

Assignement-2

Name: Karthik Kanisettypalli

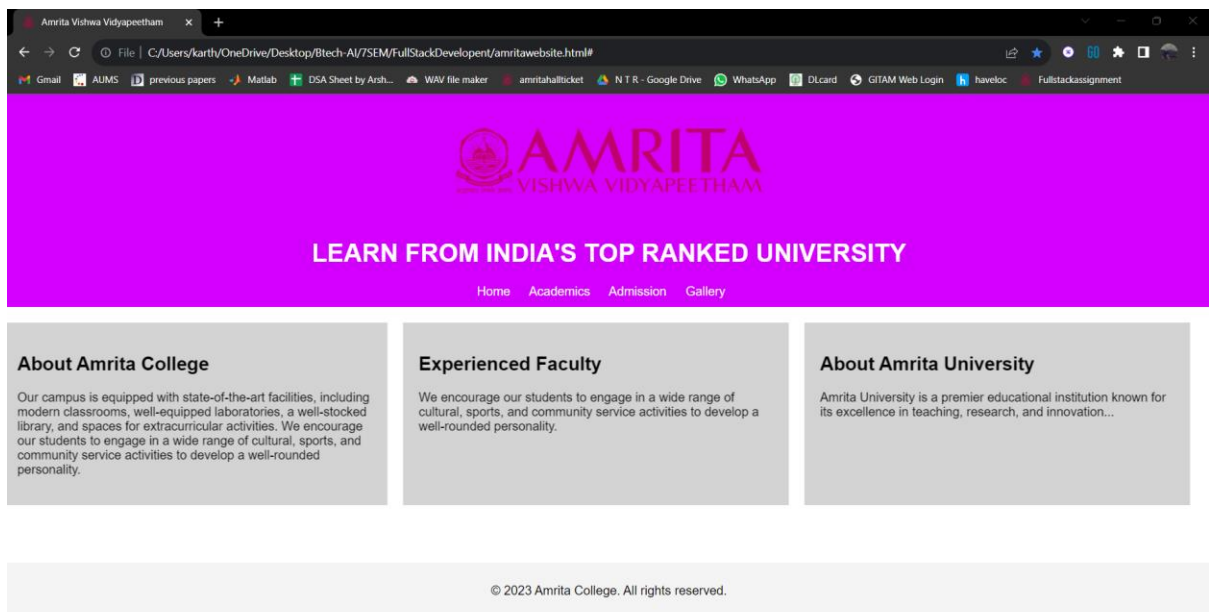
Reg.No: BL.EN.U4AIE20025

Codes in this repository:

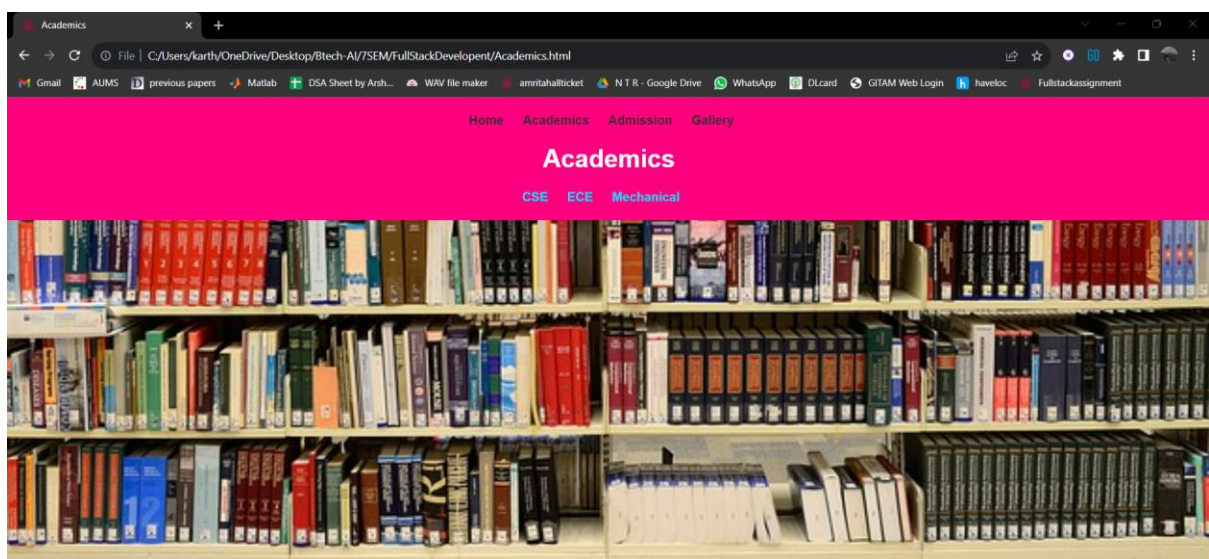
https://github.com/karthik262003/Full-stack_Assignment-2

Webpage Snapshots:

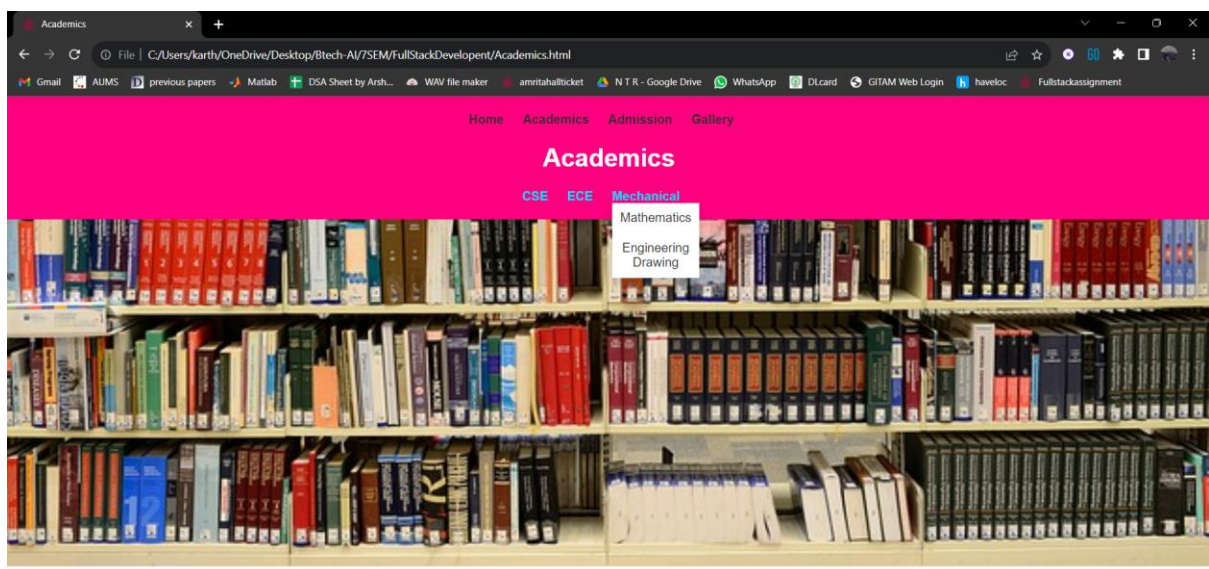
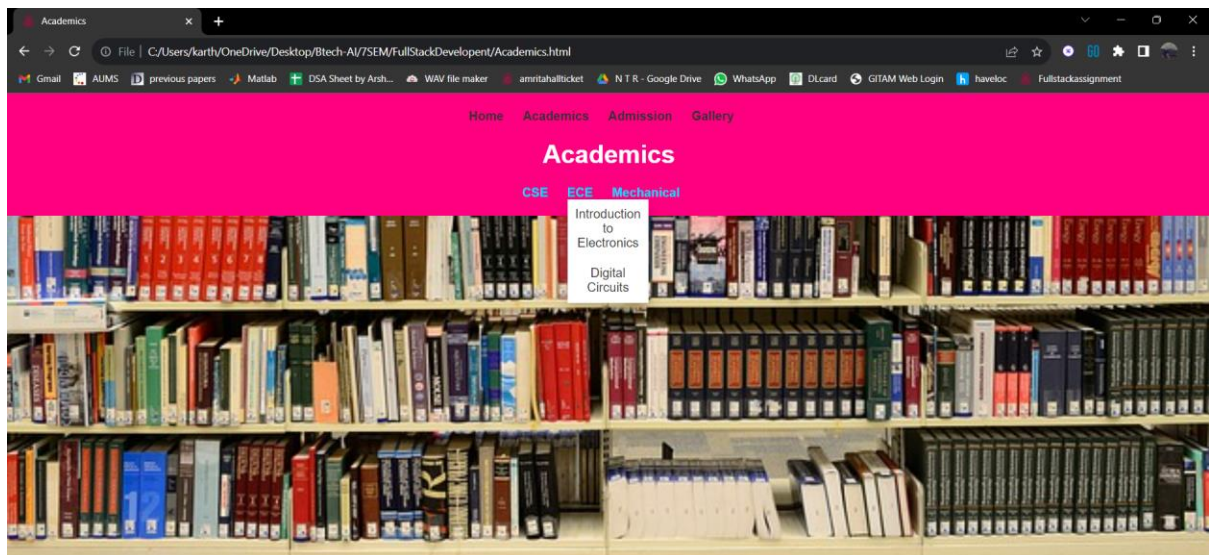
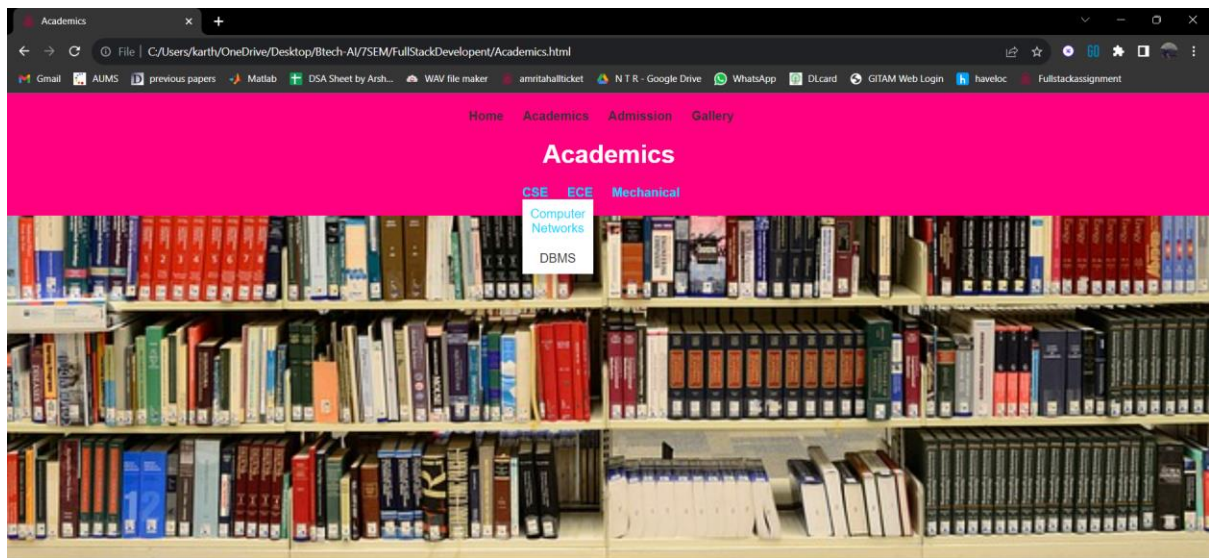
Home page



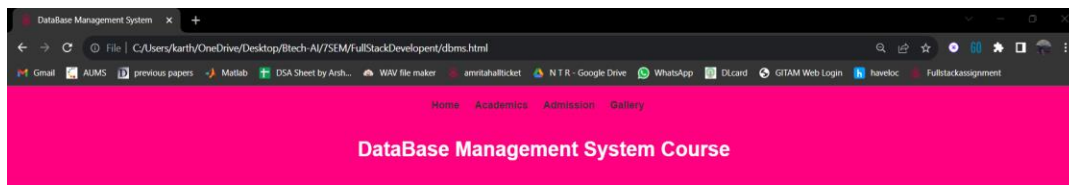
Academics



Displaying Courses in the specific branch for all three branches



Details in Each page



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

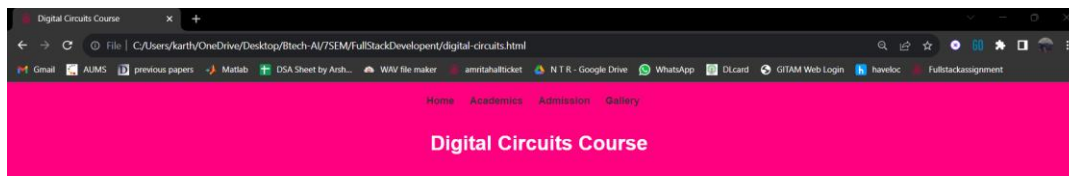
Name: Rajesh M

Email: rajesh@amrita.edu

Teacher 2

Name: srividya

Email: srividhya@amrita.edu



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

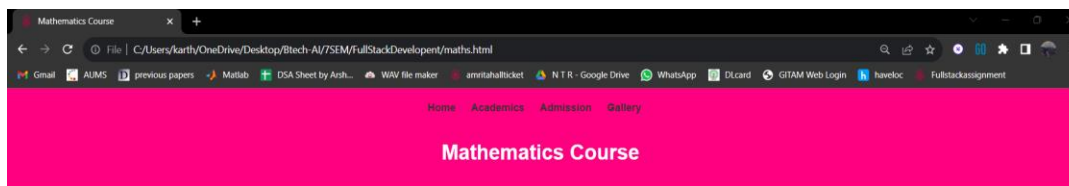
Name: ramu

Email: ramu@amrita.edu

Teacher 2

Name: murali

Email: murali@amrita.edu



Description

Mathematics is a foundational course that covers various mathematical concepts and techniques. Topics include algebra, calculus, geometry, and more, with an emphasis on problem-solving and analytical thinking.

Timetable

Day	Class Timing
Monday	9:00 AM - 11:00 AM
Wednesday	9:00 AM - 11:00 AM
Friday	9:00 AM - 11:00 AM

Teachers

Teacher 1

Name: srikanth

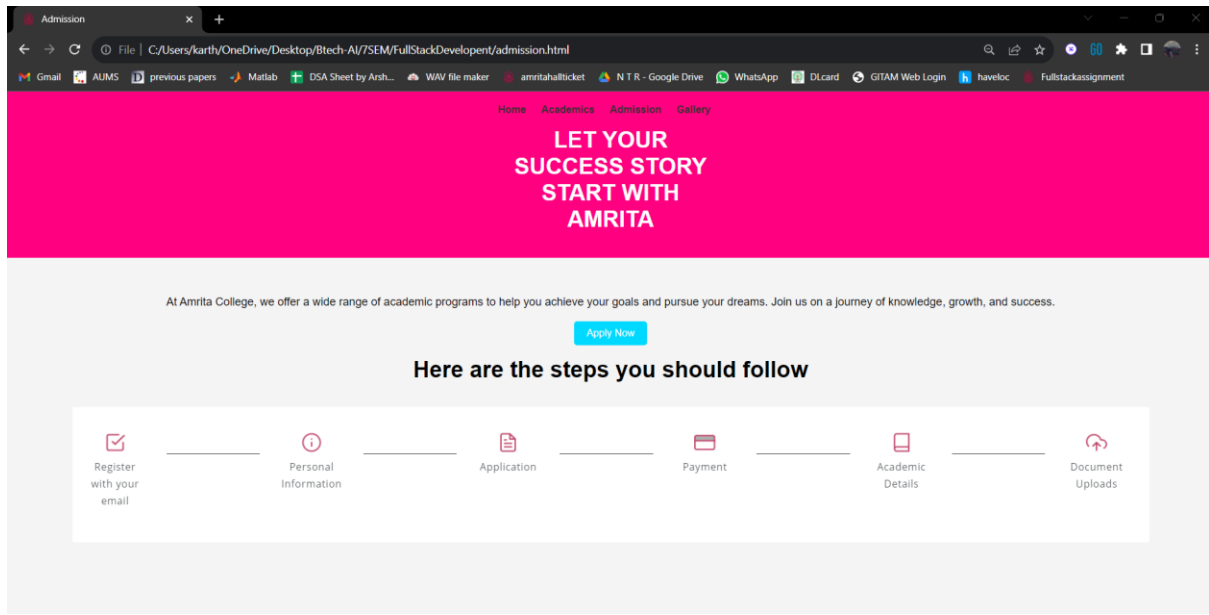
Email: srikanth@amrita.edu

Teacher 2

Name: sunil

Email: sunil@amrita.edu

Admission Page



Gallery page

