<!DOCTYPE html>

<html>

<head>

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

<script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj" crossorigin="anonymous"></script>

<script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js" integrity="sha384-9/reFTGAW83EW2RDu2S0VKaIzap3H66lZH81PoYlFhbGU+6BZp6G7niu735Sk7lN" crossorigin="anonymous"></script>

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js" integrity="sha384-B4gt1jrGC7Jh4AgTPSdUtOBvfO8shuf57BaghqFfPlYxofvL8/KUEfYiJOMMV+rV" crossorigin="anonymous"></script>

</head>

<body>

<div id="sectionHome">

<div class="bg-container-home">

<div class='home-card'>

<h1 class='home-heading'>VCEW</h1>

<p class='home-para'>We are all familiar with the saying that "Where there is a will, there is a way" and an individual with a strong word, will succeed</p>

<button class='home-button' onclick="display('sectionbtsmembers')">Learn more</button>

</div>

<div class="d-none d-md-block">

<img src="https://vcenggw.ac.in/images/banner/vcewnew-2023.JPG" class="home-lg-img" />

</div>

</div>

</div>

<div id="sectionbtsmembers">

<div class='bg-container-members'>

<div class="col-12">

<h6 class='bts-heading'>VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN</h6>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectionkimnamjoon')">

<div>

<h1 class='members-heading'>COMPUTER SCIENCE AND TECHNOLOGY</h1>

<p class='members-para'>AI is an interdisciplinary science with multiple approaches to build smart machines capable of performing tasks that typically require human intelligence. Data Science (DS) is an umbrella term for a group of fields that are used to analyze large datasets.</p>

</div>

<img src='https://warwickwealth.com/wp-content/uploads/2023/03/iStock-1435014643-1536x822.jpg' class='members-image' />

</div>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectionjindetailedview')">

<div>

<h1 class='members-heading'>INFORMATION TECHNOLOGY</h1>

<p class='members-para'>Information technology (IT) is the use of computer systems or devices to access information. Information technology is responsible for such a large portion of our workforce, business operations and personal access to information that it comprises much of our daily activities.</p>

</div>

<img src='data:image/jpeg;base64,' class='members-image' />

</div>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectionsugadetailedview')">

<div>

<h1 class='members-heading'>COMPUTER SCIENCE ENGINEERING</h1>

<p class='members-para'>Computer Science Engineering is a course that deals with the design, implementation, and management of information systems of both software and hardware processes. A computer science engineer specialises in the theory of computation and the design of computational systems</p>

</div>

<img src='https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSVO5u\_FI3kznvgFyi4AnyT5VxILlXP0eEY9A&usqp=CAU' class='members-image' />

</div>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectionjhopedetailedview')">

<div>

<h1 class='members-heading'>BIOMEDICAL ENGINEERING</h1>

<p class='members-para'>Biomedical engineering (BME) is the application of engineering principles to solve biological and medical problems for the purpose of improving health care. You may be surprised just how many biomedical technologies you already know. Biomedical engineers created many of today's standard health care instruments.</p>

</div>

<img src='data:image/jpeg;base64,' class='members-image' />

</div>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectionjimindetailedview')">

<div>

<h1 class='members-heading'>BIOTECHNOLOGY ENGINEERING</h1>

<p class='members-para'> Biotechnology engineering, as the name suggests, is a combination of biology and technology. It is the engineering discipline that is concerned with the study of biological systems, often manipulating them for better efficiency and understanding. Biotechnology covers the areas concerning the engineering of living systems like plant technology, biomedical technology, pharmaceuticals, drug design, animal husbandry, forensics, genetic engineering, p>

</div>

<img src='https://www.yaxisfoundation.org/blog/wp-content/uploads/2020/05/EDUSA\_Biotechnology-and-Bio-Engineering-How-to-Choose-P.Usha-Sri-Hema-G.jpg' class='members-image' />

</div>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectiontaedetailedview')">

<div>

<h1 class='members-heading'>ELECTRICAL AND COMMUNICATION ENGINEERING</h1>

<p class='members-para'>Electronics and Communications Engineering (ECE) involves researching, designing, developing, and testing electronic equipment used in various systems. Electronics and Communications engineers also conceptualise and oversee the manufacturing of communications and broadcast systems</p>

</div>

<img src='data:image/jpeg;base64,' class='members-image' />

</div>

</div>

<div class="col-12 col-md-6 col-lg-4">

<div class='bts-members-card d-flex flex-row' onclick="display('sectionjungkookdetailedview')">

<div>

<h1 class='members-heading'>ELECTRICAL AND ELECTRONICS ENGINEERING</h1>

<p class='members-para'> Electrical and Electronics Engineering is the most popular choice for students interested in circuits and electronics. As the world gets technically modernised, the EEE field is necessary to contribute to the advancements. This article covers more details about electrical and electronics engineering, a career in EEE, the admission process, and who can choose EEE</p>

</div>

<img src='data:image/jpeg;base64,' class='members-image' />

</div>

</div>

<button class='btn btn-dark' onclick="display('sectionHome')">Back</button>

</div>

</div>

<script type="text/javascript" src="https://d1tgh8fmlzexmh.cloudfront.net/ccbp-static-website/js/ccbp-ui-kit.js"></script>

</body>

</html>