

XYZ University Website

This project is a multi-page static university website developed using pure HTML5. The main objective of this project is to practice and demonstrate core HTML concepts by building a real-world styled website.

Project Overview

The website represents a fictional university and includes multiple pages such as home, about, admissions, departments, faculty, student portal, events, and contact information. It focuses on semantic structure, proper navigation, and accessibility, without using CSS or JavaScript.

Pages Included

Home Page (index.html)

- Entry point of the website
- Displays university name, logo, navigation bar, and welcome content

About Page (about.html)

- Provides information about the university
- Includes vision, mission, and campus facilities

Admissions Page (admissions.html)

- Describes the admission process
- Separate application forms for:
 - B.Tech students
 - M.Tech students
- Uses forms, fieldsets, legends, file uploads, and validations

Departments Page (departments.html)

- Lists academic departments
- Shows courses offered and program duration using tables

Faculty Page (faculty.html)

- Displays faculty members with images and details
- Uses semantic tags like `figure` and `figcaption`

Student Portal (student_portal.html)

- Static login form for students
- Represents a real student portal interface (no backend logic)

Events Page (events.html)

- Lists upcoming and past events

- Includes an event registration form

Contact Page (contact.html)

- Shows contact details
- Includes a contact form
- Embedded Google Map using iframe

Note:

This is a static front-end project created for learning and practice purposes.

Author

Sumanth Reddy