

PROJECT REPORT

ON

"NAAC - WEBSITE"

Submitted To:

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long way on helping us to reach further milestones and greater heights.

ABSTRACT

This project addresses the need for a secure and user-friendly login portal for the NAAC website, specifically catering to teachers. The portal aims to streamline document management by allowing teachers to upload and save their documents electronically. This abstract introduces the project's background, highlighting the importance of efficient document handling for NAAC accreditation purposes. It then outlines the developed login portal's functionalities, emphasizing secure access and document storage capabilities. Finally, the anticipated benefits are mentioned, such as improved accessibility, organization, and efficiency for teachers interacting with the NAAC's, website.

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1. INTRODUCTION

Welcome to our online resource dedicated to understanding and navigating the National Assessment and Accreditation Council (NAAC). In today's dynamic educational landscape, accreditation serves as a cornerstone for evaluating the quality and standards of higher education institutions. With NAAC being the principal accrediting body in India, it plays a pivotal role in fostering excellence in higher education across the country. This comprehensive guide aims to demystify the intricacies of NAAC accreditation, providing invaluable insights and practical advice for educational institutions, administrators, faculty members, and stakeholders alike. Whether you are embarking on the accreditation journey for the first time or seeking to enhance your institution's existing accreditation status, this resource serves as your compass, guiding you through the various stages and requirements of the NAAC accreditation process. From understanding the accreditation criteria and assessment parameters to strategizing effective quality enhancement plans, our website offers a wealth of information and resources tailored to meet the diverse needs of educational institutions. Through expert insights, case studies, and best practices, we aim to empower institutions to achieve and maintain accreditation excellence, thereby fostering continuous improvement and innovation in higher education. As we embark on this journey together, let us navigate the NAAC landscape with confidence, determination, and a commitment to excellence in education. Whether you are a newcomer or a seasoned participant in the accreditation process, our website endeavors to be your trusted companion, providing the knowledge, tools, and support you need to succeed in your accreditation endeavors. Welcome aboard, and let's embark on this transformative journey towards accreditation excellence with **NAAC**

1.1 PROBLEM STATEMENT

Outdated User Interface: The current NAAC website suffers from an outdated user interface, which may deter users from accessing and navigating the site efficiently. The design lacks modern aesthetics and intuitive navigation, hindering user engagement and satisfaction.

Inadequate Content Organization: The website lacks a cohesive and intuitive content organization structure, making it challenging for users to locate specific information quickly.

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Important resources, such as accreditation guidelines, reports, and announcements, are not prominently featured, leading to user frustration and inefficiency.

Limited Accessibility Features: Accessibility features for users with disabilities are limited on the current NAAC website. It fails to comply with web accessibility standards, such as providing alternative text for images, keyboard navigation support, and ensuring compatibility with screen readers, thereby excluding a significant portion of the user base.

Inefficient Search Functionality: The search functionality on the NAAC website is inefficient and often returns irrelevant or incomplete results. Users struggle to find relevant documents, reports, or information related to accreditation processes, leading to frustration and wasted time.

Lack of Interactive Elements: The absence of interactive elements, such as online forms for accreditation applications, feedback mechanisms, and discussion forums, hinders user engagement and interaction. Incorporating such features can enhance user participation and facilitate communication between NAAC and its stakeholders

1.2 OBJECTIVE OF PROPOSED SYSTEM

The primary objective of the proposed system is to develop a secure and user-friendly login portal for teachers on the NAAC website. This portal will empower teachers by enabling them to upload and electronically store documents relevant to NAAC accreditation processes. This system aims to streamline document management, improve accessibility, and enhance overall efficiency for teachers engaged with the NAAC platform.

1.3 SCOPE OF THE PROPOSED PROJECT

The scope of this project focuses on creating a dedicated login portal for teachers within the existing NAAC website. This portal's objective is to facilitate document management for NAAC accreditation purposes. Teachers will be able to securely upload and save relevant documents within the portal, eliminating the need for physical submissions or external storage solutions. The project excludes functionalities beyond document management, such as online accreditation applications or review processes.

1.4 TECHNICAL FEASIBILITY

- Evaluate the current technology stack and infrastructure of the NAAC website.
- Assess the feasibility of implementing desired enhancements within the existing technical framework.
- Identify any technical challenges or limitations that may arise during the enhancement process.
- Determine the compatibility of new features and functionalities with the existing systems and databases.

2. <u>LITERATURE REVIEW</u>

2.1 Registration

Firstly at the home page of the website you have to register yourself as a teacher, after that the user will be directed at new page according to the registration. the user will be able to use the facilities of the program.

2.1.1 Teacher

- Login: Teachers can login into the website using credentials.
- Approve Students: They can approve the students.
- Add Students Marks: They can also add the student's academic marks.
- Upload Attendance: They can upload attendance of students.
- Add Project Details: They can also add project details.
- View Assigned Events: They can see the assigned events.
- View Notice: They can also view the notice.

3 **SYSTEM ANALYSIS**

3.1 USER INTERFACE

• Front-end software: HTML, CSS, Javascript

• Back-end software: Php, Sql

3.2 HARDWARE REQUIREMENTS

- Pentium IV or higher, (PIV-300GHz recommended)
- 256 MB RAM
- 1 Gb hard free drive space.

3.3 SOFTWARE REQUIREMENTS

Following are the Software used for Naac Website

CSS

HTML

JavaScript

Visual Studio

Web Browser

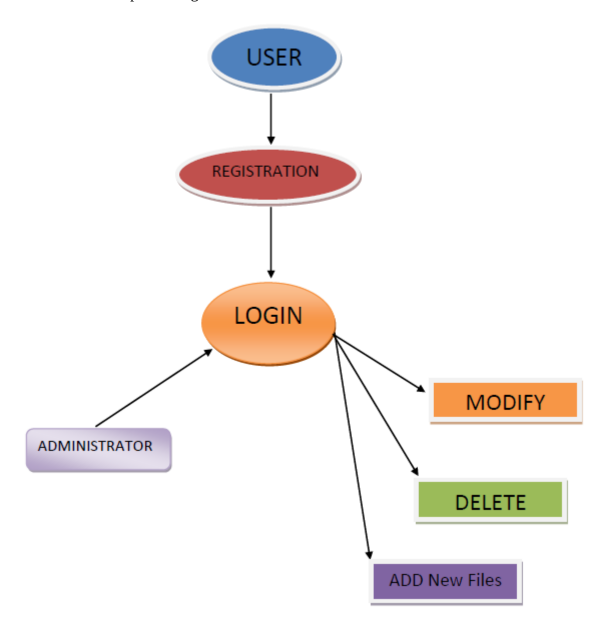
Xampp

3.4 COMMUNICATION INTERFACE

This project supports all types of web browsers.

3.5 Data Flow Diagram(DFD)

It is a directed graph where nodes represent processing activity and are represent data items transmitted between processing nodes.

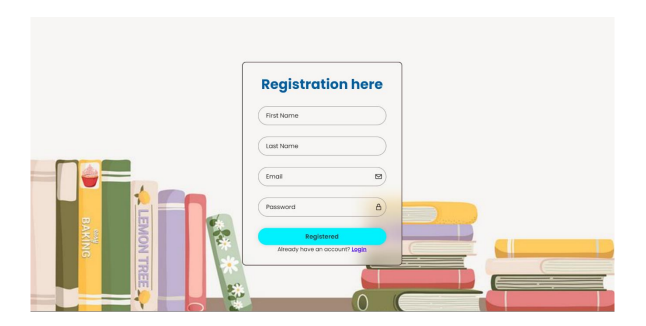


4.0 SYSTEM MODULES

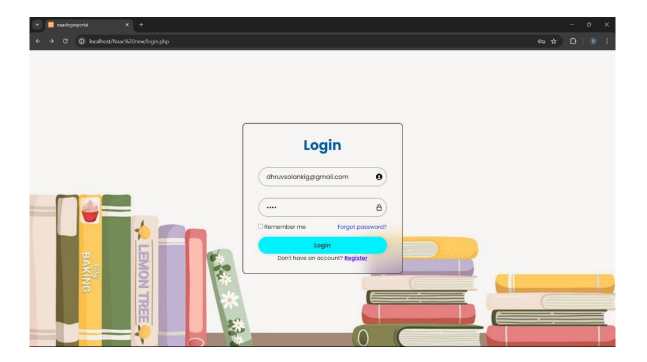
The modules used in this software are as follows:

Registration page:

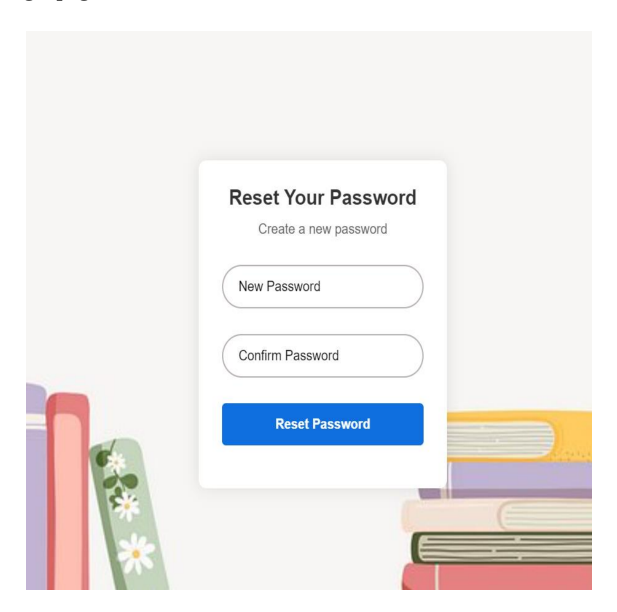
This page will allow user to register their account.



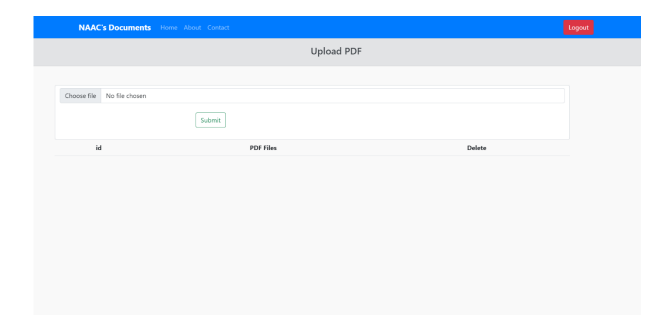
User login: the user login will allow to user by enter their registered email id and password and then use the facilities.



Forgot page:



Home Page:



5. SYSTEM IMPLEMENTATION

5.1 Login Page

```
<?php require('connct.php');?>
<!DOCTYPE html>
<html lang="en">
  <head>
   <meta charset="UTF-8"/>
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>naacloginportal</title>
   <link rel="stylesheet" href="style.css" />
   link
    href="https://unpkg.com/boxicons@2.1.4/css/boxicons.min.css"
    rel="stylesheet"
   />
  </head>
   <body>
   <!-- <header>
     <h2>Login Portal</h2>
     <nav>
      <a href="#">HOME</a>
      <a href="#">BLOG</a>
      <a href="#">CONTACT</a>
      <a href="#">ABOUT</a>
    </nav>
   </header> -->
    <div class="wrapper">
     <form method="POST" action="loginregister.php">
     <!-- <form action="login.php" method="POST"> -->
      <h2>Login</h2>
      <div class="input-box">
       <input type="text" id="emailfield" class="login-field" name="emailfield" required</pre>
```

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```
placeholder = "Email"/>
         <i class="bx bxs-user-circle"></i>
        </div>
        <div class="input-box">
         <input type="password" id="password" class="login-field" name="password"
  value="" required placeholder="Password"/>
         <i class="bx bx-lock-alt"></i>
        </div>
        <div class="remember-forgot">
         <label><input type="checkbox">Remember me</label>
         <a href="frgt.php" style="color: rgb(0, 17, 255);">Forgot password?</a>
        </div>
        <button id="btn" type="submit" class="btn" name ="login">Login</button>
        <!-- <button id="btn" type="submit" class="btn" name ="login"onclick="return
  check(this.form)">Login</button> -->
        <div class="register-link">
         >Don't have an account? <a href="register.php">Register</a>
        </div>
       </form>
      </div>
    </body>
</html>
```

5.2 Register Page

```
<?php include("connct.php"); ?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>registration form</title>
  <link rel="stylesheet" href="reg.css"/>
  k href='https://unpkg.com/boxicons@2.1.4/css/boxicons.min.css' rel='stylesheet'>
</head>
<body>
<div class="wrap">
  <form method="POST" action="loginregister.php">
  <h2>Registration here</h2>
  <div class="input-box">
    <input type="text" id="firstname" class="Register-form" name="firstname" required
placeholder="First Name"/>
  </div>
  <div class="input-box">
    <input type="text" id="lastname" class="Register-form" name="lastname" required
placeholder="Last Name"/>
  </div>
  <div class="input-box">
    <input type="text" id="emailfield"</pre>
                                           class="Register-form" name="emailfield"
required placeholder="Email"/>
    <i class='bx bx-envelope'></i>
  </div>
  <div class="input-box">
```

5.3 Login/Register Script

```
<?php
require('connct.php');
#login code
if(isset($_POST['login']))
  $Id = $_POST['emailfield'];
  $password = $_POST['password'];
  $query = "SELECT emailfield FROM new_registration WHERE emailfield = '$Id'";
  $check = "SELECT passwor from new_registration where emailfield = '$Id'";
  $checks = "SELECT cpassword from new_registration WHERE emailfield = '$Id'";
  $result = mysqli_query($conn, $query);
  if($result)
  {
    if(mysqli_num_rows($result) == 1)
    {
  $hpassresult = mysqli_query($conn, $check);
  $hpassray = array();
  $hpassrow = mysqli_fetch_assoc($hpassresult);
  $hpassray = $hpassrow;
  $hashed_password = implode(" ",$hpassray);
  $pasresult = mysqli_query($conn, $checks);
  $pasary = array();
  $pasrow = mysqli_fetch_assoc($pasresult);
  $pasary = $pasrow;
  $pass = implode(" ",$pasary);
```

```
// Diagnostic output: Check if password_verify() returns true or false
if(password_verify($pass, $hashed_password))
  {
       // Password matched, login successful
     echo "
        <script>
        alert('Successfull Login');
         window.location.href = 'upload.php';
       </script>";
     exit(); // Terminate script after successful login
  }
else
  {
       echo "
         <script>
         alert('Incorrect Password');
         </script>";
         echo "$pass";
         echo "$hashed_password";
       exit();// Terminate script after displaying alert
  }
  else if(mysqli_num_rows($result) != 1)
     // Email not found
     echo "
       <script>
          alert('Sorry, this email does not exist :(');
          window.location.href = 'login.php';
       </script>";
     exit(); // Terminate script after displaying alert
```

```
else
    // Error executing query
    echo "
       <script>
         alert('Error executing query');
         window.location.href = 'login.php';
       </script>";
    exit(); // Terminate script after displaying alert
  }
}
//register code
if(isset($_POST['register']))
  $emailfield = $_POST['emailfield'];
  $user_exist_query = "SELECT * FROM new_registration WHERE emailfield =
'$emailfield'";
  $result = mysqli_query($conn, $user_exist_query);
  if($result)
    if(mysqli_num_rows($result) > 0)
       $result_fetch = mysqli_fetch_assoc($result);
       echo "
         <script>
            alert('{$result_fetch['emailfield']} - E-mail already taken');
            window.location.href = 'login.php';
         </script>";
     }
    else
    {
       $firstname = $_POST['firstname'];
       $lastname = $_POST['lastname'];
       $emailfield = $_POST['emailfield'];
       $password = $_POST['password'];
```

```
$cpassword = $_POST['cpassword'];
       $password_hashed = password_hash($password, PASSWORD_BCRYPT);
       $query = "INSERT INTO new_registration (firstname, lastname, emailfield,
passwor, cpassword)
             VALUES ('$firstname', '$lastname', '$emailfield', '$password_hashed',
'$password')";
       $data = mysqli_query($conn, $query);
       if($data)
       {
         echo "
            <script>
              alert('Registration Successful');
              window.location.href = 'login.php';
            </script>";
       }
       else
       {
         echo "
            <script>
              alert('Failed to register');
              window.location.href = 'login.php';
            </script>";
       }
  }
  else
    echo "
       <script>
         alert('Error executing query');
         window.location.href = 'login.php';
       </script>";
  }
}
else
```

_5.3 Forgot Password

```
<!doctype html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Password Reset</title>
  <style>
    * {
       margin: 0;
       padding: 0;
       box-sizing: border-box;
     }
    body {
       font-family: Arial, sans-serif;
       display: flex;
       justify-content: center;
       align-items: center;
       min-height: 100vh;
       background: url(./pp_1.jpg) no-repeat;
       background-size: cover;
       background-position: center;
     }
    .wrapper {
       display: flex;
       justify-content: center;
       align-items: center;
       min-height: 100vh;
       padding: 20px;
     }
```

```
.container {
  max-width: 500px;
  width: 100%;
  background-color: #fff;
  border-radius: 10px;
  box-shadow: 0px 0px 20px rgba(0, 0, 0, 0.1);
  padding: 30px;
}
.title-section {
  text-align: center;
  margin-bottom: 30px;
}
.title {
  color: #333;
  font-size: 24px;
  font-weight: bold;
  margin-bottom: 10px;
}
.para {
  color: #666;
  font-size: 16px;
  line-height: 1.5;
}
.input-group {
  margin-bottom: 20px;
  position: relative;
}
.label-title {
  font-size: 14px;
  font-weight: bold;
  color: #333;
  margin-bottom: 5px;
```

```
display: block;
}
input[type="email"],
input[type="password"] {
  width: calc(100% - 40px);
  height: 45px;
  font-size: 16px;
  padding: 10px 40px 10px 10px; /* Added space for icon */
  border: 1px solid #ddd;
  border-radius: 5px;
  transition: border-color 0.3s;
  /* position: ; Required for absolute positioning of icon */
}
input[type="email"]:focus,
input[type="password"]:focus {
  border-color: #106fde;
}
.icon {
  position: absolute;
  color: #777;
  left: 360px; /* Adjust icon position */
  top: 62%;
  transform: translateY(-50%);
}
.submit-btn {
  width: 100%;
  background-color: #106fde;
  border: none;
  border-radius: 5px;
  color: #fff;
  font-size: 16px;
  font-weight: bold;
  padding: 15px;
```

```
cursor: pointer;
      transition: background-color 0.3s;
    }
    .submit-btn:hover {
      background-color: #0a5cbf;
    }
  </style>
</head>
<body>
  <div class="wrapper">
    <div class="container">
      <div class="title-section">
         <h2 class="title">Reset Your Password</h2>
         Enter your registered email to receive a password reset
link.
      </div>
      <form method="POST" action="fg.php">
         <div class="input-group">
           <label for="email" class="label-title">Email Address:</label>
           <input type="email" id="email" name="email" placeholder="Enter your
email" required>
           <span class="icon">&#9993;</span>
         </div>
         <div class="input-group">
           <label for="password" class="label-title">New Password :</label>
           <input
                       type="password"
                                              id="password"
                                                                  name="password"
placeholder="Enter your New Password" required>
         </div>
         <div class="input-group">
           <button type="submit" class="submit-btn">Reset Password/button>
         </div>
      </form>
    </div>
  </div>
```

5.4 Forgot Password Script:

```
<?php
require('connct.php');
if (isset($ POST['submit-btn'])) {
  $emailfield = $_POST['emailfield'];
  $query = "SELECT * FROM new_registration WHERE emailfield = '$emailfield'";
  $result = mysqli_query($connReg, $query);
  if (!$result) {
    // Error handling for SQL query
    die("Error in SQL query: " . mysqli_error($connReg));
  }
  if (mysqli_num_rows($result) > 0) {
    header("Location: register.php");
    exit();
  } else {
    echo "<script>alert('Email ID not matched'); window.location.href = 'login.php';</script>";
} else if ($_SERVER["REQUEST_METHOD"] != "POST") {
  echo "<script>alert('Invalid request'); window.location.href = 'login.php';</script>";
  exit();
```

5.5 Uploading Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
           href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"
rel="stylesheet"
                                                                    integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"\\
crossorigin="anonymous">
  <title>Upload PDF</title>
  <style>
    body {
       background-color: #f9f9f9;
    }
    .navbar {
       background-color: #007bff;
    }
    .navbar-brand {
      color: #ffffff;
       font-weight: bold;
    }
    .nav-link {
      color: #ffffff;
    }
    .btn-logout {
      color: #ffffff;
       background-color: #dc3545;
       border-color: #dc3545;
```

```
.btn-logout:hover {
      background-color: #c82333;
      border-color: #bd2130;
    }
  </style>
</head>
<body>
  <nav class="navbar navbar-expand-lg navbar-dark">
    <div class="container">
      <a class="navbar-brand" >NAAC's Documents</a>
      <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarNav"
                      aria-controls="navbarNav"
                                                 aria-expanded="false"
                                                                         aria-
label="Toggle navigation">
        <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
        cli class="nav-item">
            <a class="nav-link" href="http://naac.gov.in/index.php/en/">Home</a>
          class="nav-item">
            <a class="nav-link" href="#">About</a>
          cli class="nav-item">
            <a class="nav-link" href="#">Contact</a>
          cli class="nav-item">
            <button class="btn btn-logout">Logout</button>
          </div>
    </div>
  </nav>
```

```
<div class='alert alert-secondary' role='alert'>
  <h4 class='text-center'>Upload PDF</h4>
</div>
<div class="container col-12 m-5">
  <?php
  $servername = "localhost";
  $username = "root";
  $passowrd = "";
  $db_name = "documents";
  $con= mysqli_connect("localhost","root","","documents");
  $numb = "Select COUNT(*) from image";
  $pres = mysqli_query($con, $numb);
  $res = mysqli_fetch_assoc($pres);
  arr = array();
  \$arr = \$res;
  $val = implode("",$arr);
  $val = (int) $val;
  if(isset($_POST['btn_img']))
  {
  # geting the data
  $filename = $_FILES["choosefile"]["name"];
  $tempfile = $_FILES["choosefile"]["tmp_name"];
  $folder = "image/".$filename;
  # geting value
  $sql = "INSERT INTO image( id,images) VALUES( $val, '$filename')";
  //$sql3 = "update TABLE IMAGE SET id = $val where images = $filename";
```

```
//$resi = mysqli_query($con, $sql3);
    if($filename == "")
      echo
      <div class='alert alert-danger' role='alert'>
        <h4 class='text-center'>Blank not allowed</h4>
      </div>
      ";
    }else{
      $result = mysqli_query($con, $sql);
      move_uploaded_file($tempfile, $folder);
      echo
      <div class='alert alert-success' role='alert'>
        <h4 class='text-center'>PDF Uploaded</h4>
      </div>
    }
    }
    ?>
  <form
               action="upload.php"
                                         method="post"
                                                             class="form-control"
enctype="multipart/form-data">
    <input type="file" class = "form-control"name="choosefile" id="">
  <div class="col-6 m-auto">
    <button type="submit" name="btn_img" class="btn btn-outline-success m-4">
      Submit
    </button>
    </div>
  </form>
  <th>id</th>
      PDF Files
```

```
Delete
      <?php
      $con2 = mysqli_connect("localhost","root","","documents");
      $sql2 = "SELECT*FROM image WHERE 1";
      $result2 = mysqli_query($con2, $sql2);
      while($fetch = mysqli_fetch_assoc($result2))
      {
        echo"";
        ?>
        <?php echo $fetch['id'] ?>
          <a href="./image/<?php echo $fetch['images']?>" width = 100px> <?php
  echo $fetch['images'] ?>
          <a href="delete.php?id=<?php echo $fetch['id'] ?>" class ="btn btn-outline-
  danger">Delete</a>
        <?php
        "";
      }
      ?>
    </body>
</html>
```

5.6 Style:

```
@import
url("https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;600;700;800;9
00&display=swap");
*{
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  font-family: "Poppins", sans-serif;
}
body {
  display: flex;
  justify-content: center;
  align-items: center;
  min-height: 100vh;
  background: url(./pp_1.jpg) no-repeat;
  background-size: cover;
  background-position: center;
}
/* .wrapper header{
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-around;
  background: blur;
  color:none;
  padding: 20px 0;
} */
.wrapper {
```

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```
width: 420px;
  background: transparent;
  border: 2px solid rgb(58, 40, 40);
  backdrop-filter: blur(20px);
  box-shadow: 0 0 10 rgba(0, 0, 0, 0.578);
  color: rgb(0, 0, 0);
  border-radius: 10px;
  padding: 30px 40px;
}
h2 {
  color: rgb(3, 94, 159);
  font-size: 36px;
  text-align: center;
  text-decoration: rgb(255, 249, 249);
}
.input-box {
  position: relative;
  width: 100%;
  height: 50px;
  margin: 30px 0;
}
.input-box input {
  width: 100%;
  height: 100%;
  background: transparent;
  border: none;
  outline: none;
  border: 2px solid rgba(146, 133, 133, 0.641);
  border-radius: 40px;
  font-size: 16px;
  color: rgb(0, 0, 0);
  padding: 20px 45px 20px 20px;
}
```

```
.input-box input::placeholder {
  color: rgb(0, 0, 0);
}
.input-box i {
  position: absolute;
  right: 10px;
  top: 50%;
  transform: translateY(-50%);
  font-size: 20px;
}
.remember-forgot {
  display: flex;
  justify-content: space-between;
  font-size: 14.5px;
  margin: -15px 0 15px;
}
.remember-forgot label input {
  accent-color: rgb(3, 3, 3);
  margin-right: 3px;
}
.remember-forgot a {
  color: rgb(0, 0, 255);
  text-decoration: none;
}
.remember-forgot a:hover {
  text-decoration: underline;
}
```

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```
width: 100%;
  height: 45px;
  background: rgb(0, 242, 255);
  border: none;
  outline: none;
  border-radius: 40px;
  box-shadow: 0 0 10px rgba(0, 0, 0, .1);
  cursor: pointer;
  font-size: 16px;
  color: #333;
  font-weight: 600;
}
.wrapper #btn :hover
background:rgb(0, 217, 255);
}
.register-link {
font-size: 14.5px;
text-align: center;
margin-top: 20px 0 15px;
}
.register-link p a {
 color: rgb(72, 0, 255);
text-decoration: none;
font-weight: 600;
}
.register-link p a {
text-decoration: underline;
}
@media (max-width: 420px){
```

5.7 Delete Code:

```
<?php
require 'connct.php';
$id = $_GET['id'];

$sql = "DELETE FROM image WHERE id ='$id'";
$result = mysqli_query($connDoc, $sql);
if ($result) {
    header("location: upload.php");
}</pre>
```

5.8 Database Connection Code:

```
<?php
$servername = "localhost";
$username = "root";
$password = "";

$connDoc = mysqli_connect($servername, $username, $password, 'documents');
$connReg = mysqli_connect($servername, $username, $password, "registerform");

if (mysqli_connect_error()) {
   echo "can't connect";
   exit();
}
?>
```

6.SUMMARY AND CONCLUSIONS

6.1 LIMITATIONS OF THE SYSTEM

While the proposed system offers a secure and convenient document management solution, it has limitations. Firstly, the initial scope focuses solely on uploading and saving documents. It doesn't encompass functionalities like online accreditation applications, peer review, or real-time collaboration, which might require further development. Additionally, the system's effectiveness relies on reliable internet access for both teachers and NAAC administrators. Finally, user adoption and training will be crucial for successful implementation.

6.2 CONCLUSION

In conclusion, this project proposes a user-friendly and secure login portal for teachers on the NAAC website. This portal empowers teachers by facilitating the electronic upload and storage of documents crucial for NAAC accreditation. The system aims to streamline document management, improve accessibility, and enhance overall efficiency within the NAAC platform. While the initial focus is on document management, the portal serves as a foundation for potential future functionalities. For successful implementation, ensuring reliable internet access and prioritizing user adoption through training programs will be essential. This login portal presents a significant step towards a more efficient and user-friendly experience for teachers engaged with NAAC accreditation processes. Future Enhancement

There is a wide scope of enhancement in our project. Following enhancements can be done: Filtering of spams can be done on the basis of its contents. The spam entail classification is very important in classifying e-mails and to separate e-mails that are spam or non-spant. This method can be used by big organization to distinguish good mails that is only the mails they wish to receive.

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6.3 Future Enhancement

This project lays a strong foundation for a user-friendly document management system for NAAC teachers. Here, we explore some potential future enhancements:

- Improved Security: Integration of a "forgot password" feature with One-Time Password (OTP) authentication can bolster security and provide a convenient password recovery option.
- Advanced Uploads: Implementing chunked uploads for large files can improve efficiency, especially for documents exceeding a specific size limit.
- **Database Selection:** Exploring robust database solutions specifically designed for storing large files can optimize storage capacity and retrieval speed.
- Collaboration Features: Future iterations could introduce functionalities like document sharing and collaborative editing, fostering better communication between teachers during the accreditation process.
- **Integration with NAAC Processes:** Direct integration with the NAAC accreditation application or review system could streamline the entire process, allowing for seamless document submission and evaluation.

These enhancements would further expand the portal's functionality and solidify its role as a valuable tool for NAAC accreditation.

7. References

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%20does

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