

BIT GAYA OFFICIAL WEBSITE

A report submitted in partial fulfillment of the requirements for the award of

DIPLOMA in Computer Science Engineering

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MAY 2026

BONAFIDE CERTIFICATE

Date:

Certified that the dissertation entitled “Budhha Institute Of Technology Gaya Official Website” Submitted by Manushankar Kumar(1741823020), Mohan Kumar(1741823025), Md Kaif(1741823035), Sandeep Kumar(1741823028) to Buddha Institute of Technology, Gaya for the award of the degree of Diploma (Computer Science Engineering) has been accepted by the examination committee and that the student has successfully defended the dissertation in the viva-voce examination held today.

(Internal Examiner)

(External Examiner)

DECLARATION

We, Manushankar Kumar(20), Mohan Kumar(25), Md Kaif(35), Sandeep Kumar(28),
hereby declare that the Project Report entitled done by me under the guidance of Er
Shambhu Chaupal, Ruchi Kumari at Buddha Institute of Technology Gaya is
submitted in partial fulfillment of the requirements for the award of Diploma
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I wish to express my thanks to all Teaching and Non-teaching staff members of the **Department of Computer Science and Engineering** who were helpful in many ways for the completion the project

List Of Abbreviation

1. BIT – Buddha Institute of Technology
2. HTML – HyperText Markup Language
3. CSS – Cascading Style Sheets
4. JS – JavaScript
5. UI – User Interface
6. UX – User Experience
7. URL – Uniform Resource Locator
8. HTTP – HyperText Transfer Protocol
9. WWW – World Wide Web
10. DB – Database
11. RWD – Responsive Web Design
12. IDE – Integrated Development Environment
13. VS Code – Visual Studio Code
14. API – Application Programming Interface
15. SBTE – State Board of Technical Education
16. LMS – Learning Management System
17. EMS – Examination Management System
18. MNSBBY – Mukhyamantri Nischay Swayam Sahayata Bhatta Yojana
19. DigiLocker – Digital Document Wallet by Government of India
20. PDF – Portable Document Format

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ABSTRACT

The project titled “**Official Website of Buddha Institute of Technology, Gaya (BIT Gaya)**” has been developed with the objective of creating an informative, user-friendly, and responsive web platform for students, faculty members, administrative staff, and visitors. The website serves as a digital representation of the institute and provides comprehensive information about the college, its departments, academic programs, faculty members, and student services.

The primary goal of this project is to design a centralized digital system where students and staff can easily access important academic and institutional information. The website includes various essential pages such as **Home, About Us, Departments, Faculty Details, Courses, Contact Page, and Gallery**, which provide an overview of the institute’s academic environment, infrastructure, and educational facilities.

In addition to providing basic institutional information, the website also integrates several important student service sections. These include **SBTE (State Board of Technical Education) link access, MNSBBY (Mukhyamantri Nischay Swayam Sahayata Bhatta Yojana) portal, Learning Management System (LMS), Examination Management System (EMS), Board Registration, Student Enrollment details, Examination Results, and DigiLocker integration**. These features allow students to quickly access important academic portals and services without searching multiple platforms.

Furthermore, the website includes a **Student Document Vault**, which allows students to temporarily store and manage important documents in a secure digital space. It also provides access to **Previous Year Question Papers (PYQ)**, helping students prepare effectively for their examinations. The **Department and Teachers Detailed Page** displays faculty information such as name, qualification, department, and contact details, enabling better communication between students and teachers.

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Chapter 1

INTRODUCTION

1.1 Introduction

In the modern digital era, the internet has become an essential part of our daily lives. Almost every organization, institution, and business relies on online platforms to communicate, share information, and provide services. Educational institutions are no exception, as they require an effective medium to present their academic offerings, infrastructure, and activities to students, parents, and other stakeholders.

A website acts as a digital identity of an institution. It provides a centralized platform where users can access important information such as courses offered, faculty details, admission procedures, infrastructure facilities, and contact details. A well-designed website enhances the visibility and reputation of the institution and helps in reaching a wider audience.

This project focuses on the design and development of an official website for Buddha Institute of Technology, Gaya (BIT GAYA). The main aim of this project is to create a responsive, user-friendly, and informative website that can efficiently deliver all necessary information to users.

The website is developed using modern web technologies such as HTML, CSS, and JavaScript. It is designed to be compatible with different devices, including desktops, tablets, and mobile phones, ensuring accessibility for all users.

1.2 About the Institute

Buddha Institute of Technology (BIT GAYA) is a well-known private engineering institution located in Gaya, Bihar. The institute was established in the year 2008 with the objective of providing quality technical education to students.

The institute is approved by the All India Council for Technical Education (AICTE) and is affiliated with a recognized university. BIT Gaya offers undergraduate and diploma programs in various engineering disciplines, including:

- Computer Science Engineering
- Mechanical Engineering
- Civil Engineering
- Electrical Engineering
- Electronics and Communication Engineering

The institute is committed to academic excellence and aims to develop skilled professionals who can contribute effectively to society and the industry. It provides modern infrastructure, experienced faculty, and a supportive learning environment to help students achieve their career goals.

1.3 Problem Statement

In many educational institutions, information is still shared through traditional methods such as notice boards, printed brochures, or manual communication. This approach has several limitations:

- Information is not easily accessible to everyone
- Updates are not delivered in real time
- Students need to visit the campus physically for details
- Communication between students and administration is slow

Due to these challenges, there is a need for a centralized digital platform where all information can be accessed quickly and efficiently. This project addresses these issues by developing a comprehensive college website.

1.4 Objective Of the Project

The main objectives of this project are as follows:

- To design and develop a professional website for BIT Gaya
- To provide accurate and up-to-date information about the institute
- To create a responsive design that works on all devices
- To improve communication between students and the institute
- To simplify access to academic and administrative information
- To provide an online platform for submitting queries or complaints

1.5 Scope Of the Project

The scope of this project is focused on developing a static and partially dynamic website for the college. The website includes multiple pages such as Home, About, Courses, and Contact.

The future scope of this project includes:

- Integration of an online admission system
- Development of a student login portal
- Implementation of an online fee payment system
- Addition of a complaint management system with status tracking
- Integration of AI-based chatbot for instant support
- Expansion into a mobile application

1.6 Significance Of the Project

This project is significant because it helps in digitalizing the information system of the institution. It reduces manual effort and improves efficiency in communication and data sharing.

Key benefits include:

- Easy access to information for students and parents
- Improved transparency
- Better communication between users and administration
- Enhanced institutional image and branding
- Time-saving and cost-effective solution

1.7 Organization Of the Report

This report is organized into five chapters:

- **Chapter 1: Introduction** – Provides an overview of the project
- **Chapter 2: Literature Review** – Discusses existing systems and their analysis
- **Chapter 3: Methodology** – Explains the development process and technologies used
- **Chapter 4: Implementation & Result** – Describes the working and results of the system
- **Chapter 5: Conclusion & Future Scope** – Summarizes the project and future improvements

Chapter 2

LITERATURE REVIEW

2.1 Introduction

The literature review is an important part of any project as it involves the study and analysis of existing systems, technologies, and solutions related to the proposed work. It helps in understanding the strengths and weaknesses of current systems and provides a foundation for developing a better solution.

In this project, the literature review focuses on analyzing existing college websites and online information systems. The aim is to identify common features, design patterns, and limitations in order to develop a more efficient and user-friendly website for Buddha Institute of Technology, Gaya.

2.2 Existing System

Traditionally, many educational institutions relied on offline methods to share information with students and parents

These methods include:

- Notice boards within the campus
- Printed brochures and pamphlets
- Manual inquiry systems
- Telephone communication

Although these methods were effective in the past, they have several limitations in the modern era

Limitations of Traditional System

- Information is not accessible remotely
- Updates are slow and not real-time
- Requires physical presence in the institution
- Difficult to manage large amounts of data
- Time-consuming and inefficient

Due to these issues, there is a growing need for digital systems such as websites

2.3 Study Of Existing Collage Website

To understand how modern college websites function, several existing websites were studied. These include:

- Government college websites (IITs, NITs)
- Private engineering college websites
- University portals

The study focused on their structure, design, features, and usability

2.4 Feature Of Existing Website

After analyzing multiple college websites, the following common features were observed:

1. Home Page

- Provides an overview of the institution
- Includes banners, announcements, and highlights

2. About Section

- Contains history, vision, and mission of the institution

3. Courses/Programs

- Lists available courses with details

4. Faculty Information

- Displays details of teaching staff

5. Admission Information

- Provides guidelines for admission process

6. Contact Section

- Includes address, phone number, and email
- Often includes a contact form

7. Responsive Design

- Websites are designed to work on mobile devices

2.5 Technology Used In Existing System

Most modern websites use the following technologies:

Frontend Technologies

- HTML (Structure of web pages)
- CSS (Styling and layout)
- JavaScript (Interactivity)

Backend Technologies

- PHP
- Node.js
- Python (Django/Flask)

Databases

- MySQL
- MongoDB

These technologies help in building dynamic and scalable websites

2.6 Limitation Of Existing Website

Despite having many features, existing websites also have several limitations:

- Complex navigation that confuses users
- Slow loading speed due to heavy content
- Poor mobile responsiveness in some cases
- Outdated design and user interface
- Lack of interactive features
- Limited accessibility options

These limitations affect user experience and reduce the effectiveness of the website

2.7 Need For the Proposed System

Based on the analysis of existing systems, there is a clear need for an improved solution

The proposed website aims to overcome the limitations by:

- Providing a simple and clean user interface
- Ensuring fast loading speed
- Making the website fully responsive
- Offering easy navigation
- Including interactive features such as forms
- Improving accessibility for all users

2.8 Summary Of Literature Review

The literature review highlights that while many institutions have adopted websites, there is still room for improvement in terms of usability, performance, and accessibility.

The study of existing systems helped in identifying key features that should be included in the proposed system, as well as the limitations that need to be addressed.

Based on this analysis, the proposed website for Buddha Institute of Technology, Gaya is designed to provide a better user experience, improved performance, and enhanced functionality.

Chapter 3

METHODOLOGY

3.01 Introduction

Methodology refers to the systematic approach used to develop the project. It includes the planning, design, development, testing, and implementation phases of the system.

For the development of the Official Website of Buddha Institute of Technology, Gaya (BIT GAYA), a structured approach has been followed to ensure efficiency, reliability, and quality.

This chapter explains the development model, tools and technologies used, system design, and overall workflow of the project

3.02 Development Model

The project follows the Waterfall Model, which is a linear and sequential software development approach. Each phase must be completed before moving to the next.

Phases of Waterfall Model:

1. Requirement Analysis

- Understanding user needs
- Identifying features required in the website

2. System Design

- Designing layout and structure
- Planning website pages and navigation

3. Implementation (Development)

- Writing code using HTML, CSS, JavaScript
- Creating different pages

4. Testing

- Checking for errors and bugs
- Ensuring responsiveness

5. Deployment

- Making the website live
- Hosting on a server

3.03 Requirement Analysis

Requirement analysis is the first and most important step in the development process. It helps in identifying what the user expects from the system.

Functional Requirements

- Display college information
- Show courses and details
- Provide contact form
- Complaint submission system
- Generate unique complaint ID

Non-Functional Requirements

- Fast loading speed
- Mobile-friendly design
- User-friendly interface
- Security and data protection

3.04 Tools & Technologies Used

The project is developed using modern web technologies.

Frontend Technologies

- **HTML (HyperText Markup Language):**
Used to create the structure of web pages
- **CSS (Cascading Style Sheets):**
Used for styling and layout design
- **JavaScript:**
Used for interactivity and dynamic behavior

Backend Technologies (Optional)

- **Google Apps Script :**
Used to handle form submission and email sending

Database

- **Google Sheets:**
Used to store form and complaint data

3.05 System Design

System design defines how the system is structured and how different components interact.

Modules of the System

1. **Home Module**
 1. Displays overview and highlights
2. **About Module**
 1. Contains institute information
3. **Courses Module**
 1. Displays course details
4. **Contact Module**
 1. Allows users to send messages
5. **Complaint Module**
 1. Enables users to submit complaints
 2. Generates unique complaint ID

3.06 System Architecture

The system follows a simple web architecture:

User → Web Browser → Website → Server → Database

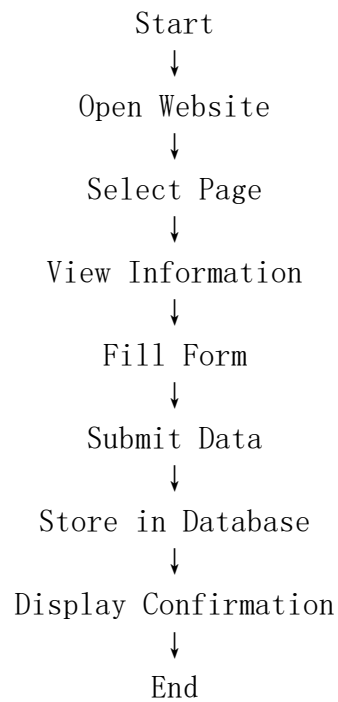
- The user interacts with the website through a browser
- The website processes the request
- Data is stored in the database

3.07 Data Flow Description

The data flow in the system is as follows:

1. User opens the website
2. User navigates through pages
3. User fills out a form (contact/complaint)
4. Data is sent to the server
5. Data is stored in Google Sheets
6. Confirmation message is displayed

3.08 Flow Chart



3.09 Algorithm

- Step 1:** Start
- Step 2:** Open website
- Step 3:** Display homepage
- Step 4:** User selects required page
- Step 5:** If form is submitted → process data
- Step 6:** Generate complaint ID (if complaint)
- Step 7:** Store data in database
- Step 8:** Show success message
- Step 9:** End

3.10 Design Approach

The website is designed using a responsive design approach to ensure compatibility with all devices.

Key Design Principles:

- Simplicity
- Consistency
- Accessibility
- Responsiveness

3.11 Testing Strategy

Testing is performed to ensure the system works correctly.

Types of Testing:

- **Functional Testing:**
Checks whether all features work properly
- **UI Testing:**
Ensures proper layout and design
- **Responsive Testing:**
Checks compatibility with mobile devices
- **Performance Testing:**
Ensures fast loading speed

3.12 Implementation Plan

The implementation process includes:

1. Creating HTML structure
2. Designing with CSS
3. Adding interactivity using JavaScript
4. Integrating backend (if needed)
5. Testing and debugging
6. Final deployment

3.13 Advantages Of the Methodology

- Simple and easy to understand
- Well-structured development process
- Easy to manage and track progress
- Ensures quality output

3.14 Limitation Of the Methodology

- Less flexibility for changes
- Difficult to modify once development starts
- Not suitable for very large dynamic systems

3.15 Summary

The methodology used in this project provides a clear and structured approach to developing the website. The use of the Waterfall Model ensures that each phase is completed systematically, resulting in a well-organized and efficient system.

Chapter 4

IMPLEMENTATION & RESULT

4.01 Introduction

This chapter describes the practical implementation of the project “Official Website of Buddha Institute of Technology, Gaya (BIT GAYA)” and presents the results obtained after development.

It includes details about website design, development process, modules, features, and system performance. The implementation focuses on creating a responsive, user-friendly, and functional website.

4.02 Development Environment

The project was developed using the following tools and environment:

Software Requirements

- Code Editor: Visual Studio Code
- Web Browser: Google Chrome / Microsoft Edge
- Operating System: Windows 10/11

Hardware Requirements

- Processor: Intel i3 or above
- RAM: Minimum 4 GB
- Storage: Minimum 10 GB free space

4.03 Website Design

The website is designed using modern UI/UX principles to ensure simplicity and ease of use.

Design Features:

- Clean and simple layout
- Responsive design for mobile and desktop
- Easy navigation menu
- Attractive color combination
- Proper alignment and spacing

The design ensures that users can easily access information without confusion.

4.04 Page Implemented

The website consists of multiple pages, each serving a specific purpose

4.4.1 Home Page

The Home Page is the main landing page of the website.

Features:

- Navigation bar
- Banner/hero section
- Brief introduction of the institute
- Highlight sections

4.4.2 About Page

his page provides detailed information about the institute.

Contents:

- History of BIT Gaya
- Vision and mission
- Institutional overview

4.4.3 Course Page

This page displays the courses offered by the institute.

Features:

- List of engineering branches
- Course descriptions
- Duration and eligibility

4.4.4 Contact Page

This page allows users to connect with the institute.

Features:

- Contact form
- Address and email details
- Phone number

4.4.5 Complaint Page

This is an important feature of the project.

Features:

- Complaint submission form
- Automatic complaint ID generation
- Data stored in Google Sheets
- Status tracking (Pending / Solved)

4.05 Code Implemented

The website is developed using HTML, CSS, and JavaScript.

4.5.1 HTML Example :

```
<!DOCTYPE html>
<html>
<head>
<title>BIT Gaya</title>
</head>
<body>
<h1>Welcome to BIT Gaya</h1>
</body>
</html>
```

4.5.2 CSS Example :

```
body {
  font-family: Arial;
  background-color: #f4f4f4;
}
```

4.5.3 Javascript Example :

```
function showMessage() {
  alert("Form Submitted Successfully!");
}
```

4.06 Form Submission Process

The form submission process works as follows:

1. User fills the form
2. Clicks submit button
3. Data is sent to backend (Google Apps Script)
4. Data stored in Google Sheets
5. Confirmation message displayed

4.07 Output Screen/Snap/Screenshot

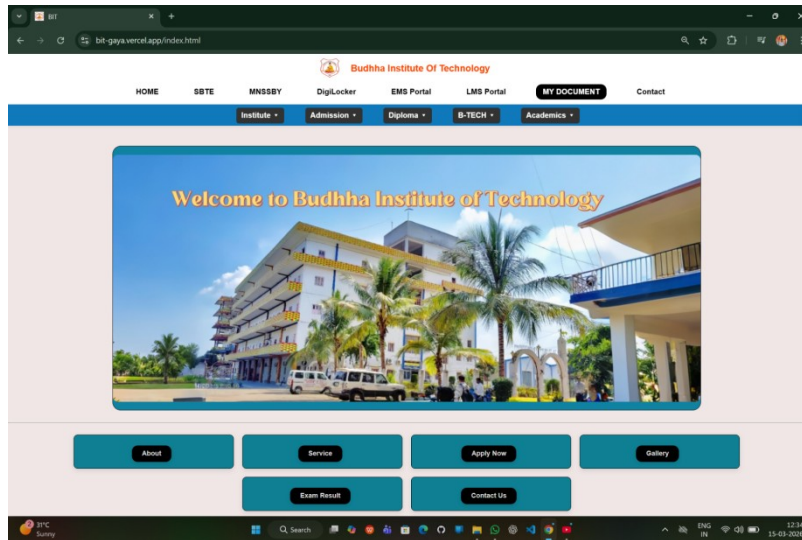


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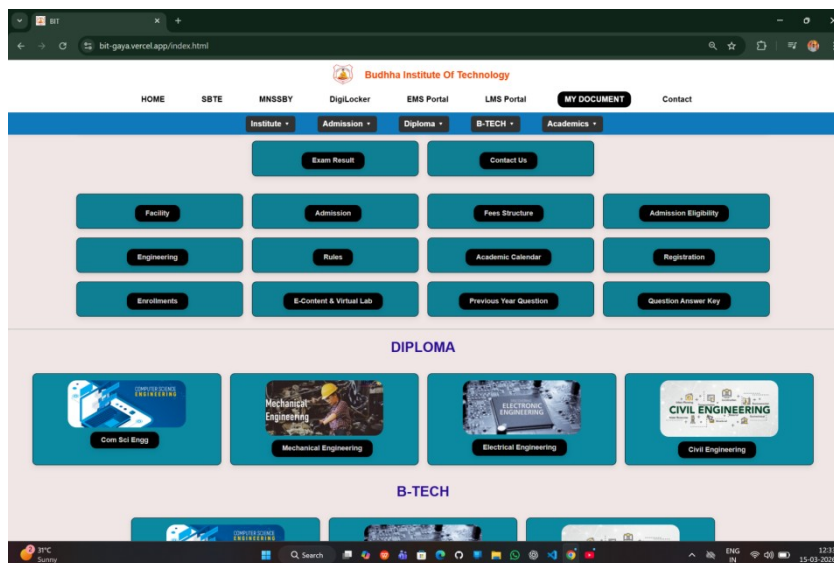


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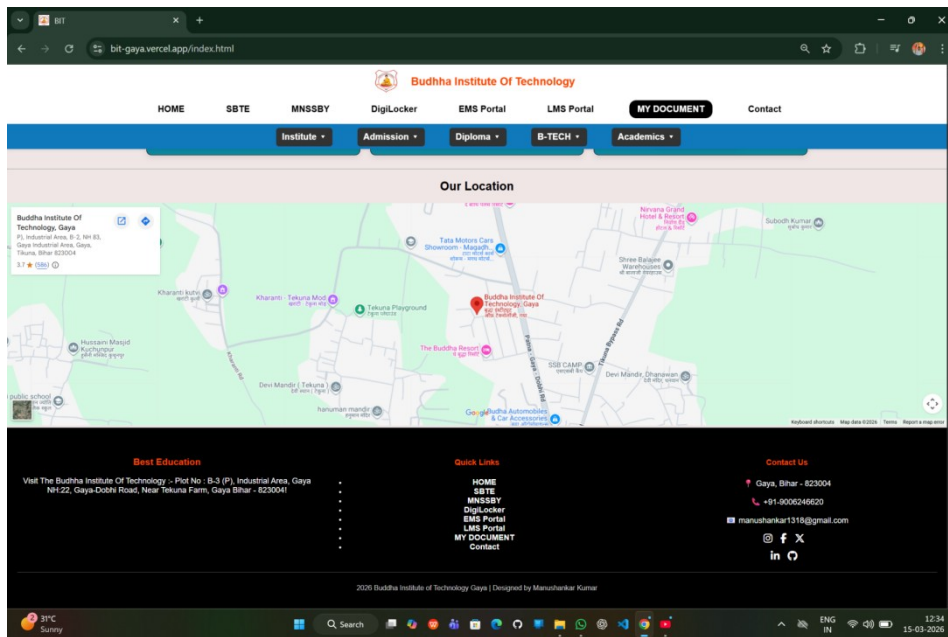


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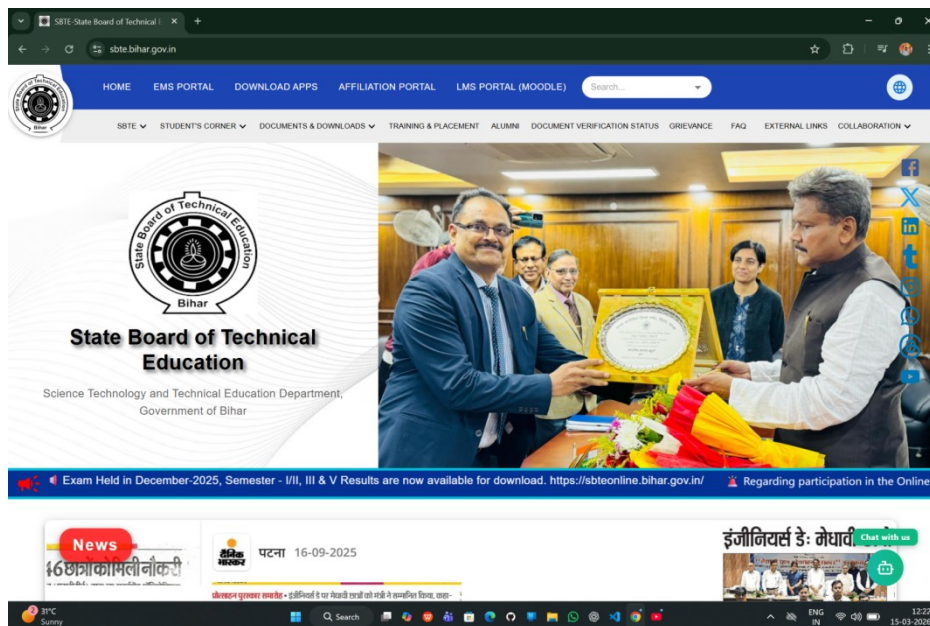


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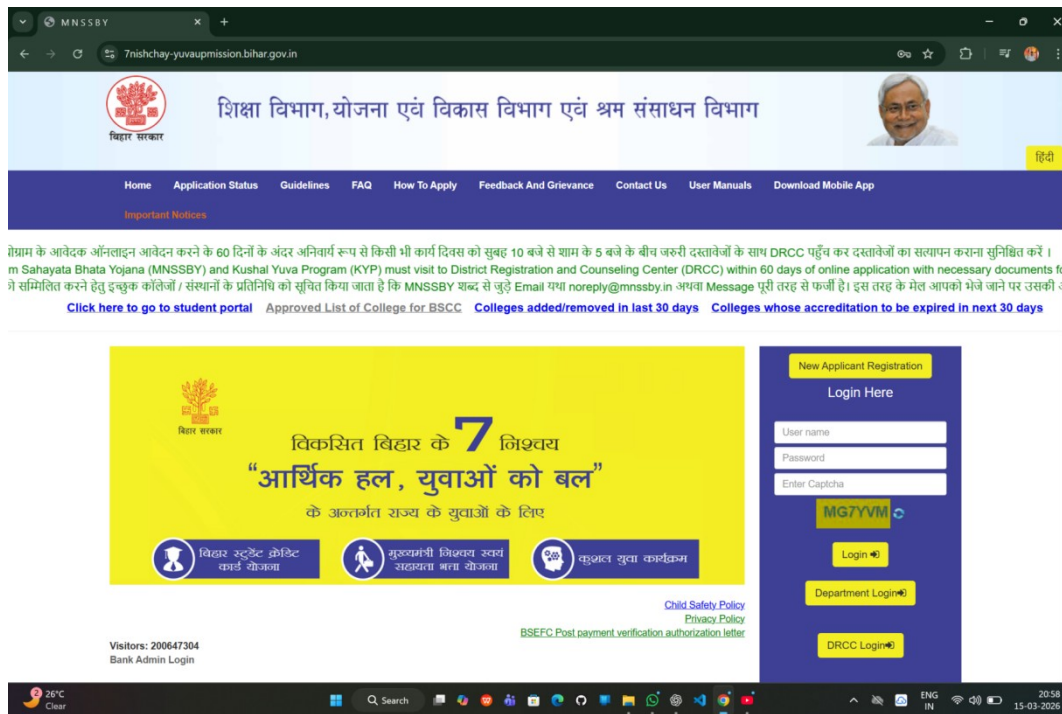


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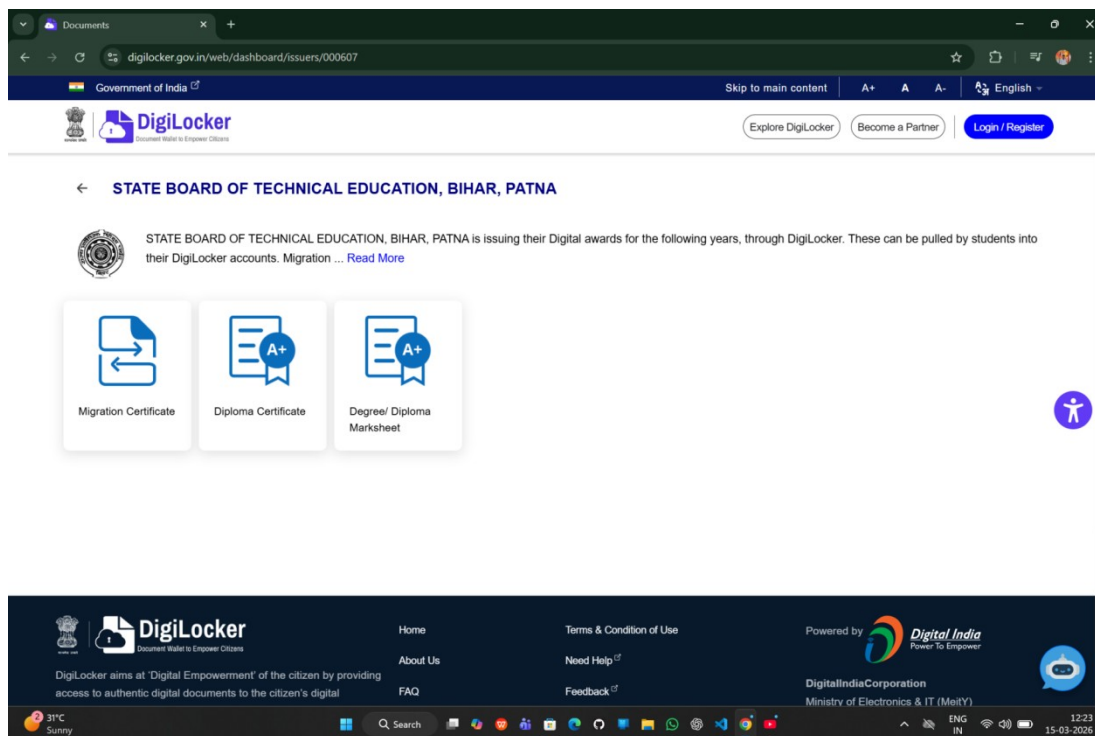


Figure :-06

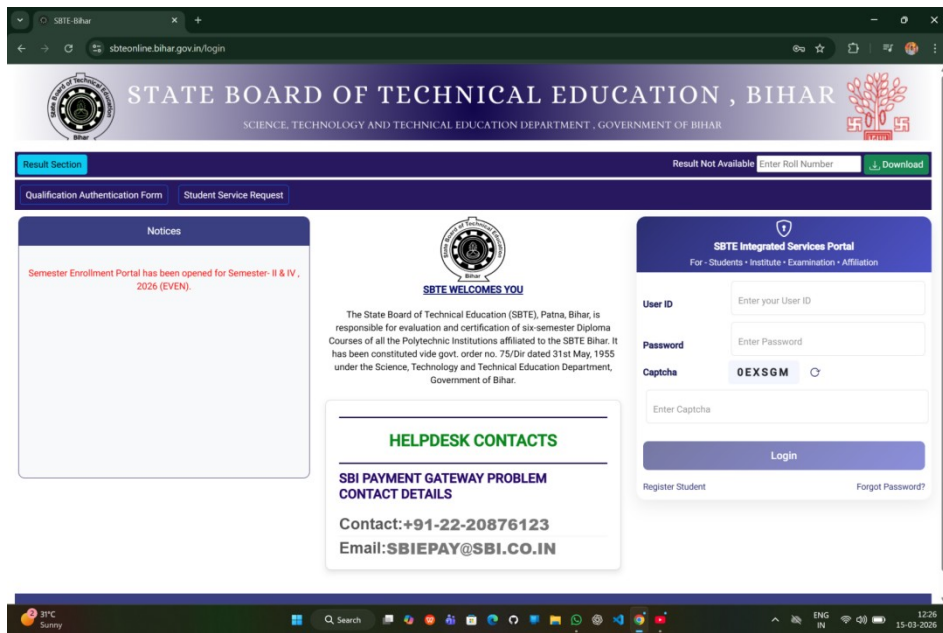


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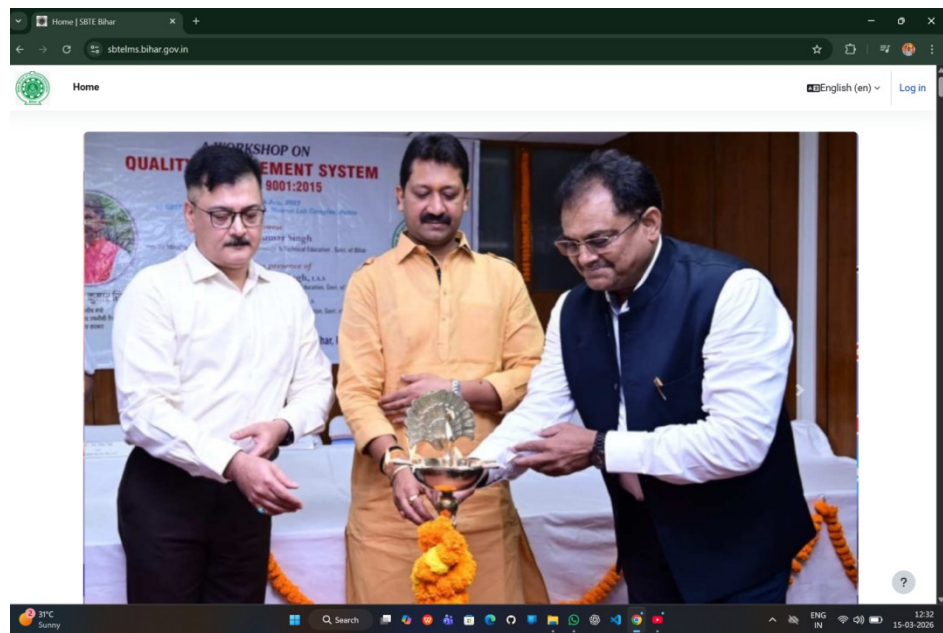


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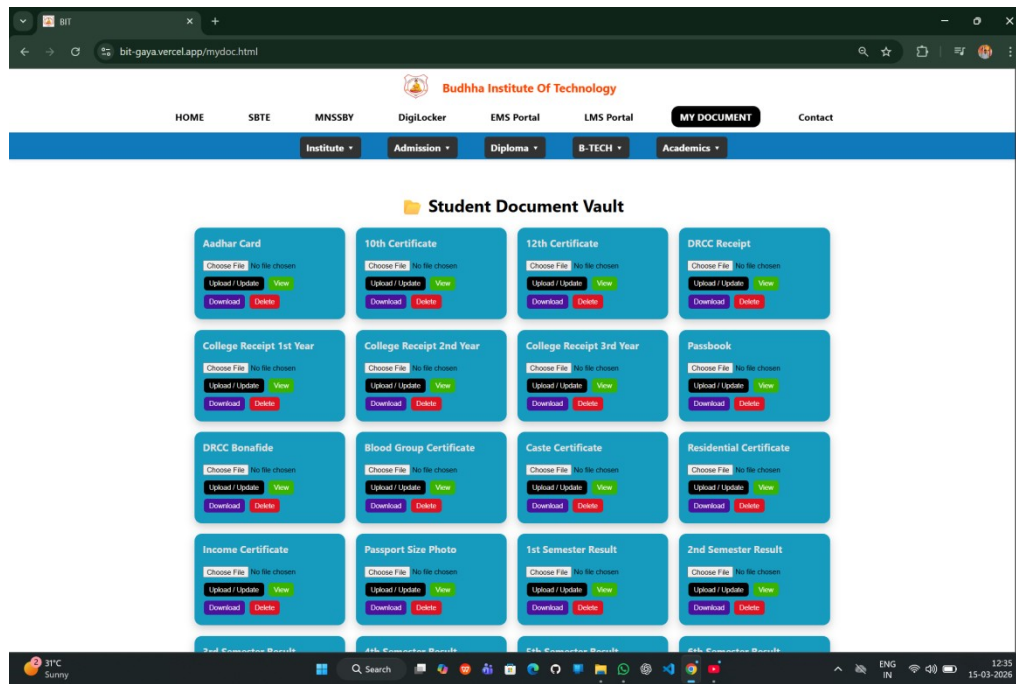


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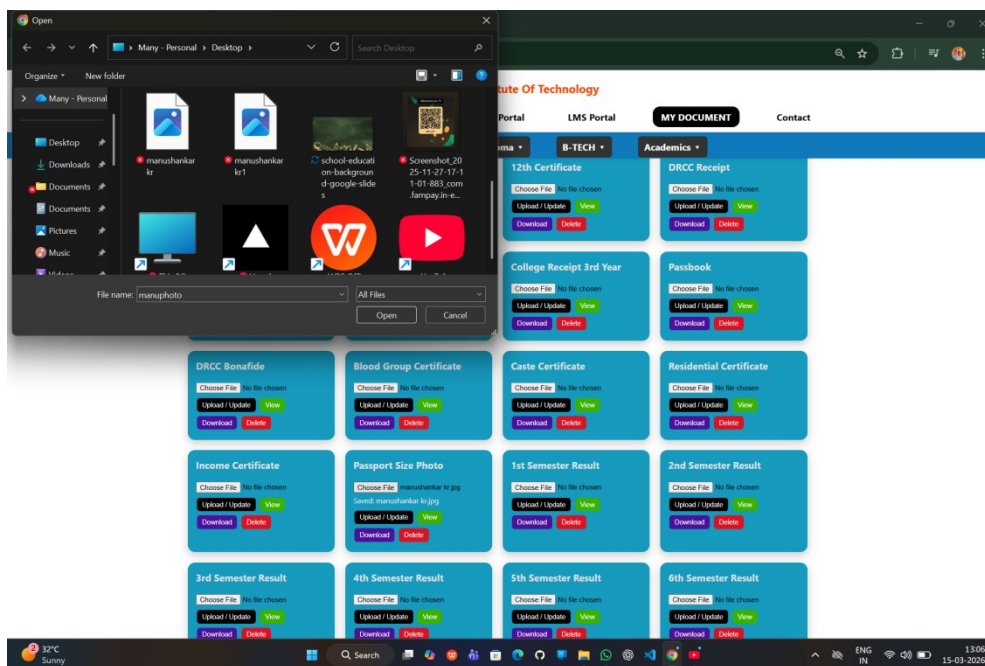


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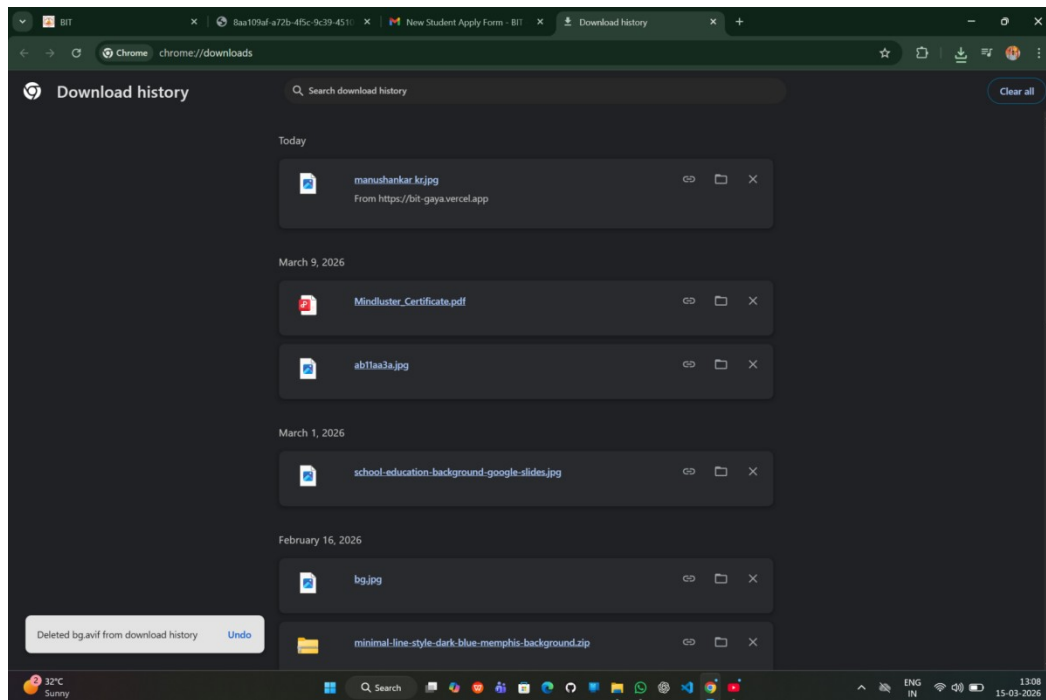


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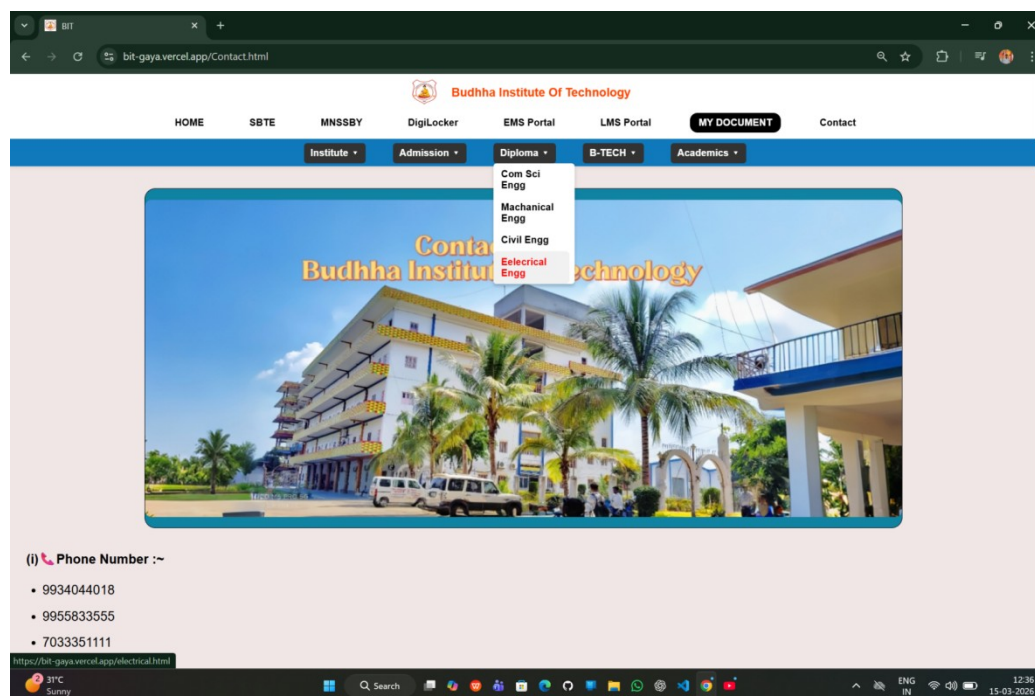


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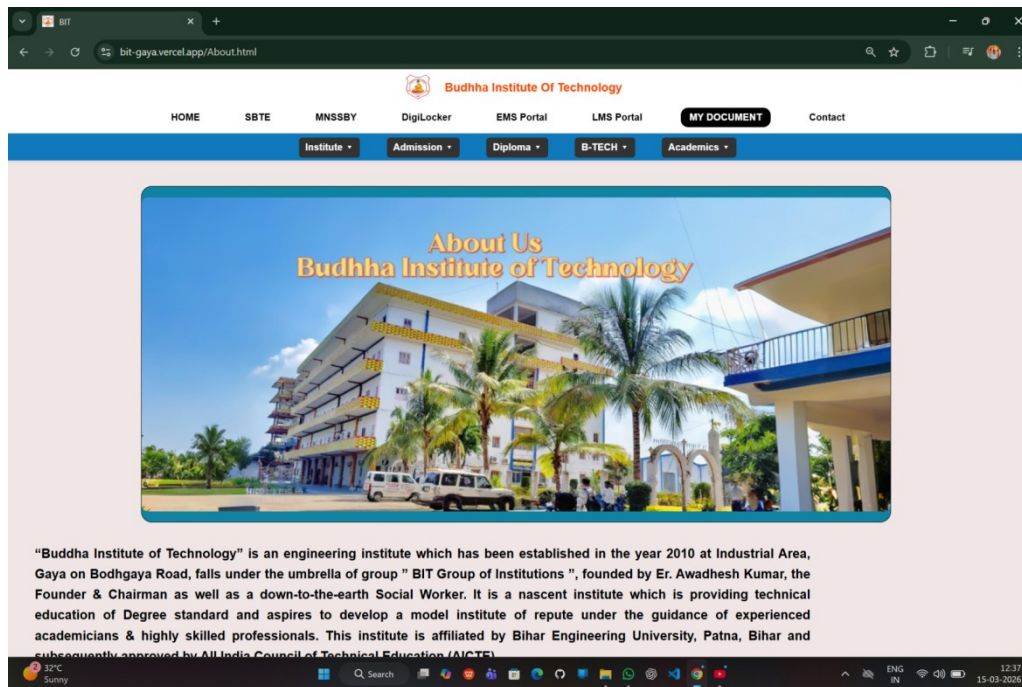


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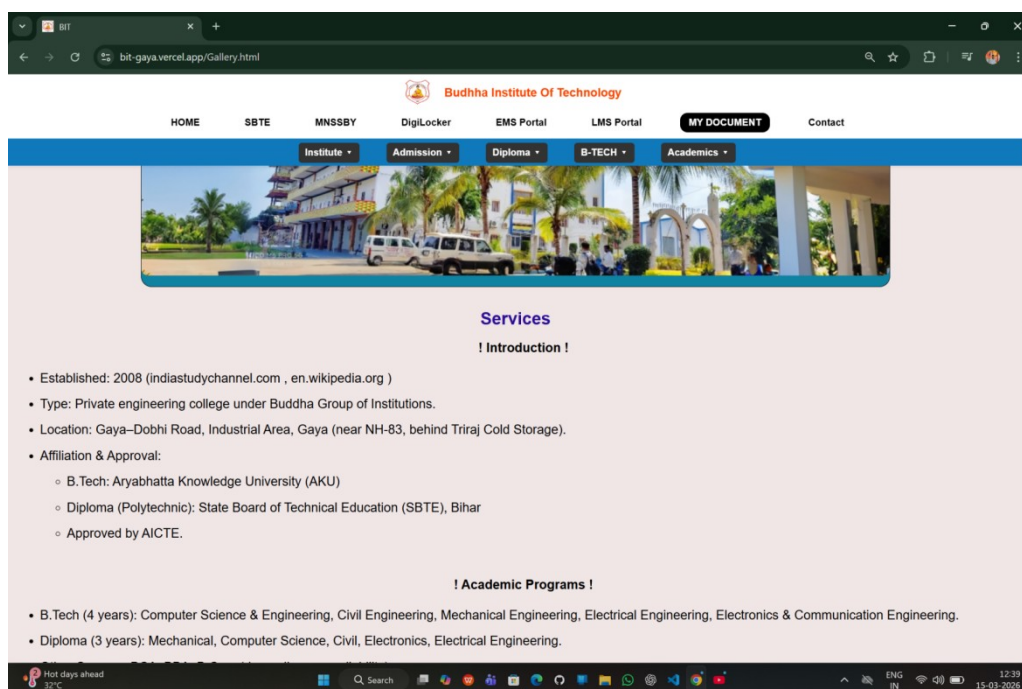


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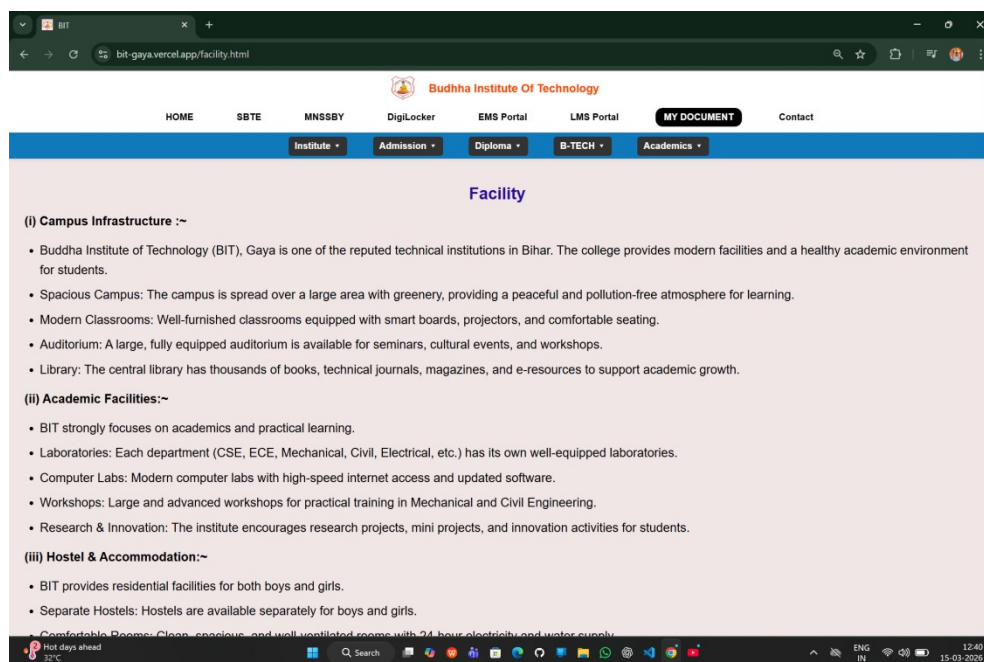


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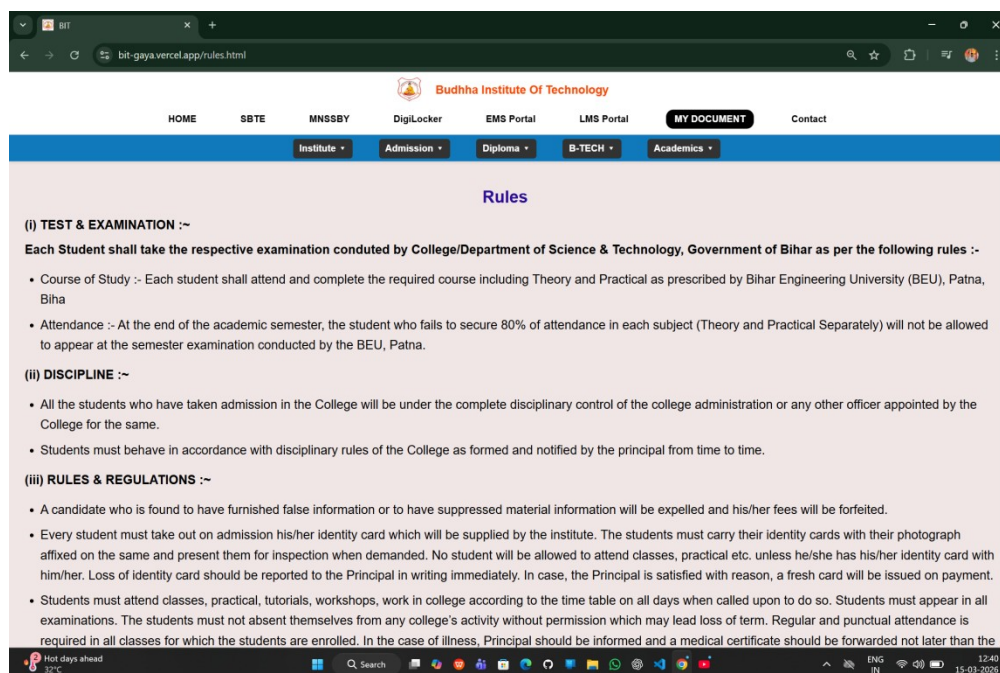


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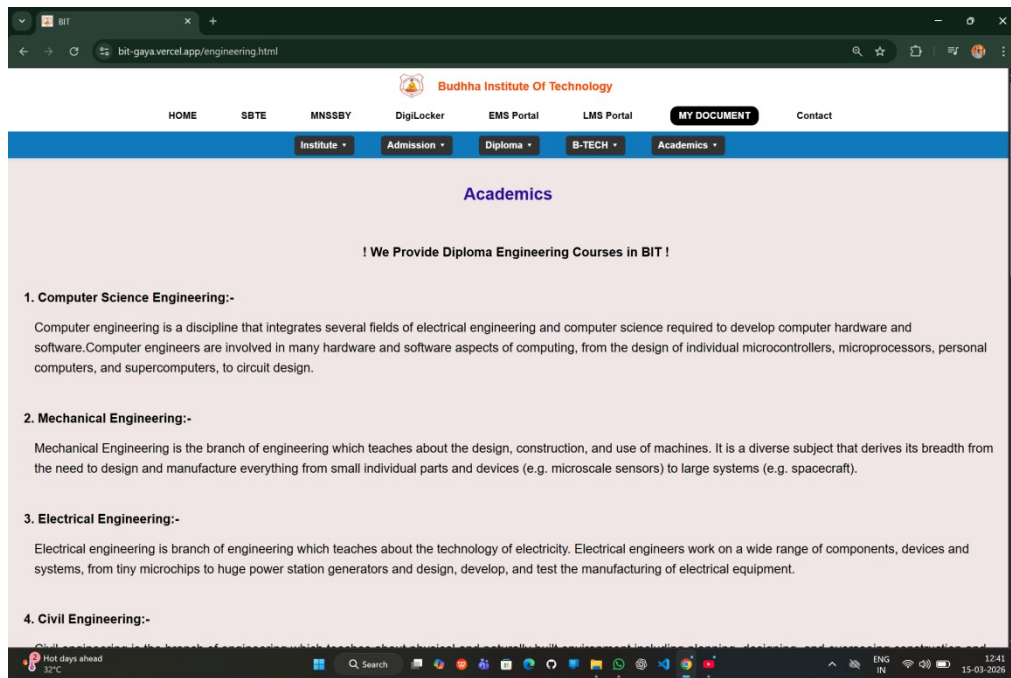


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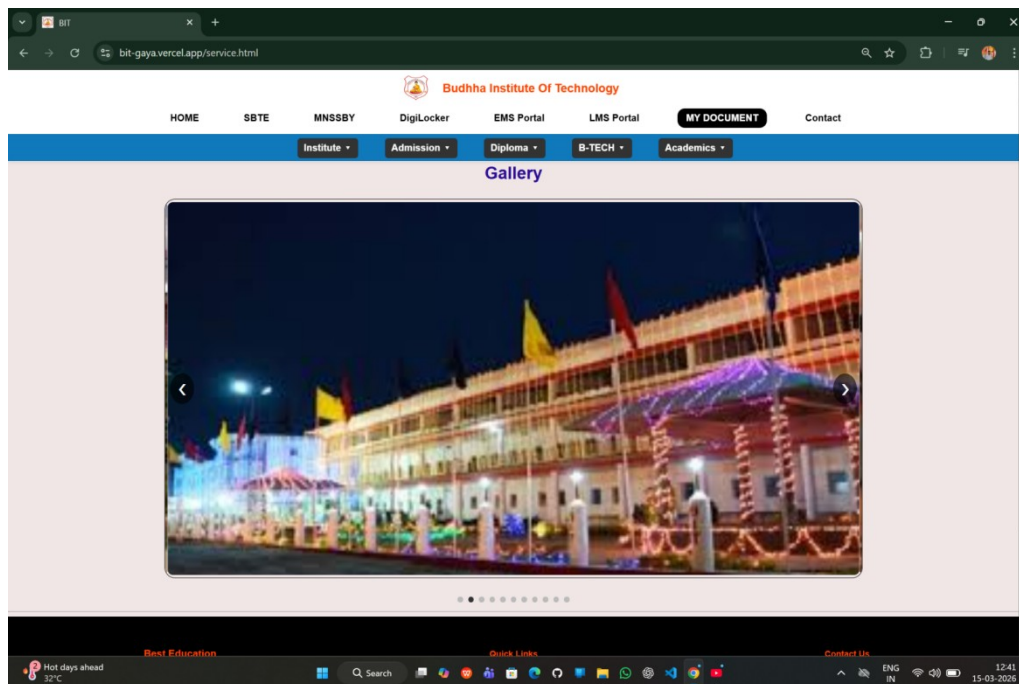


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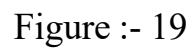


Figure :- 20

Budhha Institute Of Technology

HOME SBTE MNSSBY DigiLocker EMS Portal LMS Portal MY DOCUMENT Contact

Institute Admission Diploma B-TECH Academics

! Admissin Eligibility for Diploma Courses !

Courses	Branch	Eligibility
Diploma 3 Years	Electronics , Electrical , Mechanical , Civil Engineering	10th pass with 45%
Diploma 2 Years(Lateral Entry)	Electronics , Electrical , Mechanical , Civil Engineering	10+2 Science with Voc. or 10th+2yrs ITI Pass from any trade for any branch.

! Admissin Eligibility for B-Tech Courses !

Courses	Branch	Eligibility
B-Tech	Electronics & Communication , Electrical , Mechanical , Civil and Computer Science Engineering	10+2 with Physics & mathematics as compulsory subject along with Chemistry/ Biotechnology/Biology
B.Tech 3 Years(Lateral Entry)	Electronics & Communication , Electrical , Mechanical , Civil and Computer Science Engineering	Diploma in engg. examination in appropriate branch of Engineering/ Technology from AICTE Approved Institution or Passed 12th Standard with mathematics & B.Sc. degree from recognised university

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Figure :- 21

Budhha Institute Of Technology

HOME SBTE MNSSBY DigiLocker EMS Portal LMS Portal MY DOCUMENT Contact

Institute Admission Diploma B-TECH Academics

! Apply Form !

Name:
Your name

Email Id:
Email Id

Phone Number:
Phone number

Course: Select your Course

Branch: Select your branch

Address:
Address

City:
City

Pin Code:
Pin Code

Figure :- 22

Budhha Institute Of Technology

HOME SBT MNSSBY DigiLocker EMS Portal LMS Portal MY DOCUMENT Contact

Institute Admission Diploma B-TECH Academics

Name:
Manushankar Kumar

Email Id:
manushankar1218@gmail.com

Phone Number:
9000246020

Course: Diploma

Branch: Computer Science Engineering

Address:
Dhna Sonvantha Buxar, Bihar

City:
BUXAR

Pin Code:
802125

Submit

Best Education Quick Links Contact Us

32°C Sunny 13:00 15-03-2026

Figure :- 23

FormSubmit | Easy to use form

formsubmit.co/studentform.html

Form should POST

Make sure your form has the method="POST" attribute

You are using FORMSUBMIT

32°C Sunny 13:00 15-03-2026

Figure :- 24

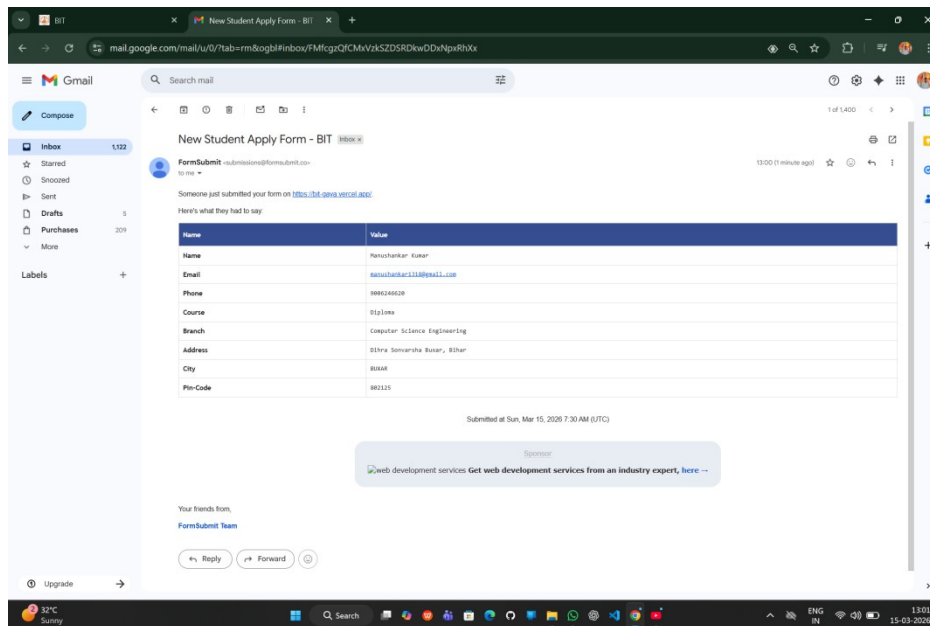


Figure :- 25

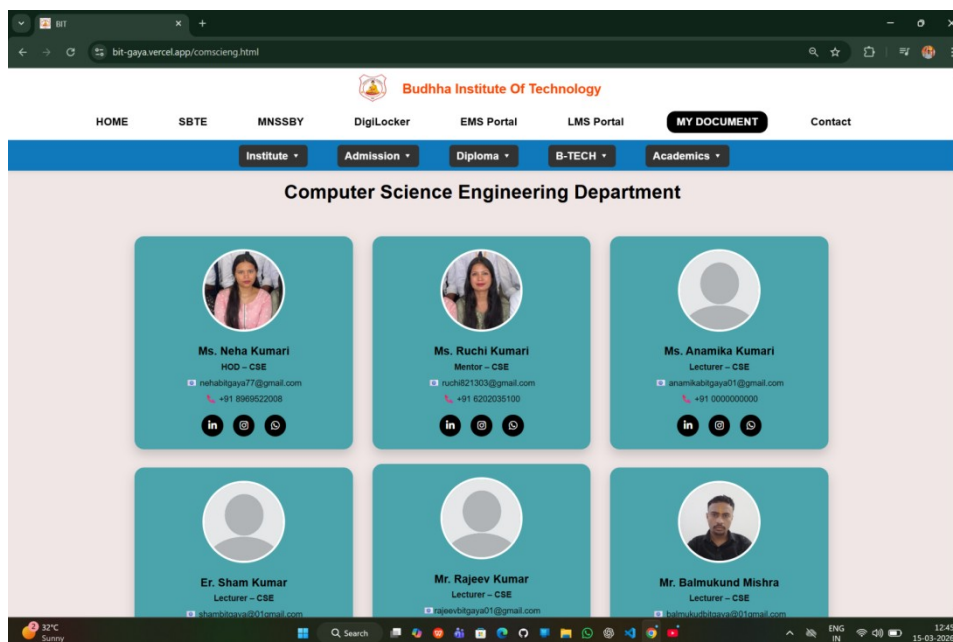


Figure :- 26

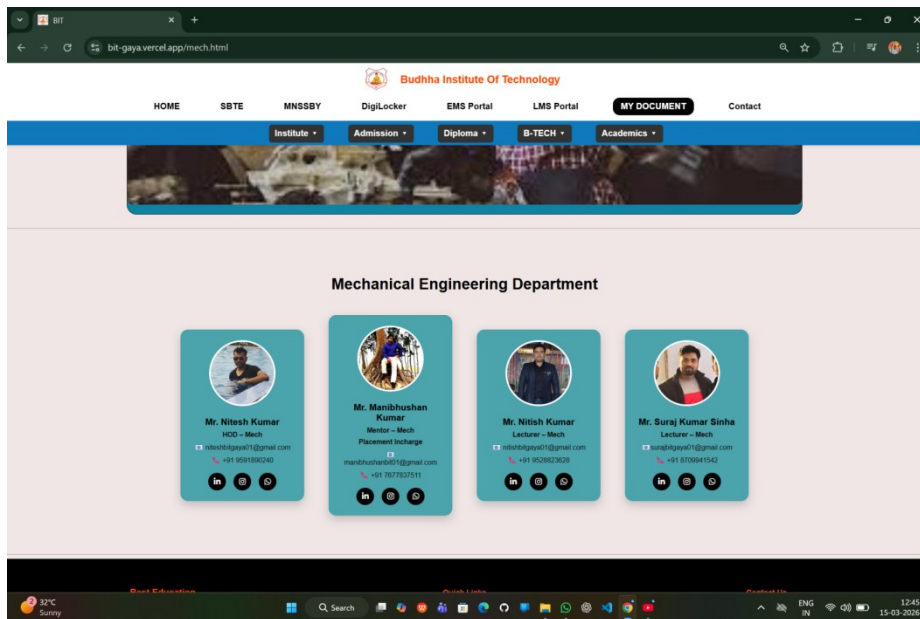


Figure :- 27

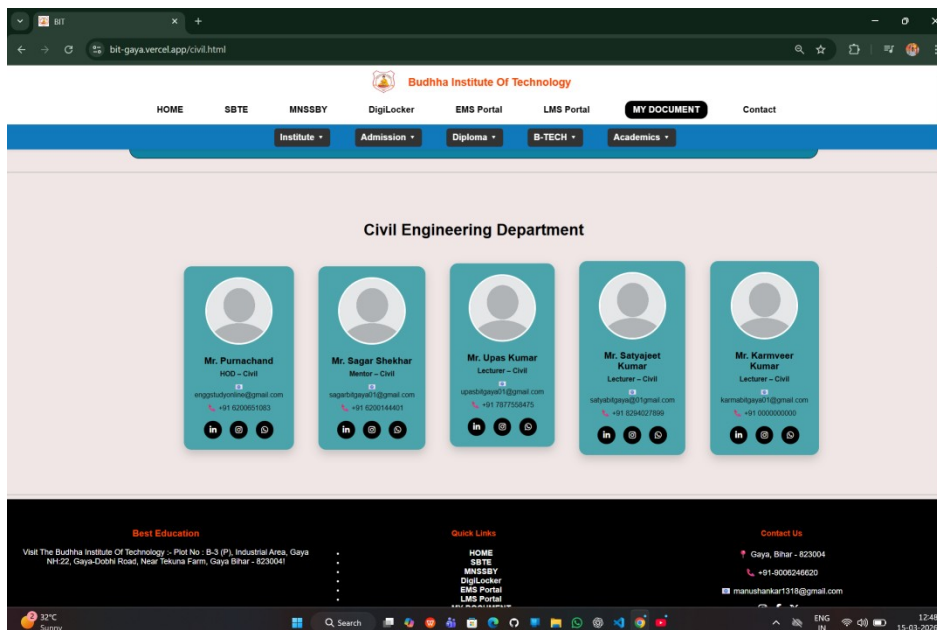


Figure :- 28

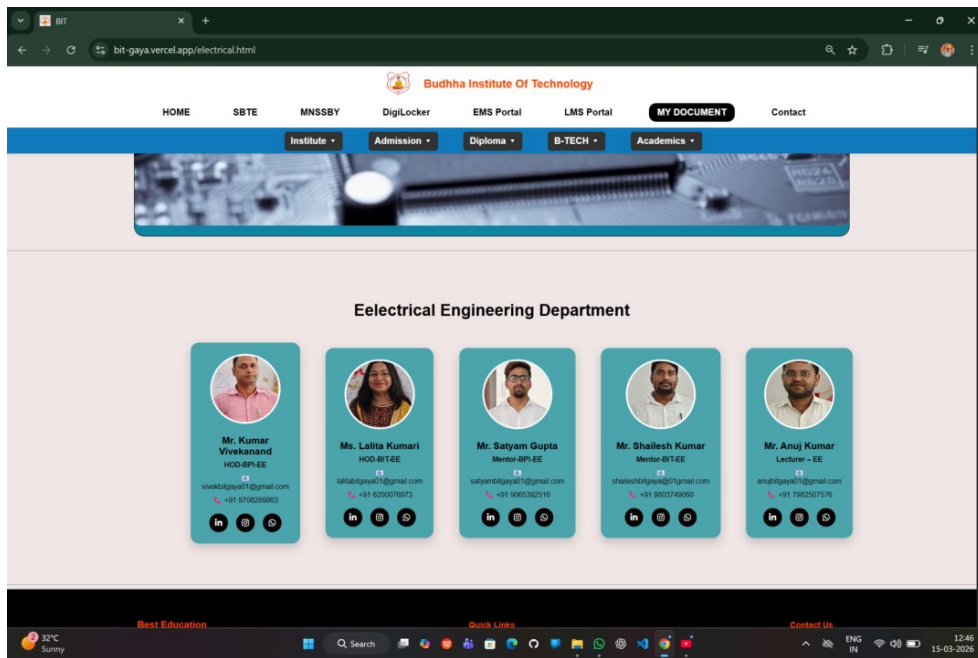


Figure :- 29

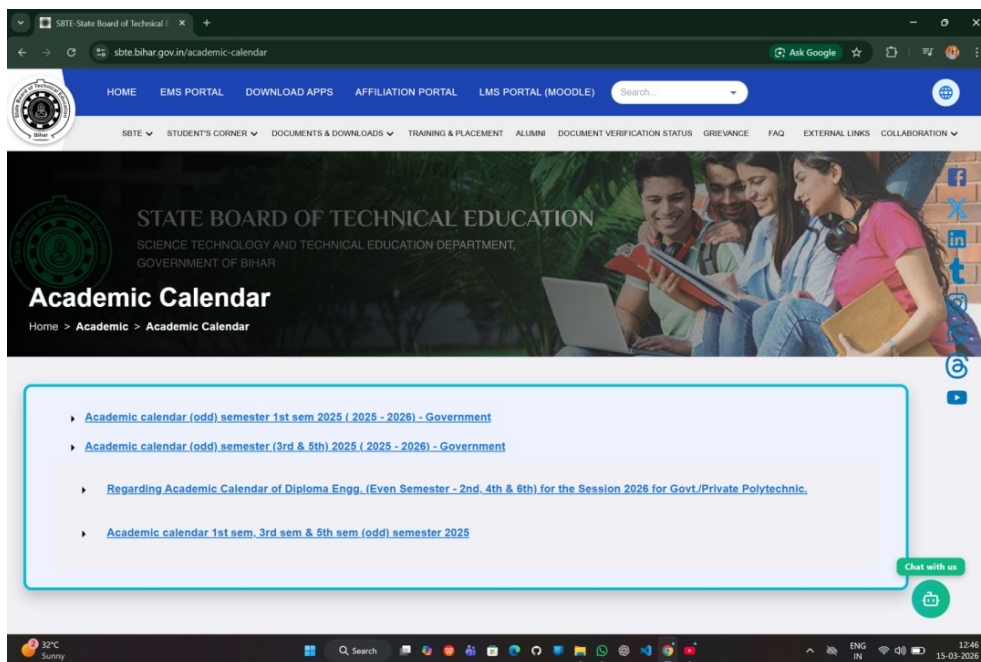


Figure :- 30

The screenshot shows the homepage of the SBT State Board of Technical Education. The header includes navigation links: HOME, EMS PORTAL, DOWNLOAD APPS, AFFILIATION PORTAL, LMS PORTAL (MOODLE), and a search bar. Below the header, there's a 'Study Material' section with a table listing available materials.

Sl.No.	Material Link	Publish Date
1	https://drive.google.com/drive/u/0/folders/1RWbodTmrRY-uWJ4ZFP5dieTOXONuURJ6	12 Jun 2025

Below the table, there's a section for the State Board of Technical Education, Bihar, with contact information and a map. The footer shows the copyright notice and visitor count.

Figure :- 31

The screenshot shows the 'Previous Year Question' section of the SBT State Board of Technical Education website. The header is identical to the previous figure. The main content area features a large banner with the text 'STATE BOARD OF TECHNICAL EDUCATION' and 'SCIENCE TECHNOLOGY AND TECHNICAL EDUCATION DEPARTMENT, GOVERNMENT OF BIHAR'. Below the banner, there's a section titled 'previous Year Question' with a breadcrumb trail: Home > Academic > previous Year Question.

The 'Previous Year Question' section includes a form with the following fields:

- Select Exam Year: 2023
- Select Branch: (dropdown menu)
- Select Semester: (dropdown menu)
- Select Type: regular

A 'Search' button is located below the form. To the right of the form, there's a 'Chat with us' button and a small illustration of a person using a laptop.

Figure :- 32

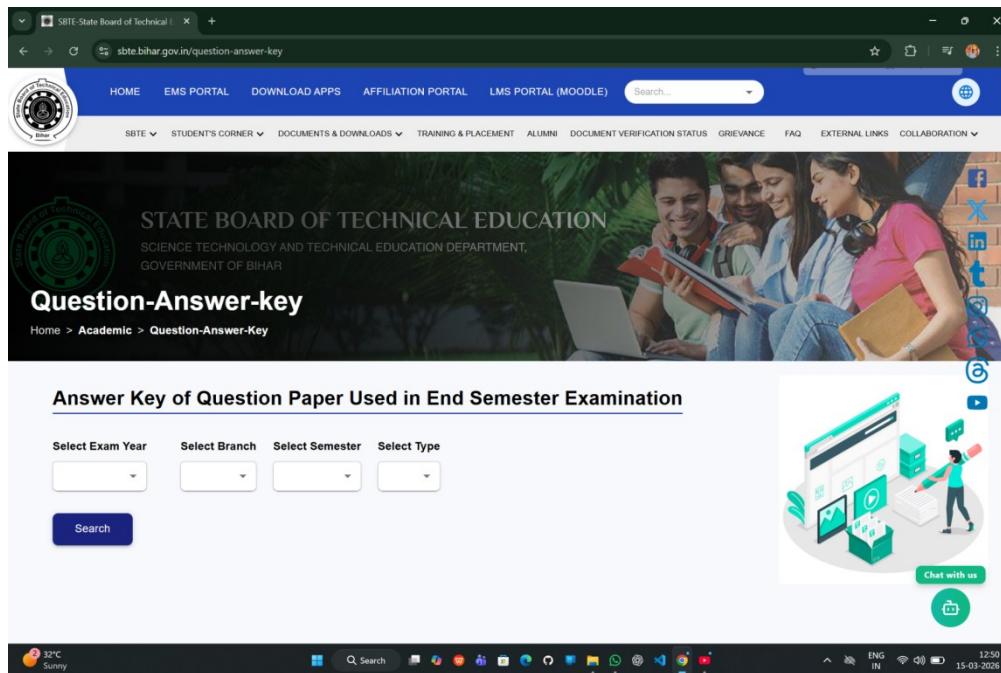


Figure :-33

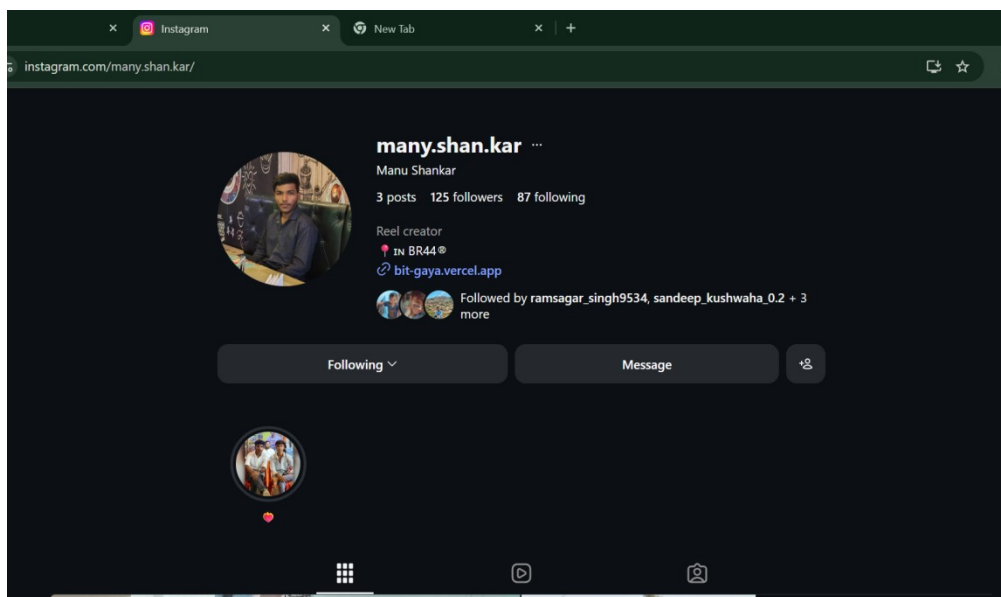


Figure :- 34

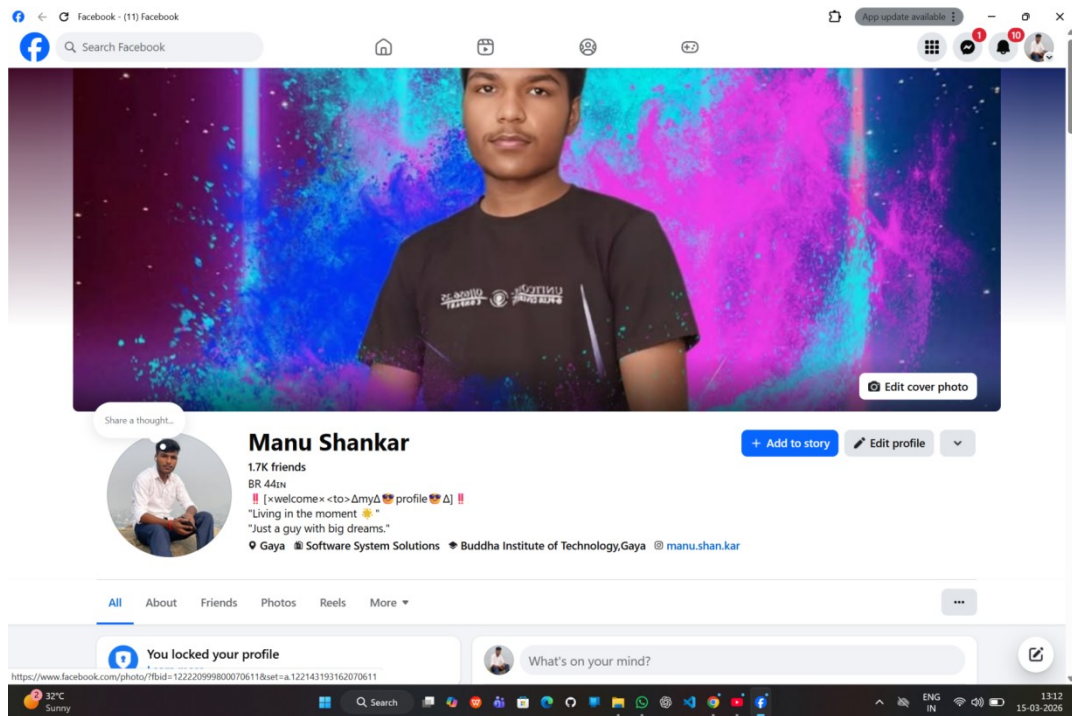


Figure :- 35

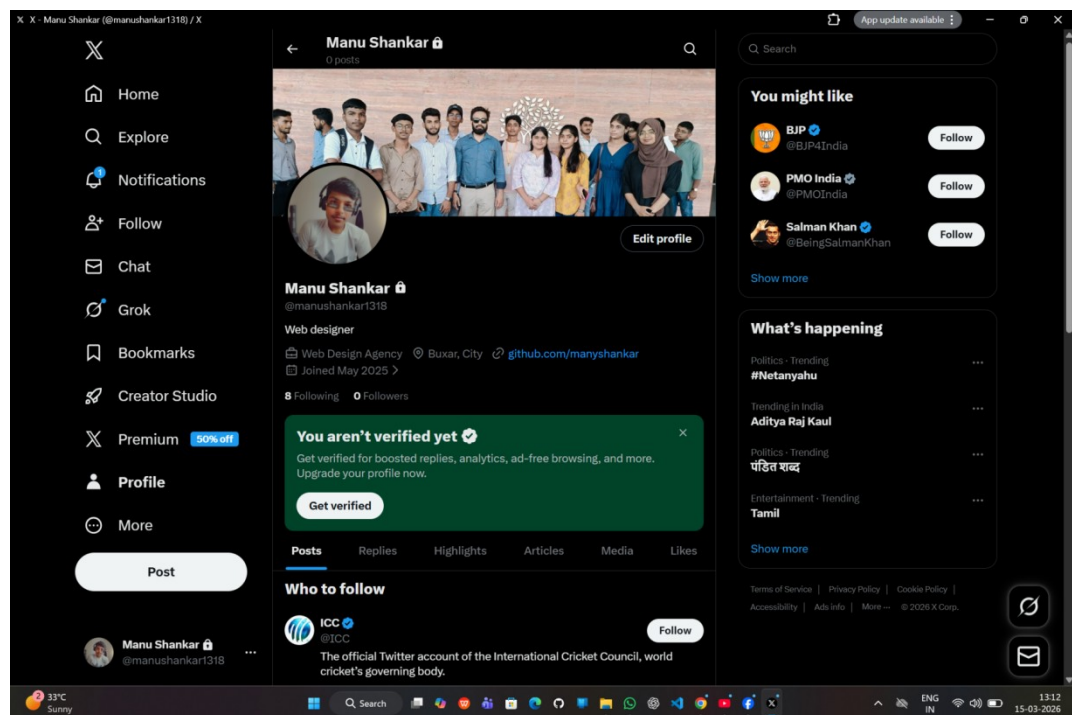


Figure :- 36

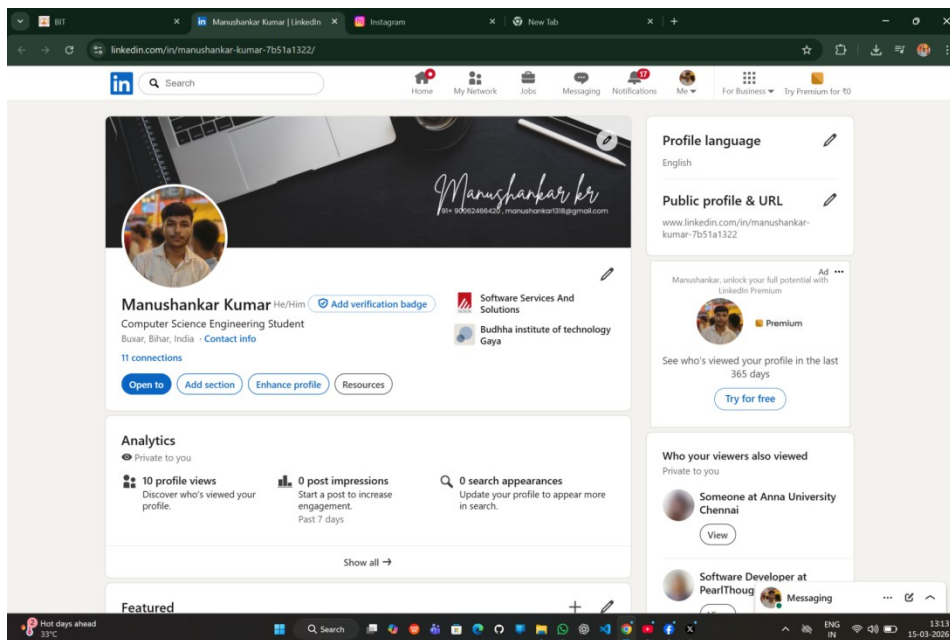


Figure :- 37

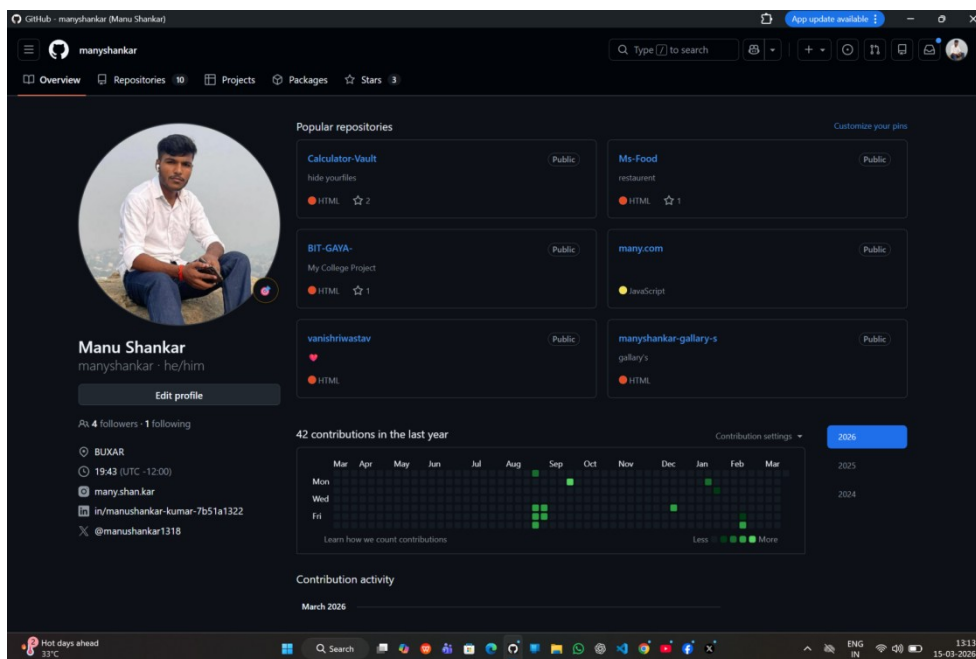


Figure :- 38

The image is a screenshot of a web browser displaying the Budhha Institute Of Technology website. The browser's address bar shows the URL "bit-gaya.vercel.app/feedback.html". The website's header features the Budhha Institute Of Technology logo and name, along with navigation links: HOME, SBTE, MNSSBY, DigiLocker, EMS Portal, LMS Portal, MY DOCUMENT (highlighted in a black button), and Contact. Below the header is a blue navigation bar with dropdown menus for Institute, Admission, Diploma, B-TECH, and Academics. The main content area is titled "Student Reviews" and contains a review form. The form has input fields for "Your Name" and "Your Batch (2023-26)", a text area for "Write your review...", a five-star rating system, and a blue "Submit Review" button. Below the form, the "Average Rating: 2.0" is displayed with a single star icon. A list of reviews follows, showing two entries: "Manushankar Kumar (2023-2026)" with a 2-star rating and the comment "Nice Collage", and "Aditya Kumar (2323-26)" with a 1-star rating and the comment "Collage not good for boys only girls comfortable in this collage". The bottom of the image shows a Windows taskbar with the date and time "23:09 23-03-2024" and system icons for temperature, search, and connectivity.

[illegible]

BIT Complaints

ComplaintID	Name	Role	Roll/Dept	Mobile	Message	Status	Date	EmailSent
BITC002	Aditya Kumar	Student	611741823026	9334551828	No no no no no	Pending	18/03/2026 11:54	
BITC003	Aditya Kumar	Student	611741823026	9334551828	No no no no no	Pending	18/03/2026 11:54	

Figure :- 41

BIT Reviews

Name	Batch	Rating	Reviews	Date
16/03/2026 19:41 Manushankar K.	2023-2026		Nice Collage	4
18/03/2026 11:54 Aditya Kumar	2323-26		College not good	1

Figure :- 42

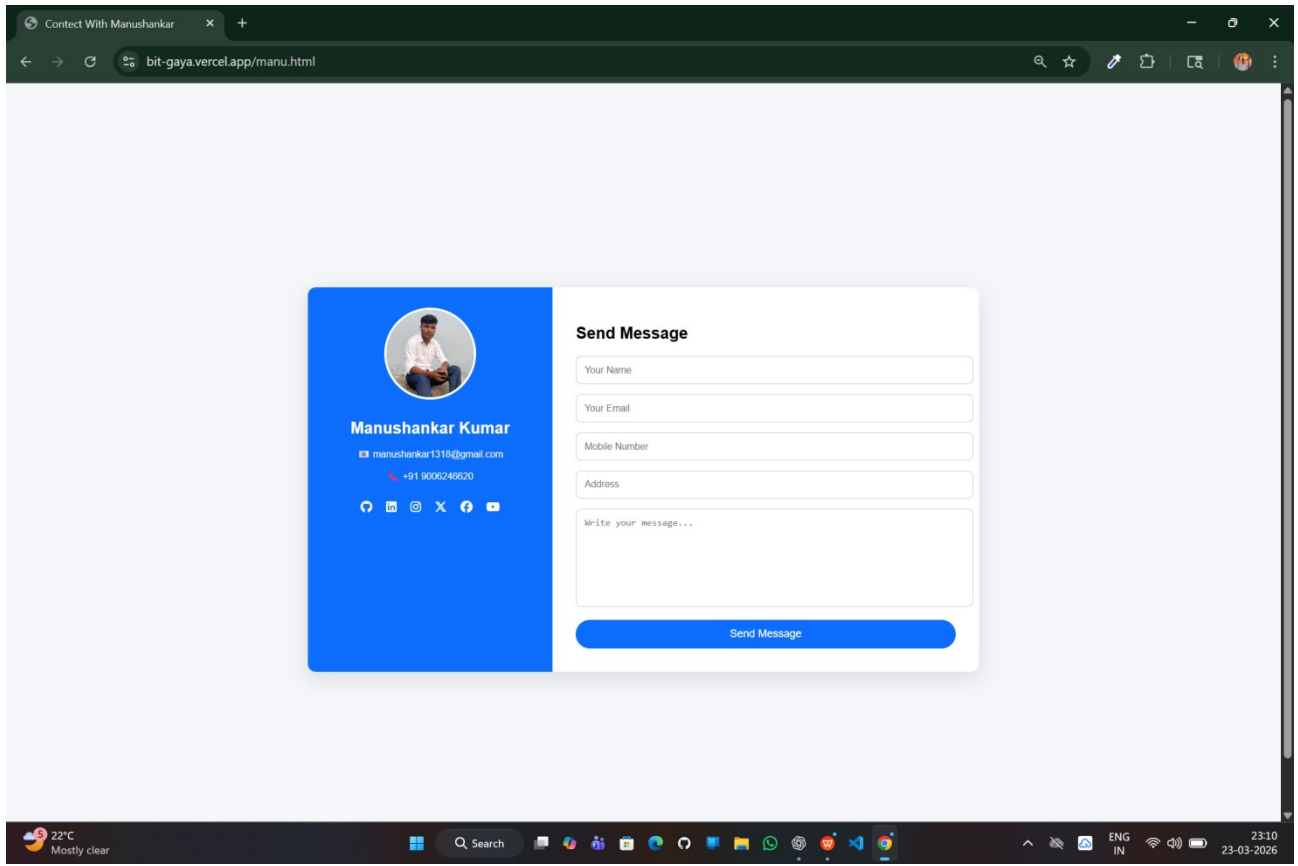


Figure :- 43

4.08 Feature Of the System

- Responsive design
- Easy navigation
- Fast loading speed
- Online form submission
- Complaint tracking system
- Email notification (if configured)

4.09 Testing & Debugging

Testing is done to ensure proper functioning.

Testing Performed:

- All links checked
- Forms tested for submission
- Website tested on mobile devices
- Errors and bugs fixed

4.10 Results

The project was successfully implemented and tested.

Results Obtained:

- Website loads properly
- All pages are working
- Forms submit data successfully
- Complaint system works correctly
- Data is stored in Google Sheets

The system meets all the objectives defined in the earlier chapters.

4.11 Advantage Of the System

- Saves time and effort
- Easy access to information
- Improves communication
- User-friendly interface
- Cost-effective solution

4.12 Limitation

- Limited backend functionality
- Requires internet connection
- Basic security features

4.13 Summary

This chapter explained the implementation process and results of the project. The website was successfully developed using modern technologies and tested for performance and usability.

The final system is efficient, responsive, and meets the requirements of the users.

Chapter 5

Conclusion & Future Scope

5.1 Introduction

This chapter presents the conclusion of the project and discusses the possible future enhancements. It summarizes the overall work carried out in the development of the “Official Website of Buddha Institute of Technology, Gaya (BIT GAYA)” and highlights its importance.

5.2 Conclusion

The project titled “**Official Website of Buddha Institute of Technology, Gaya**” has been successfully designed and developed. The main objective of this project was to create a user-friendly, responsive, and informative website for the institute.

The developed website provides a digital platform where students, faculty members, and visitors can easily access important information about the college. It includes essential sections such as Home, About, Courses, Contact, and Complaint Management System.

The website has been developed using modern web technologies like HTML, CSS, and JavaScript, ensuring compatibility across different devices such as desktops, tablets, and smartphones. The responsive design makes the website accessible anytime and anywhere.

The implementation of the complaint management system adds an extra feature that allows users to submit complaints online and track them using a unique complaint ID. This improves communication and transparency between students and the administration.

Overall, the project meets all the objectives defined in the initial stages. It improves the efficiency of information sharing and reduces dependency on traditional manual methods.

5.3 Achievement Of the Project

The major achievements of this project are:

- Successfully developed a fully functional college website
- Created a responsive and user-friendly interface
- Implemented multiple pages (Home, About, Courses, Contact)
- Developed a complaint management system
- Integrated form submission with data storage
- Ensured smooth navigation and fast performance

This project demonstrates practical knowledge of web development and system design.

5.4 Limitation Of the Project

Although the project is successfully implemented, it has some limitations:

- Limited backend functionality
- Basic security features
- No user authentication system
- No online payment integration
- Depends on internet connectivity

These limitations can be improved in future versions.

5.5 Future Scope

The project can be further enhanced by adding advanced features and functionalities.

1. Online Admission System

Students can apply for admission directly through the website.

2. Admin Dashboard

Admin panel to manage:

- Student data
- Complaints
- Website content

3. Mobile Application

A mobile app can be developed for better accessibility.

5.6 Overall Summary

The project successfully demonstrates the development of a modern and responsive website for an educational institution. It provides an effective solution for sharing information and improving communication.

The website not only meets current requirements but also has the potential to be expanded into a complete digital management system for the institute.

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