|  |  |
| --- | --- |
| **TEAM ID** | PNT2022TMID16214 |
| **PROJECT NAME** | Efficient water quality analysis and prediction using machine learning |

body{

    text-align:center;

    margin-top:250px;

    margin-bottom:250px;

  }

    body::before {

      content: '';

      position: fixed;

      top: 0;

      left: 0;

      height: 100%;

      width: 100%;

      z-index: -1;

      background: var(--color-blue);

      background-image: linear-gradient(

          115deg,

          rgba(20, 176, 234, 0.1),

          rgba(20, 176, 255, 0)

        ),

    url(https://media.istockphoto.com/photos/water-splash-of-falling-drop-with-circular-waves-picture-id1320488845?b=1&k=20&m=1320488845&s=170667a&w=0&h=fDoTxns9aJ5IL2sWHXkFGhge1urE8NEOZEjb9xTZaJQ=);

      background-size: cover;

      filter: blur(2px);

      background-repeat: no-repeat;

      background-position: center;

    }

  a:link {

    color: black;

  }

  /\* visited link \*/

  a:visited {

    color: blue;

  }

  /\* mouse over link \*/

  a:hover {

    color:purple;

  }

  a{

    font-size:1.4rem;

  }

  h2{

    color:rgb(164, 0, 123);

    font-size:2.5rem;

  }