Ex1.html

```
<!DOCTYPE html>
<html lang="en">
   <title>DEPARTMENT OF AI</title>
</head>
   <img src="kongu.png" alt="kongu">
   <img src="PICTURE.png" alt="AI" width="1500">
   <h3 style="color:blue">Head of the Department</h3>
   >Dr.C.S.Kanimozhi selvi (w.e.f 04.05.2022)
   <h3 style="color:blue"><b>Programmes Offered</b> </h3>
   <hr style="width:100%;text-align:left;margin-left:0">
       <a href="aids.html" target="_blank">B.Tech Artificial
Intelligence and Data Science</a>
           B.Tech Artificial Intelligence and Machine Learning
       </body>
</html>
```

Aids.html

```
<!DOCTYPE html>
<html lang="en">
    <title>AIML</title>
</head>
    <img src="kongu.png" alt="kongu">
    <img src="PICTURE.png" alt="AI" width="1500">
    <h3 style="color:darkblue">BTech In <abbr title="Artificial Intelligence"</pre>
and Data Science">AIDS</abbr></h3>
    <i>Artificial Intelligence (AI) and Data Science (DS) is a new field of
study that deals with extracting knowledge from data using processes,
methodologies and techniques drawn from various domains such as statistics,
cognitive science and computing and information science. It is a specialized
field that deals with the creation of data driven solutions that are used in
various industries including banking, transportation, logistics, health care
and customer service.
        <br>AI and Data Science are heralding cutting-edge new solutions for
businesses and everyday life, varying from SMART gadgets to Netflix
recommendations and products like Amazon's Alexa and Google Home. According to
```

```
a study, AI and Data Science technologies are used in some form by 77% of the
products that we use on a daily basis.
       <br>During the period of study, students will learn Artificial
Intelligence, Data Analytics, Data Visualization, Machine Learning, Deep
Learning, Social Network Analytics, Data Security and Privacy and other
related subjects.
       <br>>Students studying this programme will be able to design, develop
and apply AI and DS based solutions to real world business challenges.
       <br>This programme opens the door to lots of careers, the most common
among them are listed below. This programme also has opportunities for higher
education and research in Indian/foreign top-ranking universities.
       <br>
       Data Scientist
       Data Analyst
       Machine Learning Enginee
       Applied Machine Learning Engineer
       Expert Analyst
       Business Intelligence Expert
    </i>>
    c<sub>1</sub><sup>2</sup> = a<sup>2</sup> + b<sup>2</sup>
    <address style="text-align: center">
       <h3>Contact : </h3>
       <a href="mailto:principal@kongu.ac.in" target=" blank">Admin</a><br>
       Visit us at:
       <a href="https://kongu.ac.in/" target="_blank">KEC</a><br>
       </address>
</body>
</html>
```