EFFICIENT WATER QUALITY ANALYSIS AND PREDICTION USING MACHINE LEARNING

 DATE:
 11-11-2022

 TEAM ID:
 PNT2022TMID17852

C:\Users\delluser\Documents\index.html - Sublime Text (UNREGISTERED) File Edit Selection Find View Goto Tools Project Preferences Help ♦ index.html <!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta http-equiv="X-UA-Compatible" content="IE=edge"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Document</title> <link rel="stylesheet" href="../static/css/style.css"> <body bgcolor="Lightskyblue"> 14 <header> <div class="row"> <div class="row1"> </div> <div class="row2"> <h1>Urban Water Quality Prediction</h1> </div> </div> </header> <div class="column"> <form action="/login" method="post"> <label for=""></label><label>YEAR: </label> <input type="text" name="year" id="" placeholder="Enter Year"> Line 14, Column 1 Spaces: 4 HTML Partly sunny C:\Users\delluser\Documents\index.html - Sublime Text (UNREGISTERED) o × File Edit Selection Find View Goto Tools Project Preferences Help ♦ index.html 29 <form action="/login" method="post"> <label for=""></label><label>YEAR: </label> <input type="text" name="year" id="" placeholder="Enter Year"> <label for=""></label>

 <label>DISSOLVED OXYGEN: </label> <input type="text" name="do" id="" placeholder="Enter D.0"> <label for=""></label>

 <label>PH: </label> <input type="text" name="ph" id="" placeholder="Enter PH"> <label for=""></label>
<
 <label>CONDUCTIVITY: </label> <input type="text" name="co" id="" placeholder="Enter Conductivity"> <label for=""></label>

></pr> <label>B.O.D: </label> <input type="text" name="bod" id="" placeholder="Enter B.O.D"> <label for=""></label>

 <label>NITRATE: </label> <input type="text" name="na" id="" placeholder="Enter Nitrate"> <label for=""></label>

 <label>TOTAL COLIFORM: </label> <input type="text" name="tc" id="" placeholder="Enter Total Coliform"> <label for=""></label>

 <div class="last"> <input type="submit" value="Predict"> <div class="bor"> {{showcase}} Line 14, Column 1 Spaces: 4 HTML 27°C Partly sunny

x -I-Document 요 ☆ ★ □ 🔊 : 4 W 1st O File | C:/Users/deIluser/Documents/index.html Maps •g\ MATLAB Q A free Online cours .. cfi Roundcube Webma .. ulogo

Urban Water Quality Prediction

DISSOLVED OXYGEN: DQ PII: PQme CONDUCTIVITY: Enter Conductivity B.O.D: DQ! B TRATE: En: nlae TOTALCOLIFOBI:CEQ e eaPt ((showcase))

27"C Partly sunny





















