

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**.

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.
 - 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.
 - 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 wave
 -  Overuse: 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 AI-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.



Team

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