#### **ABSTRACT:**

This project endeavours to revolutionize the management of student information within educational institutions by developing a sophisticated web-based application utilizing the CodeIgniter framework. The primary objective is to create a highly efficient system capable of handling student details seamlessly through a user-friendly interface. Emphasizing the implementation of CRUD operations (Create, Read, Update, Delete), this project aims to establish a secure, scalable, and intuitive platform for storing and managing comprehensive student records.

This project delves into the domain of educational information systems, aspiring to redefine the paradigms of managing student data through the development of a sophisticated web-based application. The project centres around harnessing the capabilities of the CodeIgniter framework to create an innovative solution tailored to the dynamic needs of educational institutions. The primary ambition is to construct an all-encompassing platform adept at efficiently handling student details while ensuring data integrity, security, and user-friendliness.

In today's educational landscape, the efficient management of student information plays a pivotal role in shaping administrative efficiency and academic progress. The prevailing conventional methods reliant on manual record-keeping, disparate spreadsheets, and fragmented databases pose significant challenges. These include data redundancy, integrity issues, limited accessibility, and a lack of agility to adapt to evolving educational requirements. Hence, this project sets out to engineer a revolutionary solution that streamlines the management of student details.

## **INDEX**

## Contents

| INTRODUCTION:                            | 3                            |
|--|------------------------------|
| For Edit                                 | 3                            |
| For Filling :                            | 4                            |
| Objectives:                              | 4                            |
| Methodology:                             | 4                            |
| Technology Stack:                        | 4                            |
| Implementation Steps:                    | 5                            |
| 1.Database Design:                       | 5                            |
| 2.CodeIgniter Setup:                     | 5                            |
| 3.Model-View-Controller (MVC) Structure: | 5                            |
| 4.CRUD Operations:                       | 5                            |
| 5.User Interface Design:                 | 5                            |
| My Database                              | Error! Bookmark not defined. |
| Results and Discussion:                  | 8                            |
| Conclusion:                              | 8                            |
| REFERENCES:                              | 8                            |
| GITHUB REPOSITORY LINK:                  | 8                            |

#### INTRODUCTION:

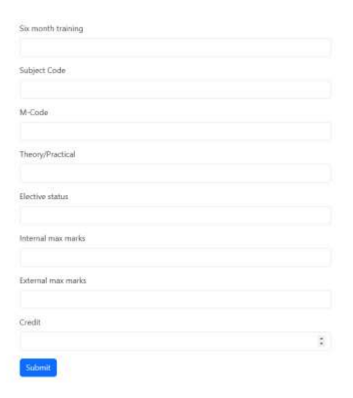
The efficient management and organization of student information serve as foundational pillars in facilitating seamless administrative operations and fostering academic excellence. However, the prevalent reliance on archaic, paper-based record-keeping methods and disjointed digital spreadsheets presents formidable challenges. These challenges encompass data redundancy, inconsistent data integrity, limited accessibility, and an inability to swiftly adapt to the dynamic and evolving needs of educational institutions. Recognizing these limitations, this project embarks on a transformative journey towards architecting an innovative solution poised to revolutionize the management of student details within educational ecosystems.

#### For Edit

# **Studnet Registration Form**

| Course Code          |
|----------------------|
| CIVIL401             |
| Branch Code          |
| CE                   |
| Semester             |
| 5                    |
| Scheme Code          |
| SC004                |
| Leet/Non-Leet Status |
| Non-Leet             |
| Six month training   |
| No                   |
| Subject Code         |
| CE401                |

### For Filling:



## Objectives:

- Create a database schema to store student information.
- Implement CRUD functionality to manage student records.
- Design a user-friendly interface for administrators to interact with student data.
- Ensure data security and validation for user inputs.

## Methodology:

#### Technology Stack:

- CodeIgniter Framework: Chosen for its MVC architecture, simplicity, and scalability.
- PHP: Server-side scripting language for backend functionality.
- MySQL: Database management system for storing student information.
- HTML, CSS: Frontend development for a user-friendly interface.

## Implementation Steps:

#### 1.Database Design:

- Created a MySQL database with tables to store student details (e.g., ID, name, contact info, courses enrolled, etc.).
- Ensured normalization and defined relationships among tables for efficient data retrieval.

### 2.CodeIgniter Setup:

- Installed and configured CodeIgniter on the server.
- Set up the necessary configuration files, including database configuration.

#### 3.Model-View-Controller (MVC) Structure:

- Implemented the MVC architecture for organized development.
- Models handle interactions with the database.
- Views represent the user interface.
- Controllers manage the application flow.

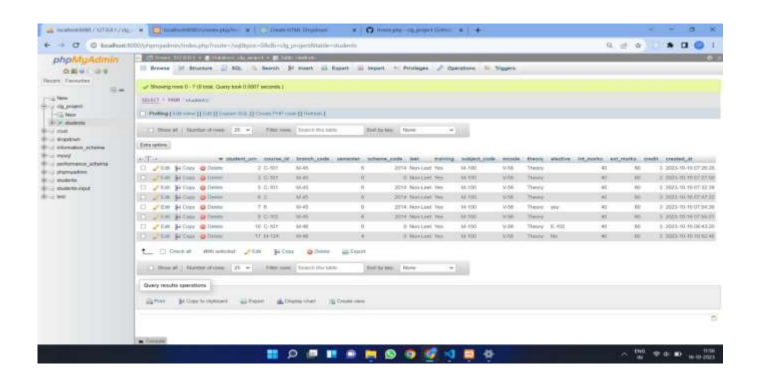
#### 4.CRUD Operations:

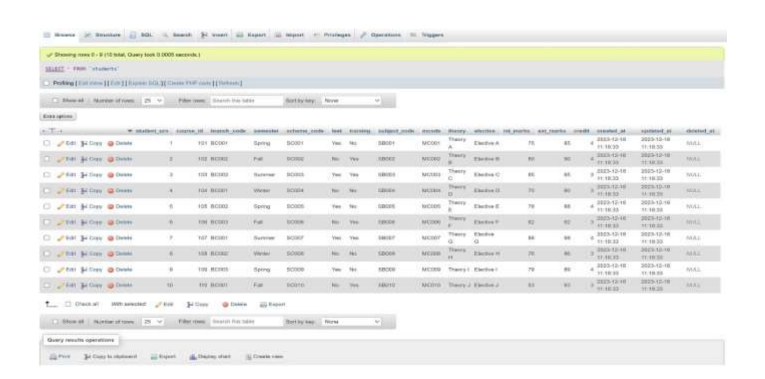
- Created functions/methods within controllers and models for CRUD operations.
- Developed forms and interfaces for administrators to add, view, edit, and delete student records.

#### 5.User Interface Design:

- Designed a user-friendly interface using HTML, CSS.
- Implemented validation for user inputs to ensure data integrity.

#### DataBase





## Our View

| Student<br>URN | Course<br>ID | Branch<br>Code | Semester | Scheme<br>Code | Leet         | Training | Subject<br>Code | M<br>Code | Theory    | Elective | Int Max<br>Marks | Ext Max<br>Marks | Credit | Created at             | Action |      |
|----------------|--------------|----------------|----------|----------------|--------------|----------|-----------------|-----------|-----------|----------|------------------|------------------|--------|------------------------|--------|------|
| 12345          | CSE101       | cs             | 3        | SC001          | Leet         | Yes      | CS301           | M123      | Theory    | Yes      | 80               | 90               | 4      | 2023-01-01<br>12:00:00 | Delete | Edit |
| 23456          | ECE201       | EC             | 2        | SC002          | Non-<br>Leet | No       | EC201           | M456      | Practical | No       | 75               | 85               | 3      | 2023-01-02<br>14:30:00 | Delute | Edit |
| 34567          | МЕСН301      | ME             | 4        | SC003          | Leet         | Yes      | ME301           | M789      | Theory    | Yes      | 85               | 95               | 4      | 2023-01-03<br>10:45:00 | Delete | Edit |
| 45678          | CIVIL401     | CE             | 5        | SC004          | Non-<br>Leet | No       | CE401           | M101      | Practical | No       | 78               | 88               | 3      | 2023-01-04<br>16:15:00 | Delete | Edit |
| 56789          | IT501        | iτ             | 6        | SC005          | Leet         | Yes      | IT501           | M202      | Theory    | Yes      | 88               | 98               | 4      | 2023-01-05<br>08:00:00 | Delete | Edit |

# **Delete Operation Done**

| Student<br>URN | Course   | Branch<br>Code | Semester | Scheme<br>Code | Leet         | Training | Subject<br>Code | M<br>Code | Theory    | Elective | Int Max<br>Marks | Ext Max<br>Marks | Credit | Created at             | Action |      |
|----------------|----------|----------------|----------|----------------|--------------|----------|-----------------|-----------|-----------|----------|------------------|------------------|--------|------------------------|--------|------|
| 12345          | CSE101   | cs             | 3        | SC001          | Leet         | Yes      | CS301           | M123      | Theory    | Yes      | 80               | 90               | 4      | 2023-01-01<br>12:00:00 | Delete | Edit |
| 23456          | ECE201   | EC             | ž        | SC002          | Non-<br>Leet | No       | EC201           | M456      | Practical | No       | 75               | 85               | 3      | 2023-01-02<br>14:30:00 | Delete | Edit |
| 34567          | МЕСНЗОТ  | ME             | 4        | SC003          | Leet         | Yes      | ME301           | M789      | Theory    | Yes      | 85               | 95               | 4      | 2023-01-03<br>10:45:00 | Delete | Edit |
| 45678          | CIVIL401 | CE             | 5        | SC004          | Non-<br>Leet | No       | CE401           | M101      | Practical | No       | 78               | 88               | 3      | 2023-01-04<br>16:15:00 | Delete | Edit |

# After Editing We have changed Subject code

| Student<br>URN | Course   | Branch<br>Code | Semester | Scheme<br>Code | Leet         | Training | Subject<br>Code | M<br>Code | Theory    | Elective | Int Max<br>Marks | Ext Max<br>Marks | Credit | Created at             | Action |      |
|----------------|----------|----------------|----------|----------------|--------------|----------|-----------------|-----------|-----------|----------|------------------|------------------|--------|------------------------|--------|------|
| 12345          | CSE101   | cs             | 3        | SC001          | Leet         | Yes      | CS301           | M123      | Theory    | Yes      | 80               | 90               | 4      | 2023-01-01<br>12:00:00 | Delete | Edit |
| 23456          | ECE201   | EC             | 2        | SC002          | Non-<br>Leet | No       | EC201           | M456      | Practical | No       | 75               | 85               | 3      | 2023-01-02<br>14:30:00 | Delete | Edit |
| 34567          | МЕСН301  | ME             | 4        | 50003          | Leet         | Yes      | ME301           | M789      | Theory    | Yes      | 85               | 95               | 4      | 2023-01-03<br>10:45:00 | Delete | Edit |
| 45678          | CIVIL401 | CE             | 5        | SC004          | Non-<br>Leet | No       | CES00           | M101      | Practical | No       | 78               | 88               | 3      | 2023-01-04<br>16:15:00 | Delete | Edit |

#### Results and Discussion:

The developed application successfully fulfils the objectives outlined in the project. Key outcomes include:

- Functional CRUD Operations: Administrators can easily create, read, update, and delete student records through an intuitive web interface.
- Database Management: The database schema efficiently stores and manages student details, ensuring data integrity and scalability.
- User-Friendly Interface: The application provides a clean and responsive user interface for seamless interaction.

#### Conclusion:

The project demonstrates the successful implementation of a student management system using CodeIgniter, enabling efficient handling of student details. The application provides an intuitive interface for administrators to manage student records securely. Further enhancements could involve additional features such as user authentication, advanced search functionalities, and report generation capabilities.

#### **REFERENCES:**

- CodeIgniter Documentation: https://codeigniter.com/user\_guide/
- **Bootstrap Documentation**: https://getbootstrap.com/

#### **GITHUB REPOSITORY LINK:**

Repository: https://github.com/rajat-28/AWT LAB