

Project Report
On
ICE COMPUTERS

Submitted to
Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

In partial fulfilment of the requirement of
Bachelor of Vocation (B. Voc) Semester-VI
(Software Development)
Examination Summer-2024



Submitted By
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Ashish R. Kadwe

Under the Guidance of
Prof. Swapnali G. Kadao

Department of Computer Science

KAMLA NEHRU MAHAVIDYALAYA
Sakkardara Square, Nagpur - 24
2023-2024

Certificate

This is to certify that the project report on “**ICE Computers**” developed for “**SAMPURV TECHNOLOGIES**” is submitted by **Aadesh G. Lokhande & Ashish R. Kadwe** for partial fulfilment of the requirement of **Bachelor of Vocation (B.Voc) Semester-VI (Software Development)** examination of the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.

It is the original Software project carried out under the supervision and guidance of **Prof. Swapnali Kadao** undergone the requisite duration as prescribed by Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur for the full-time project work.

Dr. Aruna J. Chamatkar
Head of the Dept. Comp. Science
Kamla Nehru Mahavidyalaya,
Nagpur

Guide By
Prof. Swapnali G. Kadao

Internal Examiner

External Examiner

Place : Nagpur

Date :

Insert
Company
Project
Completion
Certificate
Here

DECLARATION

To,

The Principal,

Kamla Nehru Mahavidyalaya,
Sakkardara Chowk,
Nagpur – 440024.

Respected Sir,

We the undersigned, hereby declare that the work “**ICE Computers**” developed and submitted by us is our original work. The system presented here is developed by us independently and has not been duplicated from any other source.

We understand that any such copying is liable to be punished in any way the University deem fit.

Place: Nagpur

Aadesh G. Lokhande

Date:

Ashish. R. Kadwe

ACKNOWLEDGEMENT

We wish to express our sincere thanks to the honourable **Dr. Dilip S. Badwaik**, Principal Kamla Nehru Mahavidyalaya, Nagpur and to the **Dr. Aruna J. Chamatkar**, H.O.D., Department of Computer Science for providing us varieties of opportunities, infrastructural facilities and inspiration to gather professional knowledge and material without which it would have been impossible to complete this hard task.

We take this opportunity to express our deep gratitude and whole hearted thanks to our project guide **Prof. Swapnali Kadao** for her guidance throughout this work. We are very much thankful to their kindness, encouragement and the valuable time, which they have devoted to us.

We wish to thanks all those, who have helped us in our way or the others in bringing out this project successful.

Aadesh G. Lokhande

Ashish R. Kadwe

CONTENTS

SR. No.	CHAPTER	Page No.
1.	COMPANY PROFILE	1
2.	PROJECT PROFILE	2
3.	INTRODUCTION	3
	◆ PROBLEM DEFINITION	
	◆ PRESENT SYSTEM IN USE	
	◆ FLAWS IN PRESENT SYSTEM	
	◆ NEED FOR NEW SYSTEM	
	◆ PROPOSED SYSTEM	
4.	ANALYSIS	4
	◆ FEASIBILITY STUDY	
	◆ REQUIRED ANALYSIS	
	◆ CFD (CONTEXT FLOW DIAGRAM)	
5.	DESIGN	5
	◆ SYSTEM FLOW DIAGRAM	
	◆ DATA DICTIONARY	
	◆ DATA FLOW DIAGRAMS	
	◆ DECISION TABLES/ TREES	
	◆ SOURCE CODE	
6.	SCREEN / REPORTS	44

◆ I/O SCREENS
◆ SAMPLE REPORTS

7.	TESTING	49
8.	IMPLEMENTATION	52
9.	CONCLUSION	54
10.	LIMITATIONS	56
11.	BIBLIOGRAPHY/ REFRENCES	58

Chapter 1 : Compony Profile

Introduction:

Sampur Technologies is a leading software and web development company that specializes in providing innovative solutions to businesses and individuals. With a strong focus on quality, innovation, and customer satisfaction, Sampur Technologies has established itself as a trusted partner for clients seeking cutting-edge technology solutions.

Services Offered:

Sampur Technologies offers a comprehensive range of services to meet the diverse needs of its clients. These services include:

- 1. Software Development:** Sampur Technologies provides custom software development services tailored to meet the specific requirements of its clients. The company's team of experienced developers uses the latest technologies and best practices to deliver high-quality software solutions that drive business growth.
- 2. Web Development:** Sampur Technologies specializes in creating visually appealing and highly functional websites that engage users and deliver a seamless browsing experience. The company offers a range of web development services, including responsive web design, e-commerce solutions, and content management systems.
- 3. Training Services:** Sampur Technologies offers training programs designed to equip individuals with the skills needed to succeed in the digital age. These training programs cover a wide range of topics, including programming languages, web development frameworks, and software development methodologies.

Vision and Mission:

Sampur Technologies' vision is to revolutionize the digital landscape by providing innovative technology solutions that empower businesses and individuals. The company's mission is to deliver high-quality, cost-effective services that exceed customer expectations and drive business success.

Core Values:

Sampur Technologies is guided by the following core values:

- 1. Innovation:** The company is committed to innovation, constantly exploring new ideas and technologies to deliver cutting-edge solutions to its clients.
- 2. Integrity:** Sampur Technologies operates with the highest standards of integrity, ensuring transparency and honesty in all its dealings.
- 3. Excellence:** The company is dedicated to excellence in everything it does, striving to deliver the highest quality services to its clients.

Chapter 2 : Project Profile

Introduction:

The ICE Computers website is a static online platform designed to showcase the courses and services offered by ICE Computers, an offline computer institute located in Nagpur, India. The website serves as an informational hub for prospective students and provides details about the programming courses available at ICE Computers.

Project Objectives:

The primary objectives of the ICE Computers website project are as follows:

- 1. Course Information:** Provide detailed information about the programming courses offered by ICE Computers, including course descriptions, schedules, and fees.
- 2. Contact Information:** Display contact details for ICE Computers, including address, phone number, and email, to allow prospective students to get in touch easily.
- 3. Institute Overview:** Provide an overview of ICE Computers, including its history, mission, and values, to give prospective students a better understanding of the institute.

Key Features:

The ICE Computers website project includes the following key features:

- 1. Course Catalog:** A catalog of programming courses offered by ICE Computers, including detailed course descriptions and schedules.
- 2. Contact Form:** A contact form that allows prospective students to send inquiries directly to ICE Computers.
- 3. Interactive Map:** An interactive map that displays the location of ICE Computers' institute, making it easier for prospective students to find.
- 4. Testimonials:** Testimonials from past students, highlighting their experiences at ICE Computers and the impact it had on their careers.

Technology Stack:

The ICE Computers website is built using HTML, CSS, and JavaScript. The website is hosted on a web server.

Chapter 3 : Introduction

1) Problem Definition:

In today's digital age, individuals seeking programming courses often face challenges in finding comprehensive and reliable information about available courses, trainers, and institute environments. This lack of easily accessible information can make it difficult for students to make informed decisions about their programming education.

2) Present System in Use:

Currently, prospective students rely heavily on word-of-mouth recommendations or general internet searches to gather information about programming courses and institutes. This information may be limited in scope and credibility, leading to uncertainty and potential misinformation.

3) Flaws in Present System:

The flaws in the present system include:

- Lack of centralized and reliable information about programming courses and trainers.
- Difficulty in assessing the credibility and quality of programming institutes.
- Limited insight into the learning environment and teaching methodologies of programming institutes.

4) Need for New System:

There is a clear need for a new system that addresses these flaws and provides a comprehensive platform for students to access reliable information about programming courses and institutes. This new system should offer a user-friendly interface, detailed course and trainer profiles, and insights into the institute's environment and teaching methods.

5) Proposed System:

The proposed system is the ICE Computers website, a 5-page informative website that aims to provide a one-stop solution for students seeking programming courses. The website will feature detailed information about ICE Computers' courses, trainers, and friendly learning environment. It will also include contact details, a privacy policy, terms and conditions, and a gallery of Instagram posts to showcase the institute's activities. By providing reliable and comprehensive information, the ICE Computers website aims to streamline the process of choosing a programming course and institute for aspiring programmers.

Chapter 4: Analysis

a) Feasibility Study:

The feasibility study for the ICE Computers website project involves assessing the technical, economic, and operational aspects to determine the viability of the project.

- **Technical Feasibility:** Evaluate if the required technologies (HTML, CSS, JavaScript) are available and if the project can be implemented within the technical constraints.
- **Economic Feasibility:** Determine the cost-effectiveness of the project, including development costs, hosting fees, and maintenance expenses, compared to the expected benefits.
- **Operational Feasibility:** Assess the practicality of implementing the project within ICE Computers' operational framework, considering factors such as staff training and potential disruptions.

b) Required Analysis:

To ensure the success of the ICE Computers website project, several analyses are required:

- Market Analysis: Evaluate the demand for programming courses and the competitive landscape to position ICE Computers effectively.
- User Analysis: Understand the needs and preferences of potential students to tailor the website's content and features to their requirements.
- Risk Analysis: Identify potential risks and challenges that could impact the project's success and develop strategies to mitigate them.
- Resource Analysis: Assess the resources (time, budget, personnel) required for the project and allocate them effectively to ensure timely completion.

c) Context Flow Diagram (CFD):

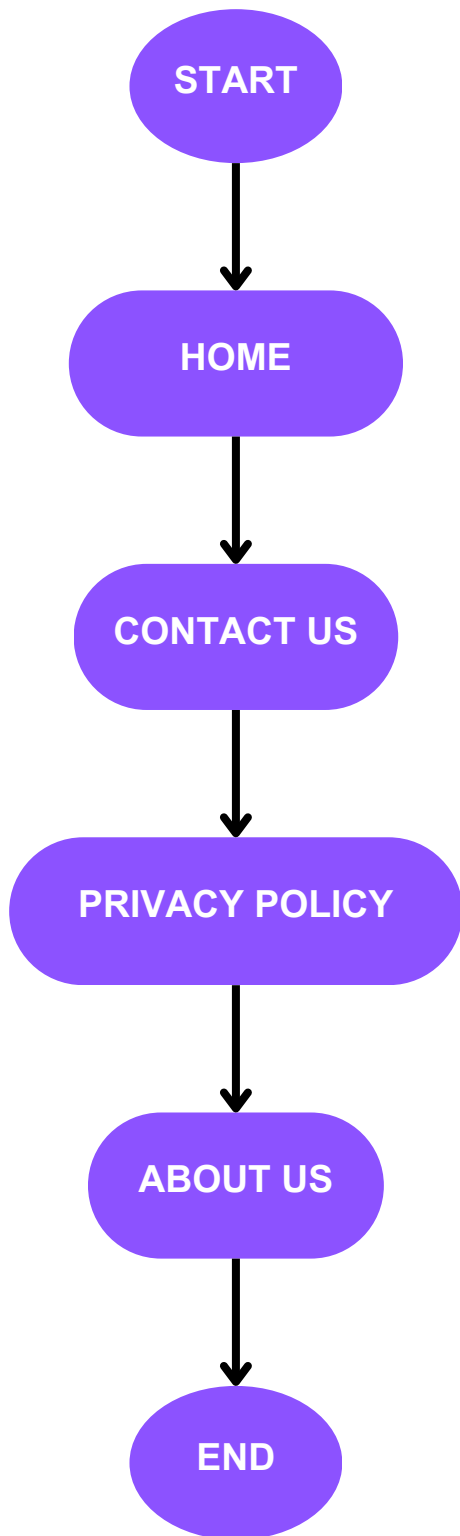
A Context Flow Diagram (CFD) visually represents the flow of information between the system (ICE Computers website) and its external entities (users, administrators).

- **Inputs:** Identify the inputs required by the system, such as user queries, contact details, and course information updates.
- **Processes:** Define the processes that take place within the system, such as data validation, content management, and contact form submissions.
- **Outputs:** Specify the outputs generated by the system, such as course listings, contact confirmations, and error messages.
- **External Entities:** Identify the external entities interacting with the system, such as website visitors, administrators, and third-party services.

By conducting a thorough feasibility study, analysis of requirements, and creating a Context Flow Diagram, the ICE Computers website project can be planned and executed effectively, ensuring its success in meeting the needs of aspiring programmers.

Chapter 5 : Design

SYSTEM FLOW DIAGRAM



Data Dictionary

a) Home Page:

Introduction to ICE Computers, brief overview of courses offered, and highlights of key features. Text, images, links to other pages, and possibly a slideshow or carousel for featured courses.

b) About Us:

Detailed information about ICE Computers, including its history, mission, and vision. Text, images, possibly a video, and information about the team (teachers).

c) Contact Us:

Contact information for ICE Computers, including address, phone number, email, and a contact form, Google Maps integration for location.

d) Privacy Policy:

Information about how ICE Computers collects, uses, and protects personal data. Text.

e) Instagram:

A feed of ICE Computers' Instagram posts or a link to the Instagram page.

Each page would also include metadata such as the page title, description, and keywords for SEO purposes. Additionally, the website may include other elements like a navigation menu, footer with additional links, and social media icons for sharing.

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="utf-8">
  <meta http-equiv="x-ua-compatible" content="ie=edge">
  <title>ICE Computers</title>
  <meta name="robots" content="noindex, follow" />
  <meta name="description" content="">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

  <!-- Favicon -->
  <link rel="shortcut icon" type="image/x-icon" href="assets/images/icons/logo.png">
  <!-- CSS
  ===== -->
  <link rel="stylesheet" href="assets/css/vendor/bootstrap.min.css">
  <link rel="stylesheet" href="assets/css/vendor/slick.css">
  <link rel="stylesheet" href="assets/css/vendor/slick-theme.css">
  <link rel="stylesheet" href="assets/css/plugins/sal.css">
  <link rel="stylesheet" href="assets/css/plugins/feather.css">
  <link rel="stylesheet" href="assets/css/plugins/fontawesome.min.css">
  <link rel="stylesheet" href="assets/css/plugins/euclid-circulara.css">
  <link rel="stylesheet" href="assets/css/plugins/swiper.css">
  <link rel="stylesheet" href="assets/css/plugins/magnify.css">
  <link rel="stylesheet" href="assets/css/plugins/odometer.css">
  <link rel="stylesheet" href="assets/css/plugins/animation.css">
  <link rel="stylesheet" href="assets/css/plugins/bootstrap-select.min.css">
  <link rel="stylesheet" href="assets/css/plugins/jquery-ui.css">
  <link rel="stylesheet" href="assets/css/plugins/magnify-popup.min.css">
  <link rel="stylesheet" href="assets/css/plugins/plyr.css">
  <link rel="stylesheet" href="assets/css/style.css">
</head>
```

```
<body class="rbt-header-sticky">
  <!-- Start Header Area -->
  <header class="rbt-header rbt-header-10">
    <div class="rbt-header-wrapper header-space-between header-sticky">
      <div class="container-fluid">
        <div class="mainbar-row rbt-navigation-center align-items-center">
          <div class="header-left rbt-header-content">
            <div class="header-info">
              <div class="logo">
                <a href="index.html">
                  
                  <b>ICE Computers</b>
                </a>
              </div>
            </div>
          </div>
        </div>
        <div class="rbt-main-navigation d-none d-xl-block">
          <nav class="mainmenu-nav">
            <ul class="mainmenu">
              <li class="with-megamenu has-menu-child-item position-static">
                <a href="index.html">Home</a>
              </li>
              <li class="with-megamenu has-menu-child-item position-static">
                <a href="contact.html">Contact</a>
              </li>
              <li class="with-megamenu has-menu-child-item position-static">
                <a href="privacy-policy.html">Privacy Policy</a>
              </li>
              <li class="with-megamenu has-menu-child-item position-static">
                <a href="about.html">About</a>
              </li>
            </ul>
          </nav>
        </div>
      </div>
    </div>
  </header>
```

```
<!-- End Side Vav -->
<a class="close_side_menu" href="javascript:void(0);"></a>

<main class="rbt-main-wrapper">
  <!-- Start Banner Area -->
  <div class="rbt-banner-area rbt-banner-1">
    <div class="container-fluid">
      <div class="row">
        <div class="col-md-12 pb--120 pt--70">
          <div class="content">
            <div class="inner">
              <div class="rbt-new-badge rbt-new-badge-one">
                <span class="rbt-new-badge-icon">🏆</span> "Code. Create. Succeed."
              </div>

              <h1 class="title">
                Mold Destiny With <br> Every Skillset
              </h1>
              <p class="description">
                Unlocking Your Potential in <br>
                <strong>The World of Technology.</strong>
              </p>
              <div class="slider-btn">
                <a class="rbt-btn btn-gradient hover-icon-reverse" href="contact.html">
                  <span class="icon-reverse-wrapper">
                    <span class="btn-text">Contact Us</span>
                    <span class="btn-icon"><i class="feather-arrow-right"></i></span>
                    <span class="btn-icon"><i class="feather-arrow-right"></i></span>
                  </span>
                </a>
              </div>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</main>
```

```
<div class="shape-wrapper" id="scene" data-depth="0">
    
    <div class="hero-bg-shape-1 layer" data-depth="0.4">
        
    </div>
    <div class="hero-bg-shape-2 layer" data-depth="0.4">
        
    </div>
</div>

<div class="banner-card pb--60 mb--50 swiper rbt-dot-bottom-center banner-swiper-active">
    <div class="swiper-wrapper">

        <!-- Start Single Card -->
        <div class="swiper-slide">
            <div class="rbt-card variation-01 rbt-hover">
                <div class="rbt-card-img">
                    
                    <div class="rbt-badge-3 bg-white">
                        <span>-40%</span>
                        <span>Off</span>
                    </div>
                </div>
                <div class="rbt-card-body">
                    <ul class="rbt-meta">
                        <li><i class="feather-book"></i>32 Lessons</li>
                        <li><i class="feather-users"></i>250 Students</li>
                    </ul>
                    <h4 class="rbt-card-title">C Language</h4>
                </div>
            </div>
        </div>
    </div>
</div>
```

<p class="rbt-card-text">C is a powerful, efficient, and widely used programming language known for its flexibility and low-level control over computer systems.</p>

```

<div class="rbt-review">
  <div class="rating">
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
  </div>
  <span class="rating-count"> (150 Reviews)</span>
</div>
</div>
</div>
<!-- End Single Card -->
<!-- Start Single Card -->
<div class="swiper-slide">
  <div class="rbt-card variation-01 rbt-hover">
    <div class="rbt-card-img">
      
      <div class="rbt-badge-3 bg-white">
        <span>-40%</span>
        <span>Off</span>
      </div>
    </div>
    <div class="rbt-card-body">
      <ul class="rbt-meta">
        <li><i class="feather-book"></i>24 Lessons</li>
        <li><i class="feather-users"></i>50 Students</li>
      </ul>
      <h4 class="rbt-card-title">C++ Basic to Advanced</h4>
      <p class="rbt-card-text">C++ is an advanced programming language that enhances C with features like object-oriented programming and generic programming.</p>
    </div>
  </div>
</div>

```

```
<div class="rbt-review">
    <div class="rating">
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
        <i class="fas fa-star"></i>
    </div>
    <span class="rating-count">(35 Reviews)</span>
</div>
</div>
</div>
</div>
<!-- End Single Card -->

<!-- Start Single Card -->
<div class="swiper-slide">
    <div class="rbt-card variation-01 rbt-hover">
        <div class="rbt-card-img">
            
            <div class="rbt-badge-3 bg-white">
                <span>-40%</span>
                <span>Off</span>
            </div>
        </div>
        <div class="rbt-card-body">
            <ul class="rbt-meta">
                <li><i class="feather-book"></i>45 Lessons</li>
                <li><i class="feather-users"></i>80 Students</li>
            </ul>
            <h4 class="rbt-card-title">Python Zero to Mastery</h4>
        </div>
    </div>
</div>
```

<p class="rbt-card-text">Python is a high-level, versatile programming language known for its readability and ease of use, making it ideal for beginners and experienced developers alike.</p>

```
<div class="rbt-review">
  <div class="rating">
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
  </div>
  <span class="rating-count"> (65 Reviews)</span>
</div>
```

```
</div>
</div>
</div>
<!-- End Single Card -->
```

```
</div>
<div class="rbt-swiper-pagination"></div>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- End Banner Area -->
```

```
<!-- Start Course Area -->
<div class="rbt-course-area bg-color-extra2 rbt-section-gap">
  <div class="container">
    <div class="row mb--60">
      <div class="col-lg-12">
```

<p class="rbt-card-text">Python is a high-level, versatile programming language known for its readability and ease of use, making it ideal for beginners and experienced developers alike.</p>

```
<div class="rbt-review">
  <div class="rating">
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
  </div>
  <span class="rating-count"> (65 Reviews)</span>
</div>
```

```
</div>
</div>
</div>
<!-- End Single Card -->
```

```
</div>
<div class="rbt-swiper-pagination"></div>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- End Banner Area -->
```

```
<!-- Start Course Area -->
<div class="rbt-course-area bg-color-extra2 rbt-section-gap">
  <div class="container">
    <div class="row mb--60">
      <div class="col-lg-12">
```

```
<div class="section-title text-center">
    <span class="subtitle bg-secondary-opacity">Top Popular Course</span>
    <h2 class="title">Courses student can join with us.</h2>
</div>
</div>
</div>
<!-- Start Card Area -->
<div class="row g-5">
    <!-- Start Single Course -->
    <div class="col-lg-4 col-md-6 col-12">
        <div class="rbt-card variation-01 rbt-hover">
            <div class="rbt-card-img">
                
                <div class="rbt-badge-3 bg-white">
                    <span>-50%</span>
                    <span>Off</span>
                </div>
            </div>
            <div class="rbt-card-body">

                <div class="rbt-card-top">
                    <div class="rbt-review">
                        <div class="rating">
                            <i class="fas fa-star"></i>
                            <i class="fas fa-star"></i>
                            <i class="fas fa-star"></i>
                            <i class="fas fa-star"></i>
                            <i class="fas fa-star"></i>
                        </div>
                        <span class="rating-count"> (150 Reviews)</span>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```

<h4 class="rbt-card-title">C Programming
</h4>
<ul class="rbt-meta">
  <li><i class="feather-book"></i>32 Lessons</li>
  <li><i class="feather-users"></i>250 Students</li>
</ul>
<p class="rbt-card-text">C is a powerful, efficient, and widely used
programming language known for its flexibility and low-level control over computer
systems.</p>
</div>
</div>
</div>
<!-- End Single Course -->

<!-- Start Single Course -->
<div class="col-lg-4 col-md-6 col-12">
  <div class="rbt-card variation-01 rbt-hover">
    <div class="rbt-card-img">
      
      <div class="rbt-badge-3 bg-white">
        <span>-40%</span>
        <span>Off</span>
      </div>
    </div>
    <div class="rbt-card-body">
      <div class="rbt-card-top">
        <div class="rbt-review">
          <div class="rating">
            <i class="fas fa-star"></i>
            <i class="fas fa-star"></i>
            <i class="fas fa-star"></i>
            <i class="fas fa-star"></i>
            <i class="fas fa-star"></i>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>

```

```
<span class="rating-count"> (35 Reviews)</span>
</div>

</div>
<h4 class="rbt-card-title">C++ Basic To Advanced
</h4>
<ul class="rbt-meta">
  <li><i class="feather-book"></i>24 Lessons</li>
  <li><i class="feather-users"></i>50 Students</li>
</ul>
<p class="rbt-card-text">C++ is an advanced programming language that enhances C with features like object-oriented programming and generic programming.</p>
</div>
</div>
</div>
<!-- End Single Course -->

<!-- Start Single Course -->
<div class="col-lg-4 col-md-6 col-12">
  <div class="rbt-card variation-01 rbt-hover">
    <div class="rbt-card-img">
      
      <div class="rbt-badge-3 bg-white">
        <span>-40%</span>
        <span>Off</span>
      </div>
    </div>
    <div class="rbt-card-body">
      <div class="rbt-card-top">
        <div class="rbt-review">
          <div class="rating">
```

```

<i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
    <i class="fas fa-star"></i>
</div>
<span class="rating-count">(65 Reviews)</span>
</div>

</div>
<h4 class="rbt-card-title">Python Zero to Mastery
</h4>
<ul class="rbt-meta">
    <li><i class="feather-book"></i>45 Lessons</li>
    <li><i class="feather-users"></i>80 Students</li>
</ul>
<p class="rbt-card-text">Python is a high-level, versatile programming
language known for its readability and ease of use, making it ideal for beginners and
experienced developers alike.</p>
</div>
</div>
</div>
<!-- End Single Course -->
<!-- End Card Area -->

<div class="load-more-btn mt--60 text-center">
</div>
</div>
</div>
<!-- End Course Area -->

<!-- Start About Area -->
<div class="rbt-about-area bg-color-white rbt-section-gapTop pb_md--80 pb_sm--80 about-style-1">
    <div class="container">
        <div class="row g-5 align-items-center">

```

```

<div class="col-lg-6">
    <div class="thumbnail-wrapper">
        <div class="thumbnail image-1">
            
        </div>
        <div class="thumbnail image-2 d-none d-xl-block">
            
        </div>
        <div class="thumbnail image-3 d-none d-md-block">
            
        </div>
    </div>
    <div class="col-lg-6">
        <div class="inner pl--50 pl_sm--0 pl_md--0">
            <div class="section-title text-start">
                <span class="subtitle bg-coral-opacity">Know About Us</span>
                <h2 class="title">Get To Know About <br> ICE Computers</h2>
            </div>
            <p class="description mt--30">ICE Computers offers expert training in
            programming languages like C, C++, Python, Java, and Web Development. Our
            mission is to empower individuals with essential software development skills for
            rewarding tech careers. Join us to master the art of coding.</p>
            <!-- Start Feature List -->
            <div class="rbt-feature-wrapper mt--20 ml_dec_20">
                <div class="rbt-feature feature-style-2 rbt-radius">
                    <div class="icon bg-pink-opacity">
                        <i class="feather-heart"></i>
                    </div>
                    <div class="feature-content">
                        <h6 class="feature-title">Flexible Classes</h6>
                        <p class="feature-description">ICE Computers accommodate your
                        schedule, ensuring you can pursue programming skills at your convenience. Join us
                        and master coding without compromising your commitments.</p>
                    </div>
                </div>
            </div>
        </div>
    </div>

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</div>

</div>

<div class="rbt-feature feature-style-2 rbt-radius">
  <div class="icon bg-primary-opacity">
    <i class="feather-book"></i>
  </div>
  <div class="feature-content">
    <h6 class="feature-title">Learn From Anywhere</h6>
    <p class="feature-description">ICE Computers offers the flexibility to
    attend classes online, enabling you to master programming from anywhere in the
    world. Join us and access quality education from the comfort of your home.</p>
  </div>
</div>
</div>

<!-- End Feature List -->
<div class="about-btn mt--40">
  <a class="rbt-btn btn-gradient hover-icon-reverse" href="about.html">
    <span class="icon-reverse-wrapper">
      <span class="btn-text">More About Us</span>
      <span class="btn-icon"><i class="feather-arrow-right"></i></span>
      <span class="btn-icon"><i class="feather-arrow-right"></i></span>
    </span>
  </a>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- End About Area -->

<!-- Start Counterup Area -->
<div class="container">
```

```

<div class="row mb--60">
    <div class="col-lg-12">
        <div class="section-title text-center">
            <span class="subtitle bg-primary-opacity">Why Choose Us</span>
            <h2 class="title">Creating A Community Of <br /> Life Long Learners.</h2>
        </div>
    </div>
    </div>
    <div class="row g-5 hanger-line">
        <!-- Start Single Counter -->
        <div class="col-lg-3 col-md-6 col-sm-6 col-12">
            <div class="rbt-counterup rbt-hover-03 border-bottom-gradient">
                <div class="top-circle-shape"></div>
                <div class="inner">
                    <div class="rbt-round-icon">
                        
                    </div>
                    <div class="content">
                        <h3 class="counter"><span class="odometer" data-count="1500">00</span>
                        </h3>
                        <span class="subtitle">Learners & counting</span>
                    </div>
                </div>
            </div>
        </div>
        <!-- End Single Counter -->

        <!-- Start Single Counter -->
        <div class="col-lg-3 col-md-6 col-sm-6 col-12 mt--60 mt_md--30 mt_sm--30
mt_mobile--60">
            <div class="rbt-counterup rbt-hover-03 border-bottom-gradient">
                <div class="top-circle-shape"></div>
                <div class="inner">

```

```
<div class="rbt-round-icon">
    
</div>
<div class="content">
    <h3 class="counter"><span class="odometer" data-
count="250">00</span>
    </h3>
    <span class="subtitle">Courses & Lectures</span>
</div>
</div>
</div>
</div>
<!-- End Single Counter -->

<!-- Start Single Counter -->
<div class="col-lg-3 col-md-6 col-sm-6 col-12 mt_md--60 mt_sm--60">
    <div class="rbt-counterup rbt-hover-03 border-bottom-gradient">
        <div class="top-circle-shape"></div>
        <div class="inner">
            <div class="rbt-round-icon">
                
            </div>
            <div class="content">
                <h3 class="counter"><span class="odometer" data-
count="1000">00</span>
                </h3>
                <span class="subtitle">Certified Students</span>
            </div>
            </div>
            </div>
        </div>
        <!-- End Single Counter -->
```

```

<!-- Start Single Counter -->
    <div class="col-lg-3 col-md-6 col-sm-6 col-12 mt--60 mt_md--30 mt_sm--30
mt_mobile--60">
        <div class="rbt-counterup rbt-hover-03 border-bottom-gradient">
            <div class="top-circle-shape"></div>
            <div class="inner">
                <div class="rbt-round-icon">
                    
                </div>
                <div class="content">
                    <h3 class="counter"><span class="odometer" data-
count="150">00</span>
                    </h3>
                    <span class="subtitle">Registered Enrolls</span>
                </div>
                </div>
            </div>
            </div>
        </div>
        <!-- End Single Counter -->
    </div>
</div>
</div>
<!-- End Counterup Area -->

<!-- Start Event Area -->
<div class="rbt-event-area rbt-section-gap bg-gradient-3">
    <div class="container">
        <div class="row mb--55">
            <div class="section-title text-center">
                <span class="subtitle bg-white-opacity">STIMULATED TO TAKE PART IN?
            </span>
                <h2 class="title color-white">Events Captured</h2>
            </div>
        </div>
        <div class="row">

```

```

<div class="col-lg-12">
    <div class="swiper event-activation-1 rbt-arrow-between rbt-dot-bottom-center pb--60 icon-bg-primary">

        <div class="swiper-wrapper">
            <!-- Start Single Slide -->
            <div class="swiper-slide">
                <div class="single-slide">
                    <div class="rbt-card event-grid-card variation-01 rbt-hover">
                        <div class="rbt-card-img">
                            <a href="#">
                                
                                <div class="rbt-badge-3 bg-white">
                                    <span>12 Sep</span>
                                    <span>2023</span>
                                </div>
                            </a>
                        </div>
                        <div class="rbt-card-body">
                            <ul class="rbt-meta">
                                <li><i class="feather-map-pin"></i>Hackify</li><br>
                                <li><i class="feather-clock"></i>9:00 am - 11:00 am</li>
                            </ul>
                            <h4 class="rbt-card-title"><a href="#">A Workshop on Ethical Hacking</a></h4>

                            </div>
                        </div>
                    </div>
                </div>
            <!-- End Single Slide -->
            <!-- Start Single Slide -->
            <div class="swiper-slide">

```

```

<div class="single-slide">
    <div class="rbt-card event-grid-card variation-01 rbt-hover">
        <div class="rbt-card-img">
            <a href="#">
                
                <div class="rbt-badge-3 bg-white">
                    <span>21 Jan</span>
                    <span>2024</span>
                </div>
            </a>
        </div>
        <div class="rbt-card-body">
            <ul class="rbt-meta">
                <li><i class="feather-map-pin"></i>Yadyansh Study Circle</li><br>
                <li><i class="feather-clock"></i>11:00 am - 1:00 pm</li>
            </ul>
            <h4 class="rbt-card-title"><a href="#">A Comprehensive Workshop
on C Programming</a></h4>
        </div>
        </div>
    </div>
<!-- End Single Slide -->

<!-- Start Single Slide -->
<div class="swiper-slide">
    <div class="single-slide">
        <div class="rbt-card event-grid-card variation-01 rbt-hover">
            <div class="rbt-card-img">
                <a href="#">
                    

```

```

<div class="rbt-badge-3 bg-white">
    <span>9 feb</span>
    <span>2024</span>
</div>
</a>
</div>
<div class="rbt-card-body">
    <ul class="rbt-meta">
        <li><i class="feather-map-pin"></i>Maheshwari Commerce
Academy</li>
        <li><i class="feather-clock"></i>9:00 am - 11:00 1m</li>
    </ul>
    <h4 class="rbt-card-title"><a href="#">A Dynamic Workshop on
Python Programming</a></h4>

</div>
</div>
</div>
</div>
<!-- End Single Slide -->

<!-- Start Single Slide -->
<div class="swiper-slide">
    <div class="single-slide">
        <div class="rbt-card event-grid-card variation-01 rbt-hover">
            <div class="rbt-card-img">
                <a href="#">
                    
                    <div class="rbt-badge-3 bg-white">
                        <span>18 Mar</span>
                        <span>2024</span>
                    </div>
                </a>
            </div>
        </div>
    </div>

```

```

<div class="rbt-card-body">
    <ul class="rbt-meta">
        <li><i class="feather-map-pin"></i>Shree Coaching Classes</li>
<br>
        <li><i class="feather-clock"></i>4:00 pm - 6:00 pm</li>
    </ul>
    <h4 class="rbt-card-title"><a href="#">Elevate Your C++
Programming Skills</a></h4>

</div>
</div>
</div>
</div>
<!-- End Single Slide -->
</div>

<div class="rbt-swiper-arrow rbt-arrow-left">
    <div class="custom-overfolow">
        <i class="rbt-icon feather-arrow-left"></i>
        <i class="rbt-icon-top feather-arrow-left"></i>
    </div>
</div>

<div class="rbt-swiper-arrow rbt-arrow-right">
    <div class="custom-overfolow">
        <i class="rbt-icon feather-arrow-right"></i>
        <i class="rbt-icon-top feather-arrow-right"></i>
    </div>
</div>

<div class="rbt-swiper-pagination"></div>
</div>

```

```

</div>
</div>
</div>
</div>

<!-- End Event Area -->
<div class="rbt-team-area bg-color-white rbt-section-gap">
<div class="container">
<div class="row mb--60">
<div class="col-lg-12">
<div class="section-title text-center">
<span class="subtitle bg-primary-opacity">Our Teacher</span>
<h2 class="title">Whose Inspirations You</h2>
</div>
</div>
</div>
<div class="row g-5">

<div class="col-lg-7">
<!-- Start Tab Content -->
<div class="rbt-team-tab-content tab-content" id="myTabContent">
<div class="tab-pane fade active show" id="team-tab1" role="tabpanel"
aria-labelledby="team-tab1-tab">
<div class="inner">
<div class="rbt-team-thumbnail">
<div class="thumb">

</div>
</div>
<div class="rbt-team-details">
<div class="author-info">
<h4 class="title">Aadesh Lokhande</h4>
<span class="designation theme-gradient">Python Teacher</span>
<span class="team-form">

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<i class="feather-map-pin"></i>
    <span class="location">Hingna, Nagpur</span>
        </span>
    </div>
    <p>Aadesh Lokhande is an experienced Python teacher with 8 years of expertise, known for his ability to simplify complex concepts and inspire students to excel in programming.</p>
    <ul class="social-icon social-default mt--20 justify-content-start">
        <li><a href="https://www.facebook.com/aadesh00786" target="_blank">
            <i class="feather-facebook"></i>
        </a>
        </li>
        <li><a href="https://www.twitter.com" target="_blank">
            <i class="feather-twitter"></i>
        </a>
        </li>
        <li><a href="https://www.instagram.com/aadesh__lokhande" target="_blank">
            <i class="feather-instagram"></i>
        </a>
        </li>
    </ul>
    <ul class="rbt-information-list mt--25">
        <li>
            <a href="#"><i class="feather-phone"></i>705 8232 826</a>
        </li>
        <li>
            <a href="mailto:aadeshlokhande11@gmail.com"><i class="feather-mail"></i>aadeshlokhande11@gmail.com</a>
        </li>
    </ul>
</div>
</div>
</div>

```

```

<div class="tab-pane fade" id="team-tab2" role="tabpanel" aria-labelledby="team-tab2-tab">
  <div class="inner">
    <div class="rbt-team-thumbnail">
      <div class="thumb">
        
      </div>
    </div>
    <div class="rbt-team-details">
      <div class="author-info">
        <h4 class="title">Shubham Lokhande</h4>
        <span class="designation theme-gradient">Ethical Hacking</span>
        <span class="team-form">
          <i class="feather-map-pin"></i>
          <span class="location">Hingna, Nagpur</span>
        </span>
      </div>
      <p>Shubham Lokhande is a seasoned Ethical Hacking instructor with 6 years of hands on experience, dedicated to imparting practical knowledge and skills in cybersecurity.</p>
      <ul class="social-icon social-default mt--20 justify-content-start">
        <li><a href="https://www.facebook.com/shubhhaxo" target="_blank">
          <i class="feather-facebook"></i>
        </a>
      </li>
        <li><a href="https://x.com/shubhhaxo" target="_blank">
          <i class="feather-twitter"></i>
        </a>
      </li>
        <li><a href="https://www.instagram.com/shubbulokhande" target="_blank">
          <i class="feather-instagram"></i>
        </a>
      </li>
      </ul>
      <ul class="rbt-information-list mt--25">
        <li>

```

```

<a href="#"><i class="feather-phone"></i>8857819957</a>
    </li>
    <li>
        <a href="mailto:lokhande.shubham@gmail.com"><i class="feather-mail"></i>lokhande.shubham@gmail.com</a>
    </li>
</ul>
</div>
</div>
</div>

<div class="tab-pane fade" id="team-tab3" role="tabpanel" aria-labelledby="team-tab3-tab">
    <div class="inner">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        <div class="rbt-team-details">
            <div class="author-info">
                <h4 class="title">Prashil Shahakar</h4>
                <span class="designation theme-gradient">Web Development & Salesforce</span>
                <span class="team-form">
                    <i class="feather-map-pin"></i>
                    <span class="location">Wanadongri, Nagpur</span>
                </span>
            </div>
            <p>Prashil Shahakar is a highly experienced instructor in Web Development and Salesforce, bringing 14 years of industry expertise to his teaching, ensuring students receive cutting-edge knowledge and practical insights.</p>
            <ul class="social-icon social-default mt--20 justify-content-start">
                <li><a href="https://www.facebook.com/">
                    <i class="feather-facebook"></i>
                </a>
            </li>

```

```

<a href="#"><i class="feather-phone"></i>8857819957</a>
    </li>
    <li>
        <a href="mailto:lokhande.shubham@gmail.com"><i class="feather-mail"></i>lokhande.shubham@gmail.com</a>
    </li>
</ul>
</div>
</div>
</div>

<div class="tab-pane fade" id="team-tab3" role="tabpanel" aria-labelledby="team-tab3-tab">
    <div class="inner">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        <div class="rbt-team-details">
            <div class="author-info">
                <h4 class="title">Prashil Shahakar</h4>
                <span class="designation theme-gradient">Web Development & Salesforce</span>
                <span class="team-form">
                    <i class="feather-map-pin"></i>
                    <span class="location">Wanadongri, Nagpur</span>
                </span>
            </div>
            <p>Prashil Shahakar is a highly experienced instructor in Web Development and Salesforce, bringing 14 years of industry expertise to his teaching, ensuring students receive cutting-edge knowledge and practical insights.</p>
            <ul class="social-icon social-default mt--20 justify-content-start">
                <li><a href="https://www.facebook.com/">
                    <i class="feather-facebook"></i>
                </a>
            </li>

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```

<li><a href="https://www.twitter.com">
    <i class="feather-twitter"></i>
</a>
</li>
<li><a href="https://www.instagram.com/">
    <i class="feather-instagram"></i>
</a>
</li>
</ul>
<ul class="rbt-information-list mt--25">
<li>
    <a href="#"><i class="feather-phone"></i>+91 88888 07467</a>
</li>
<li>
    <a href="mailto:hello@example.com"><i class="feather-mail"></i>prashilshahakar@gmail.com</a>
</li>
</ul>
</div>
</div>
</div>

<div class="tab-pane fade" id="team-tab4" role="tabpanel" aria-labelledby="team-tab4-tab">
<div class="inner">
<div class="rbt-team-thumbnail">
<div class="thumb">

</div>
</div>
<div class="rbt-team-details">
<div class="author-info">
<h4 class="title">Pratik Raut</h4>
<span class="designation theme-gradient">C Programming</span>
<span class="team-form">

```

```
<i class="feather-map-pin"></i>
    <span class="location">Wanadongri, Nagpur</span>
        </span>
    </div>
    <p>Pratik Raut is a dedicated C programming instructor, bringing fresh perspectives and a passion for teaching to help students grasp fundamental programming concepts effectively.</p>
    <ul class="social-icon social-default mt--20 justify-content-start">
        <li><a href="https://www.facebook.com/">
            <i class="feather-facebook"></i>
        </a>
        </li>
        <li><a href="https://www.twitter.com">
            <i class="feather-twitter"></i>
        </a>
        </li>
        <li><a href="https://www.instagram.com/">
            <i class="feather-instagram"></i>
        </a>
        </li>
    </ul>
    <ul class="rbt-information-list mt--25">
        <li>
            <a href="#"><i class="feather-phone"></i>9309164401</a>
        </li>
        <li>
            <a href="mailto:pratikraut862@gmail.com"><i class="feather-mail">
                </i>pratikraut862@gmail.com</a>
            </li>
    </ul>
</div>
</div>
</div>
```

```

<div class="tab-pane fade" id="team-tab5" role="tabpanel" aria-labelledby="team-tab5-tab">
    <div class="inner">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        <div class="rbt-team-details">
            <div class="author-info">
                <h4 class="title">Manish Patle</h4>
                <span class="designation theme-gradient">JAVA Developer</span>
                <span class="team-form">
                    <i class="feather-map-pin"></i>
                    <span class="location">Wanadongri, Nagpur</span>
                </span>
            </div>
            <p>Manish Patle is a Java instructor with 3 years of experience, known for his dynamic teaching style and ability to engage students effectively in learning core Java concepts.</p>
            <ul class="social-icon social-default mt--20 justify-content-start">
                <li><a href="https://www.facebook.com/">
                    <i class="feather-facebook"></i>
                </a>
            </li>
                <li><a href="https://www.twitter.com">
                    <i class="feather-twitter"></i>
                </a>
            </li>
                <li><a href="https://www.instagram.com/">
                    <i class="feather-instagram"></i>
                </a>
            </li>
            </ul>
            <ul class="rbt-information-list mt--25">
                <li>

```

```

<a href="#"><i class="feather-phone"></i>+91 82754 40911</a>
    </li>
    <li>
        <a href="mailto:hello@example.com"><i class="feather-mail"></i>pattlemanish12@gmail.com</a>
    </li>
</ul>
</div>
</div>
</div>

<div class="tab-pane fade" id="team-tab6" role="tabpanel" aria-labelledby="team-tab6-tab">
    <div class="inner">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        <div class="rbt-team-details">
            <div class="author-info">
                <h4 class="title">Ashish Kadwe</h4>
                <span class="designation theme-gradient">C++ Trainer</span>
                <span class="team-form">
                    <i class="feather-map-pin"></i>
                    <span class="location">Wanadongri, Nagpur</span>
                </span>
            </div>
            <p>Ashish Kadwe is a proficient C++ instructor with 3 years of industry experience, known for his structured approach and expertise in simplifying complex C++ concepts for students.</p>
            <ul class="social-icon social-default mt--20 justify-content-start">
                <li><a href="https://www.facebook.com/">
                    <i class="feather-facebook"></i>
                </a>
            </li>

```

```

<li><a href="https://www.twitter.com">
    <i class="feather-twitter"></i>
</a>
</li>
<li><a href="https://www.instagram.com/ashish___kadwe">
    <i class="feather-instagram"></i>
</a>
</li>
</ul>
<ul class="rbt-information-list mt--25">
<li>
    <a href="#"><i class="feather-phone"></i>8999495081</a>
</li>
<li>
    <a href="mailto:kadweashish83@gmail.com"><i class="feather-mail"></i>kadweashish83@gmail.com</a>
</li>
</ul>
</div>
</div>
</div>

<div class="top-circle-shape"></div>
</div>
<!-- End Tab Content --&gt;
&lt;/div&gt;

&lt;div class="col-lg-5"&gt;
<!-- Start Tab Nav --&gt;
&lt;ul class="rbt-team-tab-thumb nav nav-tabs" id="myTab" role="tablist"&gt;
&lt;li&gt;
    &lt;a class="active" id="team-tab1-tab" data-bs-toggle="tab" data-bs-target="#team-tab1" role="tab" aria-controls="team-tab1" aria-selected="true"&gt;
        &lt;div class="rbt-team-thumbnail"&gt;
            &lt;div class="thumb"&gt;
</pre>

```

```

    </div>
    </div>
    </a>
</li>
<li>
    <a id="team-tab2-tab" data-bs-toggle="tab" data-bs-target="#team-tab2"
role="tab" aria-controls="team-tab2" aria-selected="false">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        </a>
</li>
<li>
    <a id="team-tab3-tab" data-bs-toggle="tab" data-bs-target="#team-tab3"
role="tab" aria-controls="team-tab3" aria-selected="false">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        </a>
</li>
<li>
    <a id="team-tab4-tab" data-bs-toggle="tab" data-bs-target="#team-tab4"
role="tab" aria-controls="team-tab4" aria-selected="false">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
        </a>
</li>
```

```
<li>
    <a id="team-tab5-tab" data-bs-toggle="tab" data-bs-target="#team-tab5"
role="tab" aria-controls="team-tab5" aria-selected="false">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
    </a>
</li>

<li>
    <a id="team-tab6-tab" data-bs-toggle="tab" data-bs-target="#team-tab6"
role="tab" aria-controls="team-tab6" aria-selected="false">
        <div class="rbt-team-thumbnail">
            <div class="thumb">
                
            </div>
        </div>
    </a>
</li>

</ul>
<!-- End Tab Content --&gt;
&lt;/div&gt;
&lt;/div&gt;
&lt;/div&gt;
&lt;/div&gt;</pre>
```

```

<!-- Start Footer area -->
<footer class="rbt-footer footer-style-1">
  <div class="footer-top">
    <div class="container">
      <div class="row row--15 mt_dec--30">
        <div class="col-lg-4 col-md-6 col-sm-6 col-12 mt--30">
          <div class="footer-widget">
            <div class="logo">
              <a href="index.html">
                
                <b>ICE Computers</b>
              </a>
            </div>

            <p class="description mt--20">We're always in search for talented and
motivated people. Don't be shy introduce yourself!
            </p>

            <div class="contact-btn mt--30">
              <a class="rbt-btn hover-icon-reverse btn-border-gradient radius-round"
href="contact.html">
                <div class="icon-reverse-wrapper">
                  <span class="btn-text">Contact With Us</span>
                  <span class="btn-icon"><i class="feather-arrow-right"></i></span>
                  <span class="btn-icon"><i class="feather-arrow-right"></i></span>
                </div>
              </a>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</footer>

```

```
<li>
    <a href="contact.html">Contact</a>
</li>

<li>
    <a href="about.html">About</a>
</li>

<li>
    <a href="privacy-policy.html">Privacy Policy</a>
</li>
<li>
    <a href="instagram.html">Instagram</a>
</li>
</ul>
</div>
</div>

<div class="col-lg-3 col-md-6 col-sm-6 col-12 mt--30">
<div class="footer-widget">
    <h5 class="ft-title">Get Contact</h5>
    <ul class="ft-link">
        <li><span>Phone: </span> <a
            href="https://tinyurl.com/ContactICEComputer" target="_">+91 705 8232 826</a>
        </li>
        <li><span>E-mail: </span> <a
            href="mailto:ice.wanadongri@gmail.com">ice.wanadongri@gmail.com</a></li>
        <li><span>Location: </span>Oppo. Of Axis ATM, Vaibhav Nagar,
            Wanadongri, Hingna Road, Nagpur - 441110</li>
        </ul>
    </div>
    </div>
</div>
</div>
```

```
</footer>
</main>

<!-- End Page Wrapper Area --&gt;
&lt;div class="rbt-progress-parent"&gt;
  &lt;svg class="rbt-back-circle svg-inner" width="100%" height="100%" viewBox="-1 -1 102 102"&gt;
    &lt;path d="M50,1 a49,49 0 0,1 0,98 a49,49 0 0,1 0,-98" /&gt;
  &lt;/svg&gt;
&lt;/div&gt;

<!-- JS
=====
--&gt;
&lt;!-- Modernizer JS --&gt;
&lt;script src="assets/js/vendor/modernizr.min.js"&gt;&lt;/script&gt;
&lt;!-- jQuery JS --&gt;
&lt;script src="assets/js/vendor/jquery.js"&gt;&lt;/script&gt;
&lt;!-- Bootstrap JS --&gt;
&lt;script src="assets/js/vendor/bootstrap.min.js"&gt;&lt;/script&gt;
&lt;!-- sal.js --&gt;
&lt;script src="assets/js/vendor/sal.js"&gt;&lt;/script&gt;
&lt;script src="assets/js/vendor/swiper.js"&gt;&lt;/script&gt;
&lt;script src="assets/js/vendor/magnify.min.js"&gt;&lt;/script&gt;
&lt;script src="assets/js/vendor/jquery-appear.js"&gt;&lt;/script&gt;
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&lt;script src="assets/js/vendor/backtotop.js"&gt;&lt;/script&gt;
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&lt;script src="assets/js/vendor/waypoint.min.js"&gt;&lt;/script&gt;
&lt;script src="assets/js/vendor/easypie.js"&gt;&lt;/script&gt;
&lt;script src="assets/js/vendor/text-type.js"&gt;&lt;/script&gt;
&lt;script src="assets/js/vendor/jquery-one-page-nav.js"&gt;&lt;/script&gt;</pre>
```

```
<script src="assets/js/vendor/bootstrap-select.min.js"></script>
<script src="assets/js/vendor/jquery-ui.js"></script>
<script src="assets/js/vendor/magnify-popup.min.js"></script>
<script src="assets/js/vendor/parallax-scroll.js"></script>
<script src="assets/js/vendor/parallax.min.js"></script>
<script src="assets/js/vendor/countdown.js"></script>
<script src="assets/js/vendor/plyr.js"></script>
<!-- Main JS -->
<script src="assets/js/main.js"></script>
</body>

</html>
```

Chapter 6: Screen / Reports

"Code. Create. Succeed."

Mold Destiny With Every Skillset

Unlocking Your Potential in The World of Technology.

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C LANGUAGE
32 Lessons, 250 Students
★★★★★ (ISO Reviews)

TOP POPULAR COURSE

Courses student can join with us.

C Programming
★★★★★ (ISO Reviews)
32 Lessons, 250 Students

C is a powerful, efficient, and widely used programming language known for its flexibility and low-level control over computer systems.

C++ Basic To Advanced
★★★★★ (35 Reviews)
24 Lessons, 50 Students

C++ is an advanced programming language that enhances C with features like object-oriented programming and generic programming.

Python Zero to Mastery
★★★★★ (65 Reviews)
45 Lessons, 80 Students

Python is a high-level, versatile programming language known for its readability and ease of use, making it ideal for beginners and experienced developers alike.

KNOW ABOUT US

Get To Know About ICE Computers

ICE Computers offers expert training in programming languages like C, C++, Python, Java, and Web Development. Our mission is to empower individuals with essential software development skills for rewarding tech careers. Join us to master the art of coding.

Flexible Classes
ICE Computers accommodate your schedule, ensuring you can pursue programming skills at your convenience. Join us and master coding without compromising your commitments.

Learn From Anywhere
ICE Computers offers the flexibility to attend classes online, enabling you to master programming from anywhere in the world. Join us and access quality education from the comfort of your home.

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WHY CHOOSE US

Creating A Community Of Life Long Learners.



1,500+
Learners & counting

250+
Courses & Lectures

1,000+
Certified Students

150+
Registered Enrolls

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STIMULATED TO TAKE PART IN?

Events Captured



Hackify
9:00 am - 11:00 am
A Workshop on Ethical Hacking

Yadyamsh Study Circle
10:00 am - 10:00 pm
A Comprehensive Workshop on C Programming

Mareshwari Commerce Academy
9:00 am - 11:00 am
A Dynamic Workshop on Python Programming

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OUR TEACHER

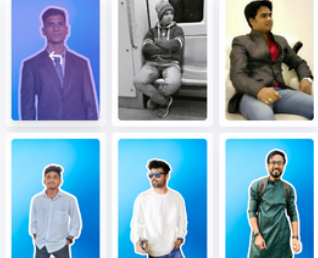
Whose Inspirations You



Aadesh Lokhande
Python Teacher
Hingna, Nagpur

Aadesh Lokhande is an experienced Python teacher with 8 years of expertise, known for his ability to simplify complex concepts and inspire students to excel in programming.

705 8232 826
aadeshlokhandee@gmail.com



 ICE Computers

We're always in search for talented and motivated people. Don't be shy introduce yourself!

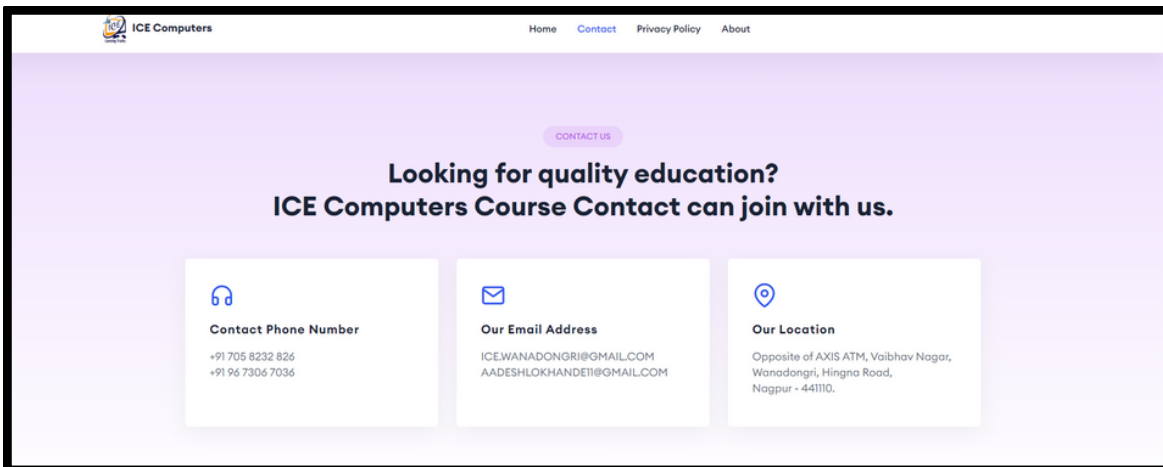
Contact With Us →

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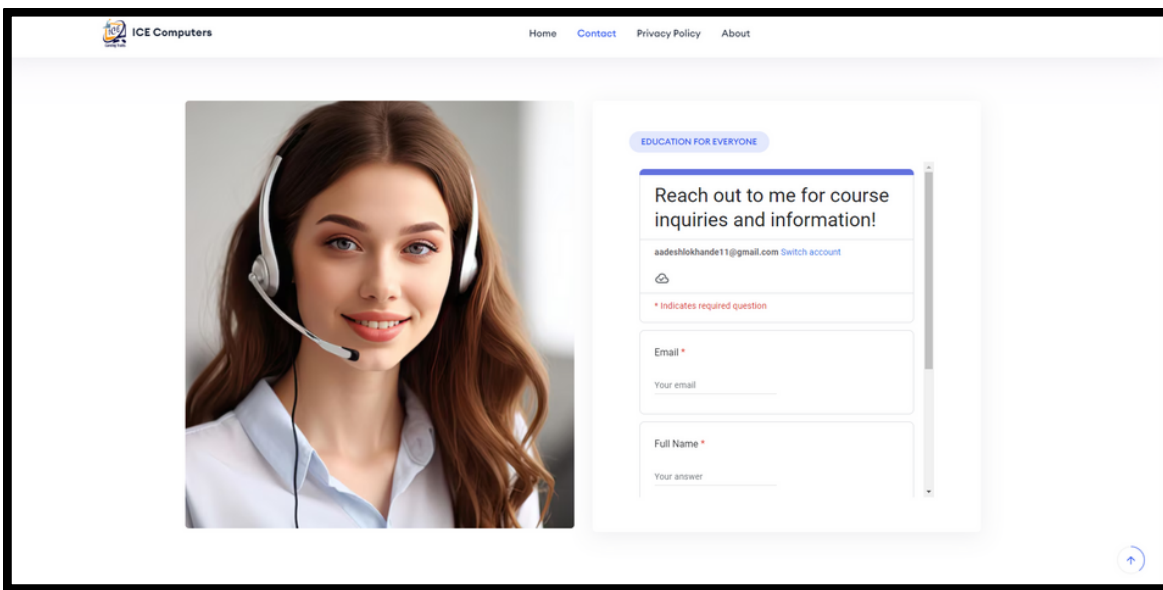
- Contact
- About
- Privacy Policy
- Instagram

Get Contact

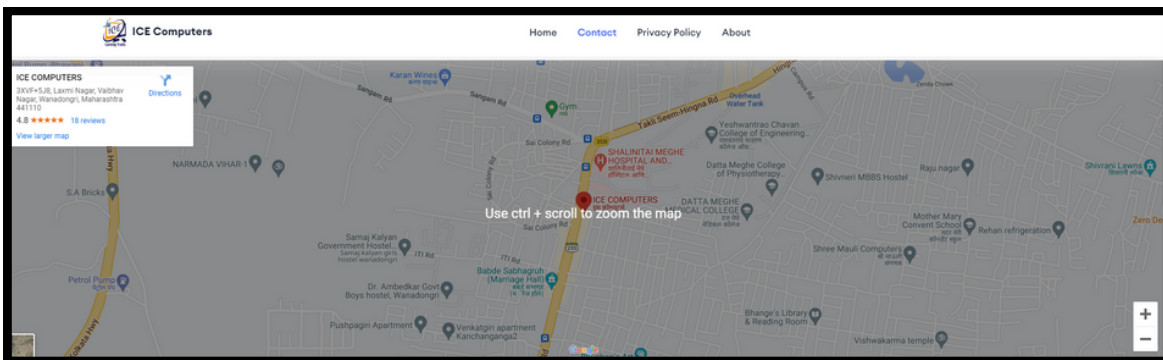
- Phone: +91 705 8232 826
- E-mail: ice.wanadongri@gmail.com
- Location: Oppo, Of Axis ATM, Vaibhav Nagar, Wanadongri, Hingna Road, Nagpur - 441110



The contact page features a purple header with the ICE Computers logo and navigation links for Home, Contact, Privacy Policy, and About. Below the header is a button labeled "CONTACT US". A main heading reads "Looking for quality education? ICE Computers Course Contact can join with us." Three white boxes provide contact information: "Contact Phone Number" (+91 705 8232 826, +91 96 7306 7036), "Our Email Address" (ICE.WANADONGRI@GMAIL.COM, AADESHLOKHANDE11@GMAIL.COM), and "Our Location" (Opposite of AXIS ATM, Vaibhav Nagar, Wanadongri, Hingna Road, Nagpur - 441110).



The contact form page shows a large image of a smiling woman wearing a headset. To her right is a form titled "EDUCATION FOR EVERYONE" with fields for "Email *", "Full Name *", and a message area. The form includes a placeholder email (aadeshlokhande11@gmail.com) and a note about required fields. The ICE Computers logo and navigation links are at the top.



A Google map showing the location of ICE COMPUTERS at 3XIV+FSL, Lenni Nagar, Vaibhav Nagar, Wanadongri, Maharashtra 441110. The map includes a callout with address details, a 4.8 rating, and 18 reviews. It also shows nearby landmarks like S.A. Bricks, NARMADA VIHAR 1, and various schools and colleges.

ICE Computers

Home Contact Privacy Policy About

Privacy Policy

ICE Computers Privacy Policy Here.

Home > Terms & Conditions



Welcome to ICE Computers Privacy Policy

ICE Computers is committed to protecting the privacy and security of your personal information. This Privacy Policy describes how we collect, use, and disclose personal information when you visit our website or interact with our services.

Information We Collect

- Personal Information:** When you register for courses, workshops, or events at ICE Computers, we may collect personal information such as your name, email address, phone number, and billing information.
- Usage Information:** We may collect information about how you interact with our website, such as the pages you visit, the links you click, and the duration of your visit. This information helps us improve our website and services.
- Cookies:** Like many websites, we use cookies to collect information about your browsing activities. You can set your browser to refuse all or some browser cookies, or to alert you when websites set or access cookies.

How We Use Your Information

We may use the information we collect for various purposes, including:

- Providing Services:** To register you for courses, workshops, or events, and to provide you with the information and support you request.
- Improving Services:** To analyze usage trends and preferences, and to improve our website, courses, and services.
- Communications:** To communicate with you about your registration, upcoming events, promotions, and other relevant information.

Information Sharing

We do not sell, trade, or otherwise transfer your personal information to outside parties. However, we may share your information with trusted third parties who assist us in operating our website, conducting our business, or servicing you.

Data Security

We take reasonable measures to protect the security of your personal information. However, no method of transmission over the internet or electronic storage is 100% secure. Therefore, while we strive to use commercially acceptable means to protect your personal information, we cannot guarantee its absolute security.

Your Choices

You have the right to access, update, or delete your personal information at any time. You may also choose to opt out of receiving promotional emails from us.

Changes to This Policy

We may update this Privacy Policy from time to time. We will notify you of any changes by posting the new Privacy Policy on this page.

Contact Us

If you have any questions about this Privacy Policy, please contact us at 7058232826.

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We're always in search for talented and motivated people. Don't be shy introduce yourself!

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- Phone: +91 705 8232 826
- E-mail: ice.wanadongri@gmail.com
- Location: Oppo. Of Axis ATM, Vaibhav Nagar, Wanadongri, Hingna Road, Nagpur - 441100

↑

KAMLA NEHRU MAHAVIDYALAYA

PAGE NO. 47

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Home Contact Privacy Policy About

About

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KNOW ABOUT US

Get To Know About ICE Computers

ICE Computers offers expert training in programming languages like C, C++, Python, Java, and Web Development. Our mission is to empower individuals with essential software development skills for rewarding tech careers. Join us to master the art of coding.

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Learn From Anywhere
ICE Computers offers the flexibility to attend classes online, enabling you to master programming from anywhere in the world. Join us and access quality education from the comfort of your home.

At ICE Computers, We Inspire Creativity & Support Your Career Goals

Creativity is our cornerstone, shaping your path to success. Our supportive environment empowers you to excel in your career. With courses in C, C++, Python, JAVA, and Web Development, we equip you with in-demand skills. Join us to unlock your full potential and carve a successful career path. Experience the difference at ICE Computers today!

ABOUT ICE COMPUTERS

What is ICE Computers For You?.

ICE Computers is a leading institute, providing practical skills and knowledge for today's technology-driven world. With hands-on learning and a supportive environment, we prepare students for successful tech careers. Join us to start your journey towards a rewarding future in technology.

ICE Computers
We're always in search for talented and motivated people. Don't be shy introduce yourself!
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E-mail: ice.wanadongri@gmail.com
Location: Oppo. Of Axis ATM, Vaibhav Nagar, Wanadongri, Hingna Road, Nagpur - 441110

Chapter 7: Testing

a) Testing Methodology:

- Describe the testing approach adopted for the ICE Computers Institute website.
- Explain whether it followed a structured methodology such as Agile, Waterfall, or a combination of methodologies.
- Outline the testing stages, including unit testing, integration testing, system testing, and user acceptance testing (UAT).

b) Functional Testing:

- Detail the functional testing process aimed at verifying each function of the website.
- List the functionalities tested, such as course registration, user authentication, and content access.
- Describe the test scenarios, test cases, and expected outcomes for each functionality.

c) Usability Testing:

- Discuss the usability testing conducted to assess the user experience of the website.
- Explain the methods used to gather feedback from users, such as surveys, interviews, or usability testing tools.
- Present the usability test scenarios and summarize the findings, including any usability issues identified.

d) Performance Testing:

- Explain the performance testing strategy employed to evaluate the website's responsiveness and scalability.
- Describe the performance metrics measured, such as page load times, server response times, and concurrent user handling.
- Present the performance test results and analyze whether the website meets the defined performance objectives.

e) Compatibility Testing:

- Detail the compatibility testing process conducted to ensure the website functions correctly across different devices, browsers, and operating systems.
- List the devices, browsers, and operating systems included in the compatibility testing matrix.
- Discuss any compatibility issues encountered and the steps taken to address them.

f) Security Testing:

- Explain the security testing measures taken to identify and mitigate potential security vulnerabilities in the website.
- Describe the security testing techniques used, such as penetration testing, vulnerability scanning, and security code reviews.
- Summarize the security test findings and any remediation actions implemented to enhance website security.

This structured approach will help you effectively communicate the comprehensive testing efforts undertaken for the ICE Computers Institute website developed under Sampurv Technologies.

Chapter 8:Implementation

a) Frontend Development:

- Explain the frontend technologies and frameworks used to build the user interface of the website.
- Discuss the design considerations, including responsiveness, accessibility, and cross-browser compatibility.
- Provide insights into the frontend development process, including wireframing, prototyping, and UI design.

b) Backend Development:

- Detail the backend technologies and frameworks employed to implement the server-side logic and database interactions.
- Discuss the development of APIs (Application Programming Interfaces) for data exchange between the frontend and backend components.
- Explain any authentication and authorization mechanisms implemented for user access control.

c) Database Design:

- Describe the database management system (DBMS) chosen for storing website data.
- Present the database schema, including tables, relationships, and constraints.
- Discuss the database normalization techniques used to optimize data integrity and performance.

d) Integration of Third-party Services:

- Explain how third-party services and APIs were integrated into the website, such as payment gateways, social media platforms, or analytics tools.
- Discuss any challenges encountered during integration and how they were resolved.

e) Content Management System (CMS):

- If applicable, discuss the implementation of a content management system for managing website content.
- Explain the features and functionalities of the CMS, such as content editing, version control, and workflow management.

f) Security Measures:

- Outline the security measures implemented to protect the website against common vulnerabilities, such as XSS (Cross-Site Scripting), CSRF (Cross-Site Request Forgery), and SQL injection.
- Discuss the use of SSL/TLS encryption, input validation, and server hardening techniques to enhance website security.

g) Performance Optimization:

- Explain the strategies employed to optimize the performance of the website, such as caching, minification, and lazy loading.
- Discuss performance monitoring tools used to identify and address performance bottlenecks.

h) Summary of Implementation:

- Summarize the key technical aspects of the website implementation, highlighting the technologies, architectures, and best practices utilized.

Reflect on the challenges faced during implementation and lessons learned for future projects.

a) Key Findings:

- The website serves as a comprehensive platform for students to explore programming courses, register for classes, and interact with instructors.
- The implementation of modern web technologies and frameworks has enabled the creation of a responsive, user-friendly interface that meets the needs of diverse users.
- Thorough testing efforts, including functional testing, usability testing, performance testing, compatibility testing, and security testing, have ensured the quality and reliability of the website.

b) Contributions:

- The thesis contributes to the existing body of knowledge by providing insights into the development process of educational websites, particularly in the context of programming language instruction.
- Practical recommendations and best practices identified through the research can guide future projects in website development and online education.
- The website serves as a valuable resource for the ICE Computers Institute community, facilitating seamless access to educational resources and fostering a collaborative learning environment.

c) Purpose and Scope :

- The ICE Computers website project aims to provide a comprehensive and user-friendly platform for individuals seeking programming courses. It serves as an informative hub for prospective students, offering details about courses, trainers, and the institute's environment.

d) Feasibility Study:

- The project's feasibility study has confirmed its technical, economic, and operational viability. It has assessed the availability of required technologies, cost-effectiveness, and practicality within ICE Computers' operational framework.

e) Analysis:

- Market Analysis: Identified the demand for programming courses and competitive landscape to position ICE Computers effectively.

f) User Analysis:

- Understand the needs and preferences of potential students to tailor the website's content and features.

g) Risk Analysis:

- Identified potential risks and challenges to the project's success and developed strategies to mitigate them.

ICE ComputersICE ComputersICE Computers**h) Resource Analysis:**

- Assessed the resources (time, budget, personnel) required for the project and allocated them effectively.

i) Design:

- System Flow Diagram (SFD): Illustrates the flow of information within the system, including processes like user registration and course enrollment.

j) Decision Tables/Trees:

- Used to model complex decision-making processes, such as course selection based on user preferences.

k) Implementation:

- The website is built using HTML, CSS, and JavaScript, providing a user-friendly interface and interactive features. It includes pages for course information, contact details, privacy policy, and Instagram posts.

In conclusion, the development of the ICE Computers Institute website represents a significant achievement for Sampurv Technologies, contributing to the institute's mission of providing high-quality programming education. By embracing modern technologies, rigorous testing practices, and user-centered design principles, the website exemplifies excellence in educational website development. As technology continues to evolve, the website stands ready to adapt and evolve, empowering students worldwide to pursue their passion for programming.

a) Scope Limitations:

- The scope of the project was primarily focused on the development of the ICE Computers Institute website and may not encompass all aspects of programming education or student needs.
- Certain features or functionalities desired by stakeholders may not have been implemented due to time, resource, or technical constraints.

b) Resource Constraints:

- Limited financial resources and time constraints may have impacted the depth and breadth of website features and testing coverage.
- Constraints in terms of available human resources, expertise, and skill sets may have influenced the pace and efficiency of website development.

c) Technical Limitations:

- The use of specific technologies, frameworks, or development approaches may impose technical limitations or dependencies that could affect the scalability, maintainability, or extensibility of the website.
- Compatibility issues with certain browsers, devices, or operating systems may persist despite efforts to ensure cross-platform compatibility.

d) Testing Limitations:

- While comprehensive testing was conducted, including functional, usability, performance, compatibility, and security testing, it may not capture all possible scenarios or edge cases encountered by users in real-world usage.
- Limited access to diverse user groups or test environments may have restricted the breadth of testing feedback and insights gathered.

e) User Engagement and Feedback:

- Despite efforts to solicit user feedback and engage stakeholders throughout the development process, the level of engagement and response from users may vary, leading to potential gaps in understanding user needs and preferences.

f) Maintenance and Support:

- Ongoing maintenance and support of the website may pose challenges in terms of resource allocation, responsiveness to user feedback, and timely resolution of issues or updates.

g) External Factors:

- External factors such as changes in technology trends, regulatory requirements, or market dynamics may impact the long-term viability and relevance of the website.

h) Future Research Opportunities:

The limitations identified in this thesis present opportunities for future research and development efforts to address gaps, refine methodologies, and advance the field of educational website development.

i) Dependency on External Platforms:

The integration of Instagram posts on the website relies on the stability and availability of the Instagram platform. Any disruptions or changes to the Instagram API could affect the functionality of this feature.

j) Limited Scope of Content:

The website may focus primarily on providing information about courses, trainers, and contact details. It may lack additional resources or supplementary materials that could enhance the learning experience for students.

k) Accessibility Issues:

Depending on the design and implementation of the website, there may be potential accessibility issues for users with disabilities. Ensuring compliance with accessibility standards can be challenging and may require additional resources.

l) Maintenance and Updates:

Regular maintenance and updates are essential to keep the website content accurate and up-to-date. Without a dedicated team for website maintenance, outdated information may persist, affecting the credibility of the platform.

Chapter 11 : Bibliography

HTML Tutorial :-

<https://www.w3schools.com/html/>

CSS Tutorial :-

<https://www.programiz.com/css>

JavaScript Tutorial :-

<https://www.javatpoint.com/javascript-tutorial>

Create your own link with a pre-filled message :-

<https://faq.whatsapp.com/5913398998672934>

How to embed Google Forms on any Website ? :-

<https://www.geeksforgeeks.org/how-to-embed-google-forms-on-any-website/>