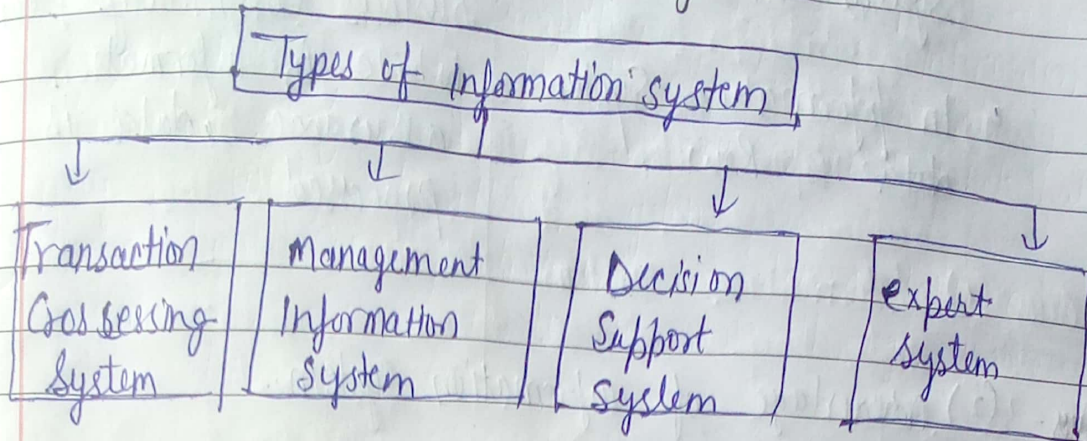


Ques-1 Classification of information system.



TPS - TPS are information system that process data resulting from the occurrence of business transaction.

MIS - MIS reports tend to be used by middle management and operational supervisors.

DSS - DSS is an interactive information system that provides information.

Expert system - expert system include expertise in order to aid managers in diagnosing problems or in problem solving.

Difference b/w information system and Information Assurance.

Information System	Information Assurance
① Software and hardware system with data intensive support application is called information.	The study of how to protect your information assets from destruction.
② Strategy is less focused.	Strategy is more focused.
③ Example of information	or of information assurance

System is business

are privacy or units
business continuity planning
while in information
assurance, data is
processed.

4. In information system
data is raw

Ques-3(2) Advantage of information system.

- ① It can present real-time or data of head
- ② Information system enable the of measure
and the necessary of easily.
- ③ Information system are flexible can be programmed
to grow with.
- ④ It allows updating and modify data base
easily.
- ⑤ productivity will increase
- ⑥ productivity organization can handle and process huge data

Ques-2(2) Types of network security. (i) Attacks against network

assets, that is
information and physical assets accessible through
the network.

- ② network perimeter threats
- ③ security of the network router.
- ④ security of wireless network
- ⑤ Host security
- ⑥ World wide web (WWW) security
- ⑦ Intrusion detection system (IDS)
- ⑧ operating system (OS) security