

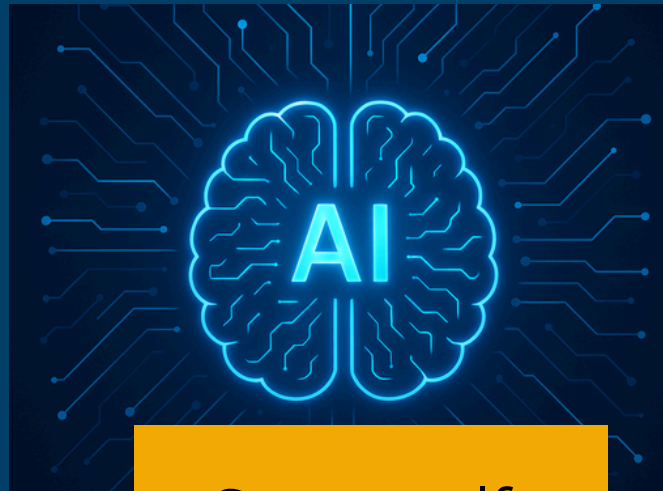
DRIVE FOREVER. POWERED BY NATURE.



- India's first self-charging solar electric vehicle
- Powered by sun, motion, and air — no plug-in needed
- Smart, green, and scalable for 2W, 3W & 4W
- Designed by Yubhas Renewables Pvt. Ltd.
- AI-driven and completely off-grid mobility
- Power from Nature. Freedom for People.

Why the World Needs IT

- Drivers lose ₹60,000+ yearly to charging costs
- Spend 3–5 hours daily waiting at charging stations
- No rural charging infrastructure
- 70% EV power still comes from coal-based grids
- Current EVs aren't truly eco-independent
- **SALORA** = The world's first self-sustaining EV



Smart, self-learning, and sustainable — the true brain .

Technology Highlights

- Dual 4kW battery system for continuous power
- AI-powered Smart Controller (solar + dynamo + piezo)
- IoT telemetry .
- Adaptive AI gear system maintains .
- Self-learning algorithm for predictive charging

AI Smart Power system

- The onboard AI intelligently manages solar, dynamo, and battery power in real time — ensuring maximum efficiency and zero energy waste.
- It learns driving patterns, predicts power demand, and keeps the vehicle charging itself automatically.

Real Results Real Profits

- Rs.0/km running cost
- Rs.2300 earned in 3 days (pilot test)
- Rs.10800 monthly profit over diesel autos
- Efficiency approx 58% average gain.



**"Now I drive
more, earn more,
and never wait
for charging." –
Rider Words**

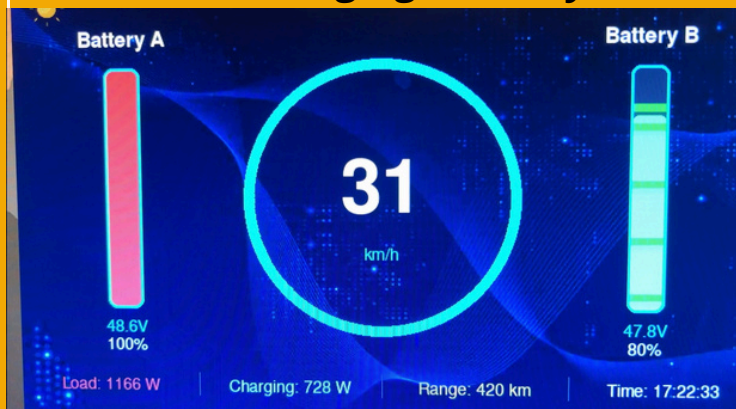
**₹1.3 lakh/year
extra profit
per driver**

A Revolution Ready to Scale

- India has 2.5M+ e-rickshaws = ₹9,000 crore savings potential
- Retrofit, Solar, AI-Smart, Self-Charging models available

**Retrofit starts at ₹1.5
Lakh | A.I Self-
Charging starts at
₹3Lakh**

**From Smart Retrofits to AI-Powered
Self-Charging Mobility.**



PRODUCT LINEUP

- Standard E-Tuk Tuk – Affordable, zero-fuel electric ride built for daily city transport.
- Retrofit Model – Transforms old diesel autos into smart, eco-friendly electric vehicles.
- Solar Model – Charges itself with the sun; delivers extended range and daytime efficiency.
- AI / Smart / Self-Charging Model – The flagship innovation with continuous self-charging power.
- Each model combines AI intelligence, dual battery systems, and smart energy control.
- Together, they make mobility sustainable, independent, and profitable for every driver.

YUBHAS RENEWABLES PVT. LTD.
Founder: Sai Satyam Pradhan
Co-Founder: Usha Nandigala