Estimated Cost for the Project:

1-Arduino:

We will use Arduino Nano or Arduino Micro with a WI-FI connector.

🡪450-700 L.E

2-Light Sensor:

TSL2561 or BH1750FVI

🡪200-300 L.E

3-Humidity and Temperature Sensor:

DHT22 or BME280

🡪200-350 L.E

5-Soil Moisture Sensor:

🡪100-300 L.E

Estimated Cost for Hardware Component:

🡪1000-1600 L.E