

## Project Topic

### Temple Management

#### Abstract :

There are many people , who believe in religion. There are so many religion in India. One of the main religion here is Hinduism. So people following hinduism often visit temples, to worship gods, to take darshans and enjoy . In this modern age many people have hectic schedule and there are many temples but few temples are such that their grace is known to be much than the other so few people there in n numbers. Due to that, the darshans become very difficult as people maybe wanted to get darshans at their time and have some work. So we come up with a system where users are required to register for the darshans for the given time as they can book the devotional aartis at a particular time and work as they want.

In this project we are aiming to make a simple temple management system. Where we can give service to the people by giving interaction between temple, staff and devotees. We are making the combination of many such modules which work with collaboration with each other and make it beneficial to accomplish the main of the system. We are making login system for devotees(user login system devotee) and temple staff(user login for temple staff). And we are also making registration system to register as a devotee and a temple staff. We are making a interface in which a user can request to book a darshan and pooja. We are availing token interface to the temple and user , so that a user can book a darshan. We are also making module for pooja schedule which are regular in temple. There are modules for special day for to get a Darshan on special day and where a user can book a pooja in available slot for a temple. From this project we hope to build an efficient system for users.

#### Group Members :

Ajay Kumar Poonia	B170673CS
Devendra Bhagat	B170915CS
Shiv Boriwal	B170575CS

