

**Department  
of  
Computer Applications**

**St. Edmund's College**



**Report on  
Value added course "Web designing"**

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## General Information

1. **Title of the course:** Web designing
2. **Total contact hours:** 10 hours
3. **Opening of registration process:** 27<sup>th</sup> March, 2021
4. **Closing of registration process:** 4<sup>th</sup> April, 2021
5. **Mode of registration:** Online
6. **Registration link:** <https://forms.gle/LFdrX5WUh6ZEhEUR6>
7. **Date of commencement of the course:** 6<sup>th</sup> April, 2021
8. **Closing of the course:** 10<sup>th</sup> April, 2021
9. **Duration:** 5 days
10. **Total no of students registered** 29 UG students
11. **Total no of students enrolled:** 26 UG students
12. **Registration fee:** Rs 150/- (One Hundred Fifty Rupees)
13. **Total registration fees collected:** Rs 3900/- (Three Thousand Nine Hundred)
14. **Course Coordinator:**

Ms. S.Sunila Chanu, Faculty, Department of Computer Applications  
Mr. Melvin Star Majaw ,Faculty, Department of Computer Applications

**15. Course Instructor:**

Ms. S.Sunila Chanu, Faculty, Department of Computer Applications  
Mr. Melvin Star Majaw ,Faculty, Department of Computer Applications

# Course Structure

## About the course

This course will introduce you to the realm of web design. The first and necessary step for that goal is to understand how HTML works, and then we will proceed to more advanced and complicated structures and concepts of web design, such as CSS and layout control. A series of tasks (website evaluation, website development, reflective report, collaborative website development, website self-assessment), as well as several group activities (discussions, online resource sharing, collaborative work) will help you gain practical experience on web development and a thorough understanding of web design issues.

Module one covers the overview of HTML, how to use image and structuring your content using tables and list. You will also be learning how to link multiple web pages in a website and creating a form to take input from the user.

The second module covers the introduction of CSS on how to set up CSS file in your page. You will learn how to style your tables your forms and different elements learned in module one.

The third module covers the technical aspect on how to deploy your web application in the internet for users to be able to access your website from anywhere in the world.

## List of topics/modules:

Topic/Module	Contents/Concepts	Session Number
Module I: HTML	<ul style="list-style-type: none"><li>• HTML Introduction</li><li>• HTML Image</li><li>• HTML Links</li><li>• HTML Forms</li><li>• HTML Layout</li></ul>	5
Module II: CSS	<ul style="list-style-type: none"><li>• CSS selectors</li><li>• Box model</li><li>• Display and Positioning</li><li>• Colors and Typography</li></ul>	4
Module III: Hosting	<ul style="list-style-type: none"><li>• Web hosting</li></ul>	1

**Evaluation Criteria:**

<b>Component</b>	<b>Description</b>	<b>Weightage%</b>
<b>Theory:</b>		
a. Class participation	Requires students to be active and interactive in the class	10
b. Assignment	Assignment on the history of web designing	20
c. Quizzes	Students will be attending one MCQ quiz	10
<b>Practical:</b>		
a. Assignments	Building and deployment of a static website on Tourism	40
<b>Examination:</b>	Theory examination	20

**Recommended/Reference textbook and resources****Text:**

- HTML & CSS: The Complete Reference, Fifth Edition by Thomas A Powell.

**References**

- Head First HTML and CSS 2<sup>nd</sup> Edition, Elisabeth Robson & Eric Freeman.

## Students Details

### List of registered students:

Sl. No.	Name	Semester	Department
1	Apkyrmen Surong	I	Economics
2	Chingsan R Sangma	V	Sociology
3	Nishita Malakar	III	BCA
4	Ankita Baglari	III	Commerce
5	Abraham Tayung	I	BCA
6	MARINA SINGSON	I	BCA
7	Amin Akhter Mazumder	I	Computer application
8	Vaishno chettri	I	BCA
9	Dhanjit Boro	I	BCA
10	MEWAN EHBOK WAR	III	SOCIOLOGY
11	Eliezer Benjamin Ryngnga	I	Bachelor of Computer Applications
12	Malbokphar Marthong	V	COMPUTER SCIENCE
13	Md Altaf	I	Computer science
14	IBANRISUK PYNGROPE	V	COMPUTER SCIENCE
15	Gideon Zion Swer	I	BCA
16	Padam Acharya	III	Computer Science
17	Gordon Oniel Kharpuri	V	Mathematics
18	Siddhartha Borah	III	Mathematics
19	Anish Thakuri	III	Mathematics
20	Imtisungkum Kichu	I	Computer Science
21	Daniel Charan Ropmay	I	Computer Science
22	Happiness Dkhar	III	Mathematics
23	Kwi Langstang	III	Mathematics
24	Ritik Kumar Singh	I	BCA
25	Dame La-ai Wankhar Sutnga	I	Physics
26	Sneha Hajong	III	Mathematics
27	Rimeki Banshan Nongkhaw	I	Computer Science
28	Sheetal Chettri	I	BCA
29	Bryan Hynniewta	I	BCA

## Students Attendance

Sl. No.	Name	Total Hours	Attended	Percentage
1	Apkyrmen Surong	10	0	0%
2	Chingsan R Sangma	10	4	40%
3	Nishita Malakar	10	8	80%
4	Ankita Baglari	10	0	0%
5	Abraham Tayung	10	8	80%
6	MARINA SINGSON	10	10	100%
7	Amin Akhter Mazumder	10	10	100%
8	Vaishno chettri	10	10	100%
9	Dhanjit Boro	10	10	100%
10	MEWAN EHBOK WAR	10	10	100%
11	Eliezer Benjamin Ryngha	10	10	100%
12	Ilarishisha Marbaniang	10	10	100%
13	Md Altaf	10	10	100%
14	IBANRISUK PYNGROPE	10	10	100%
15	Gideon Zion Swer	10	10	100%
16	Padam Acharya	10	4	40%
17	Gordon Oniel Kharpuri	10	10	100%
18	Siddhartha Borah	10	10	100%
19	Anish Thakuri	10	0	0%
20	Imtisingkum Kichu	10	10	100%
21	Daniel Charan Ropmay	10	10	100%
22	Happiness Dkhar	10	10	100%
23	Kwi Langstang	10	10	100%
24	Ritik Kumar Singh	10	10	100%
25	Dame La-ai Wankhar Sutnga	10	10	100%
26	Sneha Hajong	10	10	100%
27	Rimeki Banshan Nongkhlaw	10	10	100%
28	Sheetal Chettri	10	10	100%
29	Bryan Hynniewta	10	10	100%

## Students Grade

Sl. No.	NAME	GRADE
1	Daniel Charan Ropmay	A+
2	Bryan Hynniewta	A+
3	Md Altaf	A+
4	Ritik Singh	A+
5	IBANRISUK PYNGROPE	A+
6	Rimeki B Nongkhlaw	A+
7	Siddhartha Borah	A+
8	Kwi Langstang	A+
9	Eliezer B Rynghga	A+
10	Happiness Dkhar	A+
11	Sheetal Chettri	A+
12	Gideon Zion Swer	A+
13	Nishita Malakar	A
14	Vaishno chettri	A+
15	Gordon Oniel Kharpuri	A+
16	Marina singson	A+
17	Dame La-ai Wankhar Sutnga	A+
18	Imtisungkum Kichu	A+
19	Abraham Tayung	A+
20	Dhanjit Boro	A+
21	Ilarishisha Marbaniang	A+
22	Amin Akhter Mazumder	A
23	Sneha Hajong	A+
24	Mewan ehbok War	A+



## Syllabus Coverage

Sl. No.	Date	Contact Hours	Module	Topic Name	Topic Description
1	06-04-2021	1	1	<b>HTML-Introduction</b> <ul style="list-style-type: none"> <li>• Overview of HTML</li> <li>• HTML Document structure, Basic HTML Document</li> <li>• What are HTML Tags and Attributes?</li> </ul> HTML Tags, Elements, HTML Attributes	Covered by Ms. S.Sunila Chanu
2	06-04-2021	1	2	<b>CSS Setup and Selectors</b> <ul style="list-style-type: none"> <li>• Introduction to CSS</li> <li>• Inline style</li> <li>• Style Tag</li> <li>• CSS File and linking</li> <li>• Classes and ID</li> </ul>	Covered by Mr. Melvin Star Majaw
3	07-04-2021	1	1	<b>HTML- Image</b> <ul style="list-style-type: none"> <li>• HTML Image</li> <li>• HTML Tables</li> <li>• HTML-Lists:                             <ul style="list-style-type: none"> <li>▪ Unordered Lists</li> <li>▪ Ordered Lists</li> </ul> </li> </ul> Definition list	Covered by Ms. S.Sunila Chanu
4	07-04-2021	1	2	<b>The Box model</b> <ul style="list-style-type: none"> <li>• Height and Width</li> <li>• Borders</li> <li>• Padding</li> </ul> Margin	Covered by Mr. Melvin Star Majaw
5	08-04-2021	1	1	<b>HTML Links:</b> <ul style="list-style-type: none"> <li>▪ Text Link</li> <li>▪ Image Link</li> <li>▪ Email Link</li> </ul> <b>HTML Frames</b>  <b>HTML – Colors, Fonts</b>	Covered by Ms. S.Sunila Chanu

6	08-04-2021	1	2	<b>Display and Positioning</b> <ul style="list-style-type: none"> <li>• Position – Relative</li> <li>• Position - Absolute</li> <li>• Position – Fixed</li> <li>• Float</li> </ul> Clear	Covered by Mr. Melvin Star Majaw
7	09-04-2021	1	1	<b>HTML Forms:</b> <ul style="list-style-type: none"> <li>▪ <b>Form Attributes</b></li> <li>▪ <b>Form Controls:</b> <ul style="list-style-type: none"> <li>• Text Input Controls</li> <li>• Checkboxes Controls</li> <li>• Radio Box Controls</li> <li>• Select Box Controls</li> <li>• File Select boxes</li> <li>• Hidden Controls</li> <li>• Clickable Buttons</li> <li>• Submit and Reset Button</li> </ul> </li> </ul>	Covered by Ms. S.Sunila Chanu
8	09-04-2021	1	2	<b>Colors and Typography</b> <ul style="list-style-type: none"> <li>• Foreground Vs Background</li> <li>• Hex and RGB</li> <li>• Font <ul style="list-style-type: none"> <li>○ Font Family</li> <li>○ Font Style</li> <li>○ Font Weight</li> <li>○ Text alignment</li> <li>○ Line Height</li> </ul> </li> </ul>	Covered by Mr. Melvin Star Majaw
9	10-04-2021	1	1	<ul style="list-style-type: none"> <li>▪ HTML Layout - Using Tables</li> <li>▪ Multiple Columns Layout - Using Tables</li> <li>▪ HTML - Marquees</li> </ul>	Covered by Ms. S.Sunila Chanu
10	10-04-2021	1	3	<b>Hosting in infinityfree</b> <ul style="list-style-type: none"> <li>• Different types of hosting</li> <li>• Deployment of an application in a free web hosting.</li> </ul>	Covered by Mr. Melvin Star Majaw

## Learning Outcome

This course aims to build in the students a web designing using HTML & CSS and imparting the skills needed in developing web applications.

On successful completion of this course students will be able to:

1. Describe and define web programming structure.
2. Extend one knowledge in web application development.
3. Obtain new findings through experiment and demonstration.
4. Design and develop their own application which is tailored to their needs.
5. Create and formulate plans and solutions that will help solve problems.
6. Integrate the skills with the ability to access and decide self-selected criteria based on observation.

Session	Topic	Pedagogy/text	Session Learning outcome
<b>Module 1: HTML</b>			
1	Introduction	PPT 1: slides 1 to 30	Student will understand the structure of HTML and learned the different elements of web design.  <b>Learning outcome 1</b>
2	HTML Image	PPT 2: slides 1 to 28	How to structure the contents of html page  <b>Learning outcome 2</b>
3	HTML Links	PPT 3: slides 1 to 45	Understand how to link one web pages to another.  <b>Learning outcome 1</b>
4	HTML Forms	PPT 4: slides 1 to 19	Learn how to use forms to take input from the user in a web page.  <b>Learning outcome 1</b>
5	HTML Layouts	PPT 5: slides 1 to 20  Discussion	Understand the usage of the different layouts in web development and find out the use of these components in real life application.  <b>Learning outcome 3</b>

6	Practical	Assignment: build an application to take a text input and display the text on clicking of a button	Apply their knowledge in building their first application <b>Learning outcome 4</b>
<b>Module 2: CSS</b>			
7	CSS setup and Selectors	PPT 6: slides 1 to 34	How to setup css file in a web page and running application on browser. <b>Learning outcome 2</b>
8	Box model	PPT 7: slides 1 to 30	Understanding the layout and design through box model <b>Learning outcome 1</b>
9	Display and Positioning	PPT 8: slides 1 to 44	Learn the type of positioning method used for an element and how to apply them. <b>Learning outcome 2</b>
10	Colors and Typography	PPT 9: slides 1 to 37	Understand and applying styling to webpages in the form of colors and text. <b>Learning outcome 3</b>
11	Practical	Assignment: Apply styling to the assignment in session no 6	Apply their knowledge and enhance the previous version of web application build <b>Learning outcome 5</b>
<b>Module 3: Web Hosting</b>			
12	Web hosting	PPT 10: slides 1 to 30	Learn how host a web application online <b>Learning outcome 1</b>
13	Practical	Assignment: Deploy the application in 000webhosting	Apply their knowledge and decide on the type of hosting required to deploy their application. <b>Learning Outcome 6</b>

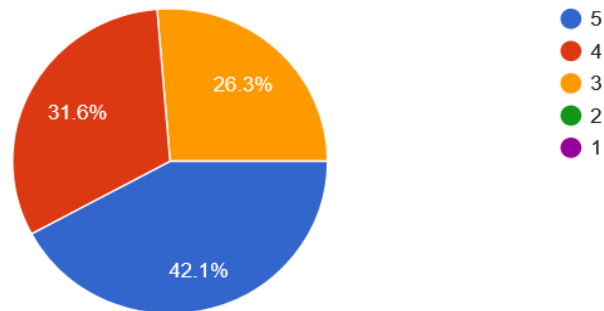
## Course Feedback

The Feedback form was designed for the participants using a google form <https://forms.gle/s8hMmXKNupym3nRF7> and was responded to by 19 participants. The analysis is depicted below.

Questions Responses **19**

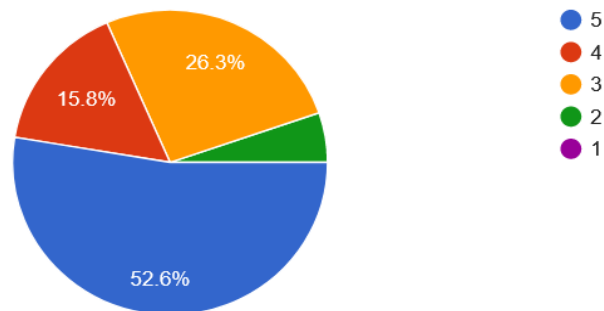
The course as a whole was:

19 responses



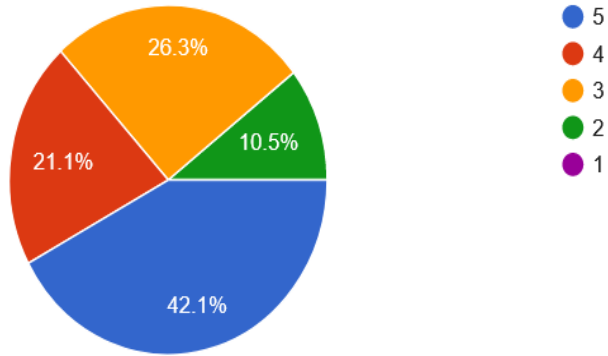
The course content was:

19 responses



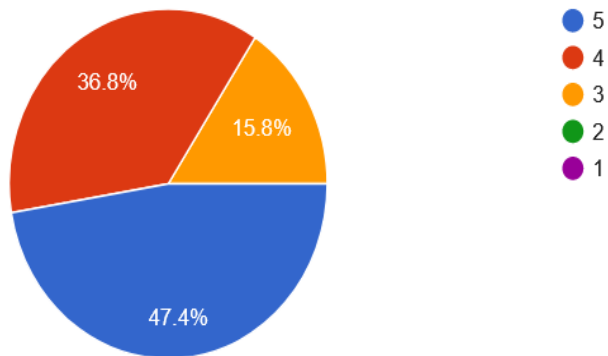
Amount you learned was:

19 responses



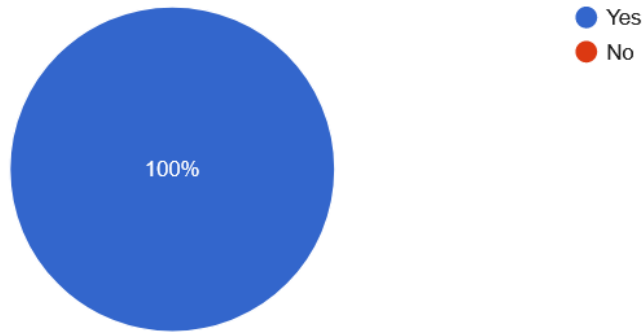
Relevance of course content was:

19 responses



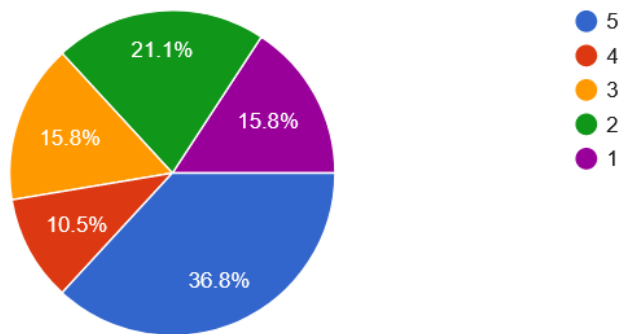
Would you recommend this course to others ?

19 responses



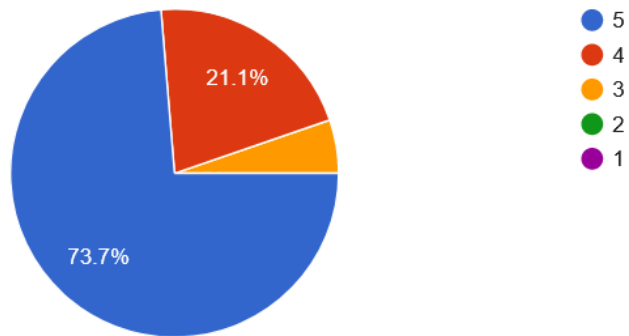
How would you rate the length of the course?

19 responses



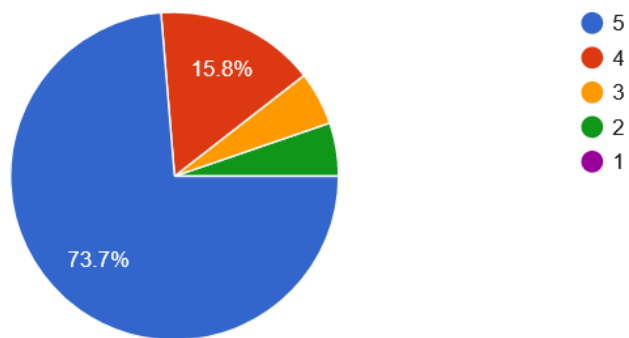
I believe I can implement what I have learnt in my future projects:

19 responses



I would like to join for further advanced web designing course.

19 responses





# Registration Form

Questions Responses 29



## Registration form

A value added course on Web Designing

1. Full name \*

Short-answer text

Department \*

Short-answer text

Semester \*

Short-answer text

Email Address \*

Short-answer text

Contact no \*

Short-answer text

Gender \*

Male

Female




# Feedback Form

Questions Responses 19

**St. Edmund's College**

**Department of Computer Application**



## Feedback Form for Web Designing Course

Please rate your experience about the course on the following parameters using the scale 1 to 5 as shown below:

5 : Excellent    4: Very Good    3: Good    2: Fair    1: Unsatisfactory

**Full Name** \*

Short-answer text

**Department** \*

Short-answer text

**Semester** \*

Short-answer text

**Email address** \*

Short-answer text

**Contact Number** \*

Short-answer text

**The course as a whole was:** \*

5

4

3

2

1

The course content was: \*

- 5
- 4
- 3
- 2
- 1



Amount you learned was: \*

- 5
- 4
- 3
- 2
- 1

Relevance of course content was: \*

- 5
- 4
- 3
- 2
- 1

Would you recommend this course to others? \*

- Yes
- No

How would you rate the length of the course? \*

- 5
- 4
- 3
- 2
- 1

I believe I can implement what I have learnt in my future projects: \*


- 5
- 4
- 3
- 2
- 1

I would like to join for further advanced web designing course. \*

- 5
- 4
- 3
- 2
- 1

# Certificate Templates

## Certificate for students



**DEPARTMENT OF COMPUTER APPLICATION**  
**St. Edmund's College**

*This is to certify that*

\_\_\_\_\_

Of St. Edmund's College

HAS SUCCESSFULLY COMPLETED THE COURSE ON  
**"WEB DESIGNING"**  
WITH A GRADE \_\_\_\_\_  
FROM 6TH APRIL TO 10TH APRIL, 2021

ORGANIZED BY  
**DEPARTMENT OF COMPUTER APPLICATION**  
IN COLLABORATION WITH IQAC, ST. EDMUND'S COLLEGE, SHILLONG

_____ HEAD DEPT. OF COMPUTER APPLICATION ST. EDMUND'S COLLEGE SHILLONG	_____ (DR.) BR. SIMON COELHO IQAC COORDINATOR ST. EDMUND'S COLLEGE SHILLONG	_____ PRINCIPAL ST. EDMUND'S COLLEGE SHILLONG
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**Certificate for Instructor**



**DEPARTMENT OF COMPUTER APPLICATION**  
**St. Edmund's College**

*This Certificate is presented to*

---

Of St. Edmund's College  
for her valuable contribution as Instructor for the course on  
**"WEB DESIGNING"**  
FROM 6TH APRIL TO 10TH APRIL, 2021

ORGANIZED BY  
**DEPARTMENT OF COMPUTER APPLICATION**  
IN COLLABORATION WITH IQAC, ST. EDMUND'S COLLEGE, SHILLONG

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(DR.) BR. SIMON COELHO  
IQAC COORDINATOR  
ST. EDMUND'S COLLEGE SHILLONG

---

DR. SYLVANUS LAMARE  
PRINCIPAL  
ST. EDMUND'S COLLEGE SHILLONG

**Certificate for Coordinator**



**DEPARTMENT OF COMPUTER APPLICATION**  
**St. Edmund's College**

*This Certificate is presented to*

---

Of St. Edmund's College  
for his valuable contribution as Coordinator for the course on  
**"WEB DESIGNING"**  
FROM 6TH APRIL TO 10TH APRIL, 2021

ORGANIZED BY  
**DEPARTMENT OF COMPUTER APPLICATION**  
IN COLLABORATION WITH IQAC, ST. EDMUND'S COLLEGE, SHILLONG

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(DR.) BR. SIMON COELHO  
IQAC COORDINATOR  
ST. EDMUND'S COLLEGE SHILLONG

---

DR. SYLVANUS LAMARE  
PRINCIPAL  
ST. EDMUND'S COLLEGE SHILLONG

## Registration Notice



# *A value Added Course on* **Web Designing**

*Organized by*  
*The Department of Computer Application*  
*St. Edmund's College,*  
*Shillong*

HTML

CSS

HOSTING

Mode :Offline

Dates: 6<sup>th</sup> April-10<sup>th</sup> April,2021

Last date of Registration : 4<sup>th</sup> April,2021

Registration Fee. Rs. 150/-

Eligibility : UG Students of St. Edmund's College

Certificates will be awarded on successful completion of the course

*Click here to register :* <https://forms.gle/LFdrX5WUh6ZEhEUR6>

*For any queries .contact*

9863021031

9774655305