

Ques-2 :->

Developing feasibility study :->

-> It refers to the process that describes, identifies and evaluate the proposed system. and select the best system for proper functioning.

-> for evaluating the feasibility a feasibility study conducted that helps in determining whether the system is possible to developed or not.

Cost Estimation :->

-> There are following principles of Cost Estimation

1. Cost Estimation is used to predict the quantity, cost and price and the resources required for the scope of project.
2. Estimating is done by breaking down the total scope of project in manageable parts.

Output Design :->

-> Computer output is the most important and direct source of information to the user

-> following media devices are available for providing computer based output

1. MICR Reader

2. Line, Matrix and daisy wheel printer.

3. Computer output microfilm.

4. CRT Screen display

5. Graph plotter

6. Audio response.

Control design :->

-> The process of operational control is highly dependent upon formal MIS

→ Efficient and effective information processing is essential since controls are typically numerous

→ data is voluminous, monitoring is constant and response is frequently ~~and~~ real time.

→ The immediacy of operational control demands reliability, the data-intensity demands efficiency.