TEENAGE ENGINEERING

TITLE PAGE

- Problem Statement ID 1572
- Problem Statement Title- Design/Development of an efficient Energy Storage System (ESS) to integrate intermittent Renewable Energy sources and to support/stabilize the grid.
- Theme- Renewable / Sustainable Energy
- PS Category- Hardware
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IDEA TITLE INTELLIGENT ENERGY MANAGEMENT SYSTEM

Proposed Solution / IDEA

Intelligent Energy Management System

Our approach for *renewable* energy storage with grid integration (Powered by ESP32). It uses advanced technologies and intelligent **control algorithms** to **optimize energy storage**, **utilization**, **grid stability** with **real-time dashboard**.

Unique Value Propositions

- A real-time dashboard for control and insights into energy flows, grid status and system performance.
- Achieves 87% peak conversion efficiency.
- Reduces fossil fuel reliance by up to 40%.
- Increases grid resilience up to 99% under stress.
- Stabilize the grid with frequency regulation (50Hz), voltage support, and peak load reduction.

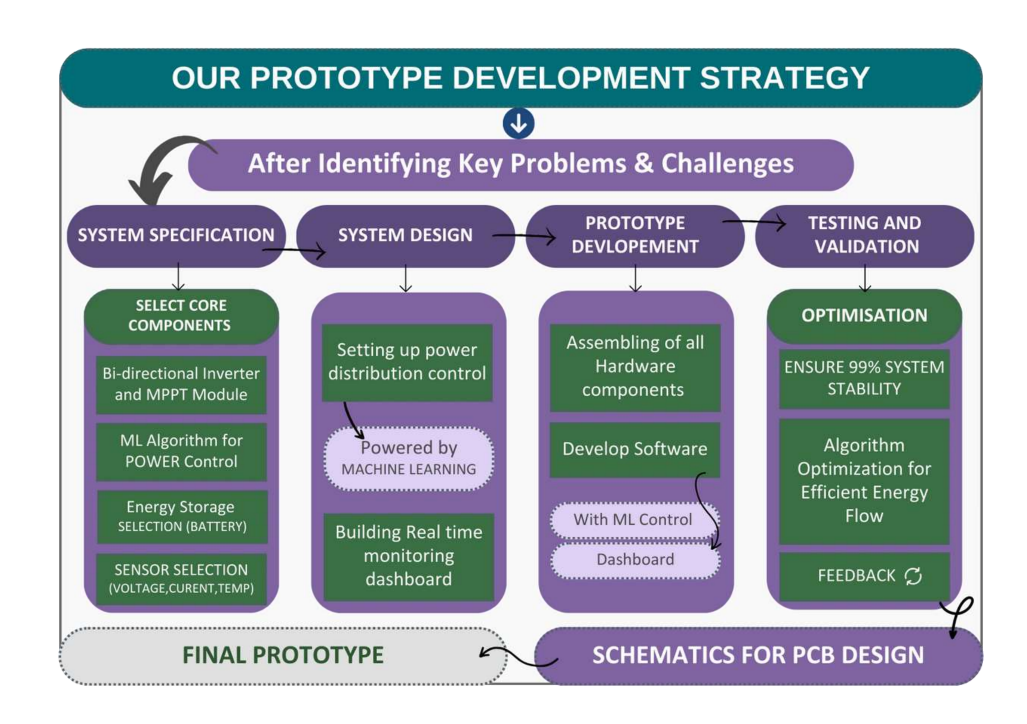


FIGURE.1:- STRATEGY FLOW CHART OF OUR PROPOSED SYSTEM

TECHNICAL APPROACH

TECHNOLOGIES & PLATFORMS TO BE USED

Energy Source and Storage Design

- Solar Panel (100W, 18V) / Power Supply (Simulation)
- MPPT Charge Controller (12V, 10A)
- LEFOPE4 Battery (3S, 12V, 20Ah)

Power Management (Dynamic energy distribution)

- Bidirectional Inverter (12V to 240V AC)
- Relays, DC-DC Buck & Boost Converters for voltage regulation (step-down and step-up)

Sensors & Feedback

- INA219 Sensors for Precision ADC Measurements
- Temperature sensors for safety.

Monitoring - Automation - Control

- ESP32 Microcontroller: for control, monitoring, data logging, power routing, and Wi-Fi-based dashboard communication.
- LCD Menu Interface and Control switches for feedback and stats.

Programming: Embedded C++, Arduino cloud & IDE

Algorithms & Logic

- Power Distribution Algorithm
- MPPT Perturbed Algorithm With CC-CV & PWM
- Battery Management and protection Logic
- Fault Detection & Alerts

Other

MOSFETs, Diodes, Voltage Regulators, Relays etc.

METHODOLOGY FIGURE.3:- METHODOLOGY AND WORKFLOW CHART OF OUR PROPOSED SYSTEM Sensors (INA219) Data Logging **AC Appliances** Microcontroller (ESP32) DC-DC Converters DC Appliances

Prototype Status: Currently, the prototype is in the testing phase, with the dashboard fully operational for monitoring stats, Circuit designs are in progress, with some completed (see Figure 2).

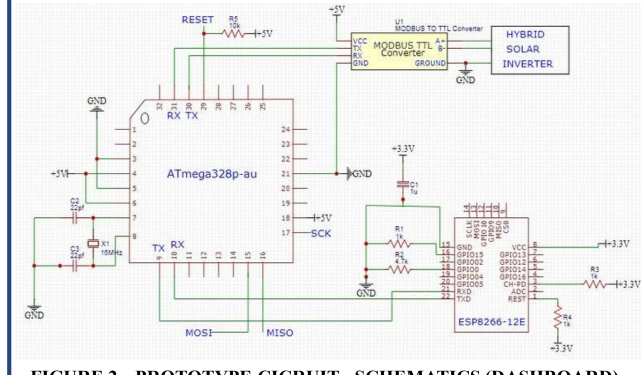


FIGURE.2:- PROTOTYPE CICRUIT - SCHEMATICS (DASHBOARD)

FEASIBILITY AND VIABILITY

Feasibility Analysis of the Idea:

- India's **supportive policies** towards renewable energy commitment. [REFERENCE LINK]
- Environmental benefits include reducing carbon emissions and promoting sustainability. [LINK]
- Market Demand: The growing demand for energy storage solutions, driven by the increasing adoption of renewable energy, presents a market opportunity.

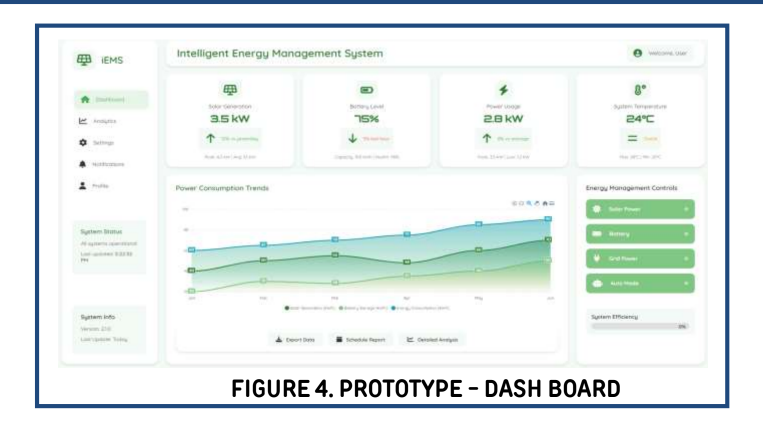
We aim for ensuring seamless automation, overheating prevention, real-time monitoring validation, and battery health maintenance under variable loads for long-term reliability.

Technical Feasibility

Current Status: Prototype is operational with the dashboard integration (FIGURE - 4) and partial circuit designs. Feedback-based testing is ongoing.

Strategies that we are considering:

- Conducting iterative feedback-based testing to resolve integration issues.
- Validating each component's performance through detailed testing.
- Refining design based on test results and feedback.



IMPACT AND BENEFITS

The target audience includes:

TO End Users:

Homeowners and businesses with renewable energy sources will experience enhanced energy reliability and reduced dependency on the grid with **reduced** bills.

TO Government:

achieves renewable energy targets, reduced emissions, energy security, and economic growth.

Environmental benifits:

 Reduced Emissions: Supports India's target of reducing emission intensity by 45% by 2030 through enhanced renewable integration.

Economical benifits:

- Cost Savings: Decreases reliance on expensive fossil fuels and grid electricity, potentially lowering energy bills for users.
- Job Creation: this lead to new job opportunities

Sustainable Energy:

Contributes to the goal of achieving 50% installed capacity from non-fossil fuel-based resources by 2030.

[REFERENCE LINK][POLICIES]

RESEARCH AND REFERENCES

Advancements:

Our solution combines advanced energy management with renewable sources through a flexible hybrid system. Unlike traditional batteries, it optimizes efficiency, enhances performance, and integrates seamlessly with solar energy and the grid. Intelligent automation enables real-time decision-making, improving adaptability, reducing waste, and promoting sustainability.

Overall, it delivers superior performance and efficiency with renewable integration, <u>making it as a standout (ESS)</u>.

Primary Sources

Government Publications & Reports:

National Electricity Plan (NEP) 2023 by Central Electricity Authority (CEA)

Ministry of Power notifications on Energy Storage Obligations (ESO)

Academic Research Papers:

IoT Integration in Renewable Energy:

- Panda et al., 2017. Wireless Power Transfer... Home Automation. ICPEDC.
- Adhya et al., 2016. An IoT Based Smart Solar... Monitoring and Control unit.
 CIEC.
- Lokesh Babu et al., 2018. IoT Enabled Solar Power Monitoring System. IJET.

Solar Monitoring & Control:

- Patil et al., 2017. Solar Energy Monitoring System Using IoT. Indian Journal of Scientific Research
- Sarswat et al., 2019. Real Time Monitoring of Solar PV Parameter Using IoT.
 IJITEE
- Ambadkar & Junghare, 2018. Solar Tracking System With lot. ICEMESM.

Advanced Control & Optimization:

Saranya et al., 2019. Web Monitoring And Speed Control Of Solar Based Bldc
 Motor With Iot. ICACCS

[EXPLANATION VIDEO]