

Jaypee University Of Information Technology Department of Computer Science and Engineering

Project Report

TITLE -TimeTune

A weekly schedule generator

Course Code: 18B17Cl474 Course Name: WEBTECH LAB

Submitted by,

Submitted to,

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INTRODUCTION

This is an interactive website where the user such as a student or faculty member can see their weekly timetable with subjects, subject codes, credits, teacher names and teacher codes.

We have also included a feature in the website that if a student wants to contact the teacher then he just has to click on the name of the teacher and the contact details of the teacher such as email, phone number and address will be displayed on his screen. If the student wants to send an email to the teacher then he can send it through our website.

AIM & OBJECTIVE

The main objective of building this website is to provide a user-friendly interface to the users to access the time table, contact teachers and save the time of the users.

Our Aim is to expand the TimeTune in our University. To achieve this goal we are working on the TimeTune by adding new features and making it more user friendly for teachers and students.

PURPOSE OF THE PROJECT

We have created a website which helps students and teachers to see the weekly time table of the scheduled classes. We can see the subject, subject code and the teacher assigned to a particular subject in the website. Our motive to create the website is to save the time of the students and teachers. Eg: If the student is unable to attend the class then he can easily contact the teacher. He just has to click on the name of the teacher and he will see the contact details of that teacher and can send the mail to the teacher in just a few clicks.

TOOLS USED

- HTML We have used HTML to create structure and web pages, including texts, images, links and other elements.
- 2. CSS We have used css to set the background colour of the page, font style, font size and colour of the text.
- 3. Javascript We have used javascript specially, it is used in the button element where an 'onclick' event is attached to it, which opens the user's email client and pre-populates the email subject and body when clicked.

METHODOLOGY

As we know, our college does not have the proper and less time consuming source to access the timetable.

So we have created a HTML Structure using following steps:
This includes the <!DOCTYPE>
declaration, <html>, <head>, and <body>tags.

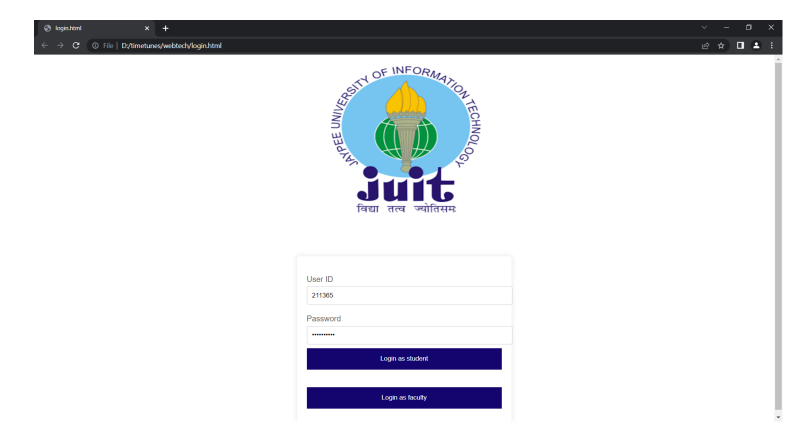
- 1. **CSS Styling:** we have used css to customise the layout, colour, font etc.
- 2. **Container Structure:** we have used <div> element in the css.

- 3. **Table Structure:** Inside the container we have created a table structure to represent the timetable.
- 4. **Table Headers:** In the <thead> section we have defined the table headers using elements.
- 5. **Table Rows and Cells:** In
 section we have created rows using
 the
 element and use
 elements to define the cells. You can
 add content to each cell such as
 class names, subject names or other
 related information.

- 6. **CSS Styling for the Table:** Applied CSS styles to tables to enhance its appearance.
- 7. **Saved the HTML file** with .html extension and opened it in a web browser to preview the timetable website.

WEBSITE'S SCREENSHOTS

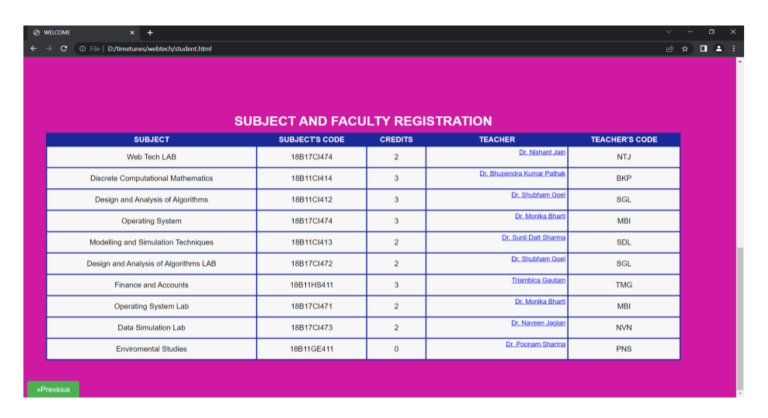
LOGIN PAGE



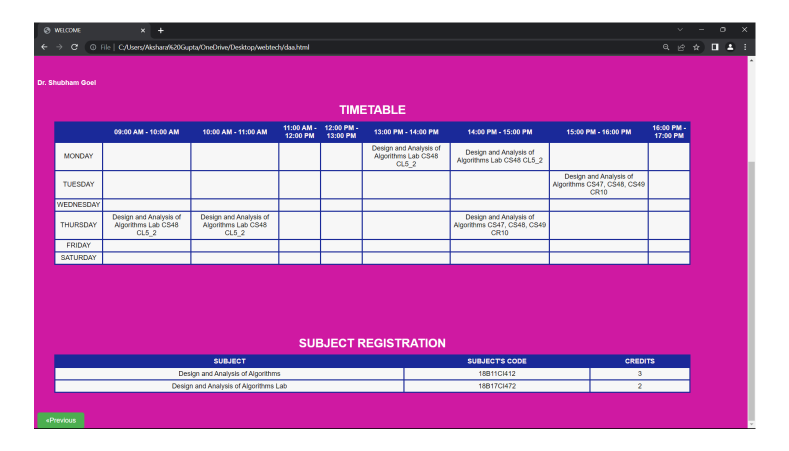
STUDENT'S TIMETABLE



STUDENT'S SUBJECT & FACULTY REGISTRATION



TEACHER'S TIMETABLE



FACULTY'S PORTFOLIO

