



Simple Tour Registration System

Supervised by:

Md. Rakib Hasan

Assistant Professor

ICT Department

Comilla University

Submitted By :

Israt Jahan Nahin(11909004)

Md. Sohag Mia(11909011)

Israt Jahan Maria(11909013)

Shekh Humaira Sunzida(11909024)

Mohammad Forhad Hossain(11909043)

Date of Submission: 9-03-2023

Introduction:

A registration form is a document with a set of fields that a person fills out and sends to a business or individual to register for an event, program, membership, list, and so on. The ultimate goal of the planning registration process is to collect as many registrants as possible. Obviously, there are multiple underlying goals that precede a successful registration process.

An online registration system eliminates the need of filling paper forms manually and sending them to a registration office. When using online registration systems, the participants can simply register at their convenience and submit their information immediately.

Objective:

Most of the university arranges a tour program every year and many students participate in this program. Taking this fact under consideration we are planning for making a website based registration system for the participant to make this process easier. By using this form student can confirm their registration for tour and it's going to be helpful for organizers too as they are able to check regular updates such as how many students did their registration, how many of them did their payment and can inform students about their registration process for the tour also.

Methodology:

In this project we will use HTML for writing text ,CSS for designing, Bootstrap(optional), Javascript(optional) and PHP, a server side scripting language for backend code and finally MySQL which is a popular database management system for saving data collected from the website.

Flowchart:

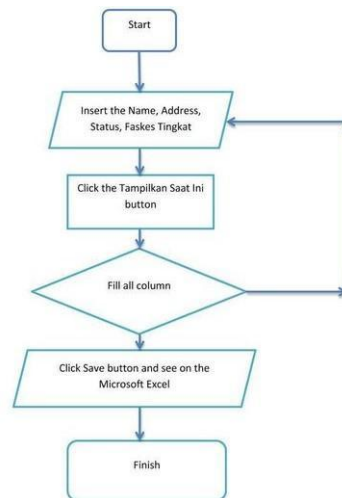


Figure 1: Workflow of the proposed system

Project Scheduling:

An elementary Gantt Chart/Timeline Chart for development plan is given below explaining the task versus the time(in weeks) we will take to complete:

Weeks	W1	W2	W3	W4	W5	W6	W7	W8
Requirement gathering								
Analysis								
Design								
Coding								
Testing								
Implementation								

Conclusion:

We hope our system will effectively manage the tour registration process and it will be beneficial for our user.