Household Energy Analysis — Key Findings

Electricity usage peaks in summer and winter months, while gas consumption remains steady year-round. Smaller households consume more energy per person compared to larger families.

Old or inefficient appliances use more energy than multiple modern devices.

Both low- and high-income households are high users — driven by inefficiency or lifestyle choices.

Recommended Energy-Saving Programs

- "Smart Saver" Program Rebates for replacing old, inefficient appliances.
- "Season Wise" Drive Awareness campaigns in summer/winter to reduce peak demand.
- "Solar for All" Incentives Subsidies for rooftop solar in high-consumption homes.
- "Energy Aid" Support Free LED kits and low-interest loans for low-income households.