**System Study**

***Existing System***

Existing System The existing system is a manual system. The existing system requires a number of registers such as Athmasthithi Register, baptism Register, betrothal Register, etc. that takes huge amount of time for the process completion, Searching of parish members , etc. and i.e.; very difficult. Catechism details are keeping in records. The system needs the processing of entering data in different records. The calculation needs a large amount of time. It is less reliable since human errors can occur in entering data as well as calculations. Generation of various reports is less accurate and time consuming. Certificate issuing of parish members are done manually. In the existing system the security of the storage details is very low. Due to these drawbacks of the existing system, computerization of the system is required which is led to the development of proposed system.

**Drawbacks of the existing system**

• Existing system is manual.

• Previous record checking is difficult because they all rely in the books, searching and finding consumes too much time.

• Calculations need a large amount of time.

• Processing speed and accuracy is very low.

• Inefficient for long term storage