**Since the system is used interactively, it has two types of inputs. Interactive input which is point of contact of the user with the system, and input to the internal system i.e. data files.**

Data files are stored on the hard disk because it provides quick access to data files. Files are created on line and modification and verification can be done easily.

**For full efficiency of the system, it is necessary that input must be accurate. Since the user of the system may not be technical person and may not know input must be accurate. Since the user of the system may not be technical person and may not know input concepts so it is required that he may interact with the system in an easy manner. For achieving this purpose, a promoting type of dialogue has to be made. This dialogue instructs the user as and when needed. Though the chances of errors during data storing have been minimized yet the accuracy cannot be guaranteed.**

**Messages have been framed to handle such situations which helps the user to re-inputs correct data e.g. in case user makes mistakes while inputting the options, it will immediately rece**ive the messages “invalid entry” and the entered option is cleared of the screen , and cursor again stand by for new input.