## Program 1

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<head>
<title>DEMO</title>
</head>
<body bg color="cyan">
<center><img src="logo.jfif"><center>
<center><h1 style="color:yellow;display:inline-block;background-
color:rgb(255,115,5)"><b>ADISHANKARA INSTITUTE OF ENGINEERING AND
TECHNOLOGY</b></h1></center>
<center><h2 style="color:blue;"><b>Vidya Bharathi Nagar, Mattoor, Kalady, Ernakulam, Kerala
683574</b></h2></center>
<center> <img src="image3.jpg" width="1200" height="800"></center>
<a href="#courses">Courses offered</a>&nbsp <a href="#about">About us</a>
<h1 id="courses">Coursed Offered</h1>
ul>
<a href="mca.html">MCA</a>
<a href="mba.html">MBA</a>
<a href="civileng.html">Civil Engineering</a>
<!--<li><a href="https://www.adishankara.ac.in/department/computer-science-
engineering">Computer Engineering</a>
<a href="https://www.adishankara.ac.in/department/computer-science-and-engineering-data-
science">Data Science Engineering</a>
<a href="https://www.adishankara.ac.in/department/electronics-communication-
engineering">Electronics and Communication Engineering</a>
<a href="https://www.adishankara.ac.in/department/electrical-electronics-</a>
engineering">Electrical Engineering</a>
<a href="https://www.adishankara.ac.in/department/mechanical-engineering">Mechanical</a>
Engineering</a>
<a href="https://www.adishankara.ac.in/department/civil-engineering">Civi</a>
Engineering</a>
<a href="https://www.adishankara.ac.in/department/civil-engineering">Civi</a>
Engineering</a>-->
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<center><a href="https://youtu.be/oJ9z9h5pMOc?si=7VubfVVBUBDQyO1H">Please click this
:)></a></center>

<h1 id="about">ABOUT US</h1>

Adi Shankara Institute of Engineering & Technology

The Adi Shankara Institute of Engineering & Technology was established in Kalady with the aim of providing value-added technical education that fosters professional excellence and ethical values in students.

The institution is managed by the Adi Sankara Trust, a registered organization renowned in the field of education, under the blessings of His Holiness Jagadguru Sri Sri Bharati Tirtha Mahasannidhanam and His Holiness Jagadguru Sri Sri Vidhushekhara Bharati Sannidhanam of Dakshinamnaya Sri Sharada Peetham, Sringeri. For over 50 years, the trust has successfully operated various educational institutions. The institute is committed to maintaining a proactive approach to ensure the holistic development of its students.

The college, which was founded in 2001 and skilfully maintained by the Sringeri Mutt with the benign blessings of His Holiness Sri Sri Bharathi Tirtha Mahaswamiji, is committed to maintaining a proactive approach to ensure the students' holistic development.

Adi Shankara Institute of Engineering & Technology (ASIET) is ideally situated in a picturesque environment that evokes vivid memories of Jagadguru Adi Shankara's calm presence. It is affiliated to the A P J Abdul Kalam Technological University, approved by the AICTE and offers courses in UG, PG and PhD levels. Five of their streams are NBA accredited (CE, CSE, ECE, EEE & ME) which shows its commitment to quality systems.

ASIET is the first self-financing engineering college in Kerala to be awarded ISO 9001:2008 certification. Located just 5 km from Kochi International Airport, it is easily accessible by train (6 km from Angamaly railway station) and by road (just 1 km from the arterial MC Road). To date, twenty batches of B.Tech students have graduated from this temple of education, and they occupy responsible positions in prestigious organizations both in India and abroad.

In addition to the Adi Shankara Institute of Engineering and Technology, the Trust operates the following educational institutions in Kalady:

Sree Sankara College<br>

Sree Sarada School (Sainik School) < br>

Adi Sankara Training College <br>

Sree Sarada Special School <br>

DDU Kaushal Kendra<br>

PNNM Ayurveda College<br>

The Trust is led by Guru Seva Nirata Sri P.A. Murali, who serves as the CEO and Administrator of the Sri Sarada Peetham in Sringeri, Chickmagalur district, Karnataka. Sri K. Anand, a well-respected advocate, serves as the Managing Trustee and is deeply committed to the college's overall development.

A team of highly qualified and dedicated faculty, under the direct supervision of Principal Dr. M. S. Murali, works tirelessly for the comprehensive betterment of students. With his extensive experience in teaching and administration, he sets exceptionally high standards for the institute.

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## Program 2

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<html>
<head>

<title>MCA Program Outcomes</title>
</head>
<body bgcolor="#78C958">

<center><h1><b>MCA</b></h1></center>
<center> <img src="2.jpg" width="1800" height="600"></center>
<h2><u>Program Outcomes :</h2></u>
<h3>
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PO1. Computational Knowledge: Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.

PO2. Problem Analysis: Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.

PO3. Design/Development of Solutions: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

PO4. Conduct Investigations of Complex Computing Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5. Modern Tool Usage: Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.

PO6. Professional Ethics: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practices.

PO7. Life-long Learning: Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

Project Management and Finance: Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO9. Communication Efficacy: Communicate effectively with the computing community, and with society at large, about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.

PO10. Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practices.

PO11. Individual and Team Work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.

PO12. Innovation and Entrepreneurship: Identify a timely opportunity and use innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

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</h3> 
Subjects
  Faculty
 Advanced Software Engineering
  Dr. Vincy Devi
 Advanced Data Structers
  Dr. Sneha Prakash
 Mathematical foundations of Computing
  Prof Suja C K
 Digital Fundamentals And Computer Architecture
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## Prof Anjali Sankar </body> </html>