2.2 Feasibility study

* Feasibility study is a process to check possibilities of system devlopment.
* Economical Feasibility
* Technical Feasibility
* Operational Feasibility
* Resource Feasibility

[1]Economical Feasibility:

In economical feasibility ,analysis of the cost of the system is carried out.The system should be only developed if it is going to give return.In any educational orgenization or for parents it is headache to find question and generate test which is different each time.

[2]Technical Feasibility:

It is basically used to see existing computer ,hardware and software etc..,weather it is sufficient or additional equipment’s are required ?Minimum system Requirement is such that it can be affordable. So system is fully technically feasible.

[3]Operational Feasibility:

Once the system is disigned there must be trained and expert operatr. If they are not trained they should give training according to the needs of the system. From the user’s perspective our system is very easy to use as it just requires some knowledge of computers.

[4]Resource Feasibility:

* Required Resource are as follows :-
* Environmental Resources:

One personal computer,platform with xampp server,Local area connection. The application server is needed to deploy the project are also freely downloadable.

* Human Resources:

As taking in the consideration of time durational feasibility available human resource were enough.