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Course code: MIS 435

Course Title: Management Information System.

Mid Assessment

Ans: to the Q: No: 1

@Ans: MIS MIS is the use of information technology People & business process to record, store & Process data to produce information that decision making can use to make any to any decisions. The full form of MIS is management Information system.

The purpose of MIS is to extract data from varied sources & derive insights that drive business growth.

(2) b) Mys' Benefits of MIS in Organisation:-

- It allows real-time performance reports.
- It generates analytical reports.
- It compares projections & performances.
- It aids the work allocation process.
- It improves internal communication.
- Transaction processing system.
- Decision support system.
- Executive information system.

@ The goals of MIS:-

The goal of MIS is to provide information for decision making on Planning, initiating, Organizing, & controlling the operations of the subsystems of the firm & provide a synergistic organization in the process.

Following are the main goal of a MIS:-

1. Data storage.
2. Data retrieval.
3. Data propagation.
4. A system of efficient & effective planning.
5. Graphical reports.
6. Controlling the Organization.
7. Standard & budgeted performance.

(2/b) Ques: The role of MIS:-

A management information system (MIS) plays an important role in business Organization.

There are many needs of MIS & some of the important MIS role are discussed below:-

1. Decision Making.
2. Coordination among the department.
3. Finding Out problems.
4. Comparison of Business Performance.
5. Strategies for an Organization.

Ans: Ques No: 3

Ques: Types of Information system in MIS—

There are 6 types of information system
are available in MIS.

1. Knowledge work system.
2. Management Information system.
3. Decision Support System.
4. Office Automation system.
5. Transaction Processing system.
6. Executive support system.

These had total system.

- email
- Voice mail
- Word processing system.

These are business activities.

(b) QM: (SCM) supply chain Management system:

At the most fundamental level, supply chain management system(SCM) is management of the flow of goods, data, & finances related to a product or service, from the procurement of raw materials to the delivery of the product at its final destination.

Supply chain management can be broadly categorise in to five steps or areas:-

1. Plan .
2. Source .
3. Make .
4. Deliver .
5. Return .