MEASUREMENT OF ENERGY CONSUMPTION

INOVATION:

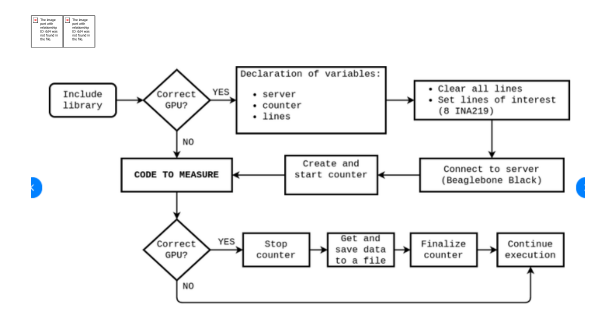
Resource Optimization: By tracking energy usage, you can identify areas where energy is being wasted or used inefficiently. This information can help you optimize resource allocation and reduce operational costs.

Environmental Impact: Understanding the environmental impact of your innovation is essential in today's sustainability-conscious world. Measuring energy consumption allows you to calculate your carbon footprint and make efforts to reduce it.

Compliance: Many regions have regulations and standards related to energy consumption and environmental impact. Measuring energy usage helps ensure compliance with these regulations.

Cost Control: Energy costs can be a significant part of your project budget. Monitoring energy consumption can help you control and reduce costs.

FLOW DIAGRAM:



Determine what specific aspects of energy consumption you want to measure. This could include electricity usage, fuel consumption, or any other relevant energy sources. Set up energy monitoring systems and sensors where energy is being consumed. This might involve installing smart meters,

using IoT devices, or other data collection methods. Collect data from the monitoring systems. Use software or tools to analyze the data to gain insights into energy consumption patterns. Look for peaks and valleys in consumption that may indicate inefficiencies.

CONCLUSION:

The measurement of energy consumption is developed furtherly innovated in more steps and ways that are been developed with the question and answers.

THANK YOU

Done by:

M.Manikandan R.Manikandan P.Antony Francis R.Cherma Raja

B.Prem Kumar