Name : Aditya Anjan Roll no: 276

Experiment no 2: Create a webpage with HTML describing your department.

**Index.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Department Overview</title>

    <style>

        body {

            background-color: #e0f7fa;

            /\* Light blue background \*/

            font-family: Arial, sans-serif;

            line-height: 1.6;

        }

        header {

            text-align: center;

            padding: 20px;

        }

        h1 {

            font-family: 'Georgia', serif;

            /\* Different font for the main header \*/

        }

        h2,

        h3 {

            font-family: 'Courier New', monospace;

            /\* Different font for sub-headers \*/

        }

        .department-image {

            width: 300px;

            /\* Adjust the size of the image \*/

            height: auto;

            display: block;

            margin: 20px auto;

            /\* Center the image \*/

        }

        footer {

            text-align: center;

            margin-top: 20px;

        }

        a {

            text-decoration: none;

            /\* Remove underline from links \*/

            color: #007bff;

            /\* Link color \*/

        }

        a:hover {

            text-decoration: underline;

            /\* Underline on hover \*/

        }

        .highlight {

            font-style: italic;

            /\* Italic style \*/

            text-decoration: underline;

            /\* Underline style \*/

        }

    </style>

</head>

<body>

    <header>

        <h1>Department of Computer Science and Engineering</h1>

        <h2>MGM College of Engineering, Nanded</h2>

    </header>

    <section>

        <h2>Vision</h2>

        <p class="highlight">“To empower computer professionals globally with advanced skills in software development

            and research to meet industry demands and societal expectations.”</p>

        <h2>Mission</h2>

        <ul>

            <li>Cultivating programming, analytical and multidisciplinary expertise to elevate employability.</li>

            <li>Offering a cutting-edge computing environment and diverse learning opportunities.</li>

            <li>Nurturing creative and innovative thinking, fostering collaborative research, and instilling

                entrepreneurial skills to create a positive societal impact.</li>

            <li>Promoting the cultivation of problem solving, team building, leadership skills, and ethical conduct

                ensuring holistic growth.</li>

        </ul>

        <h2>Introduction</h2>

        <p>In every part of life, the use of computers becomes essential. Right from railway reservations to

            sophisticated medical equipment, computers are inevitable. In every field, there is a high demand for

            computer professionals. In the modern world of Information Technology, to achieve the top position, one must

            be updated with recent knowledge like Web technologies, C#, PHP, Data Science, VB.NET, Neural Networks,

            VC++, JAVA, etc.</p>

        <p>The College provides an M.Sc. Software Engineering course that gives deep and current knowledge to satisfy

            the needs of the industry. Students are prepared to adopt these high technologies by gaining all basic and

            advanced knowledge, which is covered in the graduation course of B.Sc. Computer Science.</p>

        <p>Computer knowledge is not restricted to science students; rather, students of Arts, Commerce, and MCVC also

            have good opportunities to make their careers in computers. The BCA (Bachelor of Computer Application)

            course, which is designed for them, provides equal opportunities for engineering and science students to get

            good jobs. Computer and IT are the leading industries that provide more jobs and opportunities with luxuries

            and high salaries in India as well as abroad.</p>

        <h2>Special Features</h2>

        <ol>

            <li>Well-equipped computer lab for thorough practice with Internet facility.</li>

            <li>Advanced servers like Windows 2003, Oracle, IIS, and Unix/Linux.</li>

            <li>Multimedia Client systems with Windows XP, VB.NET, ASP.NET, etc.</li>

            <li>Special attention towards students coming from Arts, Commerce, and MCVC streams.</li>

            <li>Free internet facility to all students.</li>

        </ol>

        <h3>Explore More</h3>

        <p>Click the image below to learn more about our department:</p>

        <a href="https://www.mgmccsit.ac.in/">

            <img src="mgm.jpeg" alt="Department Image" class="department-image">

        </a>

    </section>

    <footer>

        <p><a href="#top">Back to Top</a></p>

    </footer>

</body>

</html>

Output:



