

e-ISSN: 2320-9801 | p-ISSN: 2320-9798



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 9, Issue 4, April 2021



Impact Factor: 7.488

9940 572 462

S 6381 907 438

🖂 ijircce@gmail.com

@ www.ijircce.com

|e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | Impact Factor: 7.488 |



Volume 9, Issue 4, April 2021

| DOI: 10.15680/IJIRCCE.2021.0904071 |

Online Temple Reception Management System

Kunal Newale ,Suraj Dawle , Prathamesh Kalbhor , Saurabh Kamble, Mrs. Vrushali Patil ,

Diploma Student, Department of Computer Engineering, Pimpri Chinchwad Polytechnic, Pune, India

Assistant Professor, Department of Computer Engineering, Pimpri Chinchwad Polytechnic, Pune, India

ABSTRACT: This website is for the temple. The people who interact with this system are admin, user, board member of temple. The website for temple is developed for users, admin. In the earlier system the records where mentioned manually so it was time consuming task. Due to this system there will be reduction in manual work. There is facility to book tickets online all the users can known information about all the events , Pooja's , aarti's. There is another facility that the user can donations.

KEYWORDS: modern technology about temple, event details, pooja details, Deva details.

I. INTRODUCTION

This is a project work undertaken in context of partial fulfillment of Diploma. We have tried our best to make complicated process of TEMPLE MANAGEMENT SYSTEM app as Simple as possible using Structure and Modular technique & Menu Oriented interface. I have to tried to design the App in such way that user may not have any difficulty in using this app & further expansion is possible without much effort.

People believe that god lives in their house or their existing can be felt and everyone should go there to get touched by god grace. In this system user gets to know information about the temple by logging into their accounts. User can register for different events from the available time and get the token.

They get notified about their registered events. Finally, they will get the Darshans without any hesitation and without difficulty at their time.Nowadays we see all the temples are closed because pandemic situation. So, this website is very helpful to us because with help of website we can book our time or date for darshans and poojas.

II. METHODOLOGY

PHP:

Hypertext Preprocessor (or simply PHP) is a general-purpose programming language originally designed for web development. It was originally created by RasmusLerdorf in 1994; the PHP reference implementation is now produced by The PHP Group. PHP originally stood for Personal Home Page, but it now stands for the recursive initialize.

PHP code may be executed with a command line interface (CLI), embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually

HTML And CSS :

HTML (Hyper Text Markup Language) is the universal markup language for the Web. HTML lets you format text, make graphical interfaces, create web-links, input and output forms, add and remove frames and tables, etc., and save it all in a file that any browser can execute and display.

CSS is used to control layout of multiple Web pages all at once. With CSS, all formatting can be detached from the HTML document and deposited in a separate file. CSS gives you total control of the web-page layout, without messing up the file contents.

International Journal of Innovative Research in Computer and Communication Engineering

|e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | Impact Factor: 7.488 |

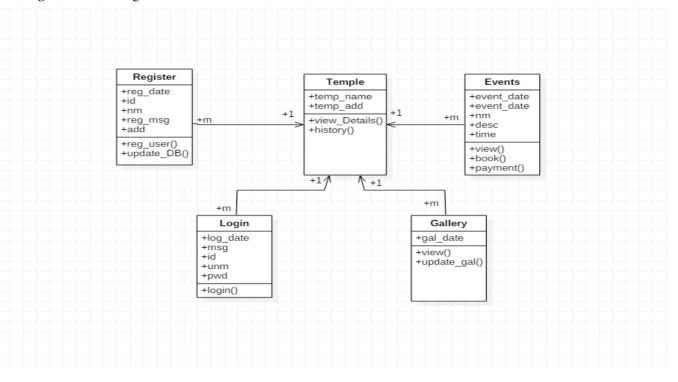


Volume 9, Issue 4, April 2021

| DOI: 10.15680/LJIRCCE.2021.0904071 |

III. MODELING AND ANALYSIS

Figure 1: Class Diagram of the Website.



IV. RESULTS AND DISCUSSION

It is implemented on web base application which is useful for reservationIt is implemented on web base application which is useful for reservation of artis and poojas. It can provide correct information, date and time. Also it is useful for donations and contacting temple staff. This website try to make it easier to contact and bookings of various types of pooja and artis. The customer can contact temple and confirm all reservations of the customer by his/hers id.

V. CONCLUSION

Admin would be able to maintain the record of user's events, donations in a well defined manner. Admin can add event details pooja names, pooja types, date, time etc. This all details will be displayed at Clint side. Admin can see the all details of users those who registered for events, poojas, and donations. Admin can update or delete event details, pooja details, Deva details. User can login the website. User can also register for all the events. User can able to see all history about temple, event details, pooja details, Deva details.

REFERENCES

1. https://www.studentprojectguide.com/vb-net/temple-management-system/

L

- 2. https://en.m.wikipedia.org/wiki/Hindu_temple
- 3. <u>https://www.lovelycoding.org/temple-management-system/</u>





Impact Factor: 7.488





INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

🔲 9940 572 462 🔟 6381 907 438 🖾 ijircce@gmail.com



www.ijircce.com