```
<html>
<head>
  <title>ASIET</title>
</head>
<body bgcolor="grey">
 <center> <img id="image1" src="C:\Users\Student\Documents\KGN\OIP.jfif" alt="Logo of College"></center>
   <center> <h1><strong>Adi Sankara Institute of Engineering and Technology</strong></h1></center>
    <center> <img id="image2" src="C:\Users\Student\Documents\KGN\pic.jpeg" alt="MCA"><img</pre>
id="image3" src="C:\Users\Student\Documents\KGN\pic2.jpeg" alt="MCA"></center>
  <center> <a href="file:///C:/Users/Student/Documents/KGN/home.html">ASIET</a>&ensp;
   <a href="#mca">MCA</a>&ensp;
      <a href="#outcomes">Course Outcomes</a>&ensp;
      <a href="#rank">Rank Holders</a>
  </center>
 <h2 id="mca">MCA</h2>
  >
    The ASIET Master of Computer Applications (MCA) program teaches students research and innovation
skills. Students are immersed in cutting-edge technology and taught a transdisciplinary, application-oriented
approach to tackling real-world challenges. The Department of Computer Application has a diverse group of
motivated researchers in emerging fields like Artificial Intelligence (AI), Machine Learning (ML), Deep Learning,
Internet of Things (IoT), Image Processing, Augmented Reality/Virtual Reality. 
  ul>
    <strong>Vision:</strong> Nurturing globally competent computing professionals with innovation,
research, entrepreneurship skills, and social commitment.
    <strong>Mission:</strong> Provide quality education with industry collaboration and excellence in the
teaching-learning process.
  <h2 id="outcomes">Course Outcomes</h2>
  Program Specific Outcomes (PSO)
  PSO1: Graduates will apply computing techniques and software technology in core application areas
such as full-stack development and big data analysis.
    PSO2: Graduates will possess enhanced abilities in current trends in industry and research while
maintaining a commitment to ethical and social values.
Programme Outcome (PO)
 PO1: Apply knowledge of computing fundamentals and mathematics to solve defined problems.
    PO2: Identify, formulate, and solve complex computing problems using fundamental principles.
```

```
PO3: Design and evaluate solutions for complex computing problems considering various societal
factors.
  PO4: Use research-based knowledge and methods to provide valid conclusions.
 <center> 
   Rank Holders in $1
   Rank Holders in S2
  Joyal P B
   Karthik P M
  Karthik C
   Akshay C
  Jishnuprasad
   Arunima A P
  Amal Binu
   K Govindan
  Basil
   Surya
  </body></html>
```