

The electric cycle packed in the economical part of way, of producing enough torque and mileage for the rider. Runs in 24V mid-drive setup, speeds to about 25kmps in the throttle. The battery in non-compromised way made to 250Whr and goes up to 45kms range.

	1
Suspension	Rigid
Rim	Alloy
Tyre	1.9 inchs
Display	Energy Meter
Brakes	Power Brake
Charger	1.5A Charger
Battery Capacity	257 whr





The classic electric bike equipped with HUB-Motor designed to keep it in style. Powered by a 250w geared hubmotor which is restricted to the top speed of 25kmph. The motor is controlled by both throttle and PAS. However the battery produces 360Whr and gives 45kms in throttle and 60kms in PAS.

Suspension	Front Suspension
Rim	Double wall Alloy
Туге	3 inchs
Display	Energy Meter
Brakes	Disk Brake Both
Charger	2A Charger
Battery Capacity	360 Whr
<image/>	



The ROBUST electric bike made with premium alloy chassis and style in the modern world. Powered by a 250w geared hubmotor which is restricted to the top speed of 25kmph. The motor is controlled by both Throttle and PAS. However the battery produces 360Whr and gives 45kms in throttle and 60kms

	The second se
Suspension	Front Suspension
Rim	Double wall Alloy
Туге	3 inchs
Display	Energy Meter, Speed, Trip & Volt
Brakes	Disk Brake Both
Charger	2A Charger
Battery Capacity	360 Whr



The Retro styling electric cycle with european design elements, made comfortable for all gender. Powered by a 250w geared hubmotor which is restricted to the top speed of 25kmph. The motor is controlled by both Throttle and PAS. However the battery produces 360Whr and gives 45kms in throttle and 60kms in PAS.

Suspension	Front Suspension
Rim	Double wall Alloy
Туге	3 inchs
Display	Energy Meter,
Brakes	Disk Brake Both
Charger	2A Charger
Battery Capacity	360 Whr