

* Feasibility Study :-

A feasibility study is an analysis that takes all of a project's relevant factors into account - including economic, technical, legal, and scheduling considerations - to ascertain the likelihood of completing the project successfully. Project managers use feasibility studies to discern the pros and cons of undertaking a project before they invest a lot of time and money into it.

Feasibility studies also can provide a company's management with crucial information that could prevent the company from entering blindly into risky businesses.

* Cost estimation :-

Cost estimation is the process that takes those factors into account, and calculates a budget that meets the financial commitment.

necessary for a successful project cost estimation applies to everything from building a bridge to developing the new killer app. It all costs money, so the clearer you are on the amount required, the more like you'll achieve objectives.

Input design :-

Input design is the process of converting users originated inputs to a computer based format. Input data are collected and organised into groups of similar data. Once identified appropriate input media are selecting for processing.

Input data :- The goal of designing input data is to make data entry as easy logical and free from errors as possible. In entering data

operator needs to know the following-

1. Allocated Space for each field.
2. field Sequence, which must match that is source document.
3. The format in which data fields are entered
for ex: filling out the data field is required through the edited format
mm/dd/yy.

* Input control :-

Input is controlled by following.

1. By ensuring data is correct, complete and secure.
2. Through audit Trail.
 - (a) Transaction logging in Computer file.
 - (b) Initials or Stamps in paper document.
 - (c) Control number reference.
3. Computer Security.
4. Physical Security.