

**STUDENT REGISTRATION SYSTEM**

An internship Report Submitted to

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Submitted by,

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Under the supervision of

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And

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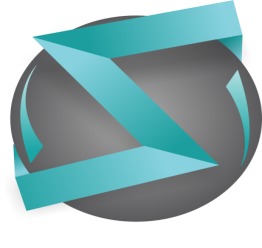
**School of Computer Engineering and Technology (SCET)**

**MIT WORLD PEACE UNIVERSITY, Pune**

**Kothrud, Pune-411038**

**(Period from 5th March 2020 to 29th May 2020)**

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**CERTIFICATE**

This is to certify that the internship Report entitled

**Student Registration System**

Submitted by

**Abhiyank Goyal (1032170652)**

In partial fulfillment of requirement of an internship at Simption Tech. Pvt. Ltd., is a bonafide record of the work carried out by him during the period from 5th March 220 to 29th May 2020. He has worked under the supervision of Mr. Saurabh Kushwaha and Prof. Abhishek Chunawaale. He has fulfilled the requirement of the submission of the internship report for third year Computer Science Engineering as per the syllabus prescribed by the MIT World Peace Univerity, Pune. The material obtained from other sources has been duly acknowledged in the report.

**Mr. Saurabh Kushwaha Prof. Abhishek Chunawaale Prof. Mangesh Bedekar**

(Company Supervisor) (College Supervisor)Head,

School of Computer Engineering and Technology (SCET)

**Date:**

**Place: Bhopal**

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**ABSTRACT**

With the advent of Information Technology in the last decade, the major focus has shifted from manual systems to computerised systems. Various systems viz. railway reservation, hospital management etc. involving manual works have been automated efficiently. Student registration processes in Schools/colleges involves filling registration forms manually by administrator, and keep the manual record of each student registered. Also administrator has to keep the separate record manually of the admitted students. As is evident, this process is very laborious and time consuming. An Online student registration system is a web based portal developed in php, HTML5, CSS, JavaScript, AJAX and MySQL. It will allow the online registration of student, and keep the record of the registered students and admitted students. It will also allow the admin to modify student profile, make his/her admission and print fees payment receipt or delete the record the student.

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**Chapter 1: Introduction**

Student Registration System will bring a lot of impact to education sector. The education sector needs a robust system. In today’s world most of the work is done manually which consumes lot of time. With the increase in no. of students across the world it is difficult to manage their records manually. This system will help schools/ colleges to maintain the records of the students in a computer which will reduce the manual work of the administer. It will also reduce time to search the record of the specific student. Problem Statement: This part focuses on the challenges faced by the schools/colleges during admission of the student and maintain his/her record. Objective: it focuses on what the current system intends to achieve. Purpose: it provides the feasible solution to the challenges faced.

* 1. **Background**

The current system is a manually operated system where new student is registered manually in a new student register where registration no., student name and other details are recorded. After the student is registered, the person in charge of admission has to count the no. of students manually. All this work is tedious and also wastage of time. In this system the person in charge of the admission will be able to login to the system and able to register new students and can also track information of the student. The school uses manual system in the process of administration and all its data is maintained in the files.

* 1. **Objectives of the Proposed System**

1. Generate unique registration no. for a new student
2. Capture, display and print student details
3. Display all students registered
4. Modify, print, delete and make admission of the student
5. Upload documents required for the students admission
6. Make admission of the student
7. Display all students admitted
8. Modify, delete and print the admission receipt of the student
   1. **Scope**

Without an Online Student Registration System, managing and maintaining the details of the student is a tedious job for any organization. Student online registration system will store all the details of the students like name, class, address, and their parent’s details.

Any student data can be searched quickly rather than wasting time in searching from all the files. This data can be modified or deleted as per the requirements.

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**Chapter 2: Review of Literature**

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**Chapter 3: Methodology / Approach**

**3.1 Model**

**Used Waterfall Method:**

The Waterfall Model was the first Process Model to be introduced. It is also referred to as a **linear-sequential life cycle model**. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases.

The Waterfall model is the earliest SDLC approach that was used for software development.

The waterfall Model illustrates the software development process in a linear sequential flow. This means that any phase in the development process begins only if the previous phase is complete. In this waterfall model, the phases do not overlap.

**Waterfall Model - Design**

Waterfall approach was first SDLC Model to be used widely in Software Engineering to ensure success of the project. In "The Waterfall" approach, the whole process of software development is divided into separate phases. In this Waterfall model, typically, the outcome of one phase acts as the input for the next phase sequentially.

The following illustration is a representation of the different phases of the Waterfall Model.



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The sequential phases in Waterfall model are −

* **Requirement Gathering and analysis** − All possible requirements of the system to be developed are captured in this phase and documented in a requirement specification document.
* **System Design** − the requirement specifications from first phase are studied in this phase and the system design is prepared. This system design helps in specifying hardware and system requirements and helps in defining the overall system architecture.
* **Implementation** − with inputs from the system design, the system is first developed in small programs called units, which are integrated in the next phase. Each unit is developed and tested for its functionality, which is referred to as Unit Testing.
* **Integration and Testing** − All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.
* **Deployment of system** − Once the functional and non-functional testing is done; the product is deployed in the customer environment or released into the market.
* **Maintenance** − There are some issues which come up in the client environment. To fix those issues, patches are released. Also to enhance the product some better versions are released. Maintenance is done to deliver these changes in the customer environment.

All these phases are cascaded to each other in which progress is seen as flowing steadily downwards (like a waterfall) through the phases. The next phase is started only after the defined set of goals are achieved for previous phase and it is signed off, so the name "Waterfall Model". In this model, phases do not overlap.

**Tools and technology used:**

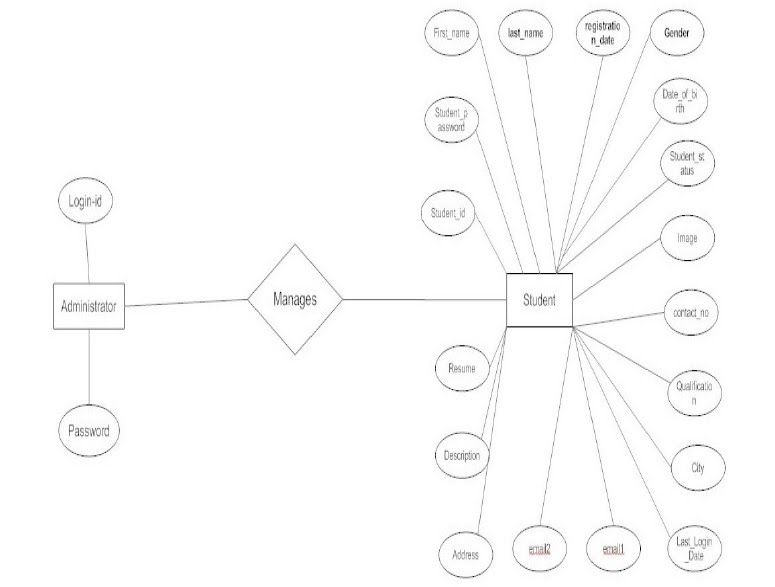
The Project is designed with the help of HTML5, CSS, JavaScript, AJAX, PHP, and MySQL.

* **HTML5** is a programming language whose acronym stands for Hyper Text Markup Language. It is a system that allows the modification of the appearance of web pages, as well as making adjustments to their appearance. It also used to structure and present content for the web.
* **CSS** (Cascading Style Sheets) is a style sheet language used for describing the presentation of a document written in a mark-up language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.
* **JavaScript** is a programming language that is used to describe the behaviour of the web pages. You can use it to add dynamic behaviour, store information, and handle requests and responses on a website.
* **AJAX** is a set of web development techniques using many web technologies on the client side to create asynchronous web applications. With Ajax, web applications can send and retrieve data from a server asynchronously without interfering with the display and behavior of the existing page. It stands for Asynchronous JavaScript And XML.

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* **PHP (Hypertext Pre-processor)** is a programming language that allows web developers to create dynamic content that interacts with databases. PHP is basically used for developing web based software applications. This tutorial helps you to build your base with PHP.
* **MySQL** is an open-source relational database management system. MySQL is one of the best RDBMS being used for developing various web-based software applications.
* **XAMPP** is a free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages.

**Variables/Relationships:**



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**This project consists of different modules:**

**Login Module:** In this module the admin can Log in to the admin panel with the help of username and password. After entering the details on the login page, the details will be validated with the database and upon successful validation, admin will be directed to the admin panel where he can register a new student or see the already registered students list or admitted students list.

**Sign-up module:** Inthis module new admin can be created by the organization.

**Registration Form:** when the admin will be logged in successfully, he will be directed to the page where new student can be registered by filling the details of the student such as name, class, contact number, registration fees, DOB, date of admission, parents details, etc. and on click of the submit button the student will be stored in the database.

**Registered Students List:** the admin can see the list of all the students (fetched from the database with the help of php and MySQL) already registered where he can modify, make admission or delete the record of the student.

* On click of the modify button the admin will be directed to a new page where the student details will be displayed (fetched from the database) and can be modified as per the requirements.
* On click of the make admission button the admin will be directed to a new page where the student details will be displayed (fetched from the database) and documents can be uploaded as required for the admission. Also here the admin can also modify the student details.
* On click of the delete button the student record will be deleted from the database and the list will be loaded again.

**Documents upload:** Variousdocuments like Aadhaar, date of birth, or other valid document

of the students and his/her parents or guardians can be uploaded. On upload of the documents, the folder will be created with the registration number of the students where all the documents related to the student will be stored.

**Admitted students list:** the admin can see the list of all the students already admitted where he can modify, print receipt of the admission or delete the record of the student.

* On click of the modify button the admin will be directed to a page where the student details will be displayed (fetched from the database) and can be modified as per the requirements.
* On click of the delete button the student record will be deleted from the database and the list will be loaded again.
* On click of the print button the receipt will be printed of the admission of the student which can be handed to the student/parents.

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**Chapter 4: Analysis / Results**

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**Chapter 5: Interpretation**

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**Bibliography**

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