## PYTHON SCPRIT( WATER, TEMPERATURE, HUMIDITY, PRESSURE)

Project Name	Real Time River Water Quality Monitoring and Control System.
Team ID	PNT2022TMID00036

## **PYTHON CODE**

import random
print('Hazardous Water Level=',str(random.randint(0,100)))
print('Temperature=',str(random.randint(0,100)))
print('Humidity=',str(random.randint(0,100)))
print('Pressure=',str(random.randint(0,100)))

