Feasibility Study:

1. **Technical Feasibility:**

Present System:

Available hardware resources were studied. The software used currently was studied and operating time of current hardware and software setup was studied.

Proposed System:

No major changeover or upgradation of the present setup suggested. The internet line of more capacity is required from existing service provider, as due to external agencies logging into our system. The customers and suppliers were configured in present system which was done by the database administrator. Operation time of hardware setup was increased but it was overcome by the external benefits to the organization such as paperless administration, early receipts and less inventory.

1. **Operational Feasibility:**

The proposed system was highly accepted by users, since the interaction and time needed to contact external agencies, send enquiry, get feedback and send approval and actual delivery of the documents was curtailed considerably. Existing users need not undergo any training but for external agencies one training session has to be arranged only once.

The response of the suppliers and customers was overwhelming. The information transparency made their work easy. The purchase requirement and delivery schedule can be easily available at their fingertips.

1. **Economical Feasibility:**

The total cost incurred and benefits available were studied and various costs were decided.

1. One-Time Cost:
   * Cost of efficient internet service provider.
   * Cost of external agency’s training.
   * Cost of documentation to be followed.
2. Recurring Costs:
   * Cost of phones and internet communication device.
   * Cost of hardware disk space.
   * Cost of maintenance of network equipments.