

GREEN WHEEL GREEN EARTH

We are, a leader in Electric Vehicle (EV) technology, dedicated to merging innovation with environmental sustainability. We're shaping the future of transportation with our cutting-edge solutions, driven by a passion for cleaner, greener mobility. Join us in redefining the way the world moves – at BHARAT ECOTECH PVT LTD, the future is electric, and take the control at your fingertips.





MORE ECONOMICAL THAN OTHER COMMERCIAL VEHICLES

TROUBLE-FREE DRIVING EXPERIENCE



INDUSTRY FEATURES:	ECO-FRIENDLY &	GET FREE FROM FILLING PETROL/DIESEL/CNG	EXTRA LONG BATTERY LIFE	LOW MAINTENANGE	COST EFFECTIVENESS	ZERO EMISSIONS	LOWER CHARGING TIME	LOWER CHARGING TIME	MORE SAVINGS SAFF & EASY PER MILE TO DRIVE
USP FEATURES:	RUNNING COST 15 PAISE/KM	RANGE PER CHARGE 80-100 KMS	MONTHLY MAINTENECE COST : RS. 80/-	BATTERY REPLACEMENT	MONTHLY INSURANCE COST: 0/-	VEHICLE SHELL LIFE: 7 YRS.	PER DAY RUNNING 100 KMS./DAY	ELECTRICITY CONSUMPTION PER CHARGES 2 UNITS	110 Km+
AVAILABLE FEATURES:		ANTI THEFT ALARM	ANTI FIRE	PARKING SWITCH	REVERSE GEAR	USB/ MOBILE CHARGING AND ITS HOLDER	15° CLIMBING DEGREE 15-20	TUBELESS TYRE	Range* *Standard Condition Specific Model

SMART FEATURES

- No DL required
- Pollution free vehicle
- Approved as per motor vehicles act Smart battery management system
- Safe Low speed vehicle
- GPS can be enabled in vehicle

Specifications	Gati	Vijay	Surya	Shakti	Samrat
SEATING CAPACITY	2 Person	2 Person	2 Person	2 Person	2 Person
CHARGING TIME LITHIUM	3 - 4 Hrs.	3 - 4 Hrs.			
CHARGING TIME LEAD	7 - 8 Hrs.	7 - 8 Hrs.			
SPEED	25 Kmph	25 Kmph	25 Kmph	25 Kmph	25 Kmph
MILEAGE	80 - 90 Kms*	70 - 80 Kms*			
BRAKES FRONT	Disk	Disk	Disk	Disk	Disk
BRAKES REAR	Drum	Drum	Drum	Drum	Drum
LOADING CAPACITY	170 Kgs.	170 Kgs.	170 Kgs.	180 Kgs.	170 Kgs.
VEHICLE WEIGHT	80 Kgs.	75 Kgs.	80 Kgs.	90 Kgs.	75 Kgs.
BODY TYPE	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic
FRONT RIM	Alloy	Alloy	Alloy	Alloy	Alloy
REAR RIM	Alloy	Alloy	Alloy	Alloy	Alloy
FRONT TYRE SIZE	90 - 100 - 10	90 - 100 - 10	90 - 100 - 12	90 - 100 - 10	3.00 - 10
REAR TYPE SIZE	90 - 100 - 10	90 - 100 - 10	90 - 100 - 12	90 - 100 - 10	3.00 - 10
TYRE TYPE	Tubeless	Tubeless	Tubeless	Tubeless	Tubeless
WIDTH OF BIKE	730 mm	730 mm	730 mm	770 mm	700 mm
LENGTH OF BIKE	1830 mm	1850 mm	1830 mm	1890 mm	1800 mm
HEIGHT OF BIKE	1372 mm	1280 mm	1372 mm	1420 mm	1280 mm
SHOCK ABSORBER FRONT	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic
SHOCK ABSORBER REAR	Coil Type	Coil Type	Coil Type	Coil Type	Coil Type
BATTERY VOLT	60V / 48V	60V / 48V	60V / 48V	60V / 48V	60V / 48V
BATTERY AH LEAD	30 AH	30 AH	30 AH	30 AH	30 AH
DISPLAY TYPE	Color LED	Color LED	Color LED	Color LED	Color LED
AUTO CUT OF CHARGER	Yes	Yes	Yes	Yes	Yes



VEER

Throttle: FullBrake: Disc

Tyre: 26" NylonMileage: 25 KM +Suspension: Rigid

Speed: 25 Km/hr (++)

Battery: 5.2Ah Lithium Ion

Battery Location: In Frame

• Frame Material: Steel alloy

• Charging Time: Average 3-4 Hours

Side hub motor

TEJAS

Throttle: FullBrake: DiscTyre: 26" NylonMileage: 25 KM +

• Suspension: Rigid

Speed: 25 Km/hr (++)

Battery: 5.2Ah Lithium Ion
Battery Location: In Frame
Frame Material: Steel alloy

• Charging Time: Average 3-4 Hours





PRINCE

• Throttle: Full

• Brake: Disc

• Tyre: 26" Nylon

• Mileage: 25 KM +

• Suspension: available

Speed: 25 Km/hr (++)

Battery: 5.2Ah Lithium Ion

• Battery Location: In Frame

Frame Material: Steel alloy

• Charging Time: Average 3-4 Hours

BHARAT 800

Motor Power: 1170 Watt Motor Type: Brushles

Controller: 24 Tube Big Size Load Capacity: 500kg (Apx.)

Tyre Front: 3x75x12 Tyre Rear: 3x75x12 Brake Type: Drum Rim Size: 12"





BHARAT 1000

Motor Power: 1200/1400 Watt

Motor Type: Brushles

Controller: 24 Tube Big Size Load Capacity: 600kg (Apx.)

Tyre Front: 3x75x12 Tyre Rear : 3x75x12 Brake Type : Drum

Rim Size: 12

AUTHENTICATION



BHARAT ECOTECH PVT. LTD.

Corporate office:

A-359, Solitarian City Centre, KP 3, Greater Noida, UP 201310 E-mail: info@bharatecotech.com Website: bharatecotech.com

Customer Care: +91 7303802468