

## Main Project Abstract

---

# VATHMEEKAM

JITHISHNA T A

KTE18MCA033

Department of Computer Applications

Rajiv Gandhi Institute of Technology, Kottayam

There are many religions in the world, everyone has different ways worshipping God, one of them is temples were mainly Hindus believe to worship. There are temples under *mana*, but few temples are such that their grace is known to be much than the other so few people there in numbers. Due to that, the darshans become very difficult as people maybe wanted to get darshans at their time. Also typical *Namoothiri* house is famous for its architectural beauty. Only very few them remains intact at present. So we come up with a system to attract devotees and tourists, where users are required to register for the darshans for the given time as they can book the devotional aartis at a particular time. They require to fill the details about it and timing and then they will get the token after giving a nominal amount of payment for a hassle free pilgrimage experience. The web site is developed in html, css, javascript as front end. Also it using python Flask frame work and SQLite3 as database back end. The website is understood to be a platform for showcasing various services provided by temples come under the *Mana*.

Admin has the facility to add temples its profile and users. Also handle the income and expenses. User can view and make use of the services like pooja by giving their birth sign details. If the user is a tourist he can visit the *Mana*. Public user view contains the Temple profile, various services provided, courses description and Contact form. Besides of these requirements, the features like Google Business Page, Basic SEO and Social Media Integration will also be included in this website.

### Admin module

(has the major administration over the website. Managing services and course description can be done through here. Add, Update, Delete the content)

### Public Module

(that the regular user view module, Contains the brief description about of business, services and portfolio)

### User Module

(view the services and booking to the pooja)

## BIBLIOGRAPHY

- [1] PYTHON Flask ,<https://opensource.com/article/18/4/flask>
- [2] sqlite3, <https://docs.python.org/3/library/sqlite3.html>
- [3] Javascript, <https://www.javascript.com/>