

Section-1

Ans 2

Developing feasibility study :- Feasibility

refers to the process that describes identifies and evaluates the proposed system and select the best system for proper functioning for evaluating the feasibility study is conducted that helps in determining whether the system is possible to developed ~~is~~, or not..

Cost estimation :- There are following principles ~~steps~~ of cost estimation

- 1 → Cost estimation is used to predict the quantity cost and price of the resource by the scope of a project.
2. Estimating is done by breaking down the total scope of project in manageable parts, the which resource can be assigned cost.

Section-1

Ans 1

Output design :- Computer output

is the most important and direct source of information to the user. A major form of output is a hard copy from the printer. A printout should be design around the output requirement of the user.

media device are available for providing computer based output:-

1. MICR readers
2. Line matrix and daisy wheel
3. computer output microfilm
4. crt screen display
5. graph plotter.

Control design :- The process of operation control is highly dependent upon formal MIS. Efficient and effective information processing is essential since control are typically numerous data is monitoring is

constants and response is frequent over time.

The immediacy of control demands
reliability the data intensity demands
efficiency and the data scale demands
control and disciplines.