COLLEGE MANAGEMENT

INPUT

```
<!DOCTYPE html>
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  <title>College Management System</title>
  <body>
  <style>
    body {
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       margin: 0;
       padding: 0;
    }
    header {
       background-color: #82e390;
       color: white;
       padding: 20px;
```

```
text-align: center;
}
nav {
  display: flex;
  justify-content: center;
  background-color: #333;
}
nav a {
  padding: 14px 20px;
  display: block;
  color: white;
  text-decoration: none;
  text-align: center;
}
nav a:hover {
  background-color: #ddd;
  color: black;
}
section {
  padding: 20px;
```

```
}
    footer {
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       color: white;
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       position: fixed;
       width: 100%;
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    }
  </style>
</head>
<body>
  <header>
    <h1>College Management System</h1>
    Welcome to Sri Krishna College of
Technology Management Portal
  </header>
```

```
<nav>
```

Home

Faculty

Departments

About

Contact

</nav>

<center>

<img

src="https://www.eduska.com/assets/user_ph

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oto/ef7fb35be711e11275098f6b5e8a8f42.jpg"
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  </center>
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</html>
HOME PAGE
<!DOCTYPE html>
<html>
  <head>
    <h1>Home</h1>
  </head>
  <body>
    <center>
    <img src="https://skct.edu.in/wp-</pre>
content/uploads/2024/04/SKCT-College-
Campus-14.jpg" height="50%" width="50%">
    </center>
     <P style="font-size: 22px"><i>Welcome
to Sri Krishna college of
technology management portal.</P></i>
```

 Krishna College of Technology (SKCT), situated in Coimbatore, Tamil Nadu and established in 1985 under Sri Krishna Institutions, thrives on a sprawling 52-acre campus in Kovaipudur, nestled at the foothills of the Western Ghats. SKCT operates as an autonomous institute affiliated with Anna University, Chennai, and is approved by the All India Council for Technical Education (AICTE), New Delhi. At SKCT we prioritize providing our students with extensive and collaborative research opportunities, industry-led knowledge, and a holistic approach to life. Under the dynamic leadership of Smt. S Malarvizhi, the Chairperson and Managing Trustee, SKCT has emerged as a premier institution over its 38-year journey. Accredited with an A Grade by the National Assessment and Accreditation Council (NAAC), and with eligible undergraduate programs accredited by the National Board of Accreditation (NBA), New Delhi, SKCT upholds a commitment to excellence in education. Offering 11

undergraduate and 6 postgraduate programs in engineering, technology, and management studies, SKCT caters to the evolving needs of the industry, fostering innovation and skill development among its students.

<center>

<img src="https://encryptedtbn0.gstatic.com/images?q=tbn:ANd9GcRYd1
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</body>

</html>

FACULTY

<!DOCTYPE html>

<html>

<head>

<h1>Faculty</h1>

</head>

<body>

<center>

<img src="https://skct.edu.in/wpcontent/uploads/2024/03/Facilities_skct.jpg"
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</center>

22px">
 1. Qualification and Experience</br>

Highly Qualified: Many faculty members hold advanced degrees such as Ph.D.s and M.E./M.Tech. from reputed institutions in India and abroad.

Industry Exposure: Some faculty members have significant experience in industry, which helps bridge the gap between academic learning and real-world applications.

Research-Oriented: Several faculty members are actively involved in research, with publications in national and international journals. They often guide

postgraduate and doctoral students in their research projects.

SKCT has diverse engineering and technology departments, each staffed with faculty specialized in those fields. Key departments include:

Department of Computer Science and Engineering (CSE): Faculty here are skilled in areas such as artificial intelligence, machine learning, software engineering, and cybersecurity.

Department of Electronics and Communication Engineering (ECE): Faculty specialize in embedded systems, VLSI design, communication systems, and IoT.

Department of Mechanical Engineering: Faculty expertise includes manufacturing processes, thermal engineering, robotics, and automation. Department of Electrical and Electronics Engineering (EEE): Focus areas for faculty here include power electronics, renewable energy, and electrical machines.

Department of Civil Engineering: Faculty expertise covers structural engineering, environmental engineering, geotechnical engineering, and construction technology.

Other Departments: These include Information Technology, Artificial Intelligence, and Data Science.

3. Teaching and Learning
Initiatives</br>

Student-Centric Approach: Faculty adopt modern teaching methodologies, using smart classrooms, labs, and interactive sessions to enhance learning.

Mentoring System: SKCT faculty are also involved in mentoring students both academically and professionally, guiding them through projects, internships, and career planning.

Workshops and Seminars: The faculty frequently organize and participate in national and international conferences, workshops, and seminars to stay updated with the latest trends in technology and engineering education.

4. Faculty Development and
Research/strong>

Faculty Development Programs (FDP): The college organizes various FDPs to enhance the skills and knowledge of its teaching staff.

Research Collaborations: Faculty members collaborate with industries, research institutes, and government bodies for research projects and consultancy work. This provides students with exposure to current trends and innovations in their fields.

>5. Accolades and
Recognition</br>

Many faculty members have been recognized for their contributions through awards, grants, and fellowships. Their work in the fields of innovation, patent filing, and

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research has brought accolades to the
institution.
<center>
 <img src="https://skct.edu.in/wp-</pre>
content/uploads/2024/01/principal-scaled.jpg"
height="20%" width="20%">
Principle of Sri
Krishna College of Technology
</center>
  </body>
</html>
DEPARTMENTS
<!DOCTYPE html>
<html>
  <head>
    <h1>Departments</h1>
```

</head>

<i> about different department.

Department of Computer
Science and Engineering (CSE)</br>

Offers both undergraduate (B.E.) and postgraduate (M.E.) programs.

Focuses on software development, algorithms, data structures, artificial intelligence, and machine learning.

The department has modern labs and collaborates with industry for internships and placements.</br>

and Communication Engineering

(ECE)</br>

Provides undergraduate (B.E.) and postgraduate (M.E.) courses.

Covers areas like communication systems, signal processing, VLSI design, and embedded systems.

Encourages students to engage in research projects and innovative developments in electronics.

Offers B.E. in Mechanical Engineering and M.E. in Engineering Design.

The curriculum focuses on thermodynamics, fluid mechanics, machine design, and robotics.

Well-equipped laboratories and strong ties with industries help students with practical exposure.

>
and Electronics Engineering
(EEE)</br>

Provides B.E. and M.E. programs with a focus on power systems, electrical machines, and control engineering.

The department emphasizes energy management, renewable energy sources, and smart grid technologies.

Offers an undergraduate B.Tech program.

Covers software development, cloud computing, data analytics, and cybersecurity.

The department has facilities for hands-on learning and partnerships with tech companies.

6. Department of Civil
Engineering</br>

Provides undergraduate (B.E.) and postgraduate (M.E.) courses.

Focuses on structural engineering, environmental engineering, and urban planning.

Students gain field experience through site visits and industrial collaborations.

>7. Department of Science and
Humanities</br>

This department supports engineering disciplines by offering courses in

Mathematics, Physics, Chemistry, and English.

It lays a foundation for engineering concepts and focuses on developing critical thinking and communication skills.

A relatively new department reflecting modern technological advancements.

Offers undergraduate programs focusing on AI, machine learning, data mining, and big data technologies.

Research and Development

SKCT actively encourages research and has specialized labs in various departments.

The college has various collaborations with industries and government bodies to promote innovation and technological advancements.</br>

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</html>

ABOUT

<!DOCTYPE html>

<html>

<head>

<h1>About Us</h1>

</head>

<body>

University, Chennai, and is approved by the All India Council for Technical Education (AICTE), New Delhi. At SKCT we prioritize providing our students with extensive and collaborative research opportunities, industry-led knowledge, and a holistic approach to life. Under the dynamic leadership of Smt. S Malarvizhi, the **Chairperson and Managing Trustee, SKCT** has emerged as a premier institution over its 38-year journey. Accredited with an A Grade by the National Assessment and Accreditation Council (NAAC), and with eligible undergraduate programs accredited by the National Board of Accreditation (NBA), New Delhi, SKCT upholds a commitment to excellence in education. Offering 11 undergraduate and 6 postgraduate programs in engineering, technology, and management studies, SKCT caters to the evolving needs of the industry, fostering innovation and skill development among its students.</br>

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<img src="https://skct.edu.in/wp-</pre>
content/uploads/2024/04/SKCT-College-
Campus-15.jpg" height="50%" width="50%">
      </center>
  </body>
</html>
CONTACT US
<!DOCTYPE html>
<html>
  <head>
    <h1>Contact Us</h1>
  </head>
  <body>
   <br><i> 
><strong>Admission office:</strong>
admissions@skct.edu|8967542310</br>
    <br><strong> General Inquiries:
info@skct.edu|98765443210</strong></br>
```


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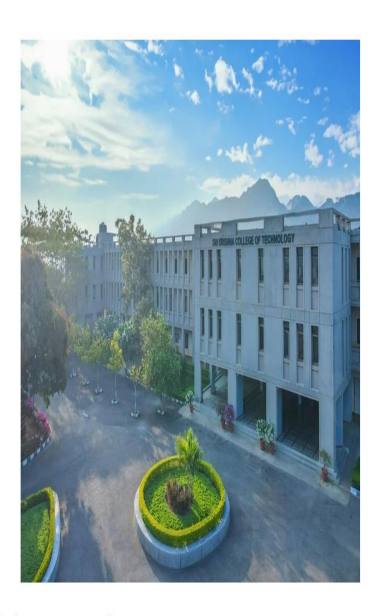
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OUTPUT

College Management System Welcome to Sri Krishna College of Technology Management Portal Home Faculty Departments About Contact



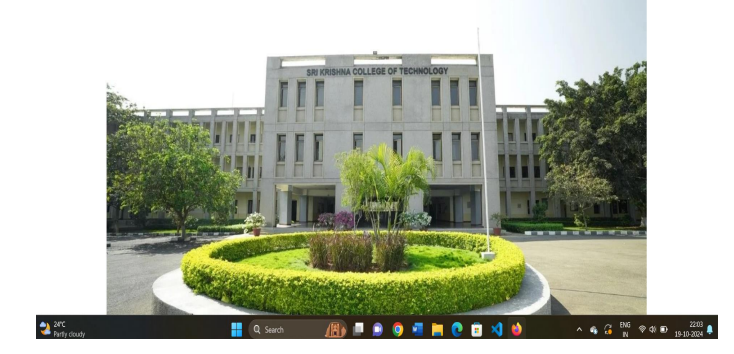
Home



Welcome to Sri Krishna college of technology management portal.

Krishna College of Technology (SKCT), situated in Coimbatore, Tamil Nadu and established in 1985 under Sri Krishna Institutions, thrives on a sprawling 52-acre campus in Kovaipudur, nestled at the foothills of the Western Ghats. SKCT operates as an autonomous institute affiliated with Anna University, Chennai, and is approved by the All India Council for Technical Education (AICTE), New Delhi. At SKCT we prioritize providing our students with extensive and collaborative research opportunities, industry-led knowledge, and a holistic approach to life. Under the dynamic leadership of Smt. S Malarvizhi, the Chairperson and Managing Trustee, SKCT has emerged as a premier institution over its 38-year journey. Accredited with an A Grade by the National Assessment and Accreditation Council (NAAC), and with

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Faculty



Facilitating Excellence:
The Diverse Amenities of SKCT College



1. Qualification and Experience

Highly Qualified: Many faculty members hold advanced degrees such as Ph.D.s and M.E./M.Tech. from reputed institutions in India and abroad. Industry Exposure: Some faculty members have significant experience in industry, which helps bridge the gap between academic learning and real-world applications. Research-Oriented: Several faculty members are actively involved in research, with publications in national and international journals. They often guide postgraduate and doctoral students in their research projects.

2. Departments and Specializations

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SKCT has diverse engineering and technology departments, each staffed with faculty specialized in those fields. Key departments include: Department of Computer Science and Engineering (CSE): Faculty here are skilled in areas such as artificial intelligence, machine learning, software engineering, and cybersecurity. Department of Electronics and Communication Engineering (ECE): Faculty specialize in embedded systems, VLSI design, communication systems, and IoT. Department of Mechanical Engineering: Faculty expertise includes manufacturing processes, thermal engineering, robotics, and automation. Department of Electrical and Electronics Engineering (EEE): Focus areas for faculty here include power electronics, renewable energy, and electrical machines. Department of Civil Engineering: Faculty expertise covers structural engineering, environmental engineering, geotechnical engineering, and construction technology. Other Departments: These include Information Technology, Artificial Intelligence, and Data Science.

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4. Faculty Development and Research

Faculty Development Programs (FDP): The college organizes various FDPs to enhance the skills and knowledge of its teaching staff. Research Collaborations: Faculty members collaborate with industries, research institutes, and government bodies for research projects and consultancy work. This provides students with exposure to current trends and innovations in their fields.

5. Accolades and Recognition

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Departments

about different department.

Department of Computer Science and Engineering (CSE)

Offers both undergraduate (B.E.) and postgraduate (M.E.) programs. Focuses on software development, algorithms, data structures, artificial intelligence, and machine learning. The department has modern labs and collaborates with industry for internships and placements.

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Offers B.E. in Mechanical Engineering and M.E. in Engineering Design. The curriculum focuses on thermodynamics, fluid mechanics, machine design, and robotics. Well-equipped laboratories and strong ties with industries help students with practical exposure.

4.Department of Electrical and Electronics Engineering (EEE)

Provides B.E. and M.E. programs with a focus on power systems, electrical machines, and control engineering. The department emphasizes energy management, renewable energy sources, and smart grid technologies.

Department of Information Technology (IT)

Offers an undergraduate B.Tech program. Covers software development, cloud computing, data analytics, and cybersecurity. The department has facilities for hands-on learning and partnerships with tech companies.

6. Department of Civil Engineering

Provides undergraduate (B.E.) and postgraduate (M.E.) courses. Focuses on structural engineering, environmental engineering, and urban planning. Students gain field experience through site visits and industrial collaborations.

7. Department of Science and Humanities

This department supports engineering disciplines by offering courses in Mathematics, Physics, Chemistry, and English. It lays a foundation for engineering concepts and focuses on developing critical thinking and communication skills.

8. Department of Artificial Intelligence and Data Science (AI & DS)

A relatively new department reflecting modern technological advancements. Offers undergraduate programs focusing on AL machine learning data mining and his data

experience through site visits and industrial collaborations.

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Contact Us

Admission office: admissions@skct.edu|8967542310

General Inquiries: info@skct.edu|98765443210

Follow us on social media for the latest updates.