<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

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

    <title>Engineering Courses</title>

    <link rel="stylesheet" href="styles.css">

    <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;600&display=swap" rel="stylesheet">

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0/css/all.min.css">

</head>

<body>

    <header>

        <div class="container">

            <h1>Engineering Courses</h1>

            <nav>

                <ul>

                    <li><a href="#ai-ml"><i class="fas fa-robot"></i> AI & ML</a></li>

                    <li><a href="#cse"><i class="fas fa-laptop-code"></i> CSE</a></li>

                    <li><a href="#it"><i class="fas fa-network-wired"></i> IT</a></li>

                    <li><a href="#eee"><i class="fas fa-bolt"></i> EEE</a></li>

                    <li><a href="#ece"><i class="fas fa-microchip"></i> ECE</a></li>

                </ul>

            </nav>

        </div>

    </header>

    <main class="container">

        <section id="ai-ml" class="course-card">

            <div class="icon"><i class="fas fa-robot"></i></div>

            <h2>Artificial Intelligence & Machine Learning</h2>

            <p><strong>Courses to Learn:</strong> Python, Machine Learning, Deep Learning, Neural Networks, Data Science, Natural Language Processing, Computer Vision.</p>

            <p><strong>Future Scope:</strong> AI and ML are revolutionizing industries like healthcare, finance, automotive, and more. The demand for AI engineers is growing rapidly.</p>

            <p><strong>Job Opportunities:</strong> AI Engineer, Data Scientist, Machine Learning Engineer, Research Scientist, AI Consultant.</p>

            <p>

                for more details :

                <a href="https://www.youtube.com/watch?v=kaWy-kwOlmE" target="\_blank">What to do After Completion of Arts Courses</a> |

                <a href="https://www.youtube.com/watch?v=h1UQM9gXzWI" target="\_blank">Roadmap for business analyst</a> |

                <a href="https://www.youtube.com/watch?v=xaPFtrXRUWE" target="\_blank">Top Career Options in Commerce 🔥</a> |

              </p>

        </section>

        <section id="cse" class="course-card">

            <div class="icon"><i class="fas fa-laptop-code"></i></div>

            <h2>Computer Science Engineering</h2>

            <p><strong>Courses to Learn:</strong> Programming (C, C++, Java), Data Structures, Algorithms, Operating Systems, Database Management, Web Development, Cybersecurity.</p>

            <p><strong>Future Scope:</strong> CSE graduates are in high demand across industries like software development, IT services, gaming, and cloud computing.</p>

            <p><strong>Job Opportunities:</strong> Software Developer, Systems Analyst, Database Administrator, Cybersecurity Expert, Cloud Engineer.</p>

            <p>

                for more details :

                <a href="https://www.youtube.com/watch?v=kaWy-kwOlmE" target="\_blank">What to do After Completion of Arts Courses</a> |

                <a href="https://www.youtube.com/watch?v=h1UQM9gXzWI" target="\_blank">Roadmap for business analyst</a> |

                <a href="https://www.youtube.com/watch?v=xaPFtrXRUWE" target="\_blank">Top Career Options in Commerce 🔥</a> |

              </p>

        </section>

        <section id="it" class="course-card">

            <div class="icon"><i class="fas fa-network-wired"></i></div>

            <h2>Information Technology Engineering</h2>

            <p><strong>Courses to Learn:</strong> Networking, Web Technologies, Software Engineering, Cloud Computing, IoT, Cybersecurity, Data Analytics.</p>

            <p><strong>Future Scope:</strong> IT engineers are essential for managing and developing IT infrastructure, software, and networks in various industries.</p>

            <p><strong>Job Opportunities:</strong> IT Consultant, Network Engineer, Cloud Architect, Software Developer, Cybersecurity Specialist.</p>

            <p>

                for more details :

                <a href="https://www.youtube.com/watch?v=kaWy-kwOlmE" target="\_blank">What to do After Completion of Arts Courses</a> |

                <a href="https://www.youtube.com/watch?v=h1UQM9gXzWI" target="\_blank">Roadmap for business analyst</a> |

                <a href="https://www.youtube.com/watch?v=xaPFtrXRUWE" target="\_blank">Top Career Options in Commerce 🔥</a> |

              </p>

        </section>

        <section id="eee" class="course-card">

            <div class="icon"><i class="fas fa-bolt"></i></div>

            <h2>Electrical and Electronics Engineering</h2>

            <p><strong>Courses to Learn:</strong> Circuit Theory, Power Systems, Control Systems, Microelectronics, Signal Processing, Renewable Energy Systems.</p>

            <p><strong>Future Scope:</strong> EEE graduates are needed in power generation, renewable energy, automation, and electronics industries.</p>

            <p><strong>Job Opportunities:</strong> Electrical Engineer, Electronics Engineer, Power Systems Engineer, Control Systems Engineer, Renewable Energy Consultant.</p>

            <p>

                for more details :

                <a href="https://www.youtube.com/watch?v=kaWy-kwOlmE" target="\_blank">What to do After Completion of Arts Courses</a> |

                <a href="https://www.youtube.com/watch?v=h1UQM9gXzWI" target="\_blank">Roadmap for business analyst</a> |

                <a href="https://www.youtube.com/watch?v=xaPFtrXRUWE" target="\_blank">Top Career Options in Commerce 🔥</a> |

              </p>

        </section>

        <section id="ece" class="course-card">

            <div class="icon"><i class="fas fa-microchip"></i></div>

            <h2>Electronics and Communication Engineering</h2>

            <p><strong>Courses to Learn:</strong> Digital Electronics, Communication Systems, VLSI Design, Embedded Systems, Wireless Communication, Signal Processing.</p>

            <p><strong>Future Scope:</strong> ECE graduates are in demand in telecommunications, embedded systems, IoT, and semiconductor industries.</p>

            <p><strong>Job Opportunities:</strong> Electronics Engineer, Communication Engineer, Embedded Systems Engineer, VLSI Design Engineer, IoT Specialist.</p>

            <p>

                for more details :

                <a href="https://www.youtube.com/watch?v=kaWy-kwOlmE" target="\_blank">What to do After Completion of Arts Courses</a> |

                <a href="https://www.youtube.com/watch?v=h1UQM9gXzWI" target="\_blank">Roadmap for business analyst</a> |

                <a href="https://www.youtube.com/watch?v=xaPFtrXRUWE" target="\_blank">Top Career Options in Commerce 🔥</a> |

              </p>

        </section>

    </main>

    <footer>

        <p>&copy; 2023 Education Platform. All rights reserved.</p>

    </footer>

    <script src="script.js"></script>

</body>

</html>