input**, where the person giving the **input is not known to other group members**. For example some organizations use a group decision support system to help rank the performance of managers. Anonymous input allows the group decision makers to concentrate on the merits of the input without considering who gave it. In other words input given by a top-level manager is given the same consideration as input from lower-level employees to other members of the group.

➤ **Reduction of Effective Group Behavior:**

One key character of any group decision support system is the ability to suppress or eliminate group behavior that **is counter productive or harmful to effective decision making**. In some group settings dominant individuals can take over the discussion which can prevent other members of the group from presenting creative alternatives.

➤ **Parallel Communications:**

With traditional group meetings people must take turns addressing various issues. **One person normally talks at a time with group decision support system it's possible for every group member to address issue or make comments at the same time by entering them to PC or workstation**. These comments and issues are displayed on every group member's PC or workstation immediately. Parallel communication can speed meeting times and result in better decisions.

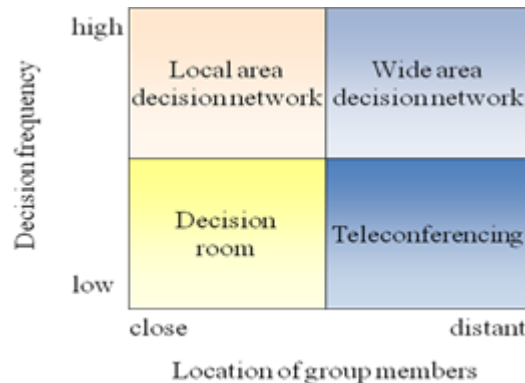
➤ **Automated Record Keeping:**

Most group decision support systems have the ability to keep detailed records of a meeting automatically. Each comment that is meeting into a group member's PC or workstation can be anonymously recorded.

➤ **Group Decision Support System Software:**

Group decision support system software often called **groupware or workgroup software helps with joint workgroup scheduling, communication and**

management. One popular package **Lotus Notes** can capture, store, manipulate and distribute memos and communication that are developed working group project. This software allows users to **setup electronic bulletin boards, schedule, and group meetings and use email in a group setting.** Other software is Collabra Share, Open Mind and Team Ware.



➤ Group Decision Support System Alternatives: -

Group decision support system can take on a number of alternative network configurations depending on the needs of group. people located around the world work on the same project, documents, and files, efficiently and at the same time

1. The Decision Room:

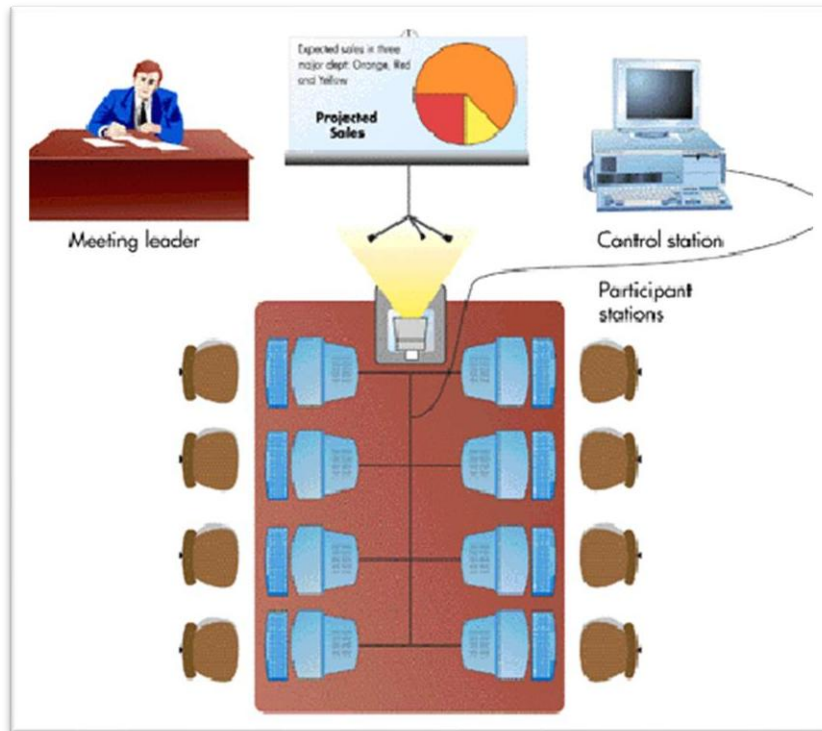
This is ideal for situation in which decision makers are located in the same building or geographic area and decision makers are occasional users of group decision support system. The decision room alternative combines face-to-face verbal interaction with the client.

2. The Local Area Decision Network:

The local area decision network can be used when group members are located in the same buildings or geographic area and under conditions in which group decision making is frequent.

3. The Teleconferencing Alternative:

The teleconferencing alternative is used for situations in which the decision frequency is low and location of group member is distant.



Using **long distance communication** technology there decisions rooms are electronically connected in teleconference and video conference. This provides high degree of flexibility.

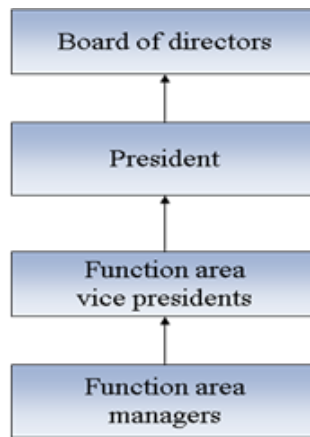
4. The Wide Area Decision Network:

The wide area decision network is under for situations in which the decision frequency is high and the location of group member is distant. This group decision support system alternative allows people to work in virtual work groups where teams of people **located around the world** can work on common problem.

➤ The Executive Support System (ESS):

executive decisions making. This type of system called an executive support system is a specialized decision support system that includes all hardware, software, data, procedures and people used to assist senior level execution within the organization. In some levels executive support system is also known as EIS.

An executive support system can also be used by individuals further down in the organizational structure. Once targeted at the top-level executive decision makers. Executive support systems are now marketed for & used by employees at other levels in the organization. In the traditional view, executive support system gives top executives a means of tracking critical success factors.



➤ Executive Support System In Perspective:

An executive support system is a special type of decision support system, and like a decision support system, an executive support system is designed to **support higher-level decision making in the organization.**

The decision support system provides a variety of modeling and analysis tools to enable user to thoroughly analyzed problems.

Executive support system prevents structured information about aspects of the organization that executives consider important.

It is for asking right question and decision support system is to answer questions.

➤ Characteristics of an Executive Support System:

1. Tailored to Individual Executives:

Executive support systems are typically tailored to individual executives. Decision support systems are not tailored to particular users. As such, executive support systems are truly representative of overall objective of information system to **deliver the right information to the right person at the right time.** Executive support system allows an executive to focus, filter& organize data and information.

2. Easy to Use:

The top-level executive's most critical resource can be his or her time. Thus, an executive support system must be easy to learn & use and not overly complex.

3. Have Drilldown Abilities:

The executive support system allows executive to “drilldown” into the company to determine how certain data was produced. The drilldown allows an executive to get more detailed information if needed.

4. Support the Need for External Data:

The data need to make effective top-level decisions is often external information from competitors. An effective executive support system is able to extract data useful to decision maker from wide variety of resources.

5. Can Help With Situations that Have a High Degree of Uncertainty:

There is a high degree of uncertainty with most executive decisions **what will happen if a new plant is started?** The answer to this question is lying in executive support system. Executive support system procedures help top-level managers measure

the amount of risk in decision.

6. Have a Future Orientation:

Executive decisions are future oriented, meaning that decisions will have a broad impact for years or decades. The information sources to support future oriented decision making are usually informal.

7. Are Linked with Value Added Business Process:

Like other information system, executive support systems are linked with executive decision system can be used by different firms. By detecting which firms generate enough business to be worth a certain discount can be done through executive support system.

➤ Capabilities of an Executive Support System:

The responsibility gives to top-level executives and decision makers bring unique problems and pressures to their job. An effective executive support system should have the capability to support executive decisions with many of these capabilities.

1. Support for Defining an Overall Vision:

One of the key roles of senior executive is to provide a broad vision for entire organization. This vision includes the organization's major product lines and services, the types of business it support today and in future and its overriding goals.

2. Support for Strategic Planning:

This involves determining long term objectives by analyzing the strengths and weakness of the organization, predicting future trends and projecting the development of new product lines.

3. Support for Strategic Organizing & Staffing:

Top-level executives are concerned with organizational structure for example decisions concerning the creation of new departments or downsizing the labor force are made by top-level managers should the information system department be placed under new leadership? This & similar questions can affect the overall effectiveness of organization and should be supported by an executive support system.

Overall direction for staffing decisions and effective communication with labor unions are major decision areas for top-level, middle and lower level managers make staffing decision about the number of employees.

4. Support for Strategic Control:

Another type of executive decision relates to strategic control, which involves monitoring & managing overall operation of the organization. Goal seeking can be done for each major area to determine what performance these areas need to achieve to reach corporate exceptions.

5. Support for Crisis Management:

Even with careful strategic planning, a crisis can occur major disasters including hurricanes, tornadoes; floods etc. can totally shutdown the part of organization. Handling these emergencies is another responsibility for top-level executives. In many cases, strategic emergency plans can be put into place with the help of an executive support system. This helps the organization to recover quickly if an emergency or crisis occurs.