PROJECT REPORT ON

Welcoming College Blog/NSTI(W)Noida

Submitted in partial fulfillment of completion of the course

Advanced Diploma in IT, Networking and Cloud

Submitted by:

Rahila

Anchal Verma







Year 2023(Batch 2022-24)

NATIONAL SKILL TRAINING INSTITUTE FOR WOMEN

Sector-1, Block-D, Noida- 201301

(Affiliated to Ministry of Skill Development and Entrepreneurship Government of India.)

ABSTRACT

Hello! We are trainee of ADIT(IBM) Course from NSTI Noida. This is our final project of core Module-3. By using different technology like: - HTML, CSS, BOOTSTRAP, JAVASCRIPT, JQUERY, PHP, MySQL We have put all information about our college on this website. Through this website you all can visit or know more information about NSTI Noida College Thank you.

ACKNOWLEDGEMENT

We would like to express our heartfelt gratitude to the Almighty for blessing us with his grace and guiding us to successfully complete our endeavour.

Our sincere thanks go to our Edunet trainers, Mrs. Deepika Singh, Mrs. Mala Mishra, and Ms. Ankita Shukla. Their invaluable guidance and timely advice played a pivotal role in leading us towards the right path.

We extend our appreciation to you for your unwavering support and valuable contributions. Special thanks to our course coordinator, Mr. D.A. Guruvulu, for his insightful suggestions and guidance.

We are grateful to our respected Head of the division, Smt. Shashi Mathur [JD NSTI(W) NOIDA], for granting us access to the facilities and resources that were crucial for our project's success.

Our heartfelt thanks also go to the other esteemed faculty members who have been instrumental in our journey.

Lastly, we would like to express our deep appreciation to our friends and family for their unwavering support and encouragement throughout our project. Their presence has been a source of our strength and motivation.

TEAM COMPOSITION AND WORKLOAD DIVISION

Team Members	Roles & Responsibilities	Workload Division
Rahila (Team Leader)	Responsible for backend & frontend both	 Backend web development Database management. UI/UX design Documentation
Anchal Verma	Responsible for frontend & backend both	 Frontend development. Ppt presentation Blue print designing Database management

TABLE OF CONTENTS

S. NO.	TOPICS	PAGE NO.
1.	Introduction to Problem	4
2.	Proposed Solution	4-5
3.	Requirement	5
4.	User requirement	5
5.	Design Documentation	6
6.	Implementation Details	6-8
7.	Testing	8-10
8.	Future Scope	10-12
9.	Conclusion	12
10.	Appendix A Project Code	13-37
11.	Appendix B Screenshot of Project	38-45
12.	Appendix C Abbreviation	45
13.	References	46

INTRODUCTION TO PROBLEM

The admission process at NSTI Noida has been marred by a significant challenge—prospective students and their parents face substantial hurdles in acquiring comprehensive and readily accessible information about the institution. These challenges manifest as a lack of transparency regarding academic programs, admission procedures, associated fees, campus amenities, and classroom environments. This deficiency in accessible information results in uncertainty and inconvenience, hindering the decision-making process for potential students and their families.

The absence of user-friendly platforms, virtual campus tours, and a centralized resource hub compounds this issue, as new students yearn to explore the institution's offerings, physical infrastructure, and educational environment before making their crucial admission decisions. This obstacle is not only inconvenient but also a potential deterrent for aspirants eager to join NSTI Noida.

In response to this pressing concern, a dedicated group of ADIT NSTI Noida students has undertaken a project with the objective of resolving this information gap. Our project seeks to develop a comprehensive and easily navigable platform, housing all relevant information pertaining to NSTI Noida. This platform will serve as a vital resource, offering detailed insights into academic programs, admission processes, fee structures, campus amenities, and virtual campus tours.

Our overarching aim is to empower prospective students and their parents with the knowledge and resources they need to make informed decisions regarding their educational journey at NSTI Noida. By enhancing the transparency and accessibility of critical information, we aspire to streamline the admission experience and create a welcoming environment for all individuals interested in becoming part of our esteemed institution.

We humbly request support and guidance from the college administration to assist us in achieving our shared objective of providing a more informative and inclusive admission process for future students at NSTI Noida.

PROPOSED SOLUTION

We have meticulously curated our website to serve as a comprehensive repository of detailed information about NSTI Noida. Our primary objective is to facilitate prospective students in gaining valuable insights into our institution. When we reflect on our own experiences, we recall the myriad of questions that loomed in our minds and those of our parents when we contemplated enrolling at NSTI Noida. Queries about the college's reputation, the nuances of our courses, admission fees, hostel accommodations, and campus amenities were prevalent.

Our endeavor is to rectify this situation by furnishing a readily accessible and user-friendly interface. On our website, students will find a wealth of data pertaining to every

academic trade offered. We have thoughtfully included images and descriptions of each trade, ensuring that students are equipped with comprehensive details.

Moreover, we understand the importance of providing glimpses into the physical learning environment. Thus, we have meticulously captured images from within our classrooms, ensuring that students can acquaint themselves with the academic ambiance.

In addition to academic details, we have endeavoured to document our various events and activities. We believe that these events provide students with a more profound understanding of college life. By perusing the event section, students can gain valuable insights into the vibrant and enriching experiences awaiting them at NSTI Noida.

To foster direct communication, we have implemented various contact options. Whether students wish to make a direct call, send a message, or convey their inquiries via email, our website facilitates seamless interaction.

Furthermore, we have introduced a form that is exclusively tailored for acquiring tradespecific information. This form ensures that essential details are disseminated only to the deserving individuals, thereby safeguarding college information and privacy.

Our ultimate vision transcends the confines of our institution. We aspire to unite all NSTIs under a single digital platform. This endeavor seeks to empower students to explore and compare various NSTIs without the need to visit multiple disparate websites. We envision a future where students can conveniently navigate through a centralized platform, gaining comprehensive insights into the diverse NSTIs across the nation.

REQUIREMENT

1 Technology Stack	HTML, CSS, JS, PHP, MYSQL
2 Hardware	Laptop/ Desktop
3 Software	visual Studio code. Mysql workbench, XAMPP
4 Deployment Environment	Windows OS, web Browser 000webhost.com

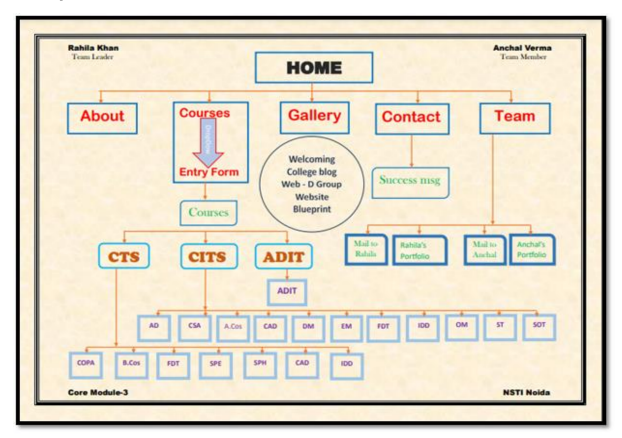
USER REQUIREMENT

User will need some things to explore our website. Like: -

- ✓ Smart phone, laptop, desktop or Tabet
- ✓ Email Account
- ✓ A web browser
- ✓ Proper internet connectivity

DESIGN DOCUMENTATION

Blue print of website



IMPLEMENTATION DETAILS

PROJECT MODULES

Welcoming College Blog is a computer software website application that uses mysql and PHP for html, CSS, JS and database.

The entire project mainly consists of 3 modules, which are

ADMIN MODULE: -

Home: In this section, we went in home page of site.

About Us: In this section, we will provide information about the college history, and all-important details.

Courses: In this section, we will all about the current running courses in the college.

Gallery: In this section we will provide to all events and college photos.

Contact us: In this section we will provides contacts details and address and map of college with a contact form.

Our Team: In this section we will provides about our team and team members.

The whole Project is divided in two parts the front end and the back end.

SOFTWARE FOR CREATE A WEB APPLICATION

FRONT END: -

The front end is designed using of html, CSS, Java script

HTML- HTML or Hyper Text Markup Language is the main markup language for creating web pages and other information that can be displayed in a web browser.HTML is written in the form of HTML elements consisting of tags enclosed in angle brackets (like <html>), within the web page content. HTML tags most commonly come in pairs like <h1> and </h1>, although some tags represent empty elements and so are unpaired, for example Error! Filename not specified.. The first tag in a pair is the start tag, and the second tag is the end tag (they are also called opening tags and closing tags). In between these tags web designers can add text, further tags, comments and other types of text-based content. The purpose of a web browser is to read HTML documents and compose them into visible or audible web pages. The browser does not display the HTML tags, but uses the tags to interpret the content of the page.HTML elements form the building blocks of all websites. HTML allows images and objects to be embedded and can be used to create interactive forms. It provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, guotes and other items. It can embed scripts written in languages such as JavaScript which affect the behaviour of HTML web pages.

CSS- Cascading Style Sheets (CSS) is a style sheet language used for describing the look and formatting of a document written in a markup language. While most often used to style web pages and interfaces written in HTML and XHTML, the language can be applied to any kind of XML document, including plain XML, SVG and XUL. CSS is a cornerstone specification of the web and almost all web pages use CSS style sheets to describe their presentation.CSS is designed primarily to enable the separation of document content from document presentation, including elements such as the layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple pages to share formatting, and reduce complexity and repetition in the structural content (such as by allowing for table less web design).CSS can also allow the same markup page to be presented in different styles for different rendering methods, such as on-screen, in print, by voice (when read out by a speech-based browser or screen reader) and on Braille-based, tactile devices. It can also be used to allow the web page to display differently depending on the screen size or device on which it is being viewed. While the author of a document typically links that document to a CSS file, readers can use a different style sheet, perhaps one on their own computer, to override the one the author has specified. However if the author or the reader did not link the document to a specific style sheet the default style of the browser will be applied.CSS specifies a priority scheme to determine which style rules

apply if more than one rule matches against a particular element. In this so-called cascade, priorities or weights are calculated and assigned to rules, so that the results are predictable.

JAVA SCRIPT- JavaScript (JS) is a dynamic computer programming language. It is most commonly used as part of web browsers, whose implementations allow clientside scripts to interact with the user, control the browser, communicate asynchronously, and alter the document content that is displayed. It is also being used in server-side programming, game development and the creation of desktop and mobile applications. JavaScript is a proto type based scripting language with dynamic typing and has first- class functions. Its syntax was influenced by C. JavaScript copies many names and naming conventions from Java, but the two languages are otherwise unrelated and have very different semantics. The key design principles within JavaScript are taken from the Self and Scheme programming languages. It is a multiparadigm language, supporting object-oriented, imperative, and functional programming styles. The application of JavaScript to use outside of web pages—for example, in PDF documents, site-specific browsers, and desktop widgets—is also significant. Newer and faster JavaScript VMs and platforms built upon them (notably Node.js) have also increased the popularity of JavaScript for server-side web applications. On the client side, JavaScript was Page 10 traditionally implemented as an interpreted language but just-in-time compilation is now performed by recent (post-2012) browsers.

BACK END: -

MySQL is an open-source relational database management system (RDBMS) known for its speed, reliability, and ease of use. It uses structured query language (SQL) to interact with the database and finds extensive use in various applications, including data storage, web development, data analysis, content management systems, e-commerce, and enterprise-level applications.

PHP (Hypertext Pre-processor) is a server-side scripting language designed for web development. It is a widely-used, open-source scripting language that can be embedded within HTML to create dynamic web pages and web applications. PHP is executed on the web server, generating dynamic content that is sent to the client's web browser.

TESTING

1. Functional Testing:

Test Objective: Ensure all website features and functions related to providing information about NSTI(w) Noida work correctly.

Test Cases:

- Verify that all trade-specific pages display accurate information and images.
- Test the search functionality to find specific courses or trades.

- Check the "Contact Us" page to confirm that contact information is accurate.
- Test the "Events" section to ensure it displays upcoming college events.
- Verify that links to external resources or documents are functional.
- Test the "Admission Information" section to confirm that admission details are up-todate.
- Test the "Contact Form" to ensure it collects user feedback correctly.

2. Usability Testing:

Test Objective: Evaluate the user-friendliness and overall user experience of the website.

Test Scenarios:

- Navigate through the website's menu to find specific trade information.
- Assess the website's layout and design for clarity and aesthetics.
- Test the website's responsiveness on various devices (desktop, mobile, tablet).

3. Security Testing:

Test Objective: Identify and address security vulnerabilities to protect user data and website integrity.

Test Scenarios:

- Check for vulnerabilities such as SQL injection and cross-site scripting (XSS).
- Verify that user data, especially in contact forms, is transmitted securely.
- Ensure that user sessions are managed securely.

4. Compatibility Testing:

Test Objective: Confirm that the website functions correctly on different web browsers and devices.

Test Cases:

- Access the website using various browsers (Chrome, Firefox, Safari, Edge).
- Test the website on different operating systems (Windows, macOS, iOS, Android).
- Verify that the website adapts to various screen sizes and resolutions.

5. User Acceptance Testing (UAT):

Test Objective: Involve users (prospective students, parents, educators) to evaluate the website's usability and usefulness.

Test Scenarios:

- Users simulate the process of finding information about courses, facilities, and contact details.
- Collect feedback regarding the overall user experience and content relevance.

6. Performance Testing:

- ✓ Test Objective: Assess the website's performance to ensure it can handle expected levels of traffic.
- ✓ Test Types:

- ✓ **Load Testing:** Gradually increase the number of concurrent users to identify performance limits.
- ✓ Stress Testing: Overload the system temporarily to identify performance bottlenecks.

7. Regression Testing:

- ✓ Test Objective: Ensure that any new updates or changes haven't introduced new issues while maintaining existing functionality.
- ✓ Test Cases:
- Re-run previously validated test cases to verify their continued functionality.

8. Final Verification:

- ✓ Test Objective: Confirm that all reported issues have been resolved, and the website is ready for deployment.
- ✓ Actions:
- Verify that all defects have been addressed.
- Confirm that the website is running smoothly on the production server.

9. Documentation: -

Action: Maintain a detailed record of all test cases, test results, and issues discovered during testing for future reference and continuous improvement.

FUTURE SCOPE

Enhanced User Interaction:

Implement interactive features like discussion forums or chat support to facilitate communication among students, faculty, and administrators.

Personalization:

Develop user profiles that allow students to personalize their experience, receive tailored recommendations, and track their academic progress.

Integration with Learning Management Systems (LMS):

Integrate the website with the college's LMS to provide seamless access to course materials, assignments, and grades.

Virtual Campus Tours:

Create virtual tours of the campus, including classrooms, labs, and facilities, to give prospective students a comprehensive view of the campus.

Mobile Application:

Develop a mobile app version of the website to provide on-the-go access to important information and resources.

Multilingual Support:

Offer multilingual support to cater to a diverse student population and make the website accessible to non-English-speaking users.

Enhanced Content Management:

Improve the content management system to make it easier for administrators to update and publish content.

Online Admission and Payment Processing:

Implement online admission forms and payment processing for a smoother admission process.

Alumni Portal:

Create a dedicated alumni portal to connect current students with alumni for mentorship and networking opportunities.

Data Analytics and Reporting:

Implement data analytics tools to gather insights on user behavior and preferences, allowing for data-driven decision-making.

Continuous Security Enhancements:

Stay updated with the latest security practices and technologies to protect user data and privacy.

Expanded Content:

Regularly update and expand content related to courses, faculty, and college events to provide the most current information.

Online Workshops and Webinars:

Host online workshops, webinars, and virtual career fairs to enrich students' learning experiences and career prospects.

Community Engagement:

Foster a sense of community by encouraging students, faculty, and alumni to contribute articles, blogs, and event updates.

Feedback Mechanism:

Establish a robust feedback mechanism to collect user suggestions and continuously improve the website's functionality and content.

Integration with social media:

Integrate social media platforms to promote the website and enhance its reach among the college community.

Sustainability Initiatives:

Highlight the college's sustainability efforts, such as eco-friendly practices and green campus initiatives.

Al and Chatbots:

Explore the use of artificial intelligence and chatbots for answering common queries and providing 24/7 support.

Partnerships and Collaborations:

Explore partnerships with other educational institutions, organizations, or industry leaders to expand opportunities for students.

Blockchain Credentials:

Investigate the implementation of blockchain technology for secure issuance and verification of academic credentials.

CONCLUSION

In summary, our project to create a user-friendly website for NSTI Noida has successfully addressed the need for accessible and comprehensive information about the institution. Prospective students can now make informed decisions about their educational journey. Our commitment to transparency, privacy, and the vision of a unified digital platform for all NSTIs remains unwavering. We extend our gratitude to all who supported this endeavor, and we are excited about the future of NSTI Noida's digital presence

Appendix A

Project Code: - We have shown some important or main codes here.

Index.html

<!DOCTYPE html>

<html lang="en">

<head>

<title>NSTI Noida</title>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-</pre>

aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp" crossorigin="anonymous">

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>

alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-

```
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpq51QRiugHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
#abc{
       position:sticky;
  top:0;
  z-index:900;
#navbarSupportedContent{
text-align:center;
color:black:
font-size:20px;
@media only screen and (max-width: 768px) {
 #logo {
  position: relative;
  width: 70px;
  height:70px;
      border-radius: 10%;
      margin-left:70px;
      padding-bottom:50px;
 }
</style>
</head>
<body>
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-
family:arial black; background-color:skyblue">
 <div class="container">
  <a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</pre>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px;"></a>
  <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   ul class="navbar-nav ms-auto mb-2 mb-lg-0">
    class="nav-item">
     <a class="nav-link" href="#">HOME</a>
    cli class="nav-item">
     <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    <a class="nav-link dropdown-toggle" href="#" role="button" data-bs-
toggle="dropdown" aria-expanded="false">
       COURSES
```

```
</a>
     <a class="dropdown-item" href="enterform.php">Entry Form</a>
      class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
             class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
                           class="nav-item">
     <a class="nav-link" href="teamnew.html">OUR TEAM</a>
    </div>
 </div>
</nav>
 <div id="carouselExampleSlidesOnly" class="carousel slide" data-bs-ride="carousel">
  <div class="carousel-inner">
   <div class="carousel-item active">
    <img src="images/baaa.jpg" class="d-block w-100" alt="...">
   </div>
   <div class="carousel-item">
    <img src="images/enter2.ipg" class="d-block w-100" alt="...">
   </div>
   <div class="carousel-item">
    <img src="images/yoga11.jpg" class="d-block w-100" alt="...">
   </div>
  </div>
 </div>
 <button class="carousel-control-prev" type="button" data-bs-target="#carouselExample"
data-bs-slide="prev">
  <span class="carousel-control-prev-icon" aria-hidden="true"></span>
  <span class="visually-hidden">Previous</span>
 </button>
 <button class="carousel-control-next" type="button" data-bs-target="#carouselExample"</pre>
data-bs-slide="next">
  <span class="carousel-control-next-icon" aria-hidden="true"></span>
  <span class="visually-hidden">Next</span>
 </button>
</div>
<section class="facilities">
<h1 style="font-family:arial black; text-decoration:double underline"><center>NSTI
FACILITIES</center></h1>
<div class="card-group">
 <div class="card">
  <img src="images/LBR.jpeg" class="card-img-top" alt="..." border="5px" width="300px"
height="400px">
```

```
<div class="card-body">
   <h5 class="card-title" style="text-align:center">World Class Library</h5>
  </div>
 </div>
 <div class="card">
  <img src="images/ply.jpeg" class="card-img-top" alt="..." border="5px" width="300px"
height="400px">
  <div class="card-body">
   <h5 class="card-title" style="text-align:center">Big Play Ground</h5>
  </div>
 </div>
 <div class="card">
  <img src="images/food.jpeg" class="card-img-top" alt="..." border="5px" width="300px"</pre>
height="400px">
  <div class="card-body">
   <h5 class="card-title" style="text-align:center">Tasty and Healthy Food</h5>
  </div>
 </div>
</div>
<div class="card-group">
 <div class="card">
  <img src="images/gym.jpeg" class="card-img-top" alt="..." border="5px" width="300px"
height="400px">
  <div class="card-body">
   <h5 class="card-title" style="text-align:center">GYM</h5>
  </div>
 </div>
 <div class="card">
  <img src="images/cant.png" class="card-img-top" alt="..." border="5px" width="300px"</pre>
height="400px">
  <div class="card-body">
   <h5 class="card-title" style="text-align:center">Canteen</h5>
  </div>
 </div>
 <div class="card">
  <img src="images/a3.jpeg" class="card-img-top" alt="..." border="5px" width="300px"</pre>
height="400px">
  <div class="card-body">
   <h5 class="card-title" style="text-align:center">Beautiful Building Structure</h5>
  </div>
```

```
</div>
</div>
<div class="card text-bg-dark">
 <img src="images/1122.png" class="card-img" alt="..." width="100px" height="200px"
border="5px">
 <div class="card-img-overlay">
 <center>
  <h5 class="card-title" style="font-family:arial black; text-decoration:double underline;</p>
color:white; font-size:25px">Any Query Contact us</h5><br>
  <a href="contactnew.html" class="btn btn-primary btn-lg">CONTACT US</a>
      </center>
 </div>
</div>
<div class="card text-center" style="background-color:skyblue">
 <div class="card-body">
   ©Rahila khan & Anchal verma, All rights reserved.
         <a href="#" class="btn btn-primary">Go somewhere</a>
 </div>
</div>
</body>
</html>
```

Gallery page(JavaScript)

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Gallery</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link href="stylesheet" href="style.css">
  <link rel="stylesheet" href="style.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"</pre>
rel="stylesheet" integrity="sha384-
aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpg51QRiuqHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
#abc{
  position:sticky;
  top:0;
  z-index:100;
#navbarSupportedContent{
text-align:center:
```

```
color:black;
font-size:20px;
.footer{
          padding-top:50px;
               padding-bottom:0px;
       .img-gallery{
       width:80%;
       margin:100px auto 50px;
       display:grid;
       grid-template-columns: repeat(auto-fit, minmax(250px, 1fr));
       grid-gap:30px;
       font-family:sans-serif;
.img-gallery img{
border:2px solid transparent;
border-color:#0000ff;
       height:200px;
       width:320px;
       cursor:pointer;
.img-gallery img:hover{
       transform: scale(0.8) rotate(-15deg);
       border-radius:20px;
       box-shadow:0 32px 75px rgba(68,77,136,0.2);
.full-img{
       width:100%;
       height:100vh;
       background:rgba(0,0,0,0.9);
       position:fixed;
       top:0;
       left:0;
       display:none;
       align-items:center;
       justify-content:center;
       z-index:100;
.full-img img{
width:90%;
max-width:500px;
.full-img span{
       position:absolute;
       top:5%;
       right:5%;
       font-size:30px;
       color:#fff;
```

```
cursor:pointer;
@media only screen and (max-width: 768px) {
 #logo{
  position: relative;
  width: 100px;
  height:100px;
      border-radius: 10%;
      margin-left:70px;
      padding-bottom:50px;
 }
</style>
</head>
<body style="background-image:url(images/abc1.jpg); background-repeat:no-repeat;
background-attachment:fixed; background-size:100% 100%;">
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-
family:arial black; background-color:skyblue">
 <div class="container">
  <a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</p>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px;"></a>
  <but><br/><button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-</td>
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   ul class="navbar-nav ms-auto mb-2 mb-lg-0">
    class="nav-item">
     <a class="nav-link" href="index.html">HOME</a>
    class="nav-item">
      <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    cli class="nav-item dropdown">
      <a class="nav-link dropdown-toggle" href="#" role="button" data-bs-
toggle="dropdown" aria-expanded="false">
       COURSES
      </a>
      <a class="dropdown-item" href="enterform.php">Entry Form</a>
     cli class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
    class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
```

```
class="nav-item">
     <a class="nav-link" href="teamnew.html">OUR TEAM</a>
    </div>
 </div>
</nav>
<h1 style="text-align:center; font-size:50px; text-decoration:double underline;</p>
color:black"><strong>COLLEGE EVENT'S PHOTOS</strong></h1>
<div class="full-img" id="fullImgBox">
<img src="images/logo.jpeg" id="fullImg">
<span onclick="closeFullImg()">X</span>
</div>
<div class="img-gallery">
<img src="images/yoga7.jpg" onclick="openFullImg(this.src)">
<img src="images/yoga6.jpg" onclick="openFullImg(this.src)">
<img src="images/yoga5.jpg" onclick="openFullImg(this.src)">
<img src="images/yoga4.jpg" onclick="openFullImg(this.src)">
<img src="images/yoga3.jpg" onclick="openFullImg(this.src)">
<img src="images/yoga2.jpg" onclick="openFullImg(this.src)">
<img src="images/voga1.jpg" onclick="openFullImg(this.src)">
<img src="images/yoga.jpg" onclick="openFullImg(this.src)">
<img src="images/gel8.jpg" onclick="openFullImg(this.src)">
<img src="images/gel9.jpg" onclick="openFullImg(this.src)">
<img src="images/gel10.jpg" onclick="openFullImg(this.src)">
<img src="images/gel11.jpg" onclick="openFullImg(this.src)">
<img src="images/gel12.jpg" onclick="openFullImg(this.src)">
<img src="images/el13.jpg" onclick="openFullImg(this.src)">
<img src="images/img2.png" onclick="openFullImg(this.src)">
<img src="images/img.png" onclick="openFullImg(this.src)">
<img src="images/img1.png" onclick="openFullImg(this.src)">
<img src="images/gel3.jpeg" onclick="openFullImg(this.src)">
<img src="images/gel4.jpeg" onclick="openFullImg(this.src)">
<img src="images/gel6.jpeg" onclick="openFullImg(this.src)">
<img src="images/gel1.jpeg" onclick="openFullImg(this.src)">
<img src="images/gel2.jpeg" onclick="openFullImg(this.src)">
<img src="images/gel.ipeg" onclick="openFullImg(this.src)">
<img src="images/gel7.jpeg" onclick="openFullImg(this.src)">
<img src="images/img3.png" onclick="openFullImg(this.src)">
<img src="images/g7.jpeg" onclick="openFullImg(this.src)">
<img src="images/ga.jpeg" onclick="openFullImg(this.src)">
<img src="images/g10.jpeg" onclick="openFullImg(this.src)">
<img src="images/g9.jpeg" onclick="openFullImg(this.src)">
<img src="images/g8.jpeg" onclick="openFullImg(this.src)">
<img src="images/g4.jpeg" onclick="openFullImg(this.src)">
<img src="images/li.jpeg" onclick="openFullImg(this.src)">
<img src="images/b2.png" onclick="openFullImg(this.src)">
<img src="images/g1.jpeg" onclick="openFullImg(this.src)">
<img src="images/3.ipeg" onclick="openFullImg(this.src)">
```

```
<img src="images/gel5.jpeg" onclick="openFullImg(this.src)">
<img src="images/a4.jpeg" onclick="openFullImg(this.src)">
<imq src="images/a.jpeg" onclick="openFullImg(this.src)">
<img src="images/a1.jpeg" onclick="openFullImg(this.src)">
<img src="images/a2.jpeg" onclick="openFullImg(this.src)">
<img src="images/a3.jpeg" onclick="openFullImg(this.src)">
<imq src="images/q.jpeg" onclick="openFullImg(this.src)">
</div>
<script>
var fullImgBox = document.getElementById("fullImgBox");
var fullImg = document.getElementById("fullImg");
function openFullImg(pic){
fullImgBox.style.display = "flex";
fullImg.src=pic;
function closeFullImg(){
fullImgBox.style.display="none";
</script>
<section class="footer">
<div class="card text-center" style="background-color:skyblue">
 <div class="card-body">
   ©Rahila khan & Anchal Verma, All rights reserved.
  <a href="#" class="btn btn-primary">Go somewhere</a>
 </div>
</div>
</section>
</body>
</html>
```

About page

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>About</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link href="stylesheet" href="style.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"</pre>
rel="stylesheet" integrity="sha384-
aFg/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpq51QRiugHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
#abc{
       position:sticky;
```

```
top:0;
  z-index:900;
#navbarSupportedContent{
text-align:center;
color:black:
font-size:20px;
@media only screen and (max-width: 768px) {
 #logo {
  position: relative;
  width: 70px;
  height:70px;
      border-radius: 10%:
      margin-left:70px;
      padding-bottom:50px;
}
</style>
</head>
<body>
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-</p>
family:arial black; background-color:skyblue">
 <div class="container">
  <a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</pre>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px:"></a>
  <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-</p>
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   ul class="navbar-nav ms-auto mb-2 mb-lg-0">
    class="nav-item">
     <a class="nav-link" href="index.html">HOME</a>
    cli class="nav-item">
     <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    <a class="nav-link dropdown-toggle" href="#" role="button" data-bs-
toggle="dropdown" aria-expanded="false">
      COURSES
     </a>
     <a class="dropdown-item" href="enterform.php">Entry Form</a>
```

```
cli class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
    class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
                           class="nav-item">
     <a class="nav-link" href="teamnew.html">OUR TEAM</a>
    </div>
 </div>
</nav>
<h1 style="font-family:arial black; text-decoration:double underline; text-
align:center">ABOUT US</h1>
<div class="p-3">
Women
constitute about 48% of the total population of the country. But, in employment market, out of
the 397 million employed population in 1999-2000, women are only about 123 million. Even
of this, only about 5 million women are in organized sector while remaining 118 million are in
un-organized sector. Realizing that the process of social development has to take into
account the needs, interests and viewpoints of both men & women alike; and looking at the
situation of women, gender inequalities and inequities that existed, special gender specific
programmes were formulated and organized to mainstream women into economic activities.
The WOMEN'S VOCATIONAL TRAINING PROGRAMME at Directorate General of
Employment and Training (DGE&T), Ministry of Labour & Employment were designed and
launched in 1977. Now it is in Ministry of Skill Development and Entrepreneurship. The
programme attempts to promote the women employment in industry (mainly organised
sector) as semi-skilled/skilled & highly skilled workers by increasing their participation in skill
training facilities under Craftsmen Training Scheme and Advanced Skill Training Scheme
and also the Apprentices training scheme. Programme also offers higher skill training for the
Instructors of various skill training organisations. To achieve this objective, women exclusive
Institutes have been set up both under Central Sector and Centrally sponsored
Schemes.
</div>
<div class="row">
 <div align="center" class="col-md-6">
  <img src="images/m1.jpeg" class="img-fluid" style="bolder:2px solid black">
 </div>
 <div class="col-md-6">
  <h2 style="font-size:40px">National Skill Training Institute for Women</h2>
  D-1, Sector - 1, Noida, Distt. - Gautam
Buddha Nagar, <br/>br>Uttar Pradesh. PIN - 201301 <br/>br>Airways: 45 Km<br/>br>
      Railways: 25 Km<br/>br>Roadways: 10 Km
 </div>
</div>
<div class="card text-center" style="background-color:skyblue">
 <div class="card-body">
   ©Rahila khan & Anchal Verma, All rights reserved.
```

```
<a href="#" class="btn btn-primary">Go somewhere</a>
</div>
</div>
</body>
</html>
```

Contact page

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Contact</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link href="stylesheet" href="style.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"</pre>
rel="stylesheet" integrity="sha384-
aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpg51QRiuqHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
#abc{
       position:sticky;
  top:0;
  z-index:900;
.footer{
           margin-top:420px;
#navbarSupportedContent{
text-align:center;
color:black;
font-size:20px;
.contact-form{
  display: grid;
  grid-template-columns: 1fr;
  width: 70%;
  margin: auto;
.contact-form input{
  height: 45px;
  border: 1px solid black;
  outline: none;
  width: 100%;
```

```
margin-top: 2%;
  padding: 10px;
.contact-form textarea{
  width: 100%;
  padding: 10px;
  margin-top: 2%;
.contact-form input[type="submit"]{
  background-color: #000;
  outline: none:
  border: none:
  width: 30%;
  margin: center;
  color: white:
  border-radius: 10px;
  cursor: pointer;
@media only screen and (max-width: 768px) {
 #logo {
  position: relative;
  width: 70px;
  height:70px;
       border-radius: 10%;
       margin-left:70px;
       padding-bottom:50px;
 }
</style>
</head>
<body style="background-image:url(images/abc1.jpg); background-repeat:no-repeat;
background-attachment:fixed; background-size:100% 100%;">
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-
family:arial black; background-color:skyblue">
 <div class="container">
  <a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</p>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px;"></a>
  <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   class="nav-item">
      <a class="nav-link" href="index.html">HOME</a>
```

```
class="nav-item">
     <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    <a class="nav-link dropdown-toggle" href="#" role="button" data-bs-
toggle="dropdown" aria-expanded="false">
      COURSES
     </a>
     <a class="dropdown-item" href="enterform.php">Entry Form</a>
     cli class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
    cli class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
    class="nav-item">
     <a class="nav-link" href="teamnew.html">OUR TEAM</a>
    </div>
 </div>
</nav>
<h1 style="font-family:arial black; text-decoration:double underline; text-
align:center">CONTACT US</h1><br>
<!--map code-->
<section>
</div>
  <iframe
src="https://www.google.com/maps/embed?pb=!1m14!1m8!1m3!1d14013.256972160563!2d
77.3115001!3d28.5903482!3m2!1i1024!2i768!4f13.1!3m3!1m2!1s0x0%3A0x23b82756bfac9
089!2sNational%20Skill%20Training%20Institute%20for%20Women!5e0!3m2!1sen!2sin!4v1
674907737101!5m2!1sen!2sin" width="100%" height="450" style="border:0;"
allowfullscreen="" loading="lazy" referrerpolicy="no-referrer-when-downgrade"></iframe>
</section>
<!--contact code -->
<center>
  <div class="contact-form">
    <div class="contact one">
      <form action="data.php" method="POST">
        <input type="text" placeholder="Name" name="Name" required>
        <input type="email" placeholder="Email" name="Email" required>
        <input type="tel" placeholder="Phone" name="Phone"required>
        <textarea rows="8" required placeholder="Message"
name="Message"></textarea>
        <input type="submit" value="Send" name="submit">
      </form>
```

```
</div>
</div>
</center>
<!--footer-->
</div>
</section>
<div class="card text-center" style="background-color:skyblue">
<div class="card-body">
 & copy; Rahila khan & Anchal Verma, All rights reserved.
<a href="#" class="btn btn-primary">Go somewhere</a>
</div>
</div>
</div>
</div>
</div>
</div>
</hrml>
```

Courses page

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>Courses</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link href="stylesheet" href="style.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"</pre>
rel="stylesheet" integrity="sha384-
aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpg51QRiuqHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
#abc{
       position:sticky;
  top:0;
  z-index:900;
.footer{
           margin-top:420px;
#navbarSupportedContent{
text-align:center;
color:black;
font-size:20px;
@media only screen and (max-width: 768px) {
```

```
#logo {
  position: relative;
  width: 70px;
  height:70px;
      border-radius: 10%;
      margin-left:70px;
      padding-bottom:50px;
 }
</style>
</head>
<body style="background-image:url(images/abc1.jpg); background-repeat:no-repeat;
background-attachment:fixed; background-size:100% 100%;">
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-</p>
family:arial black; background-color:skyblue">
 <div class="container">
  <a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</pre>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px:"></a>
  <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   ul class="navbar-nav ms-auto mb-2 mb-lg-0">
    class="nav-item">
     <a class="nav-link" href="index.html">HOME</a>
    cli class="nav-item">
     <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    cli class="nav-item">
     <a class="nav-link" href="coursesnew.html">COURSES</a>
  class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
    cli class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
    class="nav-item">
      <a class="nav-link" href="teamnew.html">OUR TEAM</a>
    </div>
 </div>
```

```
</nav>
<h1 style="font-family:arial black; text-decoration:double underline; text-
align:center">COURSES</h1><br><br>
</section>
<section>
<div><br>
<center>
<div class="btn btn-outline-danger">
<a href="subpagenew.html" class="btn btn-primary btn-lg">CTS</a>
<a href="subpage1new.html" class="btn btn-primary btn-lg">CITS</a>
<a href="subpage2new.html" class="btn btn-primary btn-lg">ADIT</a>
</center>
</div>
</div>
</section>
<section class="footer">
<div class="card text-center" style="background-color:skyblue">
 <div class="card-body">
   ©Rahila khan & Anchal Verma, All rights reserved.
  <a href="#" class="btn btn-primary">Go somewhere</a>
 </div>
</div>
</section>
</body>
</html>
```

Team page

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>NSTI Noida</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link href="stylesheet" href="style.css">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"</pre>
rel="stylesheet" integrity="sha384-
aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpg51QRiuqHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
```

```
#abc{
       position:sticky;
  top:0;
  z-index:900;
.footer{
           margin-top:420px;
       }
#navbarSupportedContent{
text-align:center;
color:black;
font-size:20px;
@media only screen and (max-width: 768px) {
 #logo {
  position: relative;
  width: 70px;
  height:70px;
       border-radius: 10%;
       margin-left:70px;
       padding-bottom:50px;
 }
</style>
</head>
<body style="background-image:url(images/xyz.png); background-repeat:no-repeat;</p>
background-attachment:fixed; background-size:100% 100%;">
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-
family:arial black; background-color:skyblue">
 <div class="container">
```

```
<a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</pre>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px;"></a>
  <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   class="nav-item">
     <a class="nav-link" href="index.html">HOME</a>
    class="nav-item">
     <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    <a class="nav-link dropdown-toggle" href="#" role="button" data-bs-
toggle="dropdown" aria-expanded="false">
      COURSES
     </a>
     <a class="dropdown-item" href="enterform.php">Entry Form</a>
     class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
    class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
    cli class="nav-item">
     <a class="nav-link" href="teamnew.html">OUR TEAM</a>
```

```
</div>
 </div>
</nav>
<h1 style="font-family:arial black; text-decoration:double underline; text-align:center">OUR
PERSONAL DETAILS AND PROFILE</h1>
<div class="p-3">
Hello! We are
trainee of ADIT(IBM) Course from NSTI Noida. This is our final project of core Module-3. By
using different technology like :- HTML, CSS, BOOTSTRAP, JAVASCRIPT,
JQUERY,PHP,MySQL We have put all information about our college on this website.
Through this website you all can visit or know more information about NSTI Noida
</div>
<div class="container">
  <div class="row">
   <div class="col-md-6">
    <h3 style="text-align:center"><imq src="images/rahila.jpg" class="img-fluid"</p>
style="border-radius: 10%; border:2px solid black; "><a
href="https://rahila7999.github.io/123-cv/">RAHILA KHAN</a><br><a
href="mailto:khanrahila799@gmail.com">Contact Me By Mail</a></h3>
   </div>
   <div class="col-md-6">
    <h3 style="text-align:center;"><img src="images/anchal.jpg" class="img-fluid"
style="border-radius: 10%; border:2px solid black"><a
href="https://anchalverma12345.github.io/creative-cv/">ANCHAL VERMA</a><br><a
href="mailto:vermanchal1999@gmail.com">Contact Me By Mail</a></h3>
   </div>
  </div>
 </div>
 <div class="card text-center" style="background-color:skyblue">
 <div class="card-body">
   ©Rahila khan & Anchal Verma, All rights reserved.
```

```
<a href="#" class="btn btn-primary">Go somewhere</a>
</div>
</div>
</body>
</html>
```

Subpage (trades)

```
<!DOCTYPE html>
<html lang="en">
<head>
 <title>ADIT</title>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha2/dist/css/bootstrap.min.css"</pre>
rel="stylesheet" integrity="sha384-
aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</pre>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08lQ+GpUo5hlbpq51QRiuqHAJz8+BrxE/N"
crossorigin="anonymous"></script>
<style>
#abc{
       position:sticky;
  top:0;
  z-index:900;
#navbarSupportedContent{
text-align:center;
color:black;
font-size:20px;
@media only screen and (max-width: 768px) {
 #logo {
  position: relative;
  width: 70px;
  height:70px;
       border-radius: 10%;
       margin-left:70px;
       padding-bottom:50px;
 }
</style>
</head>
<body>
<nav id="abc" class="navbar navbar-expand-lg --bs-primary-bg-subtle p-4" style= "font-</pre>
family:arial black; background-color:skyblue">
```

```
<div class="container">
  <a id="logo" class="navbar-brand" href="https://dgt.gov.in/"><img src="images/dgt.png"</p>
width="85px" alt="image" style="border:1px solid black; border-radius: 10%; margin-left:-
100px;"></a>
  <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarSupportedContent">
   ul class="navbar-nav ms-auto mb-2 mb-lg-0">
    class="nav-item">
     <a class="nav-link" href="index.html">HOME</a>
    class="nav-item">
     <a class="nav-link" href="Aboutnew.html">ABOUT</a>
    class="nav-item">
     <a class="nav-link" href="coursesnew.html">COURSES</a>
    class="nav-item">
     <a class="nav-link" href="gallerynew.html">GALLERY</a>
             class="nav-item">
     <a class="nav-link" href="contactnew.html">CONTACT US</a>
    class="nav-item">
     <a class="nav-link" href="teamnew.html">OUR TEAM</a>
    </div>
 </div>
</nav>
</nav>
<h1 style="font-family:arial black; background-color:skyblue; color:blue; font-size:30px; text-
shadow:5px 5px 10px white;padding-left:10px; padding-right:10px"><marquee
scrollamount="12">ADVANCED DIPLOMA IN 'IT NETWORKING, CLASS AND LAB
PICTURES</marquee></h1>
<a
href="subpage2new.html"><b>BACK</b></a>
<h1 style="font-family:ALGERIAN; font-size:40px; text-align:center; text-shadow:3px 3px
pink">ADIT CLASS ROOM AND LAB</h1>
<div class="card-group">
 <div class="card">
  <img src="images/ibm2.jpg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
```

```
<div class="card">
  <img src="images/ibm6.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
  <img src="images/ibm.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
  </div>
 </div>
 <div class="card-group">
 <div class="card">
  <img src="images/lab2.jpg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
  <img src="images/ibm3.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
  <img src="images/grp3.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
  </div>
 </div>
 <h1 style="font-family:ALGERIAN; font-size:40px; text-align:center">ADIT GROUP</h1>
 <div class="card-group">
 <div class="card">
  <img src="images/grp1.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
  <img src="images/ibm1.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
  <img src="images/grp5.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
  </div>
       </div>
       <div class="card-group">
 <div class="card">
  <imq src="images/grp6.ipeq" class="card-imq-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
```

```
<img src="images/ibm.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
 </div>
 <div class="card">
  <img src="images/grp4.jpeg" class="card-img-top" alt="..." style="width:100%;</pre>
height:420px" border="5px">
  </div>
       </div>
<div class="card text-center" style="background-color:skyblue">
 <div class="card-body">
   © Anchal verma & Rahila khan, All rights reserved.
         <a href="#" class="btn btn-primary">Go somewhere</a>
 </div>
</div
</body>
</html>
```

PHP Code

```
<?php
$servername = "localhost";
$username = "id20948693_arteam";
$password = "RahilAnchal@123";
$db = "id20948693 projectphp";
$conn = mysqli_connect($servername, $username, $password, $db) or die('Connection
failed: ' . mysqli_connect_error());
if (isset($ POST['submit'])) {
  $name = $_POST['Name'];
  $email = $_POST['Email'];
  $phone = $_POST['Phone'];
  $message = $ POST['Message'];
 // Validate phone number
  if (!preg_match("/^[0-9]{10}$/", $phone)) {
    $errorMessage = "Invalid phone number format. Please enter a 10-digit phone
number.";
  } else {
    $sql = "INSERT INTO contact (Name, Email, Phone, Message)
         VALUES ('{$name}', '{$email}', '{$phone}', '{$message}')";
    if (mysqli_query($conn, $sql)) {
       $successMessage = "Your message has been sent successfully :!";
    } else {
       $errorMessage = "Error: " . $sql . "<br>" . mysqli_error($conn);
  }
?>
<!DOCTYPE html>
```

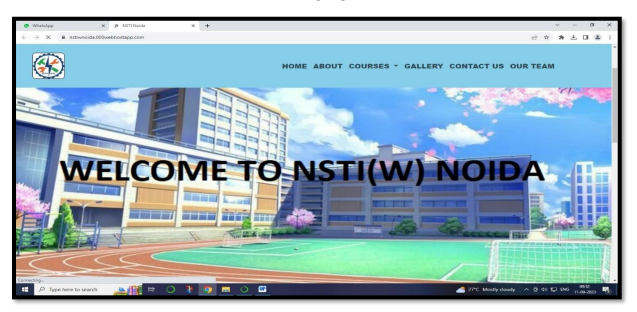
```
<html lang="en">
<head>
  <title>Contact Form</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  k href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-
alpha2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-
aFq/bzH65dt+w6Fl2ooMVUpc+21e0SRygnTpmBvdBgSdnuTN7QbdgL+OapgHtvPp"
crossorigin="anonymous">
  <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-</p>
alpha2/dist/js/bootstrap.bundle.min.js" integrity="sha384-
qKXV1j0HvMUeCBQ+QVp7JcfGl760yU08IQ+GpUo5hlbpg51QRiuqHAJz8+BrxE/N"
crossorigin="anonymous"></script>
  <!-- Add your CSS styling here -->
  <style>
     .success-message {
       background-color: #c3e6cb;
       color: #155724;
       padding: 10px;
       margin-bottom: 10px;
       border: 1px solid #b4d6ad;
       text-align:center;
    }
    .btn{
       width:100px;
       height:50px;
       font-size:20px;
       border-radius:7px;
       background-color:gray;
       color:white;
    }
     .btn:hover{
       background-color:white;
       color:black;
    }
  /* Existing styles... */
  .error-message {
    background-color: #f8d7da;
    color: #721c24;
    padding: 10px;
    margin-bottom: 10px;
    border: 1px solid #f5c6cb;
    text-align: center;
  /* Default background image */
```

```
body {
 background-image: url('images/tnk2.jpg');
/* Media query for screens smaller than 600px */
@media screen and (max-width: 600px) {
 body {
  background-image: url('images/tnk22.jpg');
background-repeat:no-repeat;
  background-attachment:fixed;
  background-size:100%,100%;
  width:100%;
  height:800px;
 }
</style>
  </style>
</head>
<body>
<!-- Your HTML content here -->
<?php if (isset($errorMessage)) { ?>
  <div class="error-message"><?php echo $errorMessage; ?></div>
<?php } ?>
  <?php if (isset($successMessage)) { ?>
    <h2><div class="success-message"><?php echo $successMessage; ?></div></h2>
  <?php } ?>
  <?php if (isset($errorMessage)) { ?>
    <div class="error-message"><?php echo $errorMessage; ?></div>
  <?php } ?>
  <h1><a
href="contactnew.html"><button class="btn">BACK</button></a><h1>
</body>
</html>
```

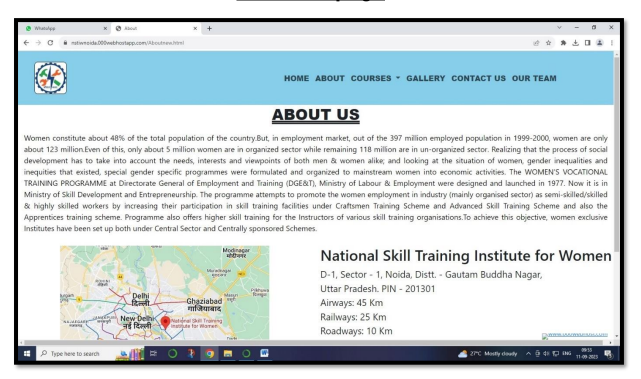
Appendix B

Screenshot of Project: - Here we have included screen shots of some of the pages of our website for review.

Home page



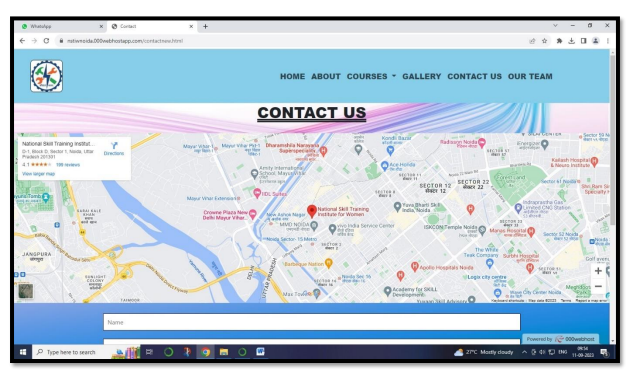
About us page



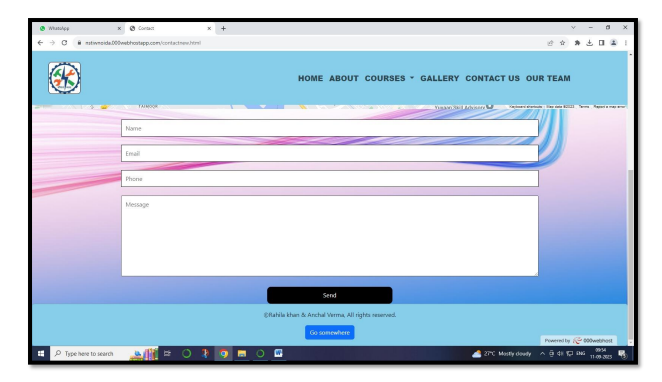
Gallery page



Contact page



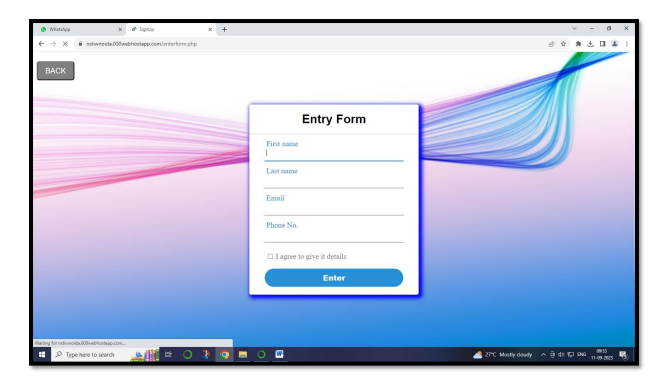
Contact form



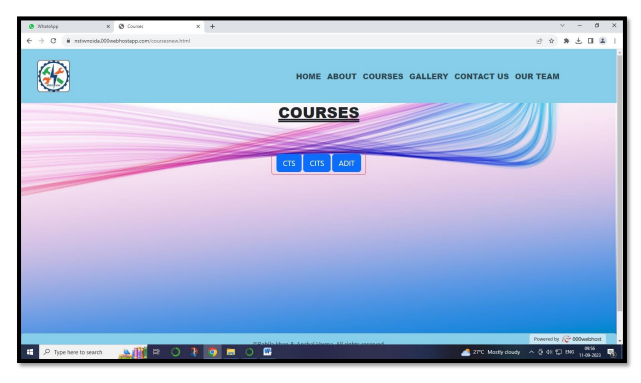
Team page



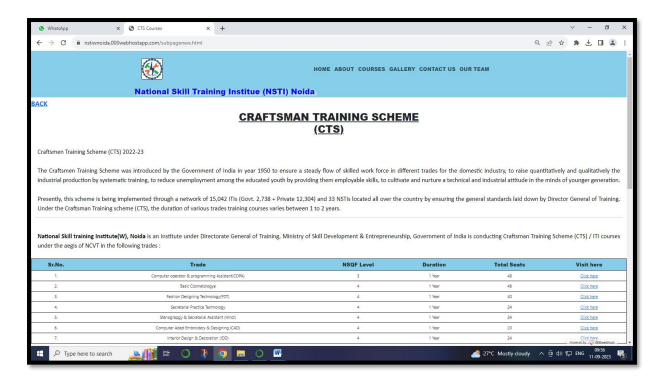
Entry form page



Courses page



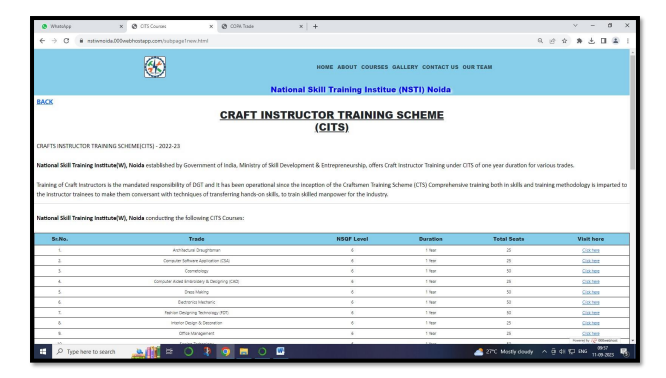
CTS courses Details page



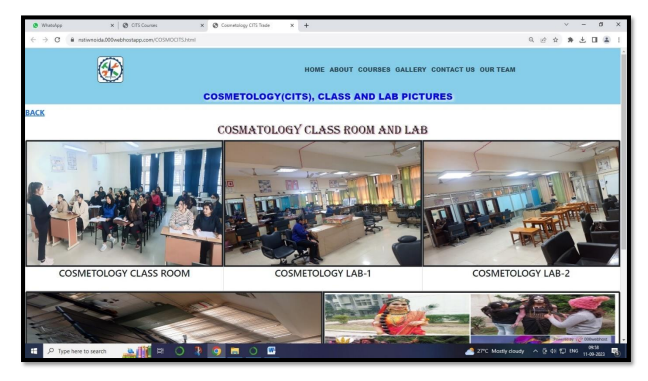
CTS Trade page



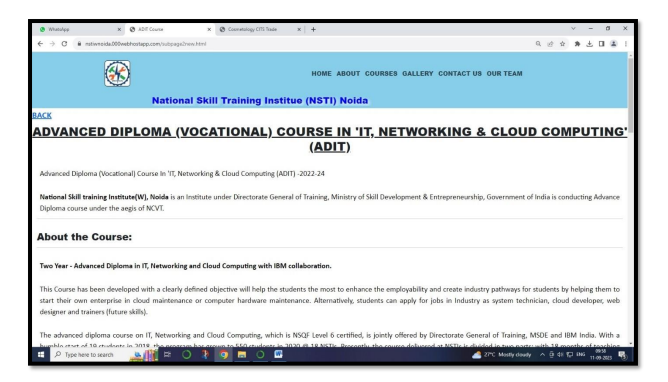
CITS Courses Details page



CITS Trade page



ADIT Details Page

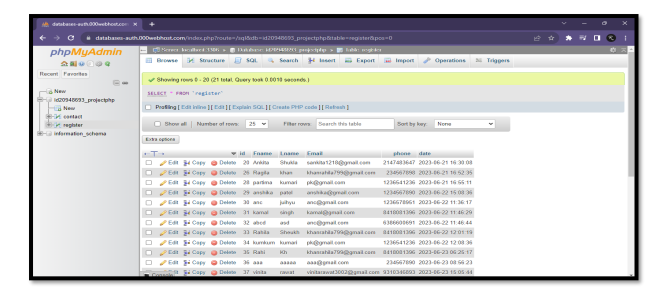


ADIT Class and Lab Image page

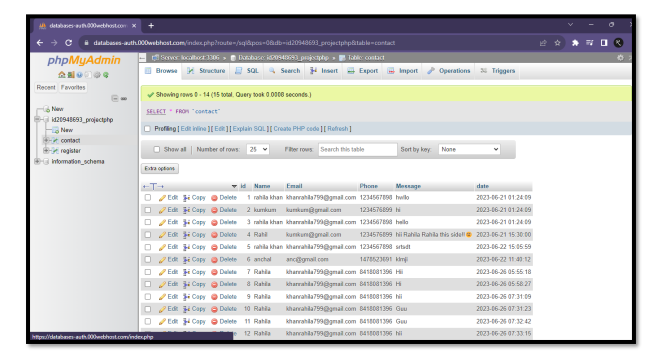


We have included images of the data base and website blue print here

Database Table 1



Datasa table 2



APPENDIX C

Abbreviation

HTML- Hypertext Markup Language

CSS- Cascading Style Sheet

PHP- Hypertext Preprocessor

JS- JavaScript

MYSQL- Stretchered Query Language (Structured Database)

REFERENCES

https://www.w3schools.com/html/html intro.asp

https://www.w3schools.com/css/css background.asp

https://www.w3schools.com/js/js_datatypes.asp

http://www.w3schools.com/sql/sql_insert.asp

http://www.w3schools.com/sql/sql_update.asp

http://www.w3schools.com/php/php forms.asp

https://getbootstrap.com/

https://getbootstrap.com/docs/5.3/components/navbar/#how-it-works