★ EcoWatt – Smart Electricity Management System

EcoWatt is a real-time, smart electricity monitoring and control platform designed to help users analyze, understand, and optimize their power consumption using IoT, data science, and remote automation.

It empowers households and small buildings to make informed energy decisions, reduce power waste, and move toward a sustainable future. EcoWatt is especially aligned with **SDG 7: Affordable and Clean Energy**.

o Objectives

- Provide real-time data on electricity usage.
- Detect overuse or underuse of individual devices.
- Notify users about unusual consumption patterns.
- Offer remote control (switch OFF/ON) capabilities.
- Promote responsible energy usage with actionable insights.

Tech Stack

- Flutter + Dart: Mobile Application (Android)
- NodeMCU / ESP8266: For real-time voltage & current sensing
- MATLAB: For dynamic visualization & classification (normal, overuse, underuse)
- Firebase or ThingSpeak: For data syncing and cloud storage
- Python / JSON: For backend simulations and dynamic analysis

Hardware Setup

- NodeMCU or ESP8266
- Current Sensor (e.g., ACS712)
- Voltage Divider Circuit for safe voltage sensing
- Relay Module (to remotely switch devices ON/OFF)

- Power supply unit
- Mobile device with the EcoWatt app installed

Project Flow

1. Ideation:

- Targeted SDG 7 for sustainable energy.
- o Planned a tool to monitor, classify, and control power consumption.

2. Design Phase:

- Hardware schematics created for current and voltage measurement.
- Flutter UI designed for real-time insights and control.

3. Development Phase:

- ESP8266 firmware developed for data acquisition.
- Firebase used for real-time cloud sync.
- o MATLAB scripts built for dynamic voltage usage graphs.

4. Testing & Simulation:

- Python-based simulations for various device behaviors.
- Validated expected vs. actual power usage.

5. Final Integration:

- All components integrated into the Flutter app.
- Verified full system functionality end-to-end.

6. Deployment:

- Mobile app successfully tested on Android.
- Real-time device monitoring and control verified.

Features Breakdown

Real-Time Monitoring

- Continuously reads current and voltage of each connected device.
- Displays live values in the mobile app.

📊 Usage Classification

- Devices are categorized into three classes:
 - Normal Use: Green constant line
 - Underuse: Blue sine waveOveruse: Red sine wave

Dynamic Visualization (MATLAB)

- Sine waves and thresholds are plotted in real time.
- Overuse triggers visual alerts and notifications.

🖢 Standard Ratings

- Built-in power rating library for common appliances (TV, AC, fan, switch, etc.)
- Compares actual vs. expected power

Smart Alerts

- Notify users when:
 - A device exceeds its standard power rating
 - Total power consumption crosses a defined threshold
 - Abnormal usage patterns are detected

■ Remote Control

- Users can remotely switch off any device that is:
 - Overconsuming
 - Left on unnecessarily
- Prevents fire hazards and energy waste

Internal Logic

graph TD

A[Device Turned On] --> B[Voltage & Current Read by NodeMCU]

- B --> C[Send Data to Firebase / ThingSpeak]
- C --> D[MATLAB Processes & Visualizes Data]
- D --> E[Compare with Standard Ratings]
- E --> F{Normal or Not?}
- F -- Normal --> G[Show Green Line]
- F -- Underuse --> H[Show Blue Wave]
- F -- Overuse --> I[Show Red Wave & Send Alert]
- I --> J[User Takes Action via App]

Future Improvements

- Add Al-based consumption prediction
- Voice-based assistant integration (Google Assistant, Alexa)

- Support for solar input tracking and auto cut-off
- Billing estimation based on real usage
- Open API for energy analytics dashboards

Why EcoWatt?

- Saves energy
- Reduces electricity bills
- Prevents damage from faulty devices
- Promotes smart & sustainable living
- Can scale for homes, offices, institutions

Screenshots & Demo

Include your screenshots or YouTube demo link here.

11 Team

Developed by a team of 3 btech students during a 3-day hackathon focused on SDG 7 (Affordable and Clean Energy).