PROJECT SUBMISSION

**TEAM NO: 10**

## **Title : EDUCATIONAL INSTITUTION**

**TEAM MEMBERS: PRANEETHAA, ABISHEK**

# Complete application

## **Source code:**

<!DOCTYPE>

<HTML>

<HEAD>

<TITLE>

EDUCATIONAL PORTAL

</TITLE>

</HEAD>

<FRAMESET ROWS="30%,70%">

<FRAME SRC ="file:///C:/Users/sam/Pictures/TOP22.html" NAME= DETAILS >

<FRAME SRC="file:///C:/Users/sam/Pictures/middle2.html" NAME="PICTURE2">

</FRAMESET>

</HTML>

<!doctye>

<HTML>

<HEAD>

<STYLE>

body

{

background-image:url("https://images.unsplash.com/photo-1516383607781-913a19294fd1?ixlib=rb-1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=500&q=60.jpg");

background-repeat: no-repeat;

background-position: center;

background-size:cover;

}

H1

{

FONT-SIZE:50PX;

}

#CONTAINER UL

{

LIST-STYLE: NONE;

}

#CONTAINER UL LI

{

BACKGROUND-COLOR:#FFC300;

WIDTH:250PX;

BORDER: 1PX SOLID WHITE;

HEIGHT: 50PX;

LINE-HEIGHT: 50PX;

TEXT-ALIGN: CENTER;

FLOAT: LEFT;

COLOR:WHITE;

FONT-SIZE: 19PX;

}

#CONTAINER UL LI:HOVER

{

BACKGROUND-COLOR:#85C1E9;

}

</STYLE>

<BODY>

<DIV ID ="CONTAINER"> <h1> <CENTER>SAM EDUCATIONAL INSTITUTIONS </CENTER></H1>

<UL>

<LI> <a href="file:///C:/Users/sam/Pictures/HOMEPAGE2.html" target="new">HOME </a> </LI>

<LI> <a href="file:///C:/Users/sam/Pictures/courses%20offered.html" target="new">COUSES OFFERED</a> </LI>

<LI> <a href="file:///C:/Users/sam/Desktop/registration.HTML" tArget="new">APPLICATION FORM </a> </LI>

<LI> <a href="file:///C:/Users/sam/Pictures/LEFT%20PANE%2022.html" tArget="new">EXAMS CONDUCTED </a> </LI>

<LI> <a href="file:///C:/Users/sam/Music/RIGHTPANE.html" tArget="new">FACILITIES </a> </LI></UL> </DIV>

</BODY>

</HTML>

<HTML>

<HEAD>

<STYLE>

body

{

margin-left: 25px;

margin-right:25px;

margin-top: 20PX;

background-image:url("https://images.unsplash.com/photo-1472289065668-ce650ac443d2?ixlib=rb-1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=500&q=60.jpg");

background-repeat: no-repeat;

background-position: center;

background-size:cover;

font-size-40px;

}

H1

{

font-color:yellow;

FONT-SIZE : 40PX;

}

mark{

background-color :white;

}

</style>

</HEAD>

<BODY>

<H1>ABOUT </H1>

<P> <CENTER> <mark> SAM Institute of Technology was founded in the year 1956 by V. Aranganathar Naidu Educational Trust (VRET) with the noble aim of disseminating knowledge in the fields of science, engineering and technology to the student community.

history

The philanthropic founders envisioned a unique professional learning order with special emphasis on industrial training. SAM was affiliated to Madras University from 1956 to 1980. In the year 1980, the Institute got affiliated to Bharathiar University and subsequently to Anna University in 2001. SAM is a Government-aided institution, recognized by the All India Council for Technical Education(AICTE).

SAM offers 7 Under Graduate Academic Programmes, 9 Post Graduate Academic Programmes, 3 Five Year Integrated M.Sc. Programmes in addition to Ph.D. Research Programmes. As part of the invaluable service rendered to the society by V. Rangaswamy Educational Trust, the SAM Sandwich Polytechnic College was started in 1961. Presently, 8 Engineering Diploma Programmes are offered by the polytechnic in various engineering disciplines.

<P></mark>

<h1> INFRASTRUCTURE </H1>

<H2> AUDITORIUM </H2>

<P> <MARK> The air-conditioned auditorium has a capacity of 1800 seating and an excellent stage to be used for all common functions / events.</p></MARK>

<H2> COMPUTING INFRASTRUCTURE </H2>

<P> <MARK>As computers have well demonstrated their effectiveness in enhancing the convenience and speed of information processing, storage and sharing in all organizations, they have become the most significant components of educational infrastructure. The academic needs of all the departments as well as the needs from administrative activities are well satisfied by the large number of Personal Computers (presently around 2050), most of them with high end processors (like Intel Core i5) and sourced from reputed manufacturers like Dell, HP, Lenova and Zenith.

Large clusters of PCs are networked as LANs and are used for the laboratory classes under the curriculum not only in Computer Science related courses but also in many allied areas with computer based design and analysis as parts of the course program. 120 PCs are connected to the LAN inside the I year Computer Lab and are intensively used for acquiring basic skills in programming. Language Lab also employs 45 PCs for self-learning of correct usage of English by students. There is also a centralized Computer Aided Design (CAD) Lab with 120 high end PCs used by several departments involved in design of structures, equipment, vehicles etc. Many of them use powerful software like ANSYS, CATIA etc. Specialized software for domain specific analysis and design applications are available with individual departments, while commonly used applications are loaded in the central servers.

All the computers are interconnected with 13 Nos. of HP BL460C Blade Servers housed in a HP C6000 Blade Enclosure , 3 Numbers of HP Xeon DL 360P and 2 Nos of Lenovo X3650 Xeon located in a Centralized Server Room through a multilayer hierarchical network using core, distribution and access level switches. While the computers inside academic blocks are connected using AMP CAT 6 UTP cables, all the blocks are interconnected using fibre optic cables and the servers are connected to this fibre based backbone.

Campus Network Configuration

Internet Connectivity

256 MBPS of internet bandwidth availability to the campus is ensured through dedicated leased line from Airtel ISP. The campus network is connected to these lines through our Cisco 3825 series Router and Extreme X460 G2 – 48X core switch located in our server room. This switch is configured with our own Checkpoint Firewall with different access control polices for different groups of users.

We have a dedicated internet access center for students with 30 PCs, located inside the Central Library premises and kept open from 9 a.m. to 11 p.m. on all days. In addition, there are net access centers in Boys’ Hostel premises with 25 computers and Girls’ Hostel premises with 25 computers. All the staff members are having access to internet connected computers. Since all the computers are connected to the campus network, any of them can be enabled to access the internet. As of now, about 2050 PCs in the campus are enabled to access the internet through our wired network infrastructure.

Wi-Fi connectivity has been provided to all the academic departments located in Dr. Mahalingam Vigyan Bhavan. Efforts are on the way to provide similar facilities at all other academic blocks. All the hostels are provided with Wi-Fi using Aruba Network products. After the office hours, the entire internet bandwidth is made use of by students in the hostels.

</p> </MARK>

<H2> </center></body>

</html>

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1"><center>

<script>

document.writeln("<table border=\"3\">");

document.writeln("<thead><tr><th>S.NO</th>");

document.writeln("<th>COURSES OFFERED</th>");

document.writeln("<th>DURATION</th>");

document.writeln("</tr></thead><tbody>");

document.writeln("<tr><td>1.</td><td>B.E.MECHANICAL ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>2.</td><td>B.E.AUTOMOBILE ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>3.</td><td>B.E.BIOMEDICAL ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>4.</td><td>B.E.CIVIL ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>5.</td><td>B.E.COMPUTER SCIENCE ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>6.</td><td>B.E.ELECTRICAL AND ELECTRONICS ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>7.</td><td>B.E.ELECTRONICS AND COMMUNICATION ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>8.</td><td>B.E.INSTRUMENTATION AND CONTROL ENGINEERING</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>9.</td><td>B.E.METALLURGICAL</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>10.</td><td>B.TECH.FASHION TECHNOLOGY</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>11.</td><td>B.TECH.INFORMATION TECHNOLOGY</TD><TD> 4 years </td></tr>");

document.writeln("<tr><td>12.</td><td>MSC.SOFTWARE ENGINEERING</TD><TD> 5 years </td></tr>");

document.writeln("<tr><td>13.</td><td>MSC.THEORITICAL SCIENCE</TD><TD> 5 years </td></tr>");

document.writeln("<tr><td>14.</td><td>MSC.DATA SCIENCE/TD><TD> 5 years </td></tr>");

document.writeln("<tr><td>15.</td><td>BSC.APPLIED SCIENCE</TD><TD> 3 years </td></tr>");

document.writeln("<tr><td>16.</td><td>BSC.INFORMATION SYSTEMS</TD><TD> 3 years </td></tr>");

document.writeln("<tr><td>17.</td><td>B.E.PRODUCTION ENGINEERING (sandwich)</TD><TD> 5 years </td></tr>");

document.writeln("<tr><td>18.</td><td>B.E.MECHANICAL ENGINEERING(sandwich)</TD><TD> 5 years </td></tr>");

document.writeln("</tbody> </table>");

</script>

</head></center>

<style>

body {

font-family: Arial;

BACKGROUND-COLOR:#D5F5E3;

background-image:url("https://images.unsplash.com/photo-1516979187457-637abb4f9353?ixlib=rb-1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=500&q=60.JPG");

background-repeat: no-repeat;

background-position: center;

background-size:cover;

}

.coupon {

width: 80%;

border-radius: 15px;

margin: 0 auto;

max-width: 600px;

}

.container {

padding: 2px 16px;

background-color: #f1f1f1;

}

.promo {

background: #ccc;

padding: 3px;

}

.expire {

color: red;

}

BODY

{

BACKGROUND-COLOR:#D5F5E3 ;

}

#CONTAINER UL

{

LIST-STYLE: NONE;

margin-left: 250px;

margin-top: 20PX;

}

#CONTAINER UL LI

{

BACKGROUND-COLOR:#FFC300;

WIDTH:150PX;

BORDER: 1PX SOLID WHITE;

HEIGHT: 50PX;

LINE-HEIGHT: 50PX;

TEXT-ALIGN: CENTER;

FLOAT: LEFT;

COLOR:WHITE;

FONT-SIZE: 19PX;

}

#CONTAINER UL LI:HOVER

{

BACKGROUND-COLOR:#85C1E9;

}

#CONTAINER UL

{

LIST-STYLE: NONE;

}

#CONTAINER UL LI

{

BACKGROUND-COLOR:#FFC300;

WIDTH:250PX;

BORDER: 1PX SOLID WHITE;

HEIGHT: 50PX;

LINE-HEIGHT: 50PX;

TEXT-ALIGN: CENTER;

FLOAT: LEFT;

COLOR:WHITE;

FONT-SIZE: 19PX;

}

#CONTAINER UL LI:HOVER

{

BACKGROUND-COLOR:#85C1E9;

}

</STYLE>

<BODY>

<H1> <CENTER> <B> COURSES AVAILABLE </CENTER> </B> </H1>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://mk0at44uvaxh7f73.kinstacdn.com/wp-content/uploads/2019/02/118-750x430.jpg" alt="MECHANICAL" WIDTH="600PX" >

<div class="container" style="background-color:white">

<h2><b>B.E. MECHANICAL ENGINEERTING</b></h2>

<p> mechanical engineering field requires an understanding of core areas including mechanics, dynamics, thermodynamics, materials science, structural analysis, and electricity. In addition to these core principles, mechanical engineers use tools such as computer-aided design (CAD), computer-aided manufacturing (CAM), and product lifecycle management to design and analyze manufacturing plants, industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices, weapons, and others. It is the branch of engineering that involves the design, production, and operation of machinery...</p>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://www.indiaeducation.net/imagesvr\_ce/6356/Automobile%20Engineering.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.AUTOMOBILE ENGINEERING</b></h2>

<p>Automobile engineering is a branch study of engineering which teaches manufacturing, designing, mechanical mechanisms as well operations of automobiles. It is an introduction to vehicle engineering which deals with motorcycles, cars, buses, trucks, etc. It includes branch study of mechanical, electronic, software and safety elements. Some of the engineering attributes and disciplines that are of importance to the automotive engineer.</p>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://uploads.sarvgyan.com/2016/04/biomedical.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.BIOMEDICAL ENGINEERING</b></h2>

<p>Biomedical engineering (BME) or medical engineering is the application of engineering principles and design concepts to medicine and biology for healthcare purposes (e.g. diagnostic or therapeutic). This field seeks to close the gap between engineering and medicine, combining the design and problem solving skills of engineering with medical biological sciences to advance health care treatment, including diagnosis, monitoring, and therapy.[1][2] Also included under the scope of a biomedical engineer is the management of current medical equipment within hospitals while adhering to relevant industry standards. This involves making equipment recommendations, procurement, routine testing and preventive maintenance, a role also known as a Biomedical Equipment Technician (BMET) or as clinical engineering. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://uploads.sarvgyan.com/2014/06/civil-engineering-image.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.CIVIL ENGINEERING</b></h2>

<p>Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings, and railways.[1][2]

Civil engineering is traditionally broken into a number of sub-disciplines. It is considered the second-oldest engineering discipline after military engineering,[3] and it is defined to distinguish non-military engineering from military engineering.[4] Civil engineering takes place in the public sector from municipal through to national governments, and in the private sector from individual homeowners through to international companies.. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://uploads.sarvgyan.com/2014/06/cse-image.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.COMPUTER SCIENECE ENGINEERING</b></h2>

<p>Computer science fields can be divided into theoretical and practical disciplines. Computational complexity theory is highly abstract, while computer graphics emphasizes real-world applications. Programming language theory considers approaches to the description of computational processes, while software engineering involves the use of programming languages and complex systems. Human–computer interaction considers the challenges in making computers useful, usable, and accessible.

</div>

</DIV>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://uploads.sarvgyan.com/2014/06/electrical-electronics-engineering-EEE-image.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.ELECTRICAL AND ELECTRONICS ENGINEERING</b></h2>

<p>Electrical engineering is an engineering discipline concerned with the study, design and application of equipment, devices and systems which use electricity, electronics, and electromagnetism. It emerged as an identifiable occupation in the latter half of the 19th century after commercialization of the electric telegraph, the telephone, and electrical power generation, distribution and use.

Electrical engineering is now divided into a wide range of fields, including computer engineering, power engineering, telecommunications, radio-frequency engineering, signal processing, instrumentation, and electronics. Many of these disciplines overlap with other engineering branches, spanning a huge number of specializations including hardware engineering, power electronics, electromagnetics and waves, microwave engineering, nanotechnology, electrochemistry, renewable energies, mechatronics, and electrical materials science. See glossary of electrical and electronics engineering.</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://upload.wikimedia.org/wikipedia/commons/thumb/e/ec/Silego\_clock\_generator.JPG/220px-Silego\_clock\_generator.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.ELECTRONICS AND COMMUNICATION ENGINEERING</b></h2>

<p>Electronic engineering (also called electronics and communications engineering) is an electrical engineering discipline which utilizes nonlinear and active electrical components (such as semiconductor devices, especially transistors, diodes and integrated circuits) to design electronic circuits, devices, VLSI devices and their systems. The discipline typically also designs passive electrical components, usually based on printed circuit boards. Electronics is a subfield within the wider electrical engineering academic subject but denotes a broad engineering field that covers subfields such as analog electronics, digital electronics, consumer electronics, embedded systems and power electronics. Electronics engineering deals with implementation of applications, principles and algorithms developed within many related fields, for example solid-state physics, radio engineering, telecommunications, control systems, signal processing, systems engineering, computer engineering, instrumentation engineering, electric power control, robotics, and many others.. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://img.collegedekhocdn.com/media/img/news/Instrumentation\_and\_Control\_Engineering\_1.png?tr=h-310,w-615.JPG" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.INSTRUMENTATION AND CONTROL ENGINEERING</b></h2>

<p>Instrumentation and control engineering (ICE) is a branch of engineering that studies the measurement and control of process variables, and the design and implementation of systems that incorporate them. Process variables include pressure, temperature, humidity, flow, pH, force and speed.

ICE combines two branches of engineering. Instrumentation engineering is the science of the measurement and control of process variables within a production or manufacturing area.[1] Meanwhile, control engineering, also called control systems engineering, is the engineering discipline that applies control theory to design systems with desired behaviors.. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="http://img.timeinc.net/time/photoessays/2011/high\_degrees/metallurgical.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.E.METALLURGICAL ENGINEERING</b></h2>

<p>Metallurgy is a domain of materials science and engineering that studies the physical and chemical behavior of metallic elements, their inter-metallic compounds, and their mixtures, which are called alloys. Metallurgy encompasses both the science and the technology of metals. That is, the way in which science is applied to the production of metals, and the engineering of metal components used in products for both consumers and manufacturers. Metallurgy is distinct from the craft of metalworking. Metalworking relies on metallurgy in a similar manner to how medicine relies on medical science for technical advancement. A specialist practitioner of metallurgy is known as a Metallurgist.. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://www.indiaeducation.net/imagesvr\_ce/1442/Fashion%20design%20and%20technology.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.TECH FASHION TECHNOLOGY</b></h2>

<p>Fashion design is the art of applying design, aesthetics and natural beauty to clothing and its accessories. It is influenced by cultural and social attitudes, and has varied over time and place. Fashion designers work in a number of ways in designing clothing and accessories such as bracelets and necklaces. Because of the time required to bring a garment onto the market, designers must at times anticipate changes to consumer tastes.

Designers conduct research on fashion trends and interpret them for their audience. Their specific designs are used by manufacturers. This is the essence of a designer's role; however, there is variation within this that is determined by the buying and merchandising approach, and product quality; for example, budget retailers will use inexpensive fabrics to interpret trends, but high-end retailers will ensure that the best available fabrics are used.[1]. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://www.informa.com/globalassets/documents/informa-tech-images/inftech-450x220-cc.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>B.TECH INFORMATION TECHNOLOGY </b></h2>

<p>Information technology (IT) is the use of computers to store, retrieve, transmit, and manipulate data[1] or information. IT is typically used within the context of business operations as opposed to personal or entertainment technologies.[2] IT is considered to be a subset of information and communications technology (ICT). An information technology system (IT system) is generally an information system, a communications system or, more specifically speaking, a computer system – including all hardware, software and peripheral equipment – operated by a limited group of users.. .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="http://www.studentworldonline.com/userfiles/images/Universities/UK/University%20of%20West%20London/Software%20engineer.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>MSC.SOFTWARE ENGINEERING </b></h2>

<p>What is an MSc in Software Engineering? Typical programs provide students with experience that is directly related and applicable to what is usually required in positions around the world. Coursework prepares students with the ability to apply scientific and engineering principles to software systems development. Modern software engineering principles and the methods as well as tools and techniques that support their applications are also essential areas of study that is covered in each program. Students work for one to four years towards completion of the degree, depending on full- or part-time enrollment status.

Students who successfully fulfill degree requirements develop valuable skills in analysis, design, implementation, validation and testing, all of which are required in the development of desirable, sophisticated software. Those who complete these programs can successfully compete for highly desirable positions throughout their respective industries, and employers can more fully rely upon their experience and abilities... .</p>

</div>

</div>

<BR> <BR> <BR>

<div class="coupon">

<div class="container">

<h3>SAM EDUCATIONAL INSTITUTION</h3>

</div>

<img src="https://www.daiict.ac.in/wp-content/uploads/2018/04/MSc-Data-Science-Dia-New-300x247.jpg" alt="Avatar" style="width:100%;">

<div class="container" style="background-color:white">

<h2><b>MSC.DATA SCIENCE </b></h2>

<p>Data science is a “concept to unify statistics, data analysis, machine learning and their related methods” in order to “understand and analyze actual phenomena” with data. In other words, the detailed study of the flow of information from structured and unstructured data available with an organization is called data science. It primarily involves obtaining the meaningful insights from the data which is processed through analytical study. The current era is becoming a digital space where each organization deals with large amount of structured and unstructured data on a daily basis. Evolving technologies are leading to cost saving solutions for storage and analysis of such large data. In the current era, for the career progression, one needs to understand the language of data through analytical skill. Hence, it is absolutely necessary nowadays, to develop manpower with a skill to perform data analysis to get meaningful information from the data of different domains such as banking and finance, insurance, agriculture, healthcare, retail, education, social media, manufacturing, transportation, entertainment and so on. As reported recently, with nearly 100,000 vacancies, India is the second biggest data analytics jobs hub after the US and demand for data science skill sets is increasing at a very fast pace... .</p>

</div>

</div>

<DIV ID ="CONTAINER">

<UL>

<LI> <a href="file:///C:/Users/sam/Pictures/HOMEPAGE2.html" target="new">HOME </a> </LI>

</UL> </DIV>

</body>

</html>

<html>

<head>

<script type="text/javascript">

function generateSerial(len) {

var chars = "0123456789ABCDEFGHIJKLMNOPQRSTUVWXTZabcdefghiklmnopqrstuvwxyz";

var string\_length = 8;

var randomstring = '';

for (var x=0;x<string\_length;x++) {

var letterOrNumber = Math.floor(Math.random() \* 2);

if (letterOrNumber == 0) {

var newNum = Math.floor(Math.random() \* 9);

randomstring += newNum;

} else {

var rnum = Math.floor(Math.random() \* chars.length);

randomstring += chars.substring(rnum,rnum+1);

}

}

alert(randomstring);

}

generateSerial(8);

</script>

</head>

<body>

</body>

</html>

<!doctye>

<HTML>

<HEAD>

<STYLE>

body

{

margin-left: 50px;

margin-right:50px;

margin-top: 20PX;

background-IMAGE:URL("https://images.unsplash.com/photo-1532012197267-da84d127e765?ixlib=rb-1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=500&q=60.JPG");

background-repeat: no-repeat;

background-position: center;

background-size:cover;

}

#CONTAINER UL

{

LIST-STYLE: NONE;

}

#CONTAINER UL LI

{

BACKGROUND-COLOR:#FFC300;

WIDTH:150PX;

BORDER: 1PX SOLID WHITE;

HEIGHT: 50PX;

LINE-HEIGHT: 50PX;

TEXT-ALIGN: CENTER;

FLOAT: LEFT;

COLOR:WHITE;

FONT-SIZE: 19PX;

}

#CONTAINER UL LI:HOVER

{

BACKGROUND-COLOR:#85C1E9;

}

H1

{

FONT-COLOR:#FFC300;

}

#CONTAINER UL

{

LIST-STYLE: NONE;

}

#CONTAINER UL LI

{

BACKGROUND-COLOR:#FFC300;

WIDTH:250PX;

BORDER: 1PX SOLID WHITE;

HEIGHT: 50PX;

LINE-HEIGHT: 50PX;

TEXT-ALIGN: CENTER;

FLOAT: LEFT;

COLOR:WHITE;

FONT-SIZE: 19PX;

}

#CONTAINER UL LI:HOVER

{

BACKGROUND-COLOR:#85C1E9;

}

</STYLE>

<BODY>

<DIV ID ="CONTAINER">

<UL>

<LI> <a href="file:///C:/Users/sam/Pictures/HOMEPAGE2.html" target="new">HOME </a> </LI>

</UL> </DIV> <BR><BR><BR>

<h1 style="color:white" > TOP EXAMS THIS MONTH </H1>

<DIV ID ="CONTAINER"> <CENTER>

<UL>

<LI> ICAR AIEEA </LI><br><BR><BR>

<LI>UGC </LI><br><BR><BR>

<LI>JEE MAIN </LI><br><BR><BR>

<LI>CAT </LI><br><BR><BR>

<LI>NEET </LI><br><BR><BR>

<LI>CLAT </LI><br><BR><BR>

<LI>DUET </LI><br><BR><BR>

<LI>TS INTERMEDIATE </LI><br><BR><BR>

<LI>ICSI EXAM </LI><br><BR><BR>

<LI>NCHMCT JEE </LI><br><BR><BR>

<LI>NIELIT EXAM </LI><br><BR><BR>

<LI>NATA </LI><br><BR><BR>

<LI>PUBDET </LI><br><BR><BR>

<LI>CUCET </LI><br><BR><BR>

<LI>IAS </LI><br><BR><BR>

<LI>MHT CET </LI><br><BR><BR>

<LI>CUET </LI><br><BR><BR>

<LI>NEET PG </LI><br><BR><BR>

<LI>NID ENTERANCE EXAM </LI><br><BR><BR>

<LI>RIE CEE </LI><br><BR><BR>

<LI>ICAI EXAM </LI><br><BR><BR>

<LI>NIMCET </LI><br><BR><BR>

<LI>AIIMS NURSING</LI><br><BR><BR>

<LI>SSAT </LI><br><BR><BR>

<LI>JNUEE</LI> <br><BR><BR>

<LI>BHU UET </LI><br><BR><BR>

<LI>RUHS </LI> <br><BR><BR>

<LI>CFA EXAM </LI><br><BR><BR>

</UL> </DIV> </CENTER>

</BODY>

</HTML>

<!DOCTYPE>

<html>

<head>

<script type="text/javascript">

<!--

var userName=prompt("Username","");

var passWord=prompt("Password","");

var mywindow=window.open("file:///C:/Users/sam/Pictures/CAT%202%20.html");

</script>

</head>

<style>

body{

background-image:url("https://images.squarespace-cdn.com/content/v1/5a9d517255b02cdbc9d80fe5/1542632662859-RT463CCZNGON3F83B77Y/ke17ZwdGBToddI8pDm48kD33KhhWEodMJvcytjXFyvFZw-zPPgdn4jUwVcJE1ZvWQUxwkmyExglNqGp0IvTJZamWLI2zvYWH8K3-s\_4yszcp2ryTI0HqTOaaUohrI8PIXZi3p8TzzCd5LBww9rBU5Je7LlmHzK\_8BCOYYXjEaPwKMshLAGzx4R3EDFOm1kBS/Education+Insitution+3.jpg?format=1000w.jpg");

background-repeat: no-repeat;

background-position: center;

background-size:cover;

}

</style>

<BODY>

<h1> <center> <a href="file:///C:/Users/sam/Pictures/HOMEPAGE2.html">CLICK HERE </A>

</h1> </center>

</BODY>

</HTML>

<!doctye>

<HTML>

<HEAD>

<STYLE>

body

{

background-color:#FFF4D5;

margin-left: 50px;

margin-right:50px;

margin-top: 20PX;

background-repeat: no-repeat;

background-position: center;

background-size:cover;

font-size:20px;

font-style:Verdana;

font-color:#FFC300;

}

h1

{

font-size:50px;

}

h2

{

font-size :25px;

}

mark{

background-color :#FFC300;

}

#CONTAINER UL

{

LIST-STYLE: NONE;

}

#CONTAINER UL LI

{

BACKGROUND-COLOR:PINK;

WIDTH:250PX;

BORDER: 1PX SOLID WHITE;

HEIGHT: 50PX;

LINE-HEIGHT: 50PX;

TEXT-ALIGN: CENTER;

FLOAT: LEFT;

COLOR:WHITE;

FONT-SIZE: 19PX;

}

#CONTAINER UL LI:HOVER

{

BACKGROUND-COLOR:#85C1E9;

}

</STYLE>

<BODY>

<DIV ID ="CONTAINER">

<UL>

<LI> <a href="file:///C:/Users/sam/Pictures/HOMEPAGE2.html" target="new">HOME </a> </LI>

</UL> </DIV> <BR><BR><BR> <h1> <mark> FACCILITIES </mark> </H1>

<h2> <mark> WIFI REGISTRATION </mark> </h2> <p> <br> Step 1: To Connect a New WIFI Access Select KCT Wifi – Registration <br>

Step 2: Click Connect<br>

Step 3: After successful connection, choose any web-browser and type Google URL . You will be prompted to provide the details in the below New WiFi Registration URL<br>

\* Follow the Instructions provided in the INSTRUCTIONS TO CONNECT TO WIRELESS NETWORK available in bottom of the webpage <br>

\* Provide the required details as appropriate and Submit the Form <br>

\* Students are Requested to provide the correct details enable to receive the Username, Password and further communications. <br>

Step 4: After Successful Registration You Will get Acknowledgement in your registered Mobile No and Emailid <br>

\* DTS will activate your WiFi account within two working days. <br>

\* After activation, you can access of your account thru KCT WiFi Connect by providing the username and password received in registered Mobile Number / Email id.</LI><br><br><br>

</P> <h2> <mark> HOSTELS </mark> </h2> <p> KCT students Hostel is an integral part of the college campus. It has two distinct sections for boys and girls students. The boys hostel comprises of six blocks with total of 510 rooms with a capacity to accommodate 2088 students. The girls hostel has a total of 264 rooms in its three blocks with a capacity to accommodate 1216 students. Apart from the hostel blocks, the hostel has dormitories in Vallalar Maiyam and Sharada Maiyam that can accommodate around 90 and 70 students respectively. The residents of the hostel are given rooms in a sharing basis. All common areas like dining, washrooms, lobby etc. are provided in the hostels. Every hostel block has solar hot water facility, mineral water, Hot/Cold water dispenser, News paper, Wi-Fi and common ironing and reading room. TV, Hub (Browsing Centre), Gym and indoor games are available as common facility for the hostel students. Dining hall is conveniently located close to the hostels.

Mess<br>

Our Hostel Mess, presently feeding Girls and Boys, is run by the contractor M/s Raja Rajeswari Kitchen and M/s Mathampatti Food Service. Only Vegetarian food is served in the mess. The mess is run on a fixed rate system. For the smooth functioning of Hostel mess, there is a Mess Manager who looks after the day – to – day affairs of the Hostel mess and guides the Mess Committee in the smooth functioning of the hostel and mess. All residents are required to take their meals in the dining hall during the prescribed mess timings. Membership to the mess is compulsory for every student of all Hostels. <br>

Total No. of students<br>

Boys – 2143<br>

Girls – 1027<br>

Total = 3170<br>

Dining Halls<br>

No. of dining halls for boys – 4<br>

Saradamayam : No. of dining halls for girls – 4<br>

Seating Capacity<br>

Boys dining – 1356<br>

Girls dining – 1000<br>

Total – 2356<br>

Staff dining Capacity – 36<br>

</P>

<h2> <mark> MEDICAL CENTER </mark> </H2> <P> Aruljothi Medical Center in the campus is an eight bedded hospital with two doctors and nursing assistants. Patients requiring specialized treatment are sent to the nearest multi-speciality hospitals with which the institution has tie up. </mark></P>

<H2> <mark>SPORTS </mark></H2> <P> 23 acres of well developed play fields for the following major outdoor games & sports is provided: Football, Hockey, Cricket, Basket ball, Volley Ball, Ball badminton, Kabaddi, Tennis, Hand ball, Kho-Kho, Throw ball and out door Gymnastic.</mark></P>

<H2> <mark> STUDENTS CENTER </mark></H2> <P>The center has indoor games facilities in the ground floor with synthetic surface of 37,624 sq.ft area for Shuttle, Bandminton, Basket ball , Volley ball and Throw ball. Indoor games competition and tournaments are held in the center.</mark></P>

<H2> <mark> TRANSPORT </mark></H2> <P> The College has a fleet of buses, vans and cars to transport students and staff from different places in and around Coimbatore to college and back. These buses operate along different routes starting from different locations approximately between 6.30 and 6.45 a.m. At present 13 buses, 4 mini buses and 1 van are used.</mark></p>

<H2> <mark> CAFETERIA </mark></H2> <P>A cafeteria is functioning in the campus for the benefit of students & staff. This is situated adjacent to the workshops, opposite to P.Nachimuthu Gounder (D) Block. There are three other smaller cafes and refreshment outlets inside the campus. Spacious, airy & trendy cafeteria offers ample scope for students to break free from their arduous schedules and enjoy appetizing food in an extremely casual yet pleasant ambience.

<br>

Quality vegetarian food prepared in a hygienic environment to suit diverse taste buds are provided in the canteen.

All bakery items such as cakes, breads, cream buns, puffs will be available for the whole day.There is a separate counter to provide fresh fruit juices prepared on demand.

Canteen is open on working days from 7.30am to 5.30pm. </mark></P>

<H2> <mark>LIBRARY </mark></H2> <H3><mark>Mahatma Gandhi Central Library</mark></H3> <P>

Mahatma Gandhi Central Library is specially crafted to inspire an introspective learning experience. With large, open spaces, niches for collaborative work, creatively designed work platforms and an infusion of natural and architectural aesthetics, the centre will unfold new learning paths for everyone—student, scholar, researcher, teacher, visitor or just a curious mind. It is housed in the first floor of Dr. Mahalingam Vigyan Bhavan and covers an area of 16945 square feet. The compilation in the library is extensive owning 67598 titles and 107534 volumes and has a subscription to 186 print journals, 8829 online international journals and 59 magazines for scholarly communication. Central library also provides access to printing and e-resources. Open access system is being followed to access the books and journals.

</mark></P>

<H2><mark>VIVEKANANDHA STUDY CENTER </mark></H2> <H3><mark>Arise! Awake, and stop not till the goal is reached! – Swami Vivekananda</mark></H3> <P>

Swami Vivekananda, the great revolutionary monk is the most inspiring spiritual guru of the previous century.

Kumaraguru College of Technology committed to inspire and transform the life of the youth, started the Swami Vivekananda Study Center in the year 2011.

With 1400 Sq.ft space, Swami Vivekananda Study Centre has a photo gallery depicting the life and message of Swami Vivekananda with unseen pictures of Swami Vivekananda, and a unique library with more than 800 inspiring books on life and works of Swami Vivekananda and Sri Ramakrishna Paramahansa. The centre also screens documentary films on Swami Vivekananda, organizes tours to historical places connected with Swami Vivekananda and spreads the messages of Swami Vivekananda in nearby Villages. The centre also conducts activities such as Spoken English Classes, Study Circles, Public Speaking Classes, Personality Development Classes and competitions like elocution, recitation, Skit, Painting, Singing, etc.

</mark></P>

<H2><mark>BOOK STORE </mark></H2> <P>A student book store functions in the campus that supplies books and stationaries to the students at the best price. The students have to deposit an amount to avail this facility and no money transactions are made at the store. Stationaries required by departmental staff are also supplied from this store.

</mark></P> <H2> <mark>BANK </mark></H2> <P>In our campus we have a branch of Karur Vysya Bank, started in the year 1990 for the convenience of students and staff members. KVB, with 470 branches and over 1000 ATMs, has been ranked as the best private sector bank at the Bloomberg – UTV Financial Leadership Awards, 2012. In addition to its normal banking services, sale of insurance products, Mutual funds, Depository services and trading accounts are made available in it.

</mark></P> <H2> <mark>GYM </H2> <P> There are well equipped international standard Gyms separately for men / women students and staff in an area of 2400 sq.ft with the latest equipment in the well laid out in in-door Gym units. In order to encourage the Weight lifters, Body builders and Fitness seekers, the following sophisticated equipments designed scientifically for the above purpose are made available:

</mark> </P> <H2><mark> TEMPLE </mark></H2> <P>The temple for the Mudhar Kadavul close to the main entrance of the college gives us a promising start to all the occasions and happenings in our campus. Apart from providing spiritual and emotional support, it also provides spiritual knowledge through its library. It brings all the staff and students together on all festive occasions.

</mark> </P> <mark> </center>

</BODY>

</HTML>

<html>

<head>

<script>

function abcd ()

{

var name = document.forms["RegForm"]["User Name"];

var email = document.forms["RegForm"]["EMail"];

var phone = document.forms["RegForm"]["Telephone"];

var what = document.forms["RegForm"]["Subject"];

var password = document.forms["RegForm"]["Password"];

var address = document.forms["RegForm"]["Address"];

var dob = document.forms["regform"]["DOB"];

var pincode = document.forms["RegForm"]["Pincode"];

var otp = document.forms["RegForm"]["OTP"]

if (name.value == "")

{

window.alert("Please enter your user name.");

name.focus();

return false;

}

if (address.value == "")

{

window.alert("Please enter your address.");

address.focus();

return false;

}

if (pincode.value == "")

{

window.alert("Please enter your pincode.");

pincode.focus();

return false;

}

if (OTP.value == "")

{

window.alert("Please enter your OTP.");

OTP.focus();

return false;

}

if (dob.value == "")

{

window.alert("please enter a date of birth.");

email.focus();

return false;

}

if (email.value == "")

{

window.alert("Please enter a valid e-mail address.");

email.focus();

return false;

}

if (phone.value == "")

{

window.alert("Please enter your telephone number.");

phone.focus();

return false;

}

if (password.value == "")

{

window.alert("Please enter your password");

password.focus();

return false;

}

if (what.selectedIndex < 1)

{

alert("Please enter your course.");

what.focus();

return false;

}

return true;

}

</script>

<style>

abcd {

margin-left: 70px;

font-weight: bold ;

float: left;

clear: left;

width: 100px;

text-align: left;

margin-right: 10px;

font-family:sans-serif,bold, Arial, Helvetica;

font-size:14px;

}

div {

box-sizing: border-box;

width: 100%;

border: 100px solid black;

float: left;

align-content: center;

align-items: center;

}

form {

margin: 0 auto;

width: 600px;

font-color: white;

}

body

{

background-image: url("https://images.unsplash.com/photo-1518826778770-a729fb53327c?ixlib=rb-1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=500&q=60.jpg");

background-repeat: no-repeat;

background-position: center;

background-size:cover;}

</style></head>

<body>

<h1 style="text-align: center"> REGISTRATION FORM </h1>

<form name="RegForm" action="/submit.php" onsubmit="return abcd()" method="post">

<p>Name: <input type="text" size=50 name="User Name"> </p>

<p>Password: <input type="text" size=50 name="Password"> </p>

<p> Address: <input type="text" size=50 name="Address"> </p>

<p> DOB: <input type="text" size=50 name="DOB"> </p>

<p>E-mail Address: <input type="text" size=50 name="EMail"> </p>

<p>pincode: <input type="text" size=50 name="pincode"></p>

<p>Telephone: <input type="text" size=50 name="Telephone"> </p>

<p>OTP: <input type="text" size=50 name="OTP"> </p>

<p>SELECT YOUR COURSE

<select type="text" value="" name="Subject">

<option>B.E.MECHANICAL</option>

<option>B.E.AUTOMOBILE</option>

<option>B.E.CIVIL</option>

<option>B.E.ECE</option>

<option>B.E.EEE</option>

<option>B.E.MECHANICAL(sandwich)</option>

<option>B.E.BIOMEDICAL</option>

<option>B.E.COMPUTER SCIENCE</option>

<option>B.E.METALLURGICAL</option>

<option>B.E.INSTRUMENTATION AND CONTROL</option>

<option>B.E.PRODUCTION ENGINEERING(sandwich)</option>

<option>B.TECH INFORMATION TECHNOLOGY</option>

<option>B.TECH FASHION DESIGN</option>

<option>MSC.SOFTWARE SYSTEMS</option>

<option>MSC.DATA SCIENCE</option>

<option>BSC.APPLIED SCIENCE</option>

<option>BSC.INFORMATION SYSTEMS</option>

</select></p>

<p>Comments: <textarea cols="55" name="Comment"> </textarea></p>

<p><input type="submit" value="send" name="Submit">

<input type="reset" value="Reset" name="Reset">

</p>

</form> <BR> <CENTER>

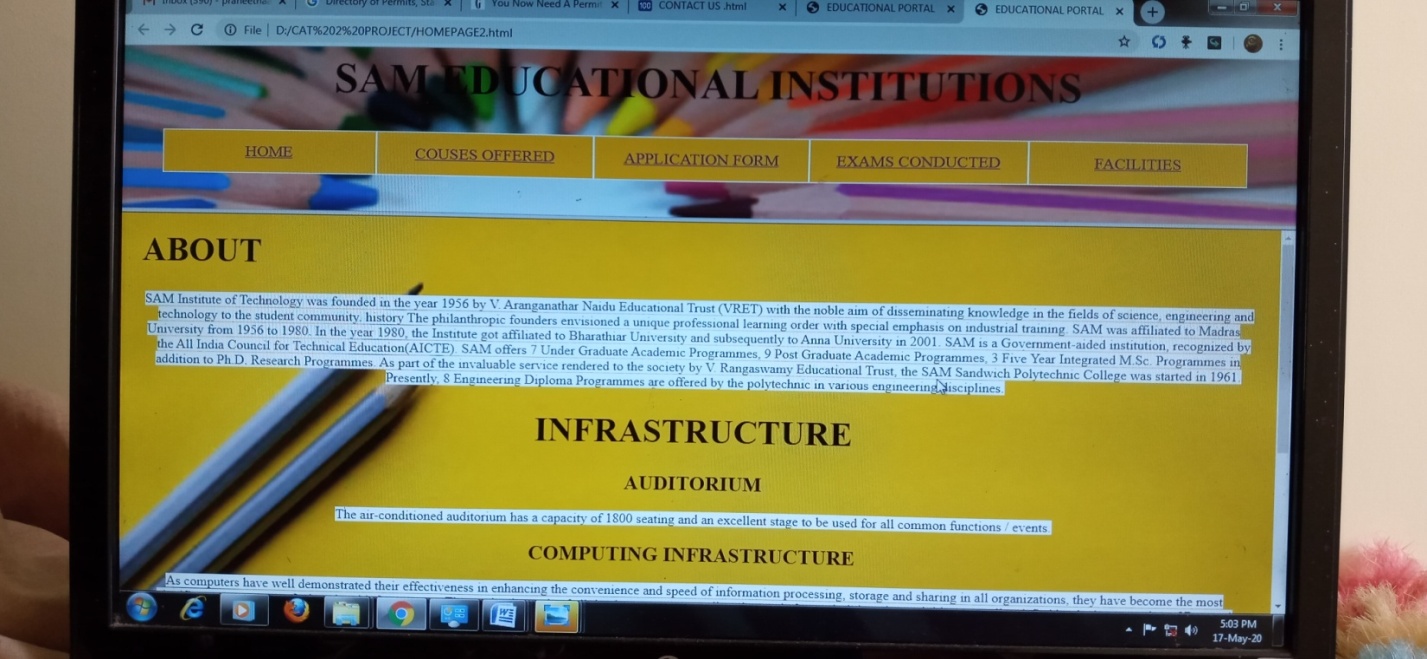
<A HREF="file:///C:/Users/sam/Pictures/HOMEPAGE2.html"> CLICK HERE TO GO TO HOME PAGE </A> </CENTER>

</body>

</html>

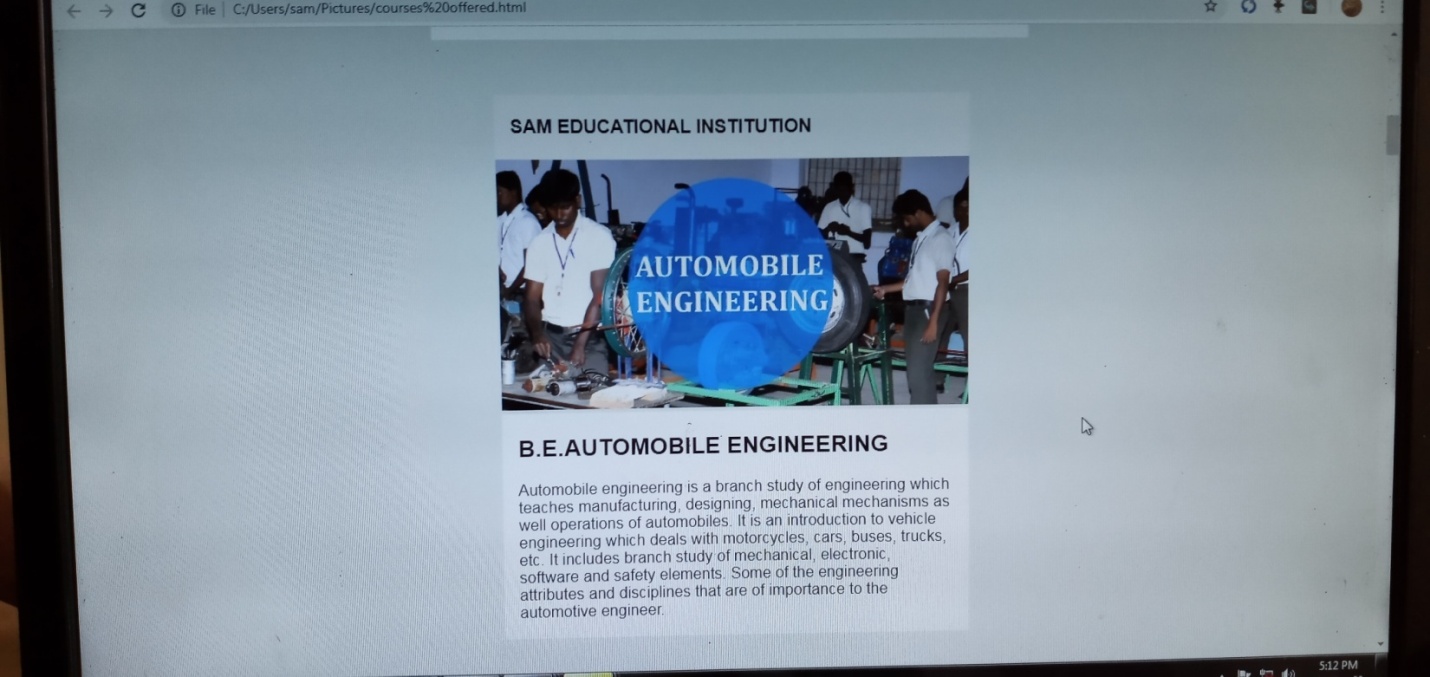
## OUTPUT:

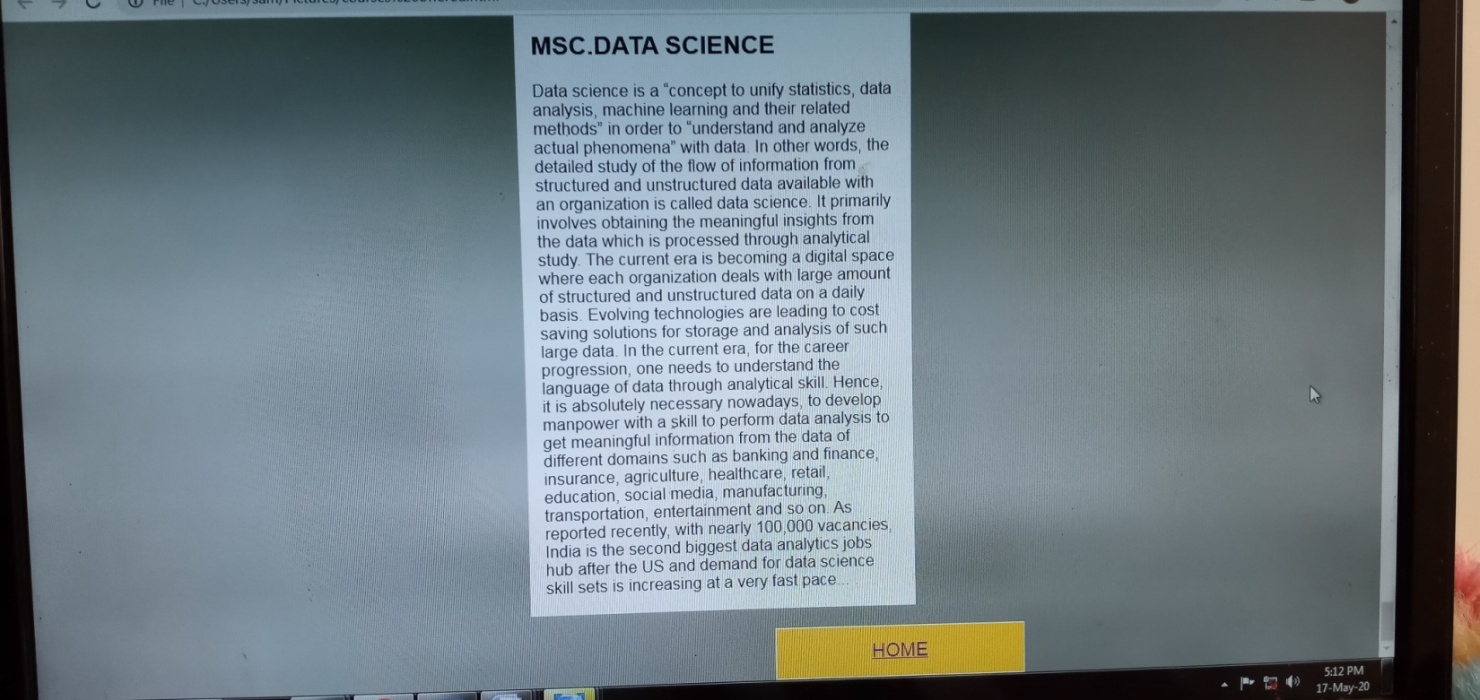
## OUTPUT:





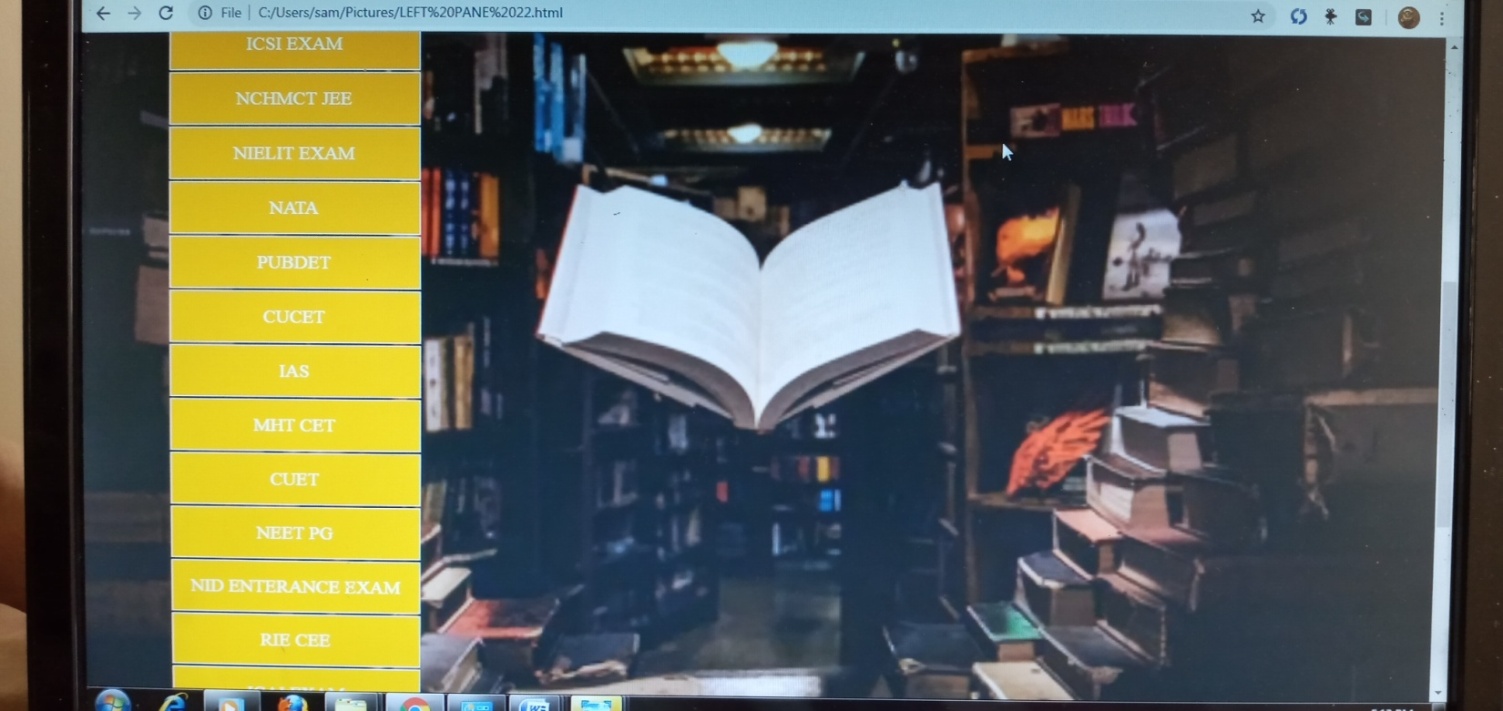




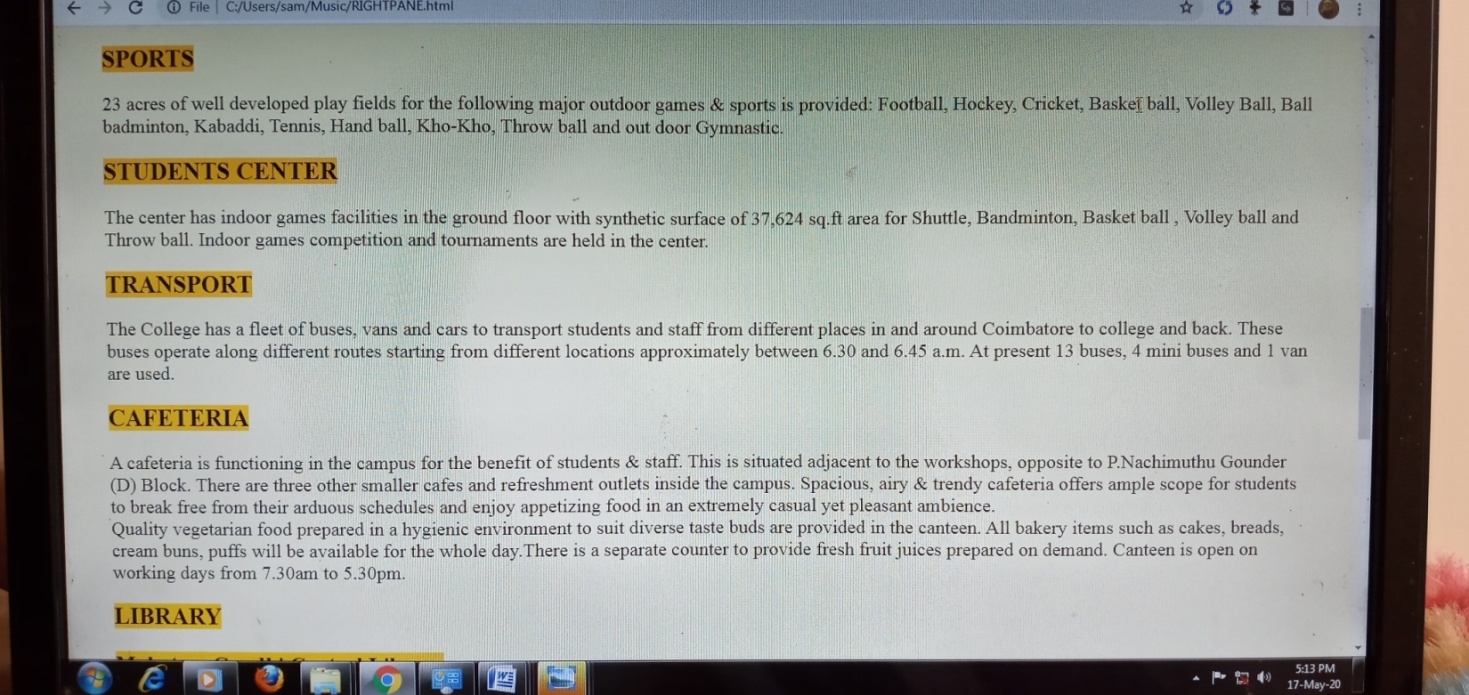




## C:\Users\sam\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\20200517_171325_mfnr.jpg



## C:\Users\sam\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\20200517_171344_mfnr.jpg



## C:\Users\sam\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\20200517_171357_mfnr.jpg

<html>

<head>

<title>Login Form</title>

</head>

<body>

<font face="calibri" size="8">

Login Form</font><br /><br />

<form method="post" action="Login insert.php" >

<label for="users\_email">Email</label>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

<input type="text" name="users\_email" id="users\_email" /><br /><br />

<label for="users\_password">Password</label>&nbsp;&nbsp;&nbsp;

<input name="users\_password" type="password" id="users\_password" /><br /><br />

<input type="submit" value="Submit"/>

<input type="reset" value="Reset"/>

</form>

</body>

</html>

<?php

// Connect to the database

$host="localhost";

$user="root";

$password="";

$connect=mysqli\_connect($host,$user,$password,"my\_\_dbname");

if(mysqli\_connect\_errno($connect))

{

echo 'Failed to connect\*\*\*';

}

else

{

echo 'Connection to db - Success...';

}

// Grab User submitted information

$email = $\_POST["users\_email"];

$pass = $\_POST["users\_password"];

print("<br>");

print("<br>");

echo 'Your Mail-id is ';

print( "$email" );

print("<br>");

echo 'Your Password is ';

echo "$pass";

print("<br>");

print("<br>");

//$ins = "INSERT INTO users (users\_email, users\_pass) VALUES ('xyz','123')";

/\*

if(mysqli\_query($connect, $sql)

echo 'Record inserted successfully.';

else

echo "ERROR: Could not able to execute $sql. " . mysqli\_error($connect);

\*/

$sql="INSERT INTO users (users\_email, users\_pass) VALUES ('$\_POST[users\_email]','$\_POST[users\_pass]')";

if (mysqli\_query($connect,$sql))

echo "New User inserted......";

else

die('Error: ' . mysqli\_error());

mysqli\_close($connect)

?>

<html>

<head>

<title>Login Form</title>

</head>

<body>

<font face="calibri" size="8">

Login Form</font><br /><br />

<form method="post" action="login-verification.php" >

<label for="users\_email">Email</label>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type="text" name="users\_email" id="users\_email" /><br /><br />

<label for="users\_pass">Password</label>&nbsp;&nbsp;&nbsp;<input name="users\_password" type="password" id="users\_password" /><br /><br />

<input type="submit" value="Submit"/>

<input type="reset" value="Reset"/>

</form>

</body>

</html>

<?php

// Connect to the database

$host="localhost";

$user="root";

$password="";

$connect=mysqli\_connect($host,$user,$password,"my\_\_dbname");

if(mysqli\_connect\_errno($connect))

{

echo 'Failed to connect\*\*\*';

}

else

{

echo 'Connection to db - Success...';

}

// Grab User submitted information

$email = $\_POST["users\_email"];

$pass = $\_POST["users\_password"];

print("<br>");

print("<br>");

echo 'Your Mail-id is ';

print( "$email" );

print("<br>");

echo 'Your Password is ';

echo "$pass";

print("<br>");

$result = mysqli\_query($connect,"SELECT users\_email, users\_pass FROM users");

print("<br>");

$flag = 0;

while($row = mysqli\_fetch\_row($result))

{

if($email==$row[0] && $pass==$row[1])

{

$flag = 1;

break;

}

}

print("<br>");

if ($flag==1)

echo "You are a validated user.";

else

echo "Sorry, your credentials are not valid, Please try again.";

?>

