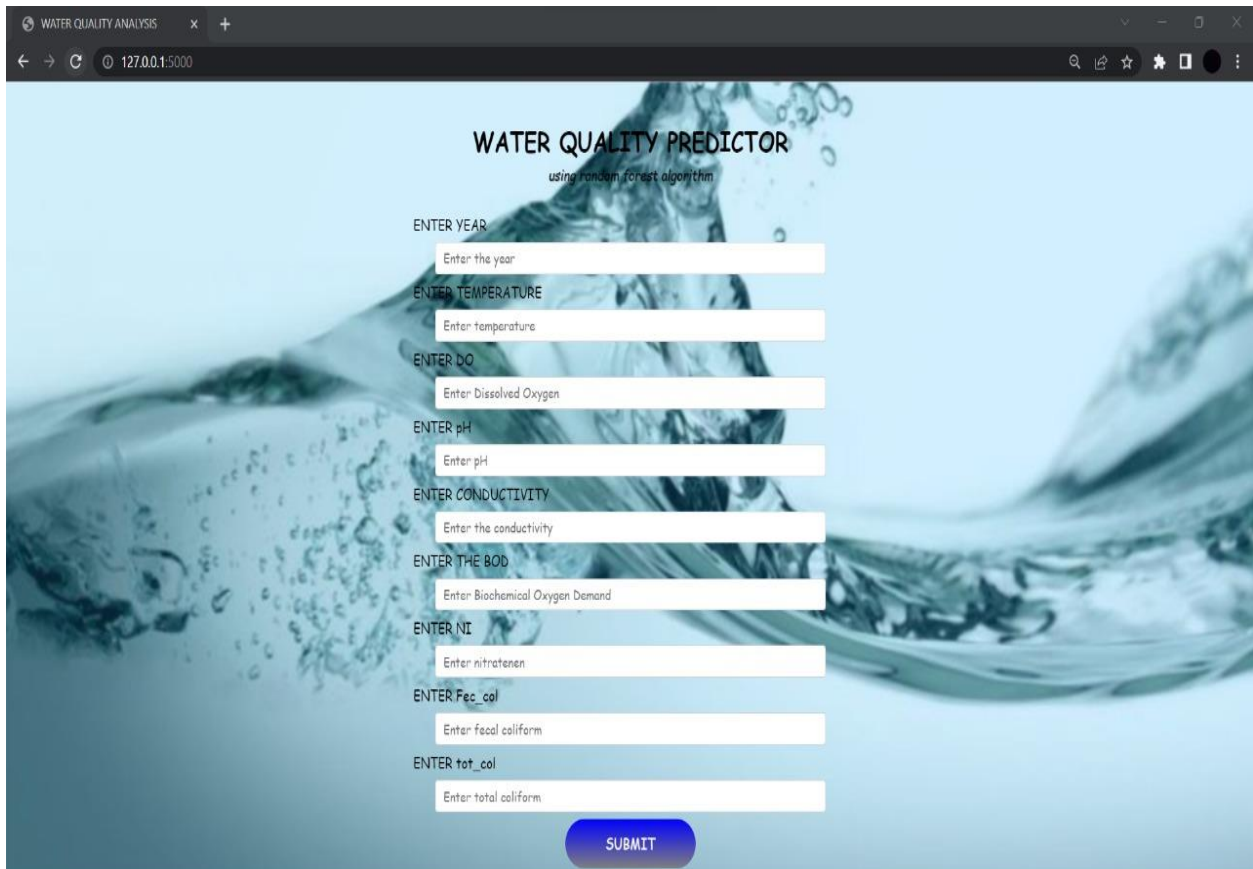


TEAM ID	PNT2022TMID16214
PROJECT NAME	Efficient Water Quality Analysis & Prediction using Machine Learning

FLASK APP

```
C:\Users\sai ch\Desktop\deployment_copy1>python app_ibm.py
* Serving Flask app 'app_ibm'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 146-057-255
```

Output:



The screenshot shows a web browser window with the title "WATER QUALITY ANALYSIS". The address bar shows the URL "127.0.0.1:5000". The main content of the page is a "WATER QUALITY PREDICTOR" form. The form has a background image of water splashing. The title "WATER QUALITY PREDICTOR" is centered at the top, with the subtitle "using random forest algorithm" below it. The form consists of several input fields, each with a label above it: "ENTER YEAR", "ENTER TEMPERATURE", "ENTER DO", "ENTER pH", "ENTER CONDUCTIVITY", "ENTER THE BOD", "ENTER NI", "ENTER Fec_col", and "ENTER tot_col". Each input field has a placeholder text: "Enter the year", "Enter temperature", "Enter Dissolved Oxygen", "Enter pH", "Enter the conductivity", "Enter Biochemical Oxygen Demand", "Enter nitratenen", "Enter faecal coliform", and "Enter total coliform". At the bottom of the form is a blue "SUBMIT" button.

