```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <title>Dream Translate Contact Lens - Patent</title>
 <style>
  body {
   font-family: Arial, sans-serif;
   background: #f9f9f9;
   margin: 0;
   padding: 20px;
   color: #333;
  .container {
   max-width: 960px;
   margin: auto;
   background: #fff;
   padding: 30px;
   box-shadow: 0 0 15px rgba(0, 0, 0, 0.1);
   border-radius: 10px;
  }
  h1 {
   font-size: 28px;
   color: #2a5d9f;
  }
  .section {
   margin-bottom: 20px;
  }
  .section h2 {
   color: #444;
   border-bottom: 2px solid #ddd;
   padding-bottom: 5px;
  .section p, .section li {
   line-height: 1.6;
  }
  ul {
```

```
list-style-type: disc;
   padding-left: 20px;
  .highlight {
   color: #2a5d9f;
  font-weight: bold;
  }
  .footer {
   text-align: center;
   font-size: 14px;
   color: #777;
   margin-top: 30px;
 }
 </style>
</head>
<body>
<div class="container">
 <h1>Patent: A METHOD FOR DREAM TRANSLATE CONTACT LENS FOR HUMAN
BEINGS</h1>
 <div class="section">
  <h2> Patent Details</h2>
  <span class="highlight">Application No:</span> 202541046954 A
  <span class="highlight">Filing Date:</span> 15/05/2025
  <span class="highlight">Publication Date:</span> 30/05/2025
 </div>
 <div class="section">
  <h2> Applicant Information </h2>
  <span class="highlight">Name:</span> SR UNIVERSITY
  <span class="highlight">Address:</span> ANANTHSAGAR, HASANPARTHY (M),
WARANGAL URBAN, TELANGANA - 506371, INDIA
 </div>
 <div class="section">
  <h2> sql Inventors</h2>
  MD. AFREED PASHA – SR UNIVERSITY
   MD. ASHRAF - SR UNIVERSITY
   P. SAKETH - SR UNIVERSITY
```

```
</div>
 <div class="section">
  <h2> Abstract</h2>
  This invention introduces the Dream Translate Contact Lens, an Al-powered smart
contact lens that provides real-time language translation by overlaying translated speech and
text directly into the user's field of vision. The system integrates:
  Augmented Reality (AR)
   Advanced speech recognition
   Optical Character Recognition (OCR)
   Built-in microphones and language database
   Voice feedback via connected earpiece
  It enables immersive multilingual experiences through real-time AR overlays, voice and
text translations, and wireless communication support.
 </div>
 <div class="footer">
  © 2025 SR University – All Rights Reserved
 </div>
</div>
</body>
</html>
```