

Project report

Website of MU CSE 50

Submitted by

Mamunur Rashid Mamun

ID: 201-115-028

Batch: 50

Section: A

&

Nowshin Sharmin

ID: 201-115-027

Batch: 50

Section: A

Submitted to

Ranith Debnath Akash

Senior lecturer

Department of Computer Science & Engineering

Metropolitan University



Department of Computer Science & Engineering
Metropolitan University
Bateshwar, Sylhet-3103

Abstract

The "MU CSE 50" website is a helpful and informative website for computer science students. The purpose of creating this website in the 'CSE-200' project is to benefit at least some people through this project and to make this project useful in real life.

This website was originally created for the 50th batch of the CSE Department of Metropolitan University. Which will serve as an assistant for all students in the 50th batch. All the important things like, all the materials of the class, online tutorials, class routines, result records, easy way to know the result by sending mail at 1 stop (applicable to all batches) and many more services. There is also faculty contact information and bus schedule, which will help all the students of the university. This website has a huge collection of tutorials on various topics. Junior students of 50 batches will especially benefit from this website. They will be able to know all the steps of studying computer science in advance through this website. Reference books, previous exam questions, class materials and tutorials will further their progress. This website has an online IT support center. Through which a user can solve IT related problems by calling directly. Basically this website will be helpful for everyone in one way or another.

Table of Contents

1. Introduction

1.1	Project Overview	<u>3</u>
1.2	Objectives	<u>3</u>
1.3	Methodology	<u>3</u>

2. Background 3

3. Description of the website

3.1	Homepage	
3.2	Course pages (<i>all semesters</i>)	
3.3	Routine pages (<i>all sections</i>)	
3.4	Tutorial pages	
3.4.1	Programming, Web development, Core courses, Graphic design, Video editing	
3.4.2	Android app development, UI / UX design	
3.5	Results	
3.5.1	Previous result records	
3.5.2	One Stop service	
3.6	Academic	
3.6.1	Faculty contact information	
3.6.2	Bus schedule	
3.7	About	
3.8	Contact	

4. Conclusion:

4.1	Project assessment	
4.2	Recommendations	

1. Introduction

1.1 Project overview:

The 'MU CSE 50' website has been created for the convenience of CSE 50 batch students. Where they will get all the facilities including class material, result, class routine. Moreover, for all batches, there is the facility to know the results, bus schedule, faculty contact information, tutorials and much more.

1.2 Objectives:

The main objective of our project is to make it easier for students to study computer science and to ensure that students have easy access to the right resources. To ensure that those who are new to computer science get the right guidelines.

1.3 Methodology:

The structure of this website is made with HTML. CSS has been used for the design and JavaScript and JQuery have also been used for some more special work. We have taken the help of 'Google Forms' and 'Google Sheets' to take input of different forms. This website uses 'Poppins' and 'Oswald' as fonts, which are taken from Google fonts. 'Owl Carousel' has been used as slider. Also a chart from 'Google Charts' has been inserted.

2. Background

If all the information in a batch is available together, then it is beneficial for everyone in that batch. Moreover, it is better if all the information of the university and the department is available in the same place. Then if there are tutorials on all the topics together, then it is possible to further alleviate the suffering of the students. In addition, new batches that come to the university often do not get the right guidelines. We felt a

lot of lack of resources when we were newly admitted. We plan to do this project considering these issues.

3. Description of the website

3.1 Homepage

Homepage is addressed of a website.

3.2 Course pages (*all semesters*)