






GET 7 Green Economic Transport



ESSEL ELECTRIC GET SERVICES BICYCLE BENEFITS

	BIKE/SCOOTY 	E-CYCLE 	CAR 
Powered BY	Petrol	Electricity	Petrol/Diesel
Eco-Friendly	No	Yes	No
Insurance Needed	Yes	No	Yes
Registration Needed	Yes	No	Yes
Maintenance	Difficult	Easy	Difficult
Km/ Rs 80/-*	40-50 kms	800 kms	14-20 kms

OTHER MODEL

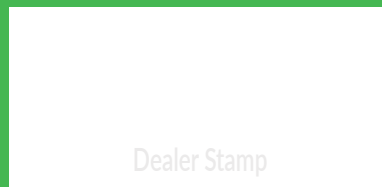


* terms and conditions apply

FOLLOW US ON :

 www.facebook.com/EsselEnergy
 www.instagram.com/esselenergy
 [essel energy](https://www.youtube.com/channel/UC...)

Essel Energy Infra Pvt. Ltd.
 Plot No:- 55 Sector - 34B,
 Gurugram- 122001, Haryana, India
 Tel: 0124 - 4705475
 Customer Service: 7303703800
 Email: info@esselenergy.com
 Web: www.esselenergy.com



ELECTRIC BICYCLE

NO REGISTRATION • NO LICENCE

FUEL FREE # GO ELECTRIC # GO GREEN

SOME WORDS ABOUT



G.E.T.

Green Economic Transport

Electric-bicycles are designed to change the way we are commuting from one place to another. They will transform the existing system into an economical, efficient and healthier transportation system, also they will save the planet by reducing the carbon footprint.



Auto cop With Alarm Sensor

25 Km /Hr Max.Speed

Usb charging Port

Up to 70Km Range

5 to 6 Hrs. charging time

FEATURES



- ▶ **DISPLAY**
Battery Backup Indication
- ▶ **LITHIUM-ION BATTERY**
11Ah, 13Ah, 16Ah
- ▶ **MOTOR**
250 watt 48 volt
BLDC, Rear Hub Mounted
- ▶ **THROTTLE**
Right hand full throttle
to activate the motor on twist
- ▶ **SAFETY**
Front and Rear brake sensor
to Cut off motor during braking
- ▶ **DRUM-BRAKES**
Front & Rear
- ▶ **WARRANTY**
Battery: 2 Year
Electric parts: 1 Year
- ▶ **COMFORT**
Four Rear & Front Shocker,
Rear Seat with Backrest
- ▶ **LIGHT**
LED Head Light, Tail Light,
Indicators Light
- ▶ **WEIGHT**
48 Kg

LITHIUM-ION BATTERY AVAILABLE IN 3 VARIANTS

48V, 11Ah	48V, 13Ah	48V, 16Ah
30-40Km range per charge	40-50Km range per charge	60-70Km range per charge
Charging: 5-6 Hours	Charging: 6-7 Hours	Charging: 7-8 Hours



Battery Assisted pedalling Mode

By using this feature you can increase the mileage per Battery Charge