Team id:PNT2022TMID47948

Title:Real time river water quality

Monitoring using IOT

Date: 18-11-2022

Creating app

The app for analyse the turbidity level

is been created first using python coding

by

**class** DemoApp(App):

**def** build(self):

        layout **=** AnchorLayout(

            anchor\_x**=**"left",

            anchor\_y**=**"top",

        )

        button **=** Button(

            text**=**"Send",

            size\_hint**=**(0.2, 0.1),

            background\_color**=**(0.1, 25.86, 1),

            color**=**(0, 0, 0, 1)

        )

        layout.add\_widget(button)

**return** Format\_float()

demo**=**DemoApp()

demo.run()