



IOT ENERGY MONITORING & PREDICTION

System Online

LIVE POWER
60 W



TOTAL ENERGY
6.7K
kWh



TOTAL COST
₹52.8K
INR



AVG POWER
60
W



PEAK POWER
2.5K
W



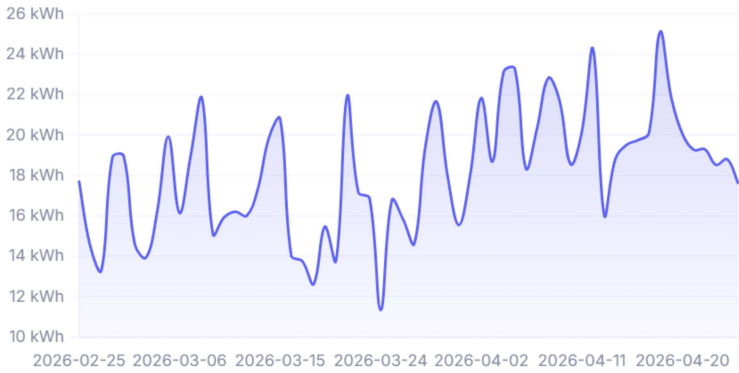
ROOMS
5
monitored



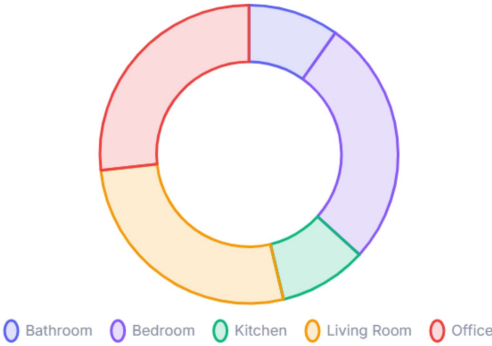
READINGS
449.3K
total

Daily Consumption Trend

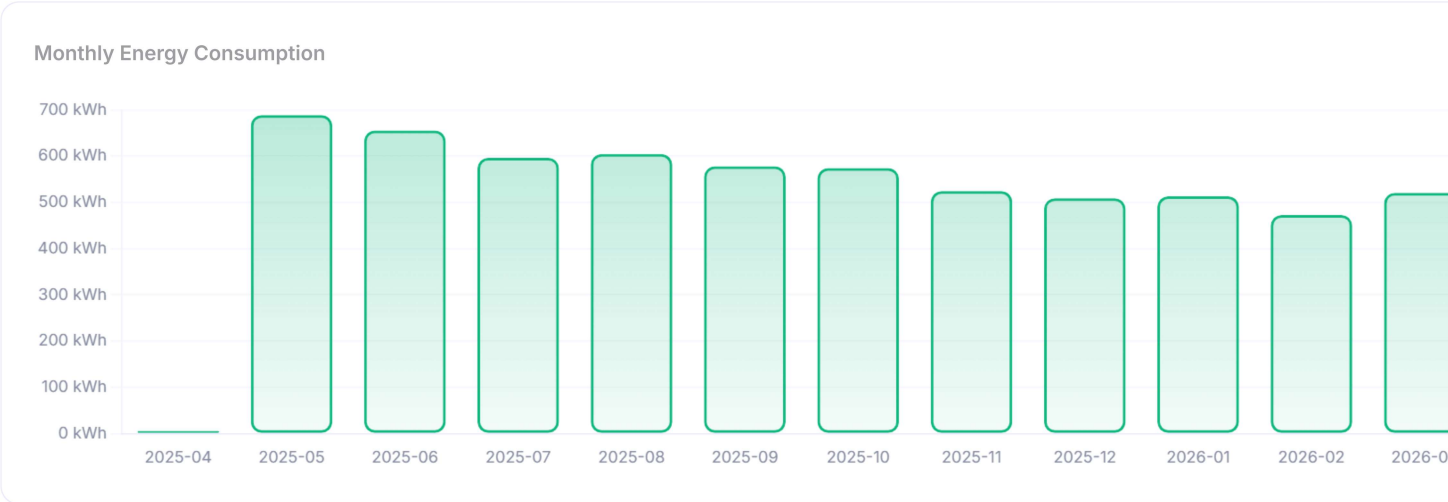
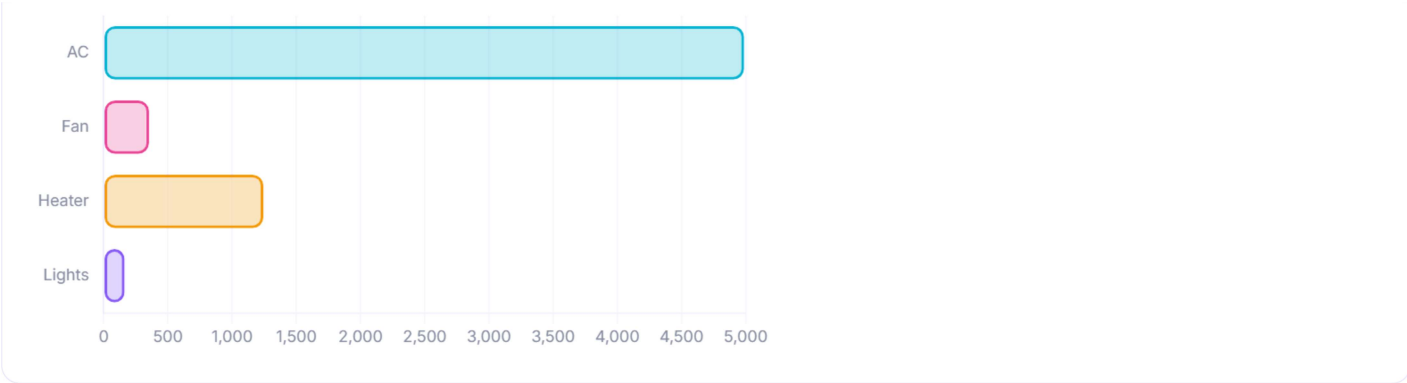
Last 60 days



Room-wise Breakdown



Device Usage



 Energy Prediction

ROOM

Kitchen

DEVICE

Fan

MONTH (1-12)

6

TEMPERATURE °C

32

HUMIDITY %

60

Predict Consumption

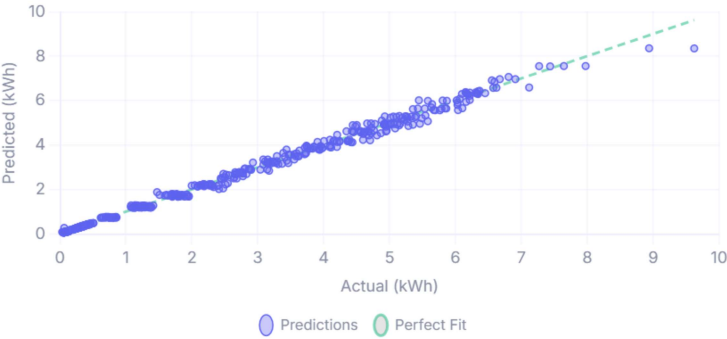
Model Performance

Random Forest

R² SCORE

MAE

RMSE



Feature Importances

What dri



🔔 Alerts

✔ All systems normal
No unusual power spikes detected.

💡 Optimization Tips



Set AC to 24°C instead of 22°C
~15% on cooling costs



Use LED lights instead of CFL/incandescent
~75% on lighting costs



Switch off devices during non-occupancy hours
~20% on standby power



Use timer-based scheduling for water heaters
~30% on heating costs



Shift heavy-load appliances to off-peak hours (10 PM - 6 AM)