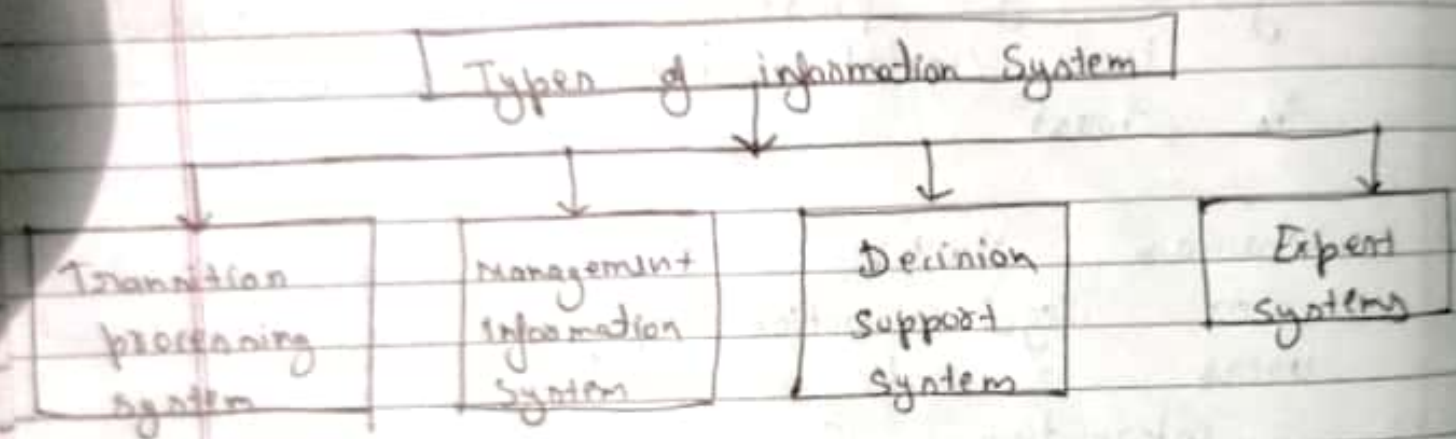


1 Ans(2) Information System are classified by organizational levels, mode of data processing, system objectives and by the type of support provide following are the types of information systems.



① Transaction processing system

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

② Management information system.

⇒ MIS are designed to take the relatively raw data available through a TPS and convert them into a summarized and aggregated form for managers, usually in a report format.

3: Decision Support System

→ (a) DSS is an interactive information system that provides information models and data manipulate tools to help in making decision in semi-structured

4. Expert System:

(a) Includes expertise in order to aid managers in diagnosing problems or in problem solving. These systems are based on principal of artificial intelligence research.

<u>* Information System</u>	<u>Information Assurance</u>
<u>= Software and hardware system with data intensive support app is called as IS</u>	The study of how to protect your information assets from destruction, degradation, manipulation and exploitation is called IA
<u>2. Strategy is less focused</u>	Strategy is more focused -
<u>3. Example of information system in business investment</u>	Example of information assurance are privacy audits, business continuity planning.
<u>4. In information system data is slow</u>	While in information assurance data is processed.