

Preparation of Papers in Two-Column Format MPCE Pay College Event Contribution Platform

Shivani Meshram¹ Rushikesh Kapgate² Pranay Pardhi³ Khuman Salam⁴ Sima Kolhe⁵

^{1,2,3,4,5}Department of Computer Science Engineering

^{1,2,3,4,5}Madhukarrao Pandav College of Engineering, India

Abstract — The MPCEPay College Event Contribution Platform is a web based application. The main purpose of “MPCEPay College Event Contribution Platform” is to provide a convenient way for a college Students to pay their Event fees online. The objective of this project is to develop a system that automates the processes and activities of event fees contribution. In this project, we will make an easier way for paying college event fees. . In the present system a student’s has to approach various problem for paying their event fees. This often requires a lot of time and effort. We provide approach skills to critically examine how a student’s dealing paying events fees in an appropriate way when dealing with the consequences. Itis tedious for a students to pay events fees and plan and have it executed properly. The project ‘MPCEPay College Event Contribution Platform’ is developed to replace the currently existing system, which helps in keeping records of the students details of paying fees as well as payment received.

Keywords: MPCE Pay College Event Contribution Platform

I. INTRODUCTION

This website is develop to provide best and easiest way for college students to paying their college event fees contribution. We have MPCEPay BETA College Event Contribution Platform to provide a contribution platform where a students can find their event fees contribution amount according to their choices. This system also helps students to know upcoming college events information. This system also helps students to how to arrange events via section of event ideas. We develop this system to make college contributions easier and fast. This system also provide a better way to for collecting a college various events contributions from students. This system also gives events related information to students like which Date the event is conducted, Next event Date, event contribution amount, Events photos, students can also get reminders about the events via SMS or email. Manage resources.

II. OBJECTIVE

Objectives of MPCEPay College Event Contribution Platform are:

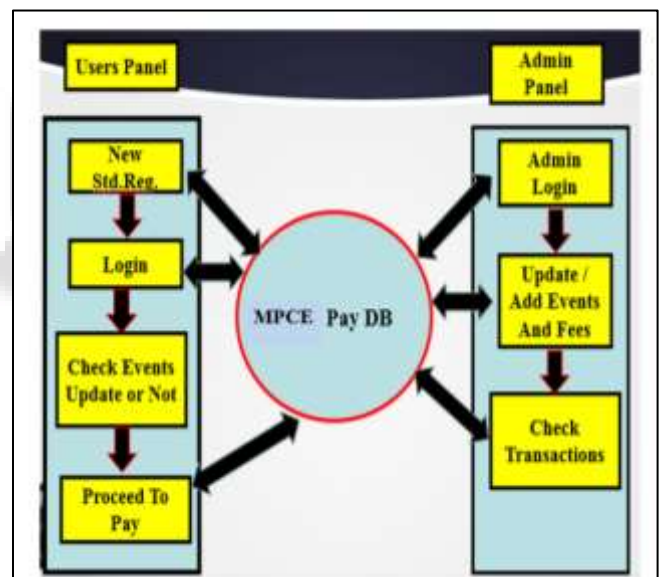
- 1) To Provide User friendly Events Online Event Contribution system for students.
- 2) So students can deposit their contribution of events fee to their class monitors directly paying online without any problems.
- 3) Students Can Pay Their College Events Fee at a Time in full Or They can Pay Fee Amount As per Their Wish.
- 4) They Can Pay Their Event Fees Via Easy UPI Payment Apps Like Paytm, Phonepe, Google Pay, and BHIM. Etc.
- 5) Via This Platform Students Simply Know the Contribution Amount of the Event Online. vi. We

Providing the All 1 Year College Events Data with Total Events Contribution Fees.

III. PROPOSED WORK

- 1) This website is developed to provide best and easiest way for college students to paying their college event fees contribution.
- 2) We have MPCE Pay College Event Contribution Platform to provide a contribution platform where a students can find their event fees contribution amount.
- 3) To Provide User friendly Events Online Event Contribution system for students.
- 4) So students can deposit their contribution of events fee to their Event head monitors directly paying online without any problems.

IV. SYSTEM ARCHITECTURE



V. LITERATURE SURVEY

A. “Research Paper on Gerald V. Post. Database Management Systems, Published 2002 by McGraw-Hill/Irwin” - Prof. Pakruddin B.

- 1) This Notes Management System can be readily used by non-programming personal avoiding human handled chance of error.
- 2) Easy to use web based system.
- 3) Users can register online.

B. “Research Paper on Introduction to jQuery. [Online] Microsoft <https://mva.microsoft.com/en->” - Dr. Loganathan R., Prof. Mumtazir Hussin Bhat

- 1) This project is used by three types of users i.Admin. ii. Artist iii. Customer can create their accounts and start viewing Arts shared by other Artist as well as upload

their own Art. Administrator is must be an authorized user who will keep track of all the uploaded Arts and manage users as well through the admin panel.

- 2) Centralized control by administrator.
- 3) Managed Arts in a secure manner.
- 4) To reduce manual paperwork.
- 5) Increased reliability.
- 6) Increased operational efficiency.
- 7) Data security.

C. *Gerald V. Post. Database Management Systems, Published 2002 by McGraw-Hill/Irwin (first published November 28th 1998)*

- 1) Interact with it. The main features would be showing basic weather, location based time information, reminders etc.

VI. REQUIREMENTS

A. Hardware:

- Memory 2 GB Above
- HDD
- Processor i3 above

B. Software:

- OS (Windows 7, 10, XP)
- Xampp
- VS Code Editor

VII. TOOLS AND TECHNOLOGY USED

A. Tools:

- XAMPP: XAMPP is an archetypal model of web service stacks, named as an acronym of the names of its original four open-source components: the Linux Operating System, the Apache HTTP Server, the MYSQL relational database management (RDBMS), and the PHP Programming Language. The LAMP components are largely interchangeable and not limited to the original selection. As a solution stack, XAMPP is suitable for building dynamic web sites and web applications.

Since its creation, the XAMPP model has been adapted to other componentry, though typically consisting of free and open-source software. For example, an equivalent installation on the Microsoft Windows family of operating systems is known as WAMP and an equivalent installation on macOS is known as MAMP.

- Php MyAdmin: phpMyAdmin is a free and open source administration tool for MYSQL and MariaDB. As a portable web application written primarily in PHP, it has become one of the most popular MySQL administration tools, especially for web hosting services.

B. Technology:

- PHP: PHP (recursive acronym for PHP: Hypertext Preprocessor) is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML.
- SQL: SQL is a structured query language used for querying database.

- HTML: It is used for giving eye catching look to the website. And also providing easy to use GUI.
- CSS: CSS is cascading style sheet which is used to give designer look to HTML using the external file.
- Java script: Java script is used for client side scripting which can help in using validation on the website and many more other functions.

VIII. CONCLUSION

- College Events Contributions with Online Payments.
- This Project have a smart way to Deposited College Events Fees Online.
- The Students feel a friendly environment anywhere and anytime

REFERENCES

- [1] Gerald V. Post. Database Management Systems, Published 2002 by McGraw-Hill/Irwin (first published November 28th 1998)
- [2] P. Drucker, 1994, "The importance of Information and Knowledge", Accessed 12June,2013http://www.tlu.ee/~sirvir/Information%20and%20Knowledge%20%20Management/Development%20of%20IKM/the_importance_of_information_and_knowledge.html
- [3] Old Bookshops store in Kathmandu Nepal "The longest way to home" [online] <https://www.thelongestwayhome.com/blog/nepal/bookshops-in-kathmandu-nepal/>
- [4] Popular social networking to book share [online] website <https://www.goodreads.com/blog/index>
- [5] Note sharing paperwork [online] <https://github.com/twostairs/paperwork/wiki/Notesharing>
- [6] Introduction to jQuery. [Online] Microsoft https://mva.microsoft.com/en-us/trainingcourses/introduction-to-jquery-8429?l=0qWOPtKz_494984382.