

## Assignement-2

**Name: Karthik Kanisettypalli**

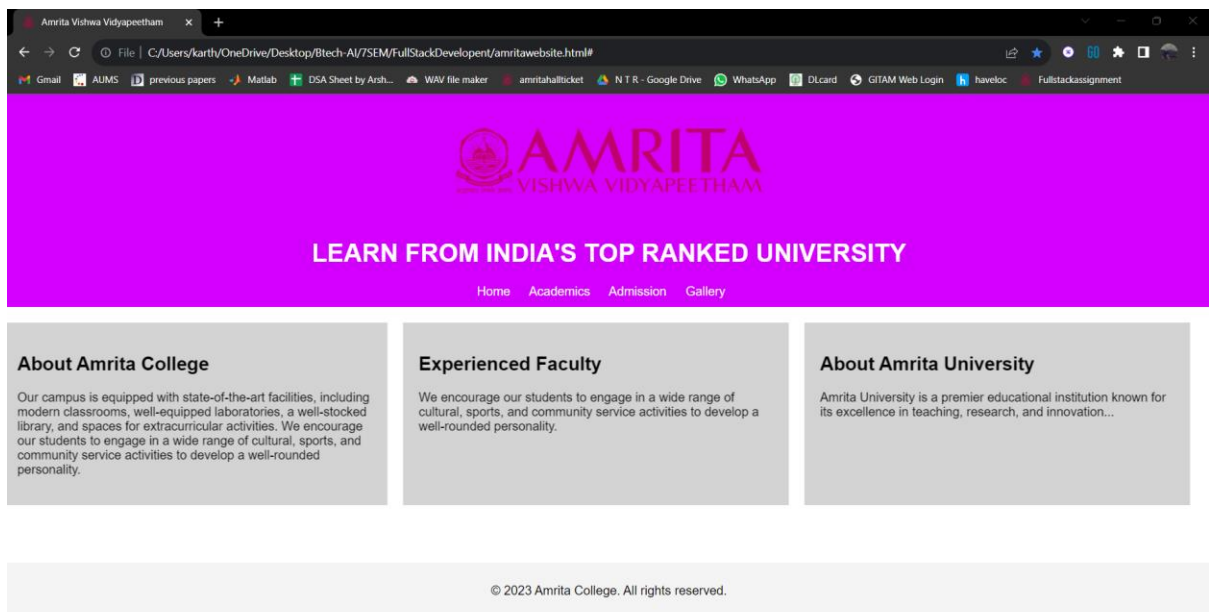
**Reg.No: BL.EN.U4AIE20025**

**Codes in this repository:**

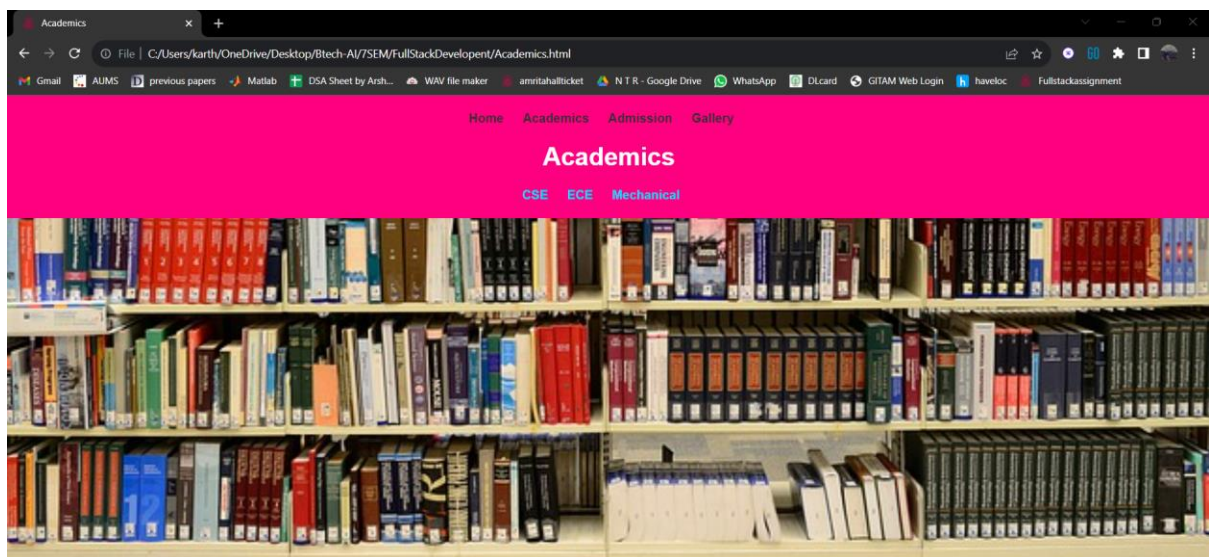
**[https://github.com/karthik262003/Full-stack\\_Assignment-2](https://github.com/karthik262003/Full-stack_Assignment-2)**

**Webpage Snapshots:**

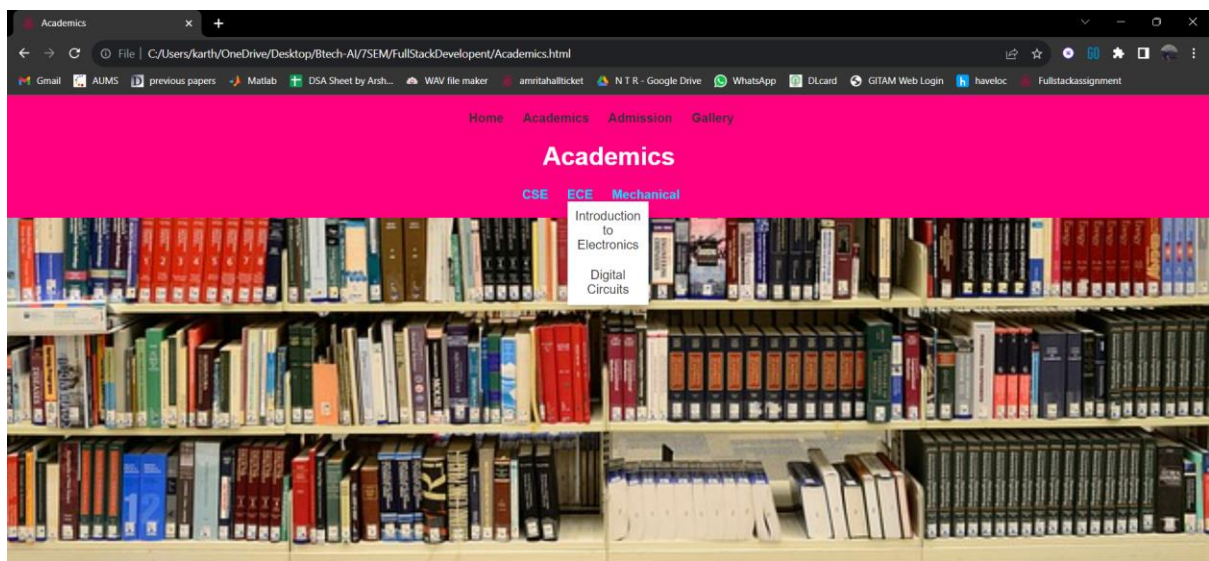
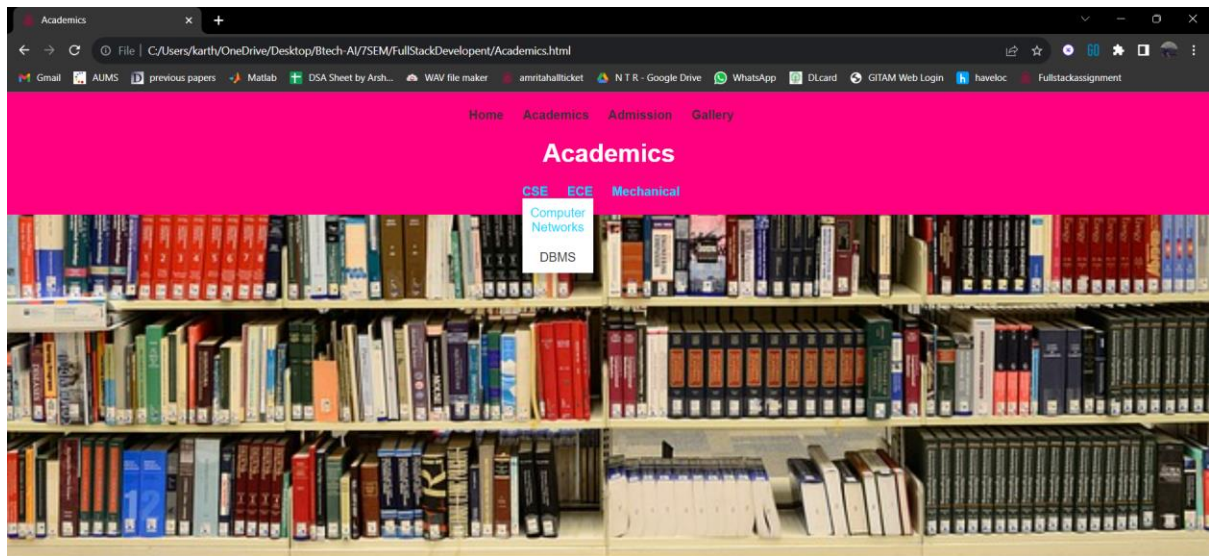
**Home page**

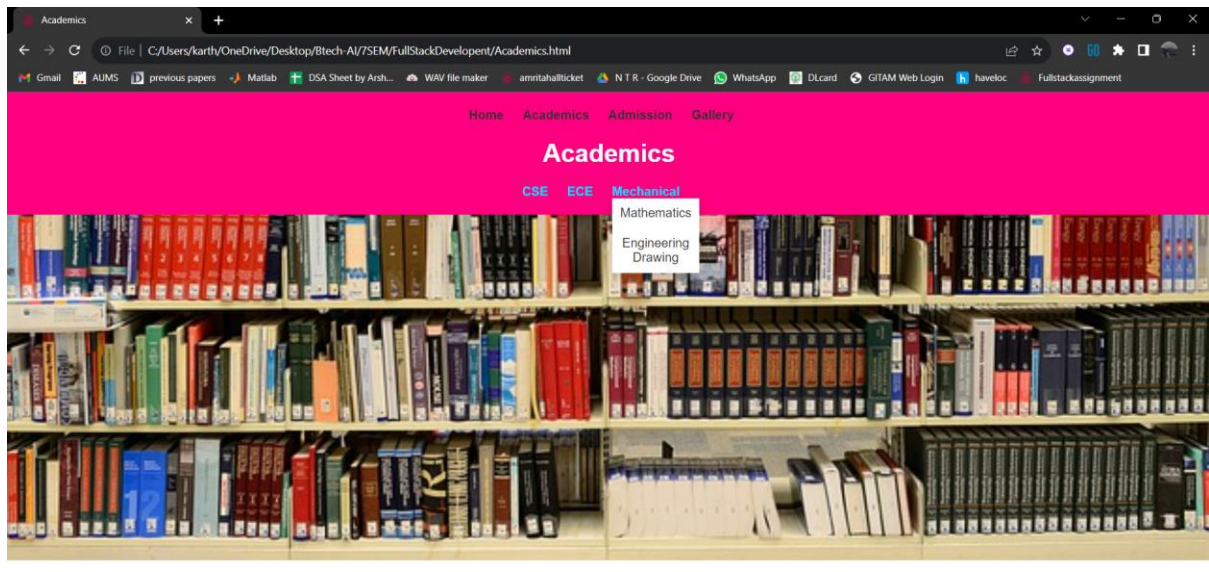


**Academics**



## Displaying Courses in the specific branch for all three branches





## Details in Each page

Database Management System

Home Academics Admission Gallery

### DataBase Management System Course

**Description**

A Database Management System (DBMS) is a software application used to manage and organize data efficiently and securely. It provides an interface between users, applications, and the underlying database, allowing for data storage, retrieval, manipulation, and maintenance.

**Timetable**

Day	Class Timing
Tuesday	1:00 PM - 2:00 PM
Thursday	09:00 AM - 10:00 AM
Friday	09:00 AM - 11:00 AM

**Teachers**

Name: Rajesh M  
Email: rajesh@amrita.edu

**Teacher 2**

Name: srividya  
Email: srividhya.amrita.edu

Digital Circuits Course

Home Academics Admission Gallery

### Digital Circuits Course

**Description**

Digital Circuits is a course that focuses on the design and analysis of digital systems and logic circuits. It covers topics such as binary number systems, logic gates, combinational and sequential circuits, and state machines.

**Timetable**

Day	Class Timing
Monday	1:30 PM - 2:30 PM
Wednesday	4:30 PM - 5:30 PM
Friday	5:30 PM - 6:30 PM

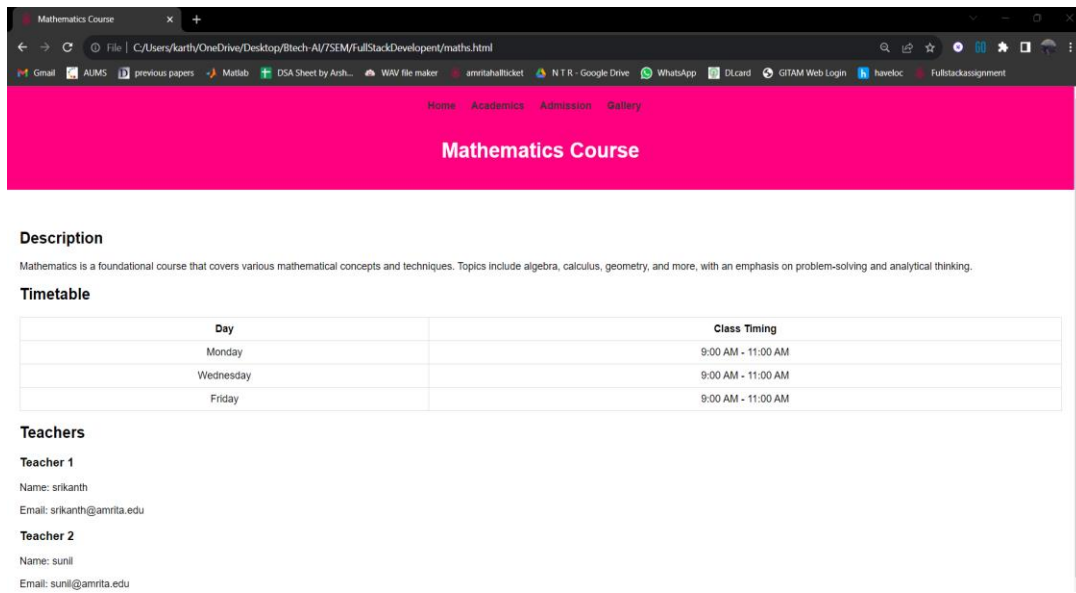
**Teachers**

**Teacher 1**

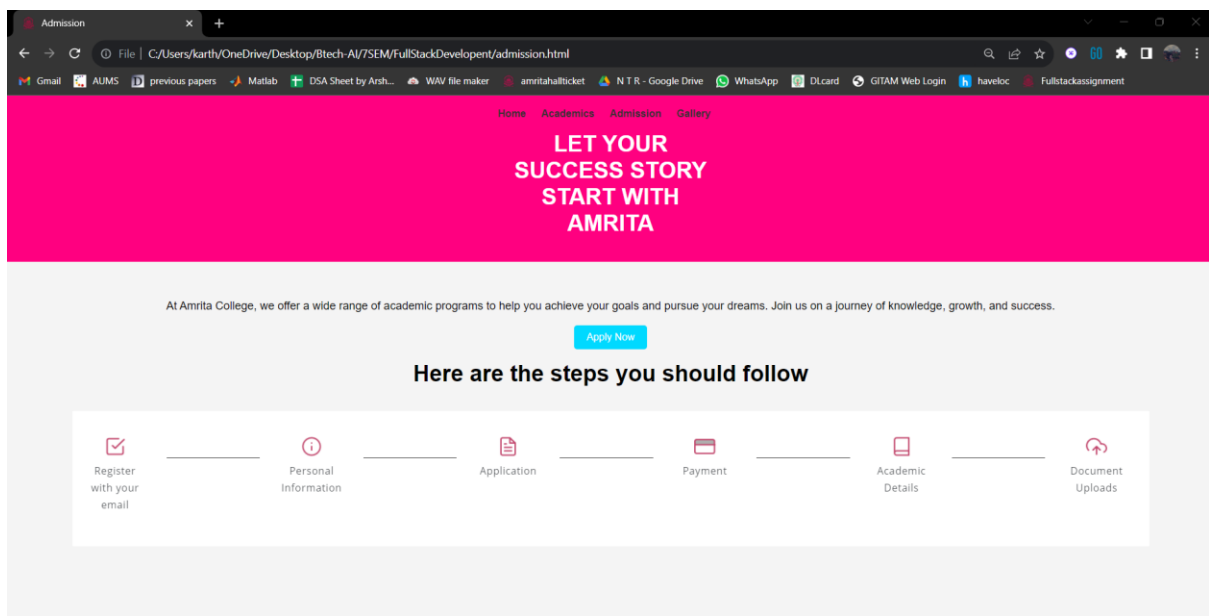
Name: ramu  
Email: ramu@amrita.edu

**Teacher 2**

Name: murali  
Email: murali@amrita.edu



## Admission Page



## Gallery page



